HP Operations Manager

Administrator's Reference

Software Version: 9.02

for the UNIX and Linux operating systems



Manufacturing Part Number: None Date: February 2010

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Printing History

The printing date and part number of the manual indicate the edition of the manual. The printing date will change when a new edition is printed. Minor changes may be made at reprint without changing the printing date. The part number of the manual will change when extensive changes are made.

Manual updates may be issued between editions to correct errors or document product changes. To ensure that you receive the updated or new editions, you should subscribe to the appropriate product support service. See your HP sales representative for details.

Edition	Publish Date
First	June 2009
Second	November 2009

Conventions

The following typographical conventions are used in this manual:

Table 1Typographical Conventions

Font	Meaning	Example
Italic	Book titles and manpage names	For more information, see the $HPOM Administrator's Reference$ and the $opc(1M)$ manpage.
	Emphasis	You <i>must</i> follow these steps.
	Variable that you must supply when entering a command (in angle brackets)	At the prompt, enter rlogin <username>.</username>
	Parameters to a function	The <i>oper_name</i> parameter returns an integer response.
Computer	Text and other items on the computer screen	The following system message displays:
		Are you sure you want to remove current group?
	Command names	Use the grep command
	Function names	Use the opc_connect() function to connect
	File and directory names	Edit the itooprc file
		/opt/OV/bin/OpC/
	Process names	Check to see if opcmona is running.
Computer Bold	Text that you enter	At the prompt, enter 1s -1

 Table 1
 Typographical Conventions (Continued)

Font	Meaning	Example
Кеусар	Keyboard keys	Press Return.
	Menu name followed by a colon (:) means that you select the menu, and then the item. When the item is followed by an arrow (->), a cascading menu follows.	From the menu bar, select Actions: Filtering -> All Active Messages.
	Buttons in the user interface	Click OK .

Documentation Map

HP Operations Manager (HPOM) provides a set of manuals and online help that is designed to help you use the product more efficiently and understand more quickly the concepts underlying the product. This section describes what information is available and where you can find it.

Electronic Versions of the Manuals

All the HPOM manuals are available as Adobe Portable Document Format (PDF) files in the documentation directory on the HPOM product DVD.

Alternatively, you can download all the HPOM product manuals from the following website, which requires login credentials:

http://support.openview.hp.com/selfsolve/manuals

Watch this website regularly for the latest edition of the *HPOM Software Release Notes*, which is updated every two to three months with the latest news (for example, additionally supported operating system versions, the latest patches and so on).

A more limited selection of the product manuals is also available in the following HPOM web-server directory:

```
http://<HPOM_management_server>:3443/ITO_DOC/<lang>/manuals/
```

<hpom_management_server></hpom_management_server>	Fully qualified hostname of the HPOM management server
<lang></lang>	System language set on the management server, for example, C for the English environment

You can also find a selection of product manuals in the following locations on the HPOM management server file system after software installation is complete:

• HP Operations Manager:

/opt/OV/www/htdocs/ito_doc/C/manuals

• HP Event Correlation Services (ECS):

/opt/OV/doc/ecs/C

HPOM Manuals

This section provides an overview of the most important manuals provided with HPOM on UNIX"Electronic Versions of the Manuals" on page 19. Table 2 on page 21 lists the manuals, indicates who the target audience is, and briefly describes the manual's scope and contents.

Manual Title	Audience	Description
HPOM Installation Guide for the Management Server	Administrators	Explains how to install HPOM software on the management server and perform the initial configuration. This manual covers the following topics:
		Software and hardware requirements
		• Software installation and removal instructions
		Configuration defaults
HPOM Concepts Guide	Administrators Operators	Provides you with an understanding of HPOM on two levels. As an operator, you learn about the basic structure of HPOM. As an administrator, you gain an insight into the setup and configuration of HPOM in your own environment.
HPOM Administrator's Reference	Administrators	Explains how to install HPOM on the managed nodes and helps with HPOM administration and troubleshooting.
HPOM HTTPS Agent Concepts and Configuration Guide	Administrators Operators	Provides platform-specific information about each HTTPS-based managed node platform. Contains conceptual and general information about the HPOM managed nodes.
HPOM Reporting and Database Schema	Administrators	Provides a detailed description of the HPOM database tables, as well as examples for generating reports from the HPOM database.
HPOM Java GUI Operator's Guide	Administrators Operators	Provides you with a detailed description of the HPOM Java-based operator GUI and the Service Navigator. This manual contains detailed information about general HPOM and Service Navigator concepts and tasks for HPOM operators, as well as reference and troubleshooting information.

Table 2HPOM Manuals (Continued)

Manual Title	Audience	Description
Service Navigator Concepts and Configuration Guide	Administrators	Provides information for those who are responsible for installing, configuring, maintaining, and troubleshooting the HP Operations Service Navigator. This manual also contains a high-level overview of the concepts behind service management.
HPOM Software Release Notes	Administrators	 Lists new features and helps you with the following tasks: Compare features of the current software with features of previous versions.
		Determine system and software compatibility.
		Solve known problems.
HPOM Firewall Concepts and Configuration Guide	Administrators	Describes the HPOM firewall concepts and provides instructions for configuring the secure environment.
HPOM Web Services Integration Guide	Administrators	Describes the HPOM Web-Services integration.
HPOM Security Advisory	Administrators	Describes the HPOM security concepts and provides instructions for configuring the secure environment.
HPOM Server Configuration Variables	Administrators	List and explains the variables that are available to configure the HPOM management server.
HPOM Application	Administrators	Suggests ways in which external applications can
Developers Developers		
HPOM Developer's Reference	Administrators	Provides an overview of all the available application programming interfaces (APIs).

HPOM Online Information

The following information is available online, that is: on the HPOM management server after installation and initial configuration is complete.

Online Information	Description	
HPOM Administrator GUI Online Help	The online help for the HPOM administrator GUI provides context-sensitive information about individual pages, menus, and options displayed in the administrator's graphical user interface. Menus and menu options differ according to the data context in which you are working. Start the HPOM administrator's user interface by entering the following URL in a supported Web browser:	
	Standard Connection:	
	http:// <hpom_management_server>:9662</hpom_management_server>	
	Secure Connection:	
	https:// <hpom_management_server>:9663</hpom_management_server>	
HPOM Java GUI Online Information	HTML-based help system for the HPOM Java-based operator GUI and Service Navigator. This help system contains detailed information about general HPOM and Service Navigator concepts and tasks for HPOM operators, as well as reference and troubleshooting information.	
HPOM reference pages	HPOM reference pages are available not only on the command line but also in HTML format. To access the HPOM reference pages in HTML format, enter the following address (URL) in your web browser:	
	http:// <hpom_management_server>:3443/ITO_MAN</hpom_management_server>	
	In the URL indicated above, the variable <hproximal server=""> is the fully qualified hostname of your HPOM management server> is the fully qualified hostname of your HPOM agents are installed on each managed node. For more information about the HPOM reference pages, see "Reference Pages" on page 535.</hproximal>	

1 Agent Installation on HPOM Managed Nodes

In this Chapter

This chapter gives general instructions on how to install the HP Operations Manager (HPOM) agent software on the supported managed nodes. The information in this section covers the following topics:

- □ "Installation Requirements" on page 27
- □ "Agent Installation Tips" on page 28
- □ "Automatic Installation or Update of HPOM Agent Software" on page 34
- □ "Secure Shell Installation" on page 37
- □ "HPOM Software Removal on the Managed Node" on page 42
- □ "HPOM Agent Software Management" on page 44
- □ "Subagent Management in HPOM" on page 47
- Debugging Software Installation and Removal on Managed Nodes" on page 51

The installation procedures assume that you have already installed and configured the database and HPOM on the management server, as described in the *HPOM Installation Guide for the Management Server*.

Installation Requirements

This section describes the operating system, hardware, and software requirements for installing HPOM agents on the managed nodes.

Operating System Requirements

For a detailed list of the specific versions of the various agent operating systems that are supported by HPOM, refer to the *HPOM Installation Guide for the Management Server*.

Hardware and Software Requirements

For details about the hardware and software requirements for each supported managed node platform, refer to the *HPOM Software Release Notes*.

Kernel Parameters

Before installing HPOM for UNIX, make sure the kernel parameters are set correctly. Although system default values are normally sufficient, the logfile encapsulator sometimes requires an increase in the setting for the maximum permitted number of open files.

For information about recommended kernel parameters refer to the *HPOM Software Release Notes* and the *HPOM HTTPS Agent Concepts* and *Configuration Guide*.

Communication Software

HPOM uses the HTTPS mechanism to communicate between the management server and the client nodes. HTTPS 1.1 based communication is the latest communication technology used for HP BTO Software products and allows applications to exchange data between heterogeneous systems. HTTP/SSL is the default communication type for new HPOM nodes.

Agent Installation Tips

This section describes tips for installing HPOM agents both on the management server and on managed nodes. There is also a section including tips for the installation of the HPOM agent on UNIX managed nodes in particular. The information in this section covers the following topics:

- "Agent Installation on Managed Nodes" on page 28
- "Agent Installation on UNIX Managed Nodes" on page 31

Agent Installation on Managed Nodes

When installing the HPOM agent on the managed nodes, note the following guidelines:

□ Installation or removal:

Avoid interrupting the agent-software installation or removal process on managed nodes. Interrupting either process causes a semaphore file to be left on the management server. As a result, you will not be able to reinvoke the installation.

If a semaphore file is created on the management server, remove the file manually by entering:

/var/opt/OV/share/tmp/OpC/mgmt_sv/inst.lock

If you interrupt the agent-software installation or removal on the managed nodes at the time you are asked for a password, your terminal settings will be corrupted, and any commands that you type will not be echoed in the terminal.

If your terminal settings are corrupted, you can reset the terminal by entering the following:

stty echo

□ Management-server software:

If any managed node is still configured and has the HPOM agent software still in place, do not remove any of the management server software bundles from the management server, for example: OVOPC-ORA or OVOPC. □ Tape image:

If another managed node of the type you are de-installing is still configured and has the HPOM agent software installed, do not remove the managed node tape images (for example OVOPC-CLT-ENG) from the management server. If you remove the tape image, you will be unable to remove the HPOM agent software from the managed node.

□ Installation target:

Whenever possible, install the latest HPOM agent software version on all managed nodes. Installing the latest version enables the latest HPOM features to be used on those nodes.

□ Node-name restrictions:

You may not use the names bin, conf, distrib, unknown, and mgmt_sv for managed nodes. These names are used internally by HPOM, and therefore may not be used as names of other systems.

□ Host aliases:

Avoid using host aliases. Identical host aliases cause system problems.

□ IP address:

Identify managed nodes having more than one IP address. Specify the most appropriate address (for example, the IP address of a fast network connection) in the HPOM configuration. Verify that all other IP addresses of that managed node are also identified on the management server. Otherwise, messages from multiple IP address systems might not be forwarded by HPOM.

□ Disk space:

During installation on managed nodes, twice the amount of disk space normally required by HPOM is needed. This extra disk space is needed because the tape image is transferred to the managed node before it is uncompressed and unpacked.

If you do not have enough disk space for HPOM in your UNIX file system, consider applying one or both of the following solutions:

• Use a symbolic link.

For example, for Solaris, enter the following:

ln -s /mt1/OV /opt/OV

- Mount a dedicated volume.
- □ Long host names:

Use long host names in your policies only when performing automatic actions or operator-initiated actions.

□ Operating system versions:

Do not upgrade or downgrade the operating system version of the management server or managed node to a version not supported by HPOM. For a list of supported operating system versions on the management server and on the managed nodes, see the product support matrix or the *HPOM Installation Guide for the Management Server*.

You can also get a list of the installed agent packages and the operating systems the agents support at the time the package was published by running the following script on the management server:

/opt/OV/bin/OpC/agtinstall/opcversion

□ System time:

Verify that the system times of the management server and the managed nodes are synchronized. By synchronizing system times, you ensure that the time at which the message is generated on the managed node is earlier than the time at which the message is received on the management server.

D Passwords:

Before you install the HPOM agent software for the first time, make sure you know the root passwords for all the managed nodes on which you want to install the agent software. Note that passwords are not required for updates to agent installations.

On UNIX managed nodes, passwords are not required if an .rhosts entry exists for the root user or if the management server is included in /etc/hosts.equiv (HP-UX 11.x, Solaris).

□ Network paths:

There must be an existing route (network path) in both directions between the HPOM management server and the managed nodes.

□ Software removal:

If you want to move the HPOM management server from one host to another, or change the host name (or IP address) of the *HPOM HTTPS Agent Concepts and Configuration Guide* management serer, you must first remove the HPOM agent software from *all* nodes managed by the HPOM server that you want to reconfigure. For more information about changing the name or IP address of the management server, see "Host Names and IP Addresses" on page 455 or refer to the *HPOM Installation Guide for the Management Server*.

D Default operator functionality:

If you do not need the functionality of the HPOM default operator on your managed nodes (except for the management server), you can purge the related information. The purged information is recreated when you reinstall the HPOM-agent software.

On UNIX managed nodes:

- Erase the home directory of the user opc_op.
- Remove the opc_op entry from /etc/passwd.
- Remove the opcgrp entry from /etc/group.
- □ Program management with agent APIs:

When you upgrade or reinstall HPOM-agent software on managed nodes, make sure that all programs and applications that use the opcmsg(3) or opcmon(3) API are stopped.

NOTE

This statement applies to all HPOM agent APIs including the message-stream interface (MSI).

These APIs as well as other APIs are stored in the HPOM shared library, which is overwritten during HPOM-agent software upgrade or reinstallation. For more information, see the *HPOM Developer's Reference*.

Agent Installation on UNIX Managed Nodes

When installing the HPOM agents on UNIX managed nodes, note the following general guidelines:

□ Short system name:

Make sure that uname(1M) (HP-UX) or uname(1)(Solaris) returns the short system name.

G Fully qualified system name:

Configure the name service (/etc/hosts or DNS) so *all* name-service operations (for example, nslookup) are consistently resolved to the fully qualified system name. For example, hostname is not name-service related and may return the short host name.

□ Log directory:

Removal of HPOM deletes any non-default log directory on UNIX systems. The following rules apply to the *default* log directory:

Managed nodes:

Do not use the same logging directory for more than one managed node. Using the same log directory for multiple managed nodes can cause problems if the directory is NFS-mounted across several systems.

• Other applications:

Do not use the same log directory for *both* HPOM *and* other applications.

• Subdirectories:

Do not create subdirectories other than the HPOM log directory for use by other applications or managed nodes.

□ Security file:

Make sure that the security file for inetd on the managed nodes allows remshd or ftpd for the management server. For example, for HP-UX 11.x, use the following:

/var/adm/inetd.sec

□ Root user:

If no .rhosts entry for root and no /etc/hosts.equiv entry for the management server are available, make sure the root is *not* registered in /etc/ftpusers on the managed node.

□ User IDs and group IDs:

For consistency, make sure that the user ID " opc_op " and the group ID " opc_grp " are identical on all your managed nodes.

 $\hfill\square$ NIS clients:

If the managed node is a Network Information Service (NIS or NIS+) client, you must add the HPOM default operator <code>opc_op</code> on the NIS server before installing the HPOM-agent software on a managed node. By doing so, you ensure that the HPOM default operator <code>opc_op</code> is used by HPOM and is consistent on all systems. Make sure that you adapt the user registration of adapted system resources accordingly.

Automatic Installation or Update of HPOM Agent Software

This section describes how to install or update HPOM agent software automatically by using the installation script.

Before You Begin

Before you install or update HPOM, you need to understand how to work with the installation script, root passwords, and managed nodes.

Installation Scripts

When you install, update, or remove HPOM agent software, you use the inst.sh(1M) script. If the connection between management server and managed node is lost during installation or upgrade of the HPOM agent software upgrade, the inst.sh script tries to reconnect automatically to the agent and returns an error if it fails.

By default, inst.sh(1M) uses ping to send 64-byte ICMP packets when installing the agent. If you are installing the agent through a firewall that does not allow 64-byte ICMP packets, reduce the packet size before installing the agent, for example:

```
# ovconfchg -ovrg server -ns opc -set OPC_PING_SIZE 56
```

To avoid the verbose output produced by the ovconfchg script, set a shell variable for user root, as follows:

Bourne/Korn OPC_SILENT=1; export OPC_SILENT C setenv OPC_SILENT

Root Passwords

Before you can begin agent-software maintenance, you need to know either the root passwords of the managed nodes, or you must make.rhosts entries available for user root (UNIX only). Failing that, make sure the local /etc/hosts.equiv (on the UNIX managed nodes) contains an entry for the management server.

Managed Nodes

Before installing or removing HPOM agent software on the managed nodes, read the section "Agent Installation Tips" on page 28.

IMPORTANT Make sure you have either REXEC, RSH, or SSH services enabled on the remote agent before you start the HPOM agent installation. Otherwise the agent installation will fail.

Adding a Managed Node to the HPOM Database

NOTE Make sure that the SNMP agent is running before adding a managed node to the HPOM database.

Before you can install HPOM on a managed node, you must add the managed node by using the openode command line tool, for example:

opcnode -add_node node_name=<node_name> \
net_type=<network_type> mach_type=<machine_type> \
group_name=<group_name> node_type=<node_type>

For detailed information, refer to the *opcnode(1m)* reference page.

Automatic Software Installation and Update

NOTE

HPOM agent software installation does not include configuration distribution.

To install or update the HPOM agent software automatically, use the inst.sh script. The installation script inst.sh(1M) verifies that all specified systems are reachable and accessible by the root user. If the connection between management server and managed node is lost during the installation or upgrade of the HPOM agent software, the inst.sh script tries to reconnect automatically to the agent and returns an error if it fails.

Watch the script execution carefully. Your interaction might be required if any errors or warnings occur. For example, if a password is required, the script prompts you to supply one before continuing the installation process. When the script is finished, verify the overall result of the script run.

Check the local (managed node) installation logfile for any problems.

If you could not review the installation process in a terminal window), check the following logfile on the management server for errors or warnings:

/var/opt/OV/log/OpC/mgmt_sv/install.log
Secure Shell Installation

This section describes how to use Secure Shell (SSH) software for installing HPOM agent software on managed nodes.

The SSH installation method provides enhanced security for installations that are performed over insecure lines (for example, over the Internet).

NOTE

HPOM does *not* provide the SSH software. If you want to use SSH for the HPOM agent installation, you must first install and configure the SSH software on the management server and the managed node.

There are two SSH protocol versions available: **SSHv1** and **SSHv2**. The HPOM agent installation uses whichever version of the SSH protocol that is available on the management server and the managed node.

Hardware and Software Requirements

This section describes the hardware and software requirements for installing HPOM agents on the managed nodes using the SSH installation method.

See the *HPOM Installation Guide for the Management Server* for a list of managed node platforms and operating system versions on which the SSH installation method is supported.

Communication:

Make sure that the SSH client and server (daemon) is installed and fully configured on both the HPOM management server and the managed nodes.

□ User logins:

Login without a password for user root must be enabled on both the HPOM management server and the managed nodes. See "Installing HPOM Agent Software Using SSH" on page 38.

NOTE

Login without a password is only required during the initial installation of the HPOM agent. You can disable it afterwards. Subsequent upgrades to the agent software are handled by the BBC Local Location Broker.

Installing HPOM Agent Software Using SSH

To install HPOM agent software using the SSH installation method, follow these steps:

1. Configure login for user root.

The recommended method to configure login without a password is RSA authentication, based on the user's public/private key pair and the ssh agent utility.

To configure a login using the provided utilities, follow these steps:

a. If you are setting up an HP-UX managed node, make sure that the sshd configuration options in /usr/local/etc/sshd_config are set as follows:

```
AllowTcpForwarding yes
X11Forwarding yes
X11DisplayOffset 10
X11UseLocalhost no
```

b. Generate the key pair using the ${\tt ssh-keygen}$ command, as follows:

ssh-keygen

```
Initializing random number generator...
Generating p: ......++ (distance 186)
Generating q: .....++
(distance 498)
Computing the keys...
Testing the keys...
Key generation complete.
Enter file in which to save the key
(/home/username/.ssh/identity): <press Enter>
```

NOTE		Make sure <i>not</i> to provide a passphrase. This way, no private is needed when establishing a connection.		
		Enter passphrase: <press enter=""> Enter the same passphrase again: <press enter=""> Identification has been saved in /home/username/.ssh/identity. Your public key is: 1024 35 718535638573954[] username@local</press></press>		
		Public key has been saved in /home/username/.ssh/identity.pub		
	c.	Use ssh to connect to the managed node, and from there connect back to the management server.		
		This step creates the $HOME/.sh$ directory on the managed node, as well as some files in that directory. After the directory is created, log out from the managed node.		
	d.	Copy the local public key to the managed node using one of the following methods:		
		• Use the secure-copy command, scp:		
		<pre># scp .ssh/identity.pub \ <user>@<managednode>:.ssh/authorized_keys</managednode></user></pre>		
		• Use the secure-shell command, scp:		
		<pre># ssh <user>@<managednode> 'cat >> ~/.ssh/authorized_keys' < ~/.ssh/identity.pub</managednode></user></pre>		
NOTE		Since the file ~/.ssh/authorized_keys can contain many keys, it is important that it is not overwritten during the preparations for the installation on a new system. The second method for transferring public key mentioned above, will not overwrite the file.		
	e.	During the HPOM agent installation, ssh and scp executables must reside in one of the following recommended locations:		
		• /usr/bin/		

• /usr/sbin/

Create a soft link to the **ssh** executable. For example:

```
# ln -s /usr/local/bin/ssh /usr/bin/ssh
```

- # ln -s /usr/local/bin/scp /usr/bin/scp
- # ln -s /usr/local/sbin/sshd /usr/sbin/sshd
- 2. Set up managed nodes for HPOM agent installation using SSH.

When the inst.sh script prompts you to enter the distribution method for the agent package, choose 4=Secure Shell installation (default=1).

Installing HPOM Agent Software Using SSH Agent Installation Method

This section describes how to use the Secure Shell (SSH) agent to install the HPOM agent software on managed nodes. The difference between the method described in this section and the method described in "Installing HPOM Agent Software Using SSH" on page 38 is that, for the agent software-installation method described in *this* section, you must provide a password before the installation starts. The agent software-installation method described in this section helps prevent password-less logins to managed nodes by the root user from the HPOM management server.

To install the HPOM agent software using the secure shell method, perform the following steps:

- 1. Generate and distribute a password-protected key (identity):
 - a. Run ssh-keygen as described in "Installing HPOM Agent Software Using SSH" on page 38.

IMPORTANT

When prompted, make sure that you provide a password.

- b. Distribute keys to the managed nodes as described in "Installing HPOM Agent Software Using SSH" on page 38.
- 2. Run the SSH agent and set environment variables that are required by the SSH agent:

eval `ssh-agent`

You can do it also manually by first running the SSH agent, and then the commands, which the SSH agent lists:

```
# ssh-agent
SSH_AUTH_SOCK=/tmp/ssh-fbdkZc4730/agent.<pid>;
export SSH_AUTH_SOCK;SSH_AGENT_PID=<pid>;
export SSH_AGENT_PID;
echo Agent pid <pid>;
```

3. Add the key to the SSH agent database and, when prompted, enter the password you created in the previous step:

```
# ssh-add <identity_file_name>
```

For example:

```
# ssh-add /home/username/.ssh/identity
```

NOTE The SSH agent imports all keys under /home/username/.ssh/ if it is run without the arguments.

- 4. Run the SSH agent installation, as described in "Installing HPOM Agent Software Using SSH" on page 38.
- 5. Remove the key from the database, or stop the SSH agent by running the following command:

```
# ssh-add -d <identity_file_name>
```

HPOM Software Removal on the Managed Node

To remove the HPOM agent software from the managed node, follow these steps:

- 1. Stop all HPOM agent software running on the managed node.
- 2. Enter commands to remove the agent software.

To find out which command to enter for the platform from which you are removing the agent software, refer to the *HPOM HTTPS Agent Concepts* and Configuration Guide.

NOTE If the inst.sh script was *not* used to remove the agent software, you must perform some additional actions on the management server after removing the HPOM agent software from a managed node, as described in "To Clean up after Removing a Managed Node from HPOM" on page 42.

To Clean up after Removing a Managed Node from HPOM

To manually clean up after removing the HPOM agent software from a managed node, perform the following steps:

1. Update the HPOM database to reflect the removal of the agent software from the managed node. Use the opcsw command as follows:

```
# opcsw -de_installed <node_name>
```

2. Remove references to the managed node from the HPOM Node Bank and the HPOM database. Use the openode command as follows:

```
# opcnode -del_node node_name=<node_name> \
net_type=<network_type>
```

node_name	Name of the managed node that you want to remove from the HPOM database.
network_type	Type of managed node, for example: Non IP, IP (Network), or External (Node).

The openode command also ensures that the managed node's assignment to any node groups is removed. For more information about the openode command and its parameters and options, refer to the openode(1m) reference page.

HPOM Agent Software Management

Frequently, managed nodes, including those with the same architecture, do not run the same operating system versions. Different operating systems are used for different purposes, for example:

D Production systems:

Run approved operating systems versions where all required applications are available.

Development systems:

Run the approved or latest operating systems versions.

□ Test systems:

Run approved or latest operating system versions.

Displaying Versions of Available Agent Packages

To display a summary of all HPOM agent packages including the supported operating-system versions that are currently available on the management server, run the following script on the management server:

/opt/OV/bin/OpC/agtinstall/opcversion -a

The latest possible HPOM agent version supporting the operating system version of the managed node is probably installed on that node. See "Displaying Versions of Installed Agent Packages" on page 45 for information about how to query the version of the installed agent software.

The related HPOM agent software for each supported architecture is available in the following directory:

/var/opt/OV/share/databases/OpC/mgd_node/vendor/\
<platform_selector>/<hpom_version>/<package_type>

You need to replace the following strings:

<platform_selector>

Specific platform, (for example, hp/ipf32/hpux1131/).

<hpom_version></hpom_version>	Version of HPOM that supports the specified agent platform (for example, 9.02).
<package_type></package_type>	Type of RPC communication used by the specified agent platform (for example, RPC_BBC).

Displaying Versions of Installed Agent Packages

To display the version number of the HPOM agent software that is currently installed on a managed node, run the following command on the management server:

/opt/OV/bin/OpC/opcragt -agent_version <node>...

The opcragt command returns more than a single version number; it lists the individual HP software component installed on the managed node.

See the reference page opcragt(1M) for more information about possible restrictions of this command.

Managed Node Administration with Subagent ID Values

If the managed-node communication type is HTTPS in HPOM for UNIX, the opcragt command with the -id parameter enables you to specify the subagent ID either as a number or a name. For more information about the -id option and the opcragt command, refer to the command's reference page.

If the -id is specified as a name, HPOM can communicate with the selected node directly. If the subagent id is specified as a number, the number must be mapped to a subagent id name in the subagt_aliases file, which is located in the following directory:

/etc/opt/OV/share/conf/OpC/mgmt_sv/

The following mappings are defined by default in the subagent_aliases file:

0	AGENT
1	EA
12	CODA

If a mapping between number and name is required but is not defined, the opcragt command displays the following error message:

Subagent XXX: Subagent not registered.

NOTE The -id option is provided for backward compatibility with older versions of HPOM for UNIX.

For example, you can use the -id option to specify the subagent ID when querying the status of the subagent processes on the managed node or when stopping and starting the subagent processes.

Querying the HPOM Subagent Status

To display the current status of the HPOM subagent using the subagent ID, use the opcragt command with the -start and -id options, as follows:

opcragt -id CODA <node_name>

Stopping and Starting HPOM Subagents

To use the subagent ID to start or stop the HPOM Subagent on a managed node, use the opcragt command with the -start and -id options, as follows:

```
# opcragt -start -id CODA <node_name>
```

```
Node <node_name>:
Starting OpC services...Done.
```

<node_name> Name of the managed node where you want to stop or start the HPOM subagent using the subagent ID

Subagent Management in HPOM

Subagents are components that are not a part of the default HPOM distribution but can be partially managed from HPOM. Some of the subagents are controlled by the OV Control daemon.

CAUTION The term "subagent" is used in several contexts to mean different things. In this section, subagent refers to third-party software which runs as a subagent and can be controlled by HPOM. However, "subagent" is also used to refer to parts of the DCE agent that can be individually started and stopped, for example, using the opcragt command, as described in "Managed Node Administration with Subagent ID Values" on page 45.

Prerequisites for Managing Subagents

Managing subagents in HPOM relies on some underlying concepts and prerequisites which are normally fulfilled by the subagent software provider. Nevertheless, their understanding is crucial for successful administration of subagents within HPOM. They are briefly presented in the *HPOM Concepts Guide*.

Subagent Administration in HPOM

When you install the subagent software packages on the HPOM management server, there are some tasks you should perform to ensure that subagents are properly installed and functioning on managed nodes. The tasks are outlined in the following topics:

- □ "Subagent Assignment to Managed Nodes" on page 48
- □ "Subagent Installation on Managed Nodes" on page 48

To avoid problems during the distribution of subagent to managed nodes, consider also the tasks presented in the following topics:

- □ "Activating the Subagent" on page 49
- □ "Resolving Migration Problems" on page 49

Subagent Assignment to Managed Nodes

Subagents are assigned to managed nodes in the way that their corresponding subagent registration policies are assigned to these nodes. In case these policies are placed in the appropriate policy group, both the subagent and its configuration are also simultaneously assigned when the policy group is assigned to a node.

NOTE If the appropriate node type is not present in the subagent registration file, the installation of a subagent fails.

Refer to the *HPOM Concepts Guide* for information about assigning policies and policy groups to managed nodes.

Subagent Installation on Managed Nodes

The opcbbcdist process uses already prepared distribution description files to install the subagent on the managed node. These files are placed upon the subagent software installation at the predefined location on an HPOM management server.

Installing the Subagent Software

To install the subagent software on the managed node, type the following:

```
# opcragt -subagent -install <subagent_name> <node_name>
```

Where the <node_name> is the name of the node on which you want to install the subagent.

Removing the Subagent Software

To uninstall the subagent software, use the opcragt command with the following options:

```
# opcragt -subagent -uninstall <subagent_name> <node_name>
```

Installing all Subagents

To install *all* assigned subagents on a managed node simultaneously, use the opcragt command with the following options:

```
# opcragt -distrib -subagts <node_name>
```

Redistributing the Subagent Software

To redistribute the subagent software, use the opcragt command with the following options:

opcragt -subagent -reinstall <subagent_name> <node_name>

NOTE Using the opcragt command with the -force option does not trigger the redistribution process. This is to prevent the unnecessary deployment of subagent packages on the agent. For more information about the opcragt command options, refer to the *opcragt (1M)* reference page.

To find out how to configure installed subagent packages, see the documentation supplied with the subagent packages.

Activating the Subagent

To activate the subagent on a particular node, use the opcragt command with the following options:

```
# opcragt -subagent -active <subagent_name> <node_name>
```

Activating a subagent means setting the active flag for this subagent in the HPOM database.

Since active flag indicates that the subagent is already installed on the managed node, this subagent will not be installed again on this particular managed node during the subagent distribution process.

Activating a subagent is useful when an agent was either manually installed on the managed node, or it was installed from another HPOM management server. When the configuration is migrated from one HPOM server to another, it is especially advisable to activate subagents for managed nodes on the target HPOM server. In this case, the subagent packages may not be transferred as well, and if the subagents are not activated, error messages appear upon subsequent distribution.

Resolving Migration Problems

To avoid problems during the distribution of subagent software to the managed nodes, perform *one* of the following tasks:

□ Install all subagent packages on the HPOM management server where you intend to upload the downloaded configuration.

□ Remove subagent registration policies from the policy groups when they are uploaded (or deassigned from managed nodes, if they are previously directly assigned). Note that this makes it impossible to obtain a complete inventory report for particular subagents on managed nodes.

If you migrate the configuration from one HPOM server to another, subagent packages are not downloaded along with the policies. This results in failure of the subsequent subagent distribution to nodes, since subagent registration policies point to non-existing subagent packages. To avoid error messages during subsequent distributions, activate the subagents for managed nodes on the target HPOM server. For more information, see "Activating the Subagent" on page 49.

Debugging Software Installation and Removal on Managed Nodes

HPOM provides tools that help debug the installation and removal of the HPOM agent software on the managed nodes. These tools help developers when testing HPOM installation scripts for new platforms, and assist users in examining errors that occur during the installation of the HPOM agent software.

Debugging Tools for Software Installation and Removal

The following tools are available to help debug problems that occur when installing or removing HPOM agent software on the managed node:

□ Command tracing:

Prints shell commands and their arguments from installation programs into a file specified in the file <code>inst_debug.conf</code> as argument of the environment variable <code>OPC_DEBUG_FILE</code>.

D Event tracing:

Can be used in addition to command tracing to record important events of the installation process into the existing installation logfile:

/var/opt/OV/log/OpC/mgmt_sv/install.log

You can debug the installation or removal process locally (on the management server) and remotely (on the managed node). A debug definition file inst_debug.conf is provided to force debugging and to specify debug options.

Enabling Debugging

You can trace what happens during the installation and removal of the HPOM agent software. The file inst_debug.conf must be edited before the agent software-installation process starts. The default inst_debug.conf template is located in /etc/opt/OV/share/conf/OpC/mgmt_sv/ and can only be edited by user root.

To enable debugging of the installation and removal of the HPOM agent software, perform the following steps:

1. Make a copy of the default inst_debug.conf file and place it in the directory /var/opt/OV/share/tmp/OpC/mgmt_sv by using the following command:

cp /etc/opt/OV/share/conf/OpC/mgmt_sv/inst_debug.conf \ /var/opt/OV/share/conf/OpC/mgmt_sv/inst_debug.conf

- 2. Specify the parts of the agent software-installation process that you want to trace and debug by editing the *copy* of the inst_debug.conf file you made in the previous step.
 - a. Enable the environment variables you want to use by removing the leading comment (#), for example:

#OPC_DEBUG_FILE=/tmp/inst.sh.2

b. Change the variable value to suit the demands of your environment. For example, you can specify the name of the file that you want to use to store the debugging information produced during the installation or removal of agent software, as follows:

OPC_DEBUG_FILE=/tmp/install_debug.log

- 3. Save the modified copy of the inst_debug.conf file.
- **NOTE** The syntax of the file inst_debug.conf is not checked at any time, either during modification or when you save it. If the inst_debug.conf file contains any syntax errors, the installation or removal process aborts.

For a detailed description of the (de-)installation debug facilities, as well as examples of the file inst_debug.conf, refer to the reference page *inst_debug(5)*.

Disabling Debugging

To disable debugging, remove (or rename) the copy of the <code>inst_debug.conf</code> file that you copied to the following location when enabling the debugging feature for agent software installation and removal, as described in "Enabling Debugging" on page 52.

To disable debugging of the installation and removal of the HPOM agent software, perform the following steps:

1. Locate the copy of the inst_debug.conf file that you used to enable the debugging of agent software installation:

```
# cd /var/opt/OV/share/conf/OpC/mgmt_sv
```

- 2. Rename the copy of the inst_debug.conf file that you used to enable the debugging of agent software installation:
 - # mv inst_debug.conf inst_debug.conf.TMP

Agent Installation on HPOM Managed Nodes Debugging Software Installation and Removal on Managed Nodes

2 HPOM Configuration

In this Chapter

This chapter describes the preconfigured elements provided with HP Operations Manager (HPOM). It also describes how to distribute the HPOM configuration to managed nodes, and how to integrate applications into HPOM. To better understand the elements and windows you can use to customize these preconfigured elements, refer to the *HPOM Concepts Guide*.

The information in this section covers the following topics:

- □ "Preconfigured Elements" on page 57
- □ "HPOM Policies" on page 82
- □ "Database Reports" on page 95
- □ "Flexible Management Configuration" on page 105
- □ "HPOM Variables" on page 142

Preconfigured Elements

This section describes defaults for managed nodes, message groups, and message ownership.

By default, the management server is configured as a managed node with the default policies for SNMP event interception, HPOM message interception, log-file encapsulation and monitoring.

Default Node Groups

HPOM provides default node groups for the management server. You can add, modify, delete, and hide these default node groups, as needed.

Node Groups for the Management Server

The management server belongs to the hp_ux node group.

The management server belongs to one of the following node groups:

• hp_ux

HP Operations management server on HP-UX

• solaris

HP Operations management server on Sun Solaris

Managing Node Groups

You can add, modify, delete, and list node groups using the openode command line tool HPOM. For more information, refer to the openode(1m) reference page.

Default Message Groups

HPOM provides default message groups. You can add, review, and delete message groups. Refer to the online help for the Administrator's GUI for more information about performing administrator tasks. Additional documentation for the Administrator GUI is available for download in the HP Operations Manager for UNIX directory at:

http://support.openview.hp.com/selfsolve/manuals

Details about individual message groups provided with HPOM are shown in Table 2-1.

Message Group	Description
Backup	Messages about backing up and restoring HPOM (for example, fbackup(1), HP Data Protector, HP OmniStorage, Turbo-Store).
Certificate	Messages relating to certificate handling.
Database	Messages about database problems
HA	Messages about high-availability problems.
Hardware	Messages about hardware problems
Job	Messages about job streaming.
Misc	Messages that are not assigned to any other message group. If a message does not have a message group assigned, or if the message group is not configured, the message automatically belongs to the Misc message group. It is not permitted to delete or rename the Misc message group.
Network	Messages about network or connectivity problems.
NNMi	Messages concerning incidents forwarded from the Network Node Manager product(s).
OMU Admin UI	Messages concerning problems with the administrator's graphical user interface.
OpC	Messages generated by HPOM itself. This message group should not be used by opcmsg(1 3). It is not permitted to delete or rename the OpC message group.
OpenView	Messages generated by HPOM itself. This message group should not be used by opcmsg(1 3). It is not permitted to delete or rename the OpenView message group.

Table 2-1HPOM Default Message Groups

Table 2-1 HPOM Default Message Groups (Continued)

Message Group	Description
OS	Messages about malfunctions in the operating system, I/O, and so on.
Output	Messages about print spooling and hardcopy functionality (for example, lp(1), lpr(1).
Performance	Messages about hardware malfunctions (that is, CPU, disk, or process malfunctions) and software malfunctions (for example, HP Performance malfunctions).
Security	Messages about security violations or attempts to break into a system.
SiS Monitoring	Messages originating from HP SiteScope and forwarded by the HP SiteScope Adapter.
SNMP	Messages generated by SNMP traps.

Message Ownership

HPOM message ownership enables users to mark or own messages. The information in this section explains what marking and owning means and how you can configure HPOM to indicate who owns a message and how ownership is displayed.

By marking or owning a message, you can inform others that you have taken responsibility for resolving the message's underlying problem. Marking or owning a message restricts access to the message:

□ Marking a message:

Operator or administrator takes note of a message.

• Owning a message:

Operator or administrator either chooses to take charge of a message or is forced to take charge of a message, depending on how your environment has been configured. The operator or administrator must take charge of the message to carry out actions associated with that message.

HPOM enables you to configure the way in which message ownership is displayed and enforced. To display message ownership, you set the message-ownership display mode; to enforce message ownership, you set the message-ownership mode.

The information in this section covers the following topics:

- □ "Ownership-Mode Types" on page 60
- □ "Configuring Message-Ownership Mode" on page 62
- □ "Ownership Display-Mode Types" on page 62
- □ "Changing Ownership Display Modes" on page 63

Ownership-Mode Types

You set the ownership policy by selecting one of the following default ownership modes:

Optional User *may* take ownership of a message. Use the option OPC_OWN_MODE OPTIONAL, as described in "Optional Ownership Mode" on page 61.

Enforced	User <i>must</i> take ownership of messages. Use the option OPC_OWN_MODE ENFORCED, as described in "Enforced Ownership Mode" on page 61.
Informational	Concept of ownership is replaced with that of marking messages. A marked message indicates that an operator has taken note of a message. Use the option OPC_OWN_MODE INFORM, as described in "Informational Ownership Mode" on page 61.

Optional Ownership Mode In *optional* ownership mode, the owner of a message has exclusive read-write access to the message. All other users who can view the message in their browsers have only limited access to it.

In optional ownership mode, only the owner of a message may perform the following operations:

□ Message actions:

Perform operator-initiated actions related to the message.

□ Message acknowledgement:

Acknowledge the message (that is, move the message to the history database).

Enforced Ownership Mode In *enforced* ownership mode, a user either chooses explicitly to take ownership of a message, or is assigned the message automatically. A message can be assigned to an operator if the operator attempts to perform operations on a message that is not owned by any other operator.

In enforced mode, ownership of a message is assigned to any operator who performs any of the following operations on a message:

□ Message actions:

Perform an operator-initiated action attached to the message.

□ Message unacknowledgement:

Unacknowledge a message, that is: move the message from the history browser to the active-messages browser.

Informational Ownership Mode In *informational* mode, a marked message indicates that an operator has taken note of a message. Marking a message is for informational purposes only. Unlike optional

and enforced modes of message ownership, informational mode does not restrict or alter operations on the message. Note that operators can unmark only those messages they themselves have marked.

Configuring Message-Ownership Mode

To specify the message-ownership mode, use the ovconfig command with the following options:

ovconfchg -ovrg server -ns opc -set OPC_OWN_MODE\ <ownership_mode_value>

Where <ownership_mode_value> is one of the following:

- □ ENFORCED
- OPTIONAL
- □ INFORM

If the ownership mode is not specified, HPOM assumes the default value OPC_OWN_MODE ENFORCED. For more information about the different message-ownership modes, see "Ownership-Mode Types" on page 60.

Ownership Display-Mode Types

HPOM provides different ways to configure the way in which message ownership is displayed and enforced. HPOM provides the following ownership-display modes:

□ No status propagation:

Default setting: Uses the option OPC_OWN_DISPLAY NO_STATUS_PROPAGATE. For more information, see "No-Status-Propagation Display Mode" on page 62.

G Status propagation:

Uses the option OPC_OWN_DISPLAY STATUS_PROPAGATE. For more information, see "Status-Propagation Display Mode" on page 63.

No-Status-Propagation Display Mode If the display mode is set to NO_STATUS_PROPAGATE, the severity color of a message changes when the message is owned or marked.

HPOM uses the following default colors to indicate ownership:

Pink Message is owned by you.

Beige Message is owned by someone else.

In addition, the own-state color bar at the bottom of the Java GUI Message Browser reflects the new number of messages owned.

Status-Propagation Display Mode If the ownership-display mode is set to STATUS_PROPAGATE, the status of *all* messages (whether they are owned or not) is used for the propagation of severity status to the related symbols of other submap windows. In this display mode, the only indication that the a message is owned is a flag in the own-state column in the Java GUI Message Browser.

For information on how to configure the ownership and ownership-display modes, see "Configuring Message-Ownership Mode" on page 62.

Changing Ownership Display Modes

To change the ownership display mode, perform the following steps:

1. Change the ownership display mode using the ovconfchg command with the following parameters and options:

ovconfchg -ovrg server -ns opc -set OPC_OWN_DISPLAY\
<ownership_display_mode_value>

Note that you can set the <ownership_display_mode_value> to one of the following values:

- STATUS_PROPAGATE
- NO_STATUS_PROPAGATE

If the ownership display mode is not specified, HPOM assumes the default value NO_STATUS_PROPAGATE. For more information about message-ownership display modes, see "Ownership Display-Mode Types" on page 62.

2. Reload the configuration of any connected Java GUI. For more information about the configuration of the Java GUI, refer to the *HPOM Java GUI Operator's Guide*.

Policy Groups

You can use the opcpolicy command line tool to add, modify, or delete policies and policy groups. For more information about command options, refer to the *opcpolicy (1M)* reference page.

Default Policy Groups

HPOM provides a variety of policy groups that you can use for the monitoring and configuration of the HP Operations management server. You can use the opcpolicy command to list the installed policy groups and check the contents of individual policy groups. The opcpolicy command is located in the /opt/OV/bin/OpC/utils directory.

The following default policy groups are provided with the HPOM management server:

- **Correlation** Composer
- **D** Examples:
 - ECS
 - Unix
 - Windows
- □ Management Server
- \Box SNMP
- □ SiteScope Integration/<SiteScope Policy Group>

Displaying a List of Policy Groups

To display a list of the policy groups deployed on an HPOM managed node or the HPOM management server, use the opcpolicy command with the -list_groups option, as follows:

/opt/OV/bin/OpC/utils/opcpolicy -list_groups

The opcpolicy command with the -list_groups parameter displays the following information on the HPOM management server:

policy group: /Management Server policy group: /SNMP policy group: /SiteScope Integration

Displaying the Contents of a Policy Group

To display a list of the policies contained in an individual policy group, use the opcpolicy command with the -list_group option as follows:

```
# /opt/OV/bin/OpC/utils/opcpolicy -list_group \
"group=<PolicyGroup_Name>"
```

<policygroup_name></policygroup_name>	Name of the HPOM policy groups
	whose contents you want to list, for
	example "Management Server".

The example of the opcpolicy command displays the following output:

```
policy group: /Management Server
assigned policy : opcmsg(1|3), version 0009.0000, LATEST
assigned policy : distrib_mon, version 0009.0000, LATEST
assigned policy : mondbfile, version 0009.0000, LATEST
assigned node : omlinux1
```

Default Users

HPOM provides a number of user configurations. You can customize these default settings to match the specific requirements of your organization.

Default User Types

Standard HPOM user configurations include the following:

opc_adm HPOM administrator opc_op HPOM operator

NOTE	-	The default HPOM user opc_op is not the same as the user account opc_op created on <i>all</i> UNIX managed nodes during the installation of the HPOM agent. The default home directory of the HPOM agent user account opc_op is /home/opc_op on HP-UX and /export./home/opc_op on Solaris.
	netop	Network operator
	itop	IT operator
	Default HPOM	User Names and Passwords

For a list of default user names and passwords for all preconfigured users, see Table 2-2 on page 66.

Table 2-2HPOM User Names and Passwords

Default User	Default User Name	Default Password
HPOM administrator	opc_adm	OpC_adm
itop operator	itop	ItO_op
netop operator	netop	NeT_op
opc_op operator	opc_op	OpC_op

HPOM Administrators

With the administrator's GUI, HPOM supports the configuration and use of multiple concurrent HPOM administrators, whose responsibility it is to set up and maintain the HPOM software. During configuration of the HPOM administrator, you can specify very fine levels of access to either individual objects or object groups (for example, R (read), C (create), M (modify), D (delete), A (assign), and E (execute)).

Note that it is not permitted to modify the HPOM administrator's login name, opc_adm. Note, too, that the opc_adm user is permitted by default to access the HPOM server application-programing interface (API). For more detailed information about configuring HPOM users using the command-line interface, refer to the opccfguser(1m) reference page.

Default Operator Types

HPOM provides three default operators:

- □ opc_op
- 🗅 netop
- 🖵 itop

These default operators are preconfigured with distinct areas of responsibility. For more information on the scope of each default operator, see the *HPOM Concepts Guide*.

Default Node-Group Types

Table 2-3 shows which node groups are assigned by default to each HPOM operator.

Table 2-3Default Node Groups for Operators

Node Group	opc_op	netop	itop
hp_ux	1	-	1
Linux	1	-	1
net_devices	-	1	1
Solaris	1	-	1

Default Message-Group Types

Table 2-4 shows which message groups are assigned by default to each HPOM operator.

Table 2-4Default Message Groups for Operators

Message Group	opc_op	netop	itop
Backup	1	-	1
Certificate	-	-	-
Database	1	-	1
НА	1	-	1

Message Group	opc_op	netop	itop
Hardware	1	-	1
Job	1	-	1
Misc	1	-	1
Network	1	1	1
NNMi	-	1	-
OpC	1	-	1
OpenView	1	-	1
OS	1	-	1
Output	1	-	1
Performance	1	-	1
Security	1	-	1
SiS Monitoring	-	-	-
SNMP	1	1	1

Table 2-4Default Message Groups for Operators (Continued)

The messages each operator receives and the nodes those messages come from are not necessarily the same. The responsibility matrix you chose for a given operator determines which node group sends which messages to which operator.

For example, by default, all HPOM operators have the Network message group in their Java GUI Object Pane. However, the node groups that send messages associated with the Network message group vary according to the operator. The origin of the messages depends on the selection you make in a given operator's responsibility matrix.

Default Application-Group Types

Table 2-5 shows which application groups are assigned by default to each HPOM operator.

Application Groups	opc_op	netop	itop
Distr NNM Admin Tools	-	-	1
NNM Admin Tools	-	-	1
NNM Views	-	1	1
NNM-ET Views	-	1	1
Net Diag	-	-	1
X-OVw	-	1	1

Table 2-5Default Application Groups for Operators

Default Application Types

The applications and application groups assigned by default to the HPOM users reflect the responsibilities you assign to them.

Table 2-6 on page 69 shows you which applications are assigned by default to each user. HPOM allows you to add, delete, and move applications using the <code>opcappl</code> command line tool. You can use the default settings as a base for configuring users and responsibilities that match the needs of individual environments. For more information about managing applications from the command-line interface, refer to the opcappl(1m) reference page.

Table 2-6Default Applications for Operators

Applications	opc_op	netop	itop
Broadcast	~	-	~
Highlight Message Node	-	✓ ^a	🗸 a
Highlight Selected Node	-	🗸 a	🗸 a
Start OVw	-	🗸 a	🗸 a

Table 2-6 Default Applications for Operators (Continued)

Applications	opc_op	netop	itop
HPOM Status	1	-	✓

a. Assigned by inheritance from the X-OVw application group.

Default Applications and Application Groups

Default applications and application groups are provided with the HPOM server installation.

NOTE

HPOM applications are available for reference but no longer as default for the specified agent platforms.

To list the Application Groups Assigned to an Operator

You can use the opccfguser command to list the application *groups* that are currently assigned to an HPOM user, for example:

opccfguser -list_assign_appgrp_user netop

Application groups of user: netop NNM Views X-OVw NNM-ET Views

To list the Applications Assigned to an Operator

You can use the opccfguser command to list the *applications* that are currently assigned to an HPOM user, for example:

```
# opccfguser -list_assign_app_user opc_op
Applications of user: opc_op
HPOM Status
Broadcast
```

Broadcast Application

The Broadcast application enables you to issue the same command on multiple systems in parallel:

 \Box UNIX:

Default user:	opc_op
Default password:	None required because the application is started by the HPOM action agent.
Windows:	
Default user:	system
Default password:	None required because the application is started by the HPOM action agent.

NOTE

For both UNIX and Windows operating systems, if the default user credentials have been changed by the operator, you must supply a password.

HPOM-Status Application

The HPOM Status application issues the opcragt command. This application enables you to remotely generate a current status report about all HPOM agents on all managed nodes.

The HPOM Control Agent must always run on the managed nodes. Otherwise, the agents cannot remotely be accessed from the HP Operations management server.

Default user:	<pre>root (user must be root)</pre>
Default password:	None required because the application is started by the HPOM action agent.

NOTE If the default user has been changed by the operator, you must supply a password.

X-OVw Application Group

The X-OVw application group contains the following applications, which are assigned by inheritance to those users to whom the X-OVw application group is assigned:

□ Highlight Message Node in OVw:

Maps the node related to a selected message to an NNM system, and highlights the node in an ovw session of that NNM system.

□ Highlight Selected Node in OVw:

Maps the selected node to an NNM system, and highlights the node in an ovw session of that NNM system.

□ Start OVw:

This application starts an ovw session on a remote NNM system.

These application provide the basis for the default integration of HPOM with the Network Node Manager.

To list an Operator's Application Group Assignments

You can use the opccfguser command to list the applications and application groups that are currently assigned to an HPOM user, as follows:

opccfguser -list_assign_appgrp_user netop
Application groups of user: netop
NNM Views
X-OVw
NNM-ET Views

Note that the opccfguser command with the <code>-list_assign_app_user</code> option does not display applications assigned to a user by inheritance (for example, from an application group), for example:
opccfguser -list_assign_app_user netop

User netop does not have assigned applications

Note that the same is true for policies assigned to a node by indirect means (for example, because the policies are in a policy group). The opccfguser command displays a list of assigned policy groups but does not display the policies *contained* in the assigned policy groups, even if you explicitly ask for a list of assigned policies.

Event Correlation

The runtime engine for HPOM event-correlation is available for the HP Operations management server and the HP Operations agent. See the *HPOM Installation Guide for the Management Server* for a list of platforms on which the runtime engine currently runs.

For more information about the concepts behind event correlation, as well as the way event correlation works in HPOM, see the *HPOM Concepts Guide*.

Configuring Event Correlation for HPOM

The HPOM message-source policy allows you to specify which conditions generate a message and whether or not the generated message is copied or diverted to the message-stream interface (MSI) from where it may be passed to and processed by the event-correlation template. To configure event correlation, perform the following steps:

- 1. Enable output from HPOM's internal message stream to the message-stream interface (MSI) as required at either the management-server or managed-node level (or both), as follows:
 - On the HP Operations management server, enable output to the server MSI by running the following command:

```
# opcsrvconfig -msi -enable
```

• On the HP Operations managed node, enable output to the agent MSI using the Administrator's GUI.

Note that the *HPOM Administrator's Reference* confines itself to providing information about performing HPOM administrator tasks using the *command-line* interface. For more information about using the HPOM administrator's *graphical* user interface

(admin UI), download the appropriate documentation available in the HP Operations Manager for UNIX directory at the following location:

http://support.openview.hp.com/selfsolve/manuals

Alternatively, you can use the <code>opcnode_modify()</code> API, though HPOM does not provide any command-line tool to use with this API in the current version. For more information about the HPOM APIs, refer to the *HPOM Developer's Reference*.

- 2. Set up the HPOM message-source policy to ensure that the configured message conditions generate messages as intended. For each condition statement (a policy block starting with the keyword CONDITION), make sure that you specify the following:
 - A message-type attribute in the CONDITION or SET block of the policy body; attributes can be any of the allowed attributes specified in the policy grammar. For more information about policy grammar, see the *HPOM Concepts Guide*.
 - The specified message-type attribute must match the corresponding attribute referenced in the Input node that starts the flow in the event-correlation circuit which you want to process the message in question.
- 3. Enable the Copy/Divert to MSI option for each condition that you want to configure to generate a message, using one of the following keywords in the SET section(s):

MPI_SV_COPY_MSG	Copy messages to the MSI and pass them to the HPOM server processes.
MPI_SV_DIVERT_MSG	Send messages to the MSI and remove them from the HPOM processing chain on the management server.
MPI_AGT_COPY_MSG	On managed nodes, copy messages to the MSI and pass them on to the HPOM server processes.

MPI_AGT_DIVERT_MSG	On managed nodes, send
	messages to the MSI and remove
	them from the HPOM processing
	chain on the management server.

4. Enable, if required, the logging options for each policy, by using one or more of the following keywords in the policy body, before specifying conditions:

LOGMATCHEDMSGCOND	Logs messages matching message conditions (section starting with MSGCONDITIONS).
LOGMATCHEDSUPPRESS	Logs messages matching suppress conditions (section starting with SUPPRESSCONDITIONS).
LOGUNMATCHED	Logs unmatched messages.

Log-File Encapsulation

For detailed information about encapsulating log files with the log-file encapsulator, refer to the *HPOM Concepts Guide*. Additional information about the log-file encapsulator is available in the *HP Operations Manager HTTPS Agent Concepts and Configuration Guide*.

Log-file policies are configured to collect information from log files that are produced by standard installations, for example: syslog and cron log files on UNIX and Linux systems or application, system, and security event logs on Windows systems. If you are monitoring a non-standard installation, you should modify the policies to suit your particular needs.

Listing Default Log-File Policies

To display details of the log files that are monitored by default, use the opcpolicy command with the following parameters:

opcpolicy -list_pols pol_type=LOG

You can edit existing (and configure new) log-file policies by modifying the policy body. The corresponding log-file policies must be configured so that the HPOM operator knows which system the log file originated from, or the event which triggered the message. For information on policy body grammar, refer to the *HPOM Concepts Guide*.

SNMP Trap Interception

This section contains information that is specific to NNM version 7. To display details of the SNMP traps and events that HPOM intercepts by default, use the opcpolicy command to list the polices matching the SNMP-trap policy type.

Listing SNMP-Trap Policies

To display a list of all policies matching the SNMP-Trap policy type, use the opcpolicy command with the following parameters:

opcpolicy -list_pols pol_type="SNMP_Interceptor"

List of all H	Policies in the HPOM database:
Name Version Type (GUI) Type (agent)	= SNMP Traps (NNM 7.50) = 0009.0000 = SNMP_Interceptor = trapi
Name Version Type (GUI) Type (agent)	= SNMP Traps (NNM 7.01) = 0009.0000 = SNMP_Interceptor = trapi
Name Version Type (GUI) Type (agent)	<pre>= SNMP ECS Traps = 0009.0000 = SNMP_Interceptor = trapi</pre>

NOTE

Note that the opcpolicy command does not currently list any policies for the interception of SNMP traps generated by Network Node Manager i-series 8.1x (NNMi). This is because the SNMP-trap integration between the current version of HPOM on UNIX and NNMi occurs by means of the Web service and *not* by means of a policy. By default, HPOM intercepts SNMP traps from any application sending traps to the opctrapi daemon. HPOM also intercepts SNMP traps on all managed nodes where the trap daemon (ovtrapd) is running, or where port 162 can be accessed directly.

Refer to the *HPOM Installation Guide for the Management Server* for a list of platforms on which the SNMP event interceptor is currently supported.

Intercepted Trap Types

HPOM enables you to intercept the following types of traps:

□ Well-defined traps:

For example: system coldstart, network interface up/down, and so on

□ Internal HP traps:

For example: traps originating from netmon

Localhost IP Address Resolution

By default, intercepted traps whose source address is the local host address (127.0.0.1) are forwarded to the management server with that address.

Resolving Trap IP Addresses

To intercept traps whose source address is the local host address and forward them to the management server with the local host address replaced by the resolved IP address of the node processing the trap, perform the following on HTTPS-based managed nodes:

ovconfchg -ns eaagt -set OPC_RESOLVE_TRAP_LOCALHOST TRUE

Distributed Event Interception

HPOM can intercept distributed events which enables you to intercept SNMP traps on systems other than the HP Operations management server. Intercepting these SNMP traps provides performance benefits by allowing the local processing of messages. Automatic actions, for example, can be triggered and executed directly on the node or in the subnet, instead of being first forwarded to the management server.

HPOM distributed event interception has two configurations:

D Basic configuration:

Configure SNMP destinations or NNM collection stations. For more information about setting up the basic configuration for distributed event interception, see "Intercepting Distributed Events" on page 78.

Configuration to avoid duplicate messages:

Make certain that an HPOM agent (and consecutively an HPOM event interceptor) runs on all NNM collection stations. Use the Print Poll Station application in the Distr NNM Admin Tools application group to verify which managed nodes are set up as NNM collection stations.

Intercepting Distributed Events

To configure a basic configuration for distributed event interception, perform the following steps:

1. Configure SNMP destinations or NNM collection stations.

Make sure that SNMP devices have only one SNMP destination, or that there is only one system serving as the NNM collection station for the management server (preferably, the collection station connected through the fastest network).

Set the destination systems for SNMP devices on HP-UX and Solaris nodes in the /etc/SnmpAgent.d/snmpd.conf file with the following statement:

trap_dest:<nodename>

2. If NNM is not running on the node where you want to intercept events, use the ovconfchg command with the following options on each managed node:

ovconfchg -ns eaagt -set SNMP_SESSION_MODE NO_TRAPD

3. Assign and distribute the trap policy to the node.

Event Interception with Event Correlation Services

By default, the trap interceptor opctrapi connects to the correlated event flow of pmd. You can change the default behavior by using the ovconfchg command with the following options on the managed node:

ovconfchg -ns eaagt -set SNMP_EVENT_FLOW [CORR RAW ALL]

The following options enable you to qualify the SNMP_EVENT_FLOW parameter:

CORR	Correlated event flow (default). The correlated event flow (CORR) is further divided into streams.
RAW	Uncorrelated event flow. This flow does not contain events created by correlations.
ALL	CORR plus RAW minus any duplicates.

Connecting opctrapi to a Specific ECS Stream

To configure the trap interceptor operrapi to connect to a specific ECS stream of pmd, use the ovconfedg command with the following options on the managed node:

```
# ovconfchg -ns eaagt -set SNMP_STREAM_NAME <stream_name>
```

For more information about ECS, see *HP ECS Configuring Circuits for NNM and HPOM*.

HPOM Message Interception

By default, any message submitted with the opcmsg(1) command or the opcmsg(3) API is intercepted. For more information about using the command-line interface to set message-attribute defaults, logging options, and so on, refer to the reference pages opcmsg(1) and opcmsg(3).

HPOM internal error messages can also be intercepted by the HPOM message interceptor.

Object Monitoring

Table 2-7 shows how HPOM monitors object thresholds on the management server.

Table 2-7Object Thresholds on the Management Server

Object	Description	Threshold	Polling Interval
disk_util	Monitors disk space utilization on the root disk.	90%	10m

Object	Description	Threshold	Polling Interval
distrib_mon ^a	Monitors the software distribution process. Generates a message for each pending distribution and another message if the distribution is pending for longer than 30 minutes.	1m ^b	10m
mondbfile ^a	Monitors free space on disk, as well as the remaining space available for Oracle autoextend datafiles.	0% ^c	10m
proc_util	Monitors process table utilization.	75%	5m
swap_util	Monitors SWAP utilization.	80%	5m

Table 2-7 Object Thresholds on the Management Server (Continued)

a. Deployed by default.

- b. If a node does not fetch the assigned templates within <*\$THRESHOLD>* (minutes) opcmsg generates a message for a pending distribution on the node.
- c. Threshold ensures that there is enough remaining disk space to enable the data file to be extended at least one more time (free disk space next autoextend size > 0).

Monitoring MIB Objects from Other Communities

To monitor MIB objects from communities other than the default *public* community, use the ovconfchg command-line tool as follows on the managed nodes:

ovconfchg -ns eaagt -set SNMP_COMMUNITY <community>

In this instance, <*community*> is the community for which the SNMP daemon snmpd is configured. If SNMP_COMMUNITY is not set, the default community public is used. To find out how to determine the configuration of snmpd, see the documentation supplied with the SNMP daemon.

Policies for External Interfaces

By default, no notification is configured. You can configure HPOM Notification Services by using the opcnotiservice command line interface. No trouble-ticket system interface is configured. You can set up one by using the opctt command line interface.

For more information about using the command-line interface to set up external notification and trouble-ticket services, refer to the opcnotiservice(1m) and opctt(1m) reference pages.

HPOM Policies

A policy is a configuration element consisting of data and meta information. Policies are deployed to managed nodes. The datainformation part usually consists of a set of rules for generating the messages on the managed node to which the policy is deployed. While the data-information part is completely defined by the user, the meta information part is used for administrative tasks and is managed by the HPOM product. Each policy has a policy type, which means that its bodies conform to a specific set of rules. To learn more about policies and policy types, refer to the *HPOM Concepts Guide*.

Policies can have multiple versions on the HPOM 9.00 management server, and are organized in a tree-like structure. See "Policy Versions" on page 90 and the *HPOM Concepts Guide* for more information.

Policies can also contain category assignments. **Categories** unify the related instrumentation files and make their distribution to the managed nodes easier. For more details, see "Category-Based Distribution of Instrumentation" on page 178.

Policy File-Naming Conventions

The names of policy files must adhere to the following rules:

□ Policy header:

<uuid>_header.xml

For example, 33F23DD0-4092-11DE-8A39-0800200c9A66_header.xml

□ Policy body:

*<uuid>_*dataX

Where X is the body number. If a policy has only single body, this number can be omitted.

For example, 33F23DD0-4092-11DE-8A39-0800200c9A66_data

Adding Policies

Policies can be added to HPOM in one of the following ways:

Direct upload of policies:

Policies can be uploaded to the HPOM repository directly using opcpolicy command line tool or opcpolicy_add() API. Both mechanisms allow upload of single or multiple policies. If multiple policies are to be uploaded, they should be located in the same directory and follow the naming schema rules.

An example of uploading a single policy using opcpolicy command line tool:

```
# opcpolicy -upload \
file=970FF268-24FA-4f03-9E48-339E2F9A3827_header.xml
```

If multiple policies are located in directory /tmp/policies, they can be uploaded using the following command:

```
# opcpolicy -upload dir=/tmp/policies
```

Any files that do not conform to the policy files naming schema will be ignored.

U Upload of policy data downloaded from another HPOM server:

 $\label{eq:complexity} \begin{array}{l} Transfer \ of \ policies \ from \ one \ HPOM \ server \ to \ another \ can \ be \\ accomplished \ using \ {\tt opccfgdwn} \ (download) \ and \ {\tt opccfgupld} \ (upload) \\ tools. \end{array}$

Refer to the *opcpolicy* (1M) and *opccfgupld* (1M) reference pages for more information about command options. For more information about available policy-related APIs refer to the *HPOM Developer's Reference* guide.

Registering Policy Types

The policy type must be known on the HPOM server before policy of that type is registered. This is performed by using the opcpoltype command line tool, for example:

```
# opcpoltype -reg -xml /var/conf/poltypes.xml
```

Input for opcpoltype is an XML file, which describes the policy types registered on the HPOM server.

If you specify the $\,-{\tt dir}$ option, all files with the $.\,{\tt xml}$ extension in the specified directory are processed, and treated as policy type registration files.

Refer to the *opcpoltype* (1M) reference page for more information about the opcpoltype command options. For information about policy type registration using APIs, refer to the *HPOM Developer's Reference*.

NOTE

A new policy type should be registered before any policy of that type is uploaded. If you attempt to upload a policy of an unknown type to the management server, an error is returned. Once the new policy type is registered, policies of that type can be uploaded and later deployed to the HPOM server.

The following is an example of the XML registration file:

```
<policyTypeList>
```

<policyType>

<policyTypeName>Special-log</policyTypeName>

<policyTypeAgentType>le</policyTypeAgentType>

<policyTypeUUID>E8405458-2970-4DB7-825C- \
816B3FBF11FE</policyTypeUUID>

<policyTypeEditor>/usr/local/bin/specedit \
 -argument</policyTypeEditor>

<policyTypeCallbacks>

<edit>/usr/local/bin/speccopy</edit>

<deploy>/usr/local/bin/specadapt</deploy>

</policyTypeCallbacks>

<policyTypeTemplate>/usr/local/templates/ \
 special-log.tmpl</policyTypeTemplate>

</policyType>

</policyTypeList>

NOTE Any number of policy types can be registered in a single policy type registration file.

Figure 2-1 on page 85 illustrates the policy type registration schema corresponding to the XML file given in an example above.



Assigning Policies

Policies can be assigned to policy groups using the opcpolicy command and to managed nodes using the opcnode command, as follows:

□ Policy assignment to a policy group:

opcpolicy -add_to_group group=<policy_group> \
pol_name=<policy_name> pol_type=<policy_type_name>
version=<policy_version>

D Policy assignment to a node:

```
# opcnode -assign_pol pol_name=<policy_name> \
pol_type=<policy_type_name> version=<policy_version>
node_name=<node_name> net_type=<node_network_type>
```

You can list policy types by using the opcpoltype -list command. To remove policy assignments, use the following options:

- opcpolicy -del_from_group
- opcnode -deassign_pol

To list the contents of a policy group, use the opcpolicy command as follows:

```
# opcpolicy -list_group pol_group=<policy_group_name>
```

To retrieve a list of policies assigned to a managed node, use the openode command as follows:

```
# opcnode -list_ass_pol node_name=<node_name> \
<net_type>=<node_network_type>
```

Example of assigning a policy to a policy group:

```
opcpolicy -add_to_group pol_name="Test policy" \
pol_type=Logfile_Entry version=1.0 pol_group="Test group"
```

Example of assigning a policy to a managed node:

```
opcnode -assign_pol pol_name="Measurement policy" \
pol_type=Measurement_Threshold version=1.2 \
node_name=remote.hp.com net_type=NETWORK_IP
```

For more information about the parameters and options available with the opcpolicy and openode commands, refer to the *opcpolicy* (1M) and *openode* (1M) reference pages.

Deploying Policies

You can start the policy-distribution process as follows:

```
# /opt/OV/bin/OpC/opcragt -distrib -templates <node_name> \
[ <node_name> ... ]
```

By using the -templates option of the opcragt command you retrieve the assigned policies from the HPOM repository, prepare them for the distribution and start their deployment to the managed nodes.

For more information about the opcragt command options, refer to the *opcragt* (1M) reference page.

Deleting Policies

A single policy, as well as an entire container, can be removed from the database by using the <code>opcpolicy</code> command line tool. To delete a policy, it has to be uniquely identified by either its name/type/version combination or by its UUID. If just policy name and type are provided, the entire policy container is deleted.

Deleting the policy also results in deleting all its assignments.

Following is an example of deleting a policy container:

```
# opcpolicy -remove pol_name="Test policy"
pol_type=Logfile_Entry
```

Policy groups are deleted by using -del_group option of the opcpolicy command line utility. For example, to delete the policy group "Test group", use the following command:

opcpolicy -del_group pol_group="Test group"

For more information about command options, refer to the opcpolicy(1M) reference page.

Downloading Policies

You can download policies using the -download option of the opcpolicy command line utility.

NOTE

NOTE If a policy version is omitted from the command line arguments, the entire container is downloaded.

Example of policy download using the opcpolicy command line tool:

opcpolicy -download pol_name="Oracle messages" pol_type="Open_Message_Interface" version=1.0 dir=/tmp

For more information about the parameters available with the opcpolicy command, refer to the *opcpolicy (1M)* reference page.

Policy Configuration

This section describes how you can use the tools provided to edit and modify policies to suit the needs of your particular environment. The section includes information and tips covering the following areas:

- "Registering a Policy Editor" on page 88
- □ "Changing the Defined Policy Editor" on page 89
- □ "Changing Policy Attributes" on page 89
- "Changing the Policy Syntax Versions" on page 89
- "Changing the Policy Version" on page 91
- □ "Migrating HPOM 8.xx Templates to HPOM 9.00 Policies" on page 92

Registering a Policy Editor

The default policy types delivered with HPOM 9.0 have a defined editor, You can define a different editor for custom policy types when registering the new policy-type.

To define and register an editor for a policy type, use the opcpoltype command with the following options:

opcpoltype -reg -editor

For more information about registering new policy types, see "Registering Policy Types" on page 83.

Changing the Defined Policy Editor

To change the defined editor use the opcpoltype command line tool as shown in the following example:

opcpoltype -editor -type "X policy type" \ /usr/local/bin/xeditor

For more information about command options, refer to the opcpoltype(1M) reference page.

You can edit policies using the Administrator's GUI. Note that the *HPOM Administrator's Reference* confines itself to providing information about performing HPOM administrator tasks using the *command-line* interface. For more information about using the HPOM administrator's *graphical* user interface (admin UI), download the appropriate documentation available in the HP Operations Manager for UNIX directory at the following location:

http://support.openview.hp.com/selfsolve/manuals

NOTE

If the editor is running on a system other than the HPOM management server, make sure that the policy body is transferred back to the HPOM server, and that the upload is properly performed. To upload a new policy, after the editing is done, you can use either opcpolicy -upload or the provided APIs. For more information about the opcpolicy command options, refer to the *opcpolicy (1M)* reference page. For information about APIs, refer to the *HPOM Developer's Reference*.

Changing Policy Attributes

To change policy attributes such as description or policy body syntax, use the opcpolicy command line tool with -update option. opcpolicy can only be used to modify attributes that are part of the policy header and will not affect the contents of the policy bodies. For a list of the attributes that can be changed, refer to the *opcpolicy* (1M) reference page.

Changing the Policy Syntax Versions

Each policy type can have a different syntax version. If the syntax version is not specified in the command line arguments when registering a new policy, it is set to the default, 1.

You can change the syntax version of a policy by using the opcpolicy -update option with syn=<*syn>* argument set, for example:

opcpolicy -update syn=<policy_syntax_version>

NOTE

After editing a policy, its syntax version is not changed by default. It can be automatically changed with the opcpolicy -syn command within check callback. If you want to change the syntax version manually without using the check callback, you must do it before the next deployment. Otherwise, the policy will be deployed with an old syntax version.

Refer to the *opcpolicy* (1M) reference page for more information about the opcpolicy command options.

Policy Versions

With HPOM 9.00, it is possible to have multiple versions of policies stored on the management server. Having multiple versions of policies on the HPOM 9.00 management server enhances the flexibility in operating with policies and policy groups, and allows simplified interoperation between HPOM for UNIX and Windows platforms.

- □ "Policy-Version Conflicts" on page 90
- □ "Changing the Policy Version" on page 91
- □ "Migrating HPOM 8.xx Templates to HPOM 9.00 Policies" on page 92

For more information about the concepts of policy versions and the organization of the policy-group hierarchy, see the *HPOM Concepts Guide*.

Policy-Version Conflicts

If one version of a policy is assigned directly to a managed node at the same time as another version of the same policy is assigned indirectly (for example, by assignment to a node group or policy group), it can sometimes be unclear which version of the assigned policy should actually be deployed to the managed node. HPOM assumes a higher priority for direct assignments than for any assignment made indirectly, for example, through groups. In other words, in the event of a conflict between directly and indirectly assigned policy versions, direct

assignment to a managed node is considered more important (and overwrites) any indirect assignment even if the version specified by the indirect assignment is more recent.

For example, if policy version 1.3 is assigned directly to managed node AA and version 1.6 of the same policy is assigned to a node group to which managed node AA belongs, then any policy deployment would deploy version 1.3 of the policy in preference to version 1.6, which although more recent is assigned indirectly through a node group.

WARNING HPOM is not able to prioritize different versions of a policy if both versions are assigned indirectly (for example, to two different node groups or policy groups). To prevent unexpected deployment results, try to avoid assigning different versions of the same policy to different node groups or policy groups.

For more information about automating policy assignments and managing version conflicts, see "Policy-Assignment Updates" on page 93 and "Policy-Assignment Conflicts" on page 94.

Changing the Policy Version

All policies have version numbers. To replace a particular policy version, use the opcpolicy command with the -update parameter as follows:

opcpolicy -update version=<policy_version>

You can also upload and download specific versions of a policy and instruct HPOM what to do if a version already exists. For more information about the <code>opcpolicy</code> command and the <code>-update</code> parameter, refer to the *opcpolicy*(1m) reference page.

The policy version numbers can also be changed without the need to modify the policy content. This is especially useful when aligning the policy versions that are released together. Refer to the *opcpolicy* (1M) reference page for more information about command options. For more information about the available APIs, refer to the *HPOM Developer's Reference*.

NOTE The new version number creation results in the creation of a new policy, even if the content is unchanged. The new policy has a new version UUID, but the container ID is same as before. On the other hand, changing the policy name results in a new object in the database with a new version UUID and a new container ID.

Migrating HPOM 8.xx Templates to HPOM 9.00 Policies

To migrate templates from HPOM 8.xx to HPOM 9.00, use the opccfgupld utility with the -replace parameter as follows:

opccfgupld -replace [-subentity]

When migrating policies, note the changes in the directory structure used for the upload and the download operations. For example:

□ HPOM 8.xx:

<upload_path>/TEMPLATES/*

(also includes <upload_path>/TEMPLATES/TEMPLGROUPS)

□ HPOM 9.00:

<upload_path>/POLICIES

and

<upload_path>/POLICYGROUPS

For more information about the opcdfgupld command and permitted parameters, refer to the *opccfgupld (1M)* reference page.

NOTE If the HPOM policy checksum comparison finds version 1.0 policies are identical, the upload is skipped. In the event that policies with the same version number have different contents, you can use the -add | -replace [-subentity] parameter to add a new policy version or replace the existing version.

Policy Assignment Tasks in HPOM

Table 2-8 lists policy-related tasks and operations provided with HPOM for Windows 8.xx, HPOM for Unix 8.xx and 9.00, and HPOM on Linux 9.00. The comparison provides an overview of the scope of assignment tasks and helps you enhance interaction between products. Refer to the *HPOM Administrator's Reference* for more information.

	HPOM 8.xx for Windows	HPOM 8.xx for Unix	HPOM 9.00 on Unix/Linux Policies		
		Policies	Templates	New	Existing
Create		~	~	~	-
Deploy		~	~	~	~
Assign		-	~	~	~
Update assignments		-	-	-	~
Modify	Create new version	~	-	-	v
	Overwrite	-	~	-	~
	Force Overwrite	-	~	-	~

Table 2-8Policy Management in HPOM

Policy-Assignment Updates

Policies can be assigned to nodes, node groups, and policy groups. A basic difference between HPOM 8.xx and HPOM 9.00 is that the modification of the policy leads to a new policy version in HPOM 9.00, while in HPOM 8.xx the existing template is overwritten. This also means that the existing assignments point to the older policy version, and not to the modified one. For this reason, the assignments must be updated.

You can configure HPOM to perform the policy-assignment updates automatically. HPOM 9.00 introduces three assignment modes, namely FIX, LATEST, and MINOR_TO_LATEST. The following list explains what the different modes mean:

FIX	Deploy a <i>specific</i> (fixed) version of the policy assigned to a node group, for example, version 1.3. The deployed policy version will not change even if newer versions of the policy become available.
LATEST	Deploy the most recent version of the assigned policy that is available, regardless of major $(1.x)$ or minor (x.10) versions available. For example, if the original policy assignment was version 1.3 and version 2.5 is available at the time of deployment, then deploy policy version 2.5.
MINOR_TO_LATE;	ST Deploy the policy with the highest <i>minor</i> version in and the same <i>major</i> version as the originally assigned policy. Assigning a policy 1.3 with option MINOR_TO_LATEST will deploy the highest 1.x version at the time of deployment (for example, 1.5) but ignore any newer major versions (for example, 2.x or 3.x). If no policies are available with a <i>minor</i> version higher than 1.3, then version 1.3 will be deployed.

For more information about specifying the policy-assignment mode with the opcpolicy and opcnode command line utilities, refer to the *opcpolicy* (1M) and *opcnode*(1m) reference pages.

Policy-Assignment Conflicts

Conflicts can occur if there are differences between the version of a policy assigned directly to a managed node and other versions of the same policy that are assigned indirectly, for example, by assignment to one or more node or policy groups to which the original managed node belongs. In the event of a version conflict, HPOM assumes a higher priority for policies that are directly assigned.

Note that HPOM is not able to prioritize different versions of a policy if both versions are assigned *indirectly* (for example, to two different node groups or policy groups). To prevent unexpected deployment results, try to avoid assigning different versions of the same policy to different node or policy groups.

For more information about conflicts between policy versions in the context of policy assignment, see "Policy-Version Conflicts" on page 90.

Database Reports

HPOM provides preconfigured reports for the administrator and the operators. In addition, you can create customized reports using the report writer supplied with the installed database or any other report-writing tool.

You can do the following with database reports:

- **D** Display the generated report in a window.
- □ Save the generated report to a file.
- □ Print the generated report.

For instructions that describe how to add your own reports and reference information about the database schema which you will need if you want to create your own SQL reports, see the *HP Operations Manager Reporting and Database Schema*.

Generating Web-Based Reports

You can retrieve specific information directly from the database and publish and view the resulting information in graphically rich formats, which are suitable for the Web-based reports. To generate these Web-based reports, use the enhanced reporting features of HPOM in conjunction with HP Service Reporter. For more information, see the documentation supplied with the HP Service Reporter and the *HPOM Concepts Guide*. You can also use HP Performance Insight to generate reports. For more information about generating and viewing reports with HP Performance Insight, refer to the product documentation. For more information about restrictions and supported configurations for Web-based reporting, see "Report Security" on page 103

Integrating a New Report

HPOM enables you to integrate self-written reports into the list of reports available for use to administrators and other users. You can integrate the reports in the following ways:

• Modify the admin.rpts file. For more information about the contents of the admin.rpts file, see "Defining Customized Administrator Reports" on page 100.

• Use the tools provided in the Admin GUI. For more information, see the online help for the Admin UI or the product manuals.

You can create SQL*Plus reports (SQL scripts called from the shell script $call_sqlplus.sh$) or program reports. To modify a report you can either change the program, or customize the report's configuration file.

You configure a new report by creating a new script, writing a new program, or by creating a new SQL*Plus file. Then you edit existing plain text files to integrate the new reports. These configuration files define which reports are intended for the administrator and which are for the operator.

1. Change to the directory containing the report files. Enter:

```
# /etc/opt/OV/share/conf/OpC/mgmt_sv/reports/<lang>
```

2. Either modify an existing report, or create a new SQL*Plus report.

The name of the new report must have the ending .sql and must reside in the reports directory you accessed in the previous step.

3. Test the new or modified report.

Use the call_sqlplus command with the following parameters, where <name> is the name of the report file *without* the .sql suffix, and <parameter> is an optional parameter passed to the report:

For more information about report syntax, permitted parameters, and file-naming conventions, see "Report Syntax" on page 97 and "Report Parameters" on page 97.

4. Choose the intended audience for the report.

Edit the appropriate configuration file to define the target audience for the report. The configuration file oper.rpts lists HPOM operator reports; admin.rpts lists reports for the HPOM administrator. The .rpts file contains a definition for each report. For more information about report syntax, permitted parameters, and file-naming conventions, see "Report Syntax" on page 97 and "Report Parameters" on page 97.

5. Save the appended .rpts file.

Save the new or modified report definition in the reports directory: /etc/opt/OV/share/conf/OpC/mgmt_sv/reports/<lang>.

Report Syntax

The syntax of the report definition is as follows:

DESCRIPTION	% <descriptive text=""></descriptive>
PARM	% <opc parameter=""></opc>
REPORTFILE	% <full directory="" file="" or="" path="" program="" to=""></full>
REPORTNAME	% <name></name>
REPORTTYPE	%< <i>PGM</i> >

Report Parameters

When configuring reports generated by HPOM's reporting mechanisms call_sqlplus.sh or opcmsgsrpt, you can restrict the scope of the resulting report by using the parameters displayed in the following list:

\$node	Selected node name (or ID)
\$nodegrp	Selected node-group name (or ID)
\$msggrp	$Selected\ message-group\ name\ (or\ ID)$
\$operator	Selected operator name (or ID)
\$application	Selected application ID
\$message_history	Selected message ID
\$message_active	Selected message ID
\$template	Selected template

Note that the call_sqlplus.sh script *expects* the name of an object (rather than the ID). If you want to specify a name (rather than an ID) with the opcmsgsrpt command, you must use the -n(ame) option, as illustrated in the examples displayed in "Generating Reports with Command-Line Tools" on page 97.

Generating Reports with Command-Line Tools

To use the command-line tool call_sqlplus.sh to generate and display a detailed report listing all node assignments to a particular node group (for example, called "linux"), perform the following step:

/opt/OV/bin/OpC/call_sqlplus.sh sel_ngrps linux

For more information about the SQL scripts run by the call_sqlplus script (for example, to specify *all* or *selected* applications, *all* or *selected* message groups, and so on), see "Preconfigured Reports for the HPOM Administrator" on page 98.

To use the command-line tool opcmsgsrpt to generate and display a *detailed* report listing all *active* messages belonging to a particular user (for example, the HPOM user opc_op), perform the following step:

```
# /opt/OV/bin/OpC/opcmsgsrpt -n opc_op Active Detailed
```

Preconfigured Administrator Report Types

HPOM provides a range of preconfigured reports that list and describe all aspects of the current HPOM configuration and deployment, for example: nodes and node groups, applications and application groups, users and user profiles, and so on.

HPOM uses the call_sqlplus.sh script to access administrator reports. The call_sqlplus.sh script is located in /opt/OV/bin/OpC/ along with other internal utilities that HPOM uses to run reports, for example, opcmsgsrpt. As the name suggests, the call_sqlplus.sh script runs an additional SQL script with any required parameters. For more information about the parameters available for use with the internal report-generating utility opcmsgsrpt, see "Report Parameters" on page 97.

The SQL scripts called by the call_sqlplus.sh script (for example, msg_mgrp, cert_state, and so on) are located in the directory /etc/opt/OV/share/conf/OpC/mgmt_sv/reports/C. Table 2-9 lists and briefly describes the reports configured for the HPOM administrator and indicates the command called to generate the report and any required parameters.

Table 2-9	Preconfigured Reports for the HPOM Administrator	

Report Name	Description	Command
All Active Messages	Report on the number of active messages per message group.	call_sqlplus.sh msg_mgrp
Cert. State Overview	Report about the status of security certificates assigned to all configured managed nodes.	call_sqlplus.sh cert_state

Report Name	Description	Command
Licence Overview	A report about the availability and of HPOM licences.	ovolicense -r -p OMU
Node Config Report	Report about the assignment of all policies to managed nodes.	call_sqlplus.sh node_conf
Nodes Overview	Report about all configured nodes showing: the node name, the machine type, the node type (for example, message-allowed, controlled), the license, and any heartbeat-polling settings.	call_sqlplus.sh all_nodes
Node Report	Detailed report about a selected managed node.	call_sqlplus.sh sel_nodes \$node
Node Reference Report	Report about referenced nodes that are not in the node bank.	call_sqlplus.sh node_ref
Nodesgroup Overview	General report about <i>all</i> configured node groups.	call_sqlplus.sh all_ngrps
Nodegroup Report	Detailed report about an individual <i>selected</i> node group.	call_sqlplus.sh sel_ngrps \$nodegrp
OMU Error Report	Report reviewing the HPOM error- log file (System.*) on the management server, in the following formats ^a :	/bin/cat \ /var/opt/OV/log/System.txt
	• Plain text:	
	/var/opt/OV/log/System.txt	
	• Binary:	
	/var/opt/OV/log/System.bin	
Oper. Active Details	Report on all active messages for an operator (detailed description).	opcmsgsrpt \$operator, ACTIVE, DETAILED
Oper. Active Message	Report on all active messages for an operator (short description).	opcmsgsrpt \$operator, ACTIVE

 Table 2-9
 Preconfigured Reports for the HPOM Administrator (Continued)

Report Name	Description	Command
Oper. History Messages	Short history of the (acknowledged) messages for a given operator.	opcmsgsrpt \$operator, HISTORY
Oper. Pending Messages	Short description of pending messages for a given operator.	opcmsgsrpt \$operator, PENDING
Operator Overview	Short description of all configured operators, including real and logon names, role, rights, and responsibilities.	call_sqlplus.sh all_oper
Operator Report	Detailed report on a selected operator. Includes a responsibility matrix (node and message groups), available applications, and assigned user profiles.	call_sqlplus.sh sel_oper \$operator
Templates Overview	List of <i>all</i> policies showing which policy group(s) the various policies belong to.	call_sqlplus.sh all_templ
User Profile Overview	Report on <i>all</i> configured user profiles.	call_sqlplus.sh all_profiles
User Profile Report	Detailed report on one <i>selected</i> user profile.	call_sqlplus.sh sel_profile

Table 2-9	Preconfigured Reports for the HPOM Administrator (Continued)
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a. For more information about the log files containing the errors, see "Reporting Errors" on page 408.

Defining Customized Administrator Reports

You can define or modify the list of administrator reports that are available by editing the admin.rpts file, which you can find in the following location:

/etc/opt/OV/share/conf/OpC/mgmt_sv/reports/<lang>/\
admin.rpts

If you try to save the output of HPOM administrator reports to a file but do not specify an absolute path (starting with a forward slash (/), the file is saved by default in the directory of the UNIX user that started the

HPOM administrator session. This directory is defined by $\theta = 1$ or t_{mp} in that order. All files that you create and save as HPOM administrator are owned by the UNIX user who started the administrator's session; the user can (but does not have to) be the root user.

Preconfigured Operator Reports

HPOM provides a range of preconfigured message-related reports that list and describe either *all* or a *selection* of the messages assigned to a specified user. HPOM uses the <code>opcmsgsrpt</code> utility to generate the preconfigured operator reports. The <code>opcmsgsrpt</code> utility is located in the directory /opt/OV/bin/OpC/ along with other report-generating tools such as the <code>call_sqlplus.sh</code> script, which is used to generate administrator reports.

HPOM enables you to refine the scope of a message-related report generated by the opcmsgsrpt utility by specifying parameters. For example, to generate a *detailed* report about all *acknowledged* messages, you use the parameters \$message_history, and DETAILED.

Table 2-10 on page 101 shows the reports that are preconfigured for HPOM operators. Note that although all the reports listed in Table 2-10 are visible in the administrator's UI, the reports cannot be generated directly from the administrator's UI (or the Java-based GUI, either). Instead, you can generate the operator reports by using the opcmsgsrpt command with the indicated parameters. For more information about how to use the opcmsgsrpt command to generate reports, see "Generating Reports with Command-Line Tools" on page 97.

Table 2-10	Preconfigured Reports for HPOM Operators
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Report Name	Description	Command Parameters
All Active Details	Detailed report about <i>all</i> active messages assigned to a user.	opcmsgsrpt -n < <i>oper_name</i> > \$all_messages_active, DETAILED
All Active Messages	Short report about <i>all</i> active messages assigned to a user.	opcmsgsrpt -n < <i>oper_name</i> > \$all_messages_active
All History Details	Detailed report about <i>all</i> history (acknowledged) messages assigned to a user.	opcmsgsrpt -n < <i>oper_name</i> > \$all_messages_history, DETAILED

Report Name	Description	Command Parameters
All History Messages	Brief report on <i>all</i> history messages assigned to a user.	opcmsgsrpt -n < <i>oper_name</i> > \$all_messages_history
All Pending Details	Detailed report on <i>all</i> pending messages assigned to a user. ^a	opcmsgsrpt -n < <i>oper_name></i> \$all_messages_pending, DETAILED
All Pending Messages	Brief report about <i>all</i> pending messages assigned to a user. ^a	opcmsgsrpt -n < <i>oper_name></i> \$all_messages_pending
Sel. Active Details	Detailed report about selected active messages. ^b	-
Sel. Active Messages	Brief report about selected active messages. ^b	-
Sel. History Details	Detailed report about selected <i>acknowledged</i> messages. ^b	-
Sel. History Messages	Brief report about selected <i>acknowledged</i> messages. ^b	-
Sel. Pending Details	Detailed report about selected <i>pending</i> messages. ^b	-
Sel. Pending Messages	Brief report about selected <i>pending</i> messages. ^b	-
OMU Error Report	Review of the HPOM-error log file (/var/opt/OV/log/) on the management server:	/bin/cat
	Plain text: System.txt	
	Binary: System.bin	

Table 0 10	Dress and formers of Da		(Continued)
Table 2-10	r reconfigureu ne	ports for fir OM O	perators (Continueu)

a. Pending messages are messages that have been buffered, for example, when a node is unavailable because of a scheduled outage.

b. Not currently available either from the UI or the command line.

Defining Customized Operator Reports

You can define customized operator reports by modifying the following file:

/etc/opt/OV/share/conf/OpC/mgmt_sv/reports/<lang>/\
oper.rpts

Whenever an operator saves report output to a file without specifying an absolute path (starting with "/"), the file is stored in the operator's UNIX working directory, which is defined by HOME or /tmp, in that order. In addition, the file is owned by the operator's UNIX user, not by user opc_op, unless the operator is logged in as UNIX user opc_op. The permissions of the file are determined by the umask.

Generating Statistical and Trend-Analysis Reports

HPOM enables you to generate statistical and trend-analysis reports over a defined period of time. These reports can be configured to cover periods from as little as a few days to as much as weeks or even months.

Report Security

To enhance report security, HPOM restricts database access, Oracle Net access, and web reporting capabilities. You can customize these security measures to match the particular needs of your organization.

• Database Access:

For report-writing tools, HPOM restricts database access to a single database user, **opc_report**. This user has read-only access. The opc_report user makes use of the Oracle report role **opc_report_role**. This report role is a kind of database user profile. You can use the role to enable additional users to access to the database so they can create reports using information in the HPOM database tables.

• Oracle Net Access:

To accept net connections, Oracle Net requires a listener process running on the database node. The listener process accepts connection requests from any legal database user. If you want to tighten security still further, there are products available (for example, from Oracle) that help improve general communication security in this area. For more information, see the Oracle product documentation.

• Web Reports:

To restrict access to web reports, HPOM requires you to place the web-reporting server on the same side of your firewall as the HPOM database server. HPOM on UNIX does not support any other configuration. For example, you cannot open up the Oracle Net port on the firewall in order to allow access to the database for reports generated with the HP Reporter.

Flexible Management Configuration

This section describes the conventions you use to set up flexible management with the example policies provided by HPOM. For more information about the HPOM flexible management environment, see the *HPOM Concepts Guide*.

Locations of Flexible Management Policies

HPOM provides a set of plain text policies you use to define the HPOM to configure and implement flexible management in a widely-distributed environment.

The plain text policies are located in the following directory, which also contains a comprehensive ReadMe file that explains in great detail what different types of policies are available:

/etc/opt/OV/share/conf/OpC/mgmt_sv/tmpl_respmgrs

Types of Flexible Management Policies

Table 2-11 provides a brief description of each policy.

Table 2-11 Example Policies for HPOM Flexible Management

Policy Name	Description
backup-server	Defines the responsible managers for an HPOM backup server. If the HPOM primary server fails, management responsibility can be switched to a backup server. The policy defines two management servers: M1 and M2. Management server M2 can act as a backup server for management server M1. Note that HPOM on Unix also supports the configuration and use of server pooling, which also provides backup functionality.
escrmgr	Where two management servers, M1 and M2, are configured, management server M2 is allowed to escalate each message, at any time, to management server M1.

Table 2-11 Example Policies for HPOM Flexible Management (Continued)

Policy Name	Description
example.m2	Combines follow-the-sun and service-oriented message distribution functions.
example.m3	Additional example policy for follow-the-sun functions.
followthesun	Defines the time policies and responsible managers for HPOM follow-the-sun responsibility switching. The policy defines three management servers: M1, (M2, and M3. These management servers can switch responsibility at different times of the day and week.
hier.specmgr	Provides an example of hierarchical management responsibility. SNMP traps are sent to the local management server. All other messages are sent to the primary management server.
hier.time.all	Provides an example of hierarchical management responsibility. Responsibility is switched between two servers according to a follow-the-sun time policy.
hier.time.spec	Provides an example of hierarchical management responsibility. SNMP traps are sent to the local management server. All other messages are sent to the primary management server according to a follow-the-sun time policy.
hierarchy.agt	Defines the responsible managers for hierarchical management responsibility switching for <i>all nodes</i> . The policy defines two management servers: M1 and MC. M1 is configured as the <i>primary manager</i> for all nodes. MC is configured as an <i>action-allowed manager</i> for all nodes.
hierarchy.sv	Defines the responsible managers for hierarchical management responsibility switching for <i>regional management servers</i> .

Table 2-11	Example Policies for HPOM Flexible Management (Continued)
-------------------	---

Policy Name	Description
msgforw	Defines the responsible managers for manager-to-manager message forwarding. The policy defines the message-forwarding target rules.
outage	Defines the period of time in which a service is to be provided, or in which a system (for example, a database server) or service is scheduled to be unavailable.
service	Defines the responsible managers for <i>service-related</i> message distribution (for example, competence centers where experts in particular technical areas are available). The policy defines a local management server: M1. The policy also defines two examples of service centers: a database service center (DBSVC) and an application service center (ASVC).

Keywords for Flexible Management Policies

To define the various elements required in a flexible management configuration, HPOM uses the following keywords and parameters:

□ ACTIONALLOWMANAGERS

HPOM managers that are allowed to execute actions on the managed node. The action response (for example, command broadcast) is sent to this manager. Only the primary HPOM manager can configure action-allowed managers for an agent.

ACTIONALLOWMANAGER	Name of the manager allowed to execute actions on the managed node.
NODE	Node name of the action-allowed manager. You can use the
	variable \$OPC_PRIMARY_MGR to

specify that this node name is always the node name of the primary manager.

DESCRIPTION

Short description of the action-allowed manager.

□ CONDSTATUSVARS

Conditions status variables, which enable (TRUE) or disable (FALSE) scheduled-outage conditions. For details, see "Status Variables for Conditions" on page 119.

□ DESCRIPTION

Short description of the manager.

□ MSGTARGETRULES

Message-target rules. The rules that define where messages are sent and who can work on the message.

MSGTARGETRULE	Rule to configure the message target conditions
	and the message target manager.

DESCRIPTION Description of the message target rule.

□ MSGTARGETMANAGERS

Message-target manager. The name of the HP Operations manager to which the agents send HPOM messages, as well as the action responses to those HPOM messages. The result of an HPOM message is sent to only one HPOM manager.

MSGTARGETMANAG	ER Message target manager. Management server to which you forward a message. Always specify the IP address of the target management server as 0.0.0.0 . The real IP address is then resolved by the domain name server (DNS).
TIMETEMPLATE	Time policy. Name of the time policy corresponding to the target manager. If the time condition is always true, you can use the variable <code>\$OPC_ALWAYS</code> . If you use this keyword, message transfers to the target manager will <i>not</i> depend on the time.
OPCMGR	Node name of the target manager. You can use the keyword <code>\$OPC_PRIMARY_MGR</code> to indicate that this will always be the primary manager.
MSGCONTROLLINGMGR Message-controlling manager. Enables message target manager to switch control of a message.

- NOTIFYMGR Notify manager. Enables the message target manager to notify itself. This attribute is set by default if no attribute is defined for the message target manager.
- ACKNONLOCALMGR Enables a message rule to force a direct acknowledgment of a notification message on a source management server.
- □ MSGTARGETRULECONDS

Conditions for message-target rules.

- MSGTARGETRULECOND Condition that tells the agent to which management server to send specific messages. Messages are sent based on message attributes or time. The message agent evaluates the message target conditions by reading the file mgrconf. If the mgrconf file does not exist, the messages are sent to the management server name stored in the primmgr file. If the primmgr file does *not* exist, messages are sent according to instructions set using the ovconfchg command-line tool.
- ${\tt DESCRIPTION} \qquad {\rm Description} \ of the \ {\rm message-target} \ rule \ condition$
- SEVERITY Severity level of the message, for example: Unknown, Normal, Warning, Minor, Major, or Critical.
- NODE <node> One or more node names or node groups, separated by spaces:
 - IP <ipaddress> or IP <ipaddress> <string>

For example, NODE IP 0.0.0.0 hpbbn.

If the node is defined using the format IP <*ipaddress>* or IP <*ipaddress>* <*string>*, you should use the IP address "0.0.0.0". The real IP address is then resolved by the domain name server (DNS).

• NODEGROUP <string>

For example, NODEGROUP "maintenance" specifies all nodes in the node group maintenance.

For example, to specify multiple nodes and node groups:

NODE IP 192.168.12.5 NODEGROUP "maintenance" IP 192.168.25.4 NODEGROUP "office"

NODEPATTERN Pattern matching can be used to match nodes. Note that pattern-matching is case insensitive. Two match types are possible:

• IPPATTERN:

Pattern matching using IP address of a node. Example: NODEPATTERN IPPATTERN "10.1.<*>".

• NAMEPATTERN:

Pattern matching using the node name. Example: NODEPATTERN NAMEPATTERN "testnode.<*>".

- APPLICATION Application name.
- MSGGRP Message group name.
- OBJECT Object name.

MSGTYPE Description of the message type.

- MSGCONDTYPE Message condition type:
 - Match:

Condition is true if the specified attributes are matched.

• Suppress:

Condition is true if the specified attributes are *not* matched.

TEXT	A string containing all or part of the message text. Pattern-matching may be used, for example: TEXT "^Path: /[dir1 dir2]<_>[dir3 dir4]" SEPARATORS "/"
SERVICE_NAME	A string containing the unique identifier of the service. Pattern-matching may be used, for example: SERVICE_NAME "Service<*> [A B]" ICASE
CMA	CMA NAME <i><string></string></i> VALUE <i><pattern></pattern></i> . Forwards messages containing the custom message attribute (CMA) with the given NAME, which supports multiple strings separated by the pipe character () (for example, "CMA1 CMA2"), and a VALUE matching the specified pattern.

□ MSGOPERATIONS

Parameters in the policy used to define operations to perform on messages generated during service hours and scheduled outages:

MSGOPERATION Message operation, for example:

- Inservice
- Log-only
- Suppress

For more details, see Table 2-12 on page 118.

□ RESPMGRCONFIG

Responsible manager configuration

□ SECONDARYMANAGERS

Secondary HPOM managers of an agent. Each of these management servers have permission to take over responsibility and become the primary HPOM manager for an agent.

SECONDARYMANAGER	Name of the secondary manager
NODE <node></node>	Node name of the secondary manager
DESCRIPTION	Description of the secondary manager

Syntax for Flexible Management Policies

You can use the syntax described in the following sections as a basis for configuring flexible management features (for example, the switching of responsibility between managers) in the policy files provided.

For more information about the policy syntax for flexible management policies, refer to the reference pages opcmom(4) and opcmomchk(1m), as well as the README file in the policy directory:

```
/etc/opt/OV/share/conf/OpC/mgmt_sv/tmpl_respmgrs
```

Special Characters

The syntax examples below use the following special characters that you can use in flexible-management policies:

e	Empty string. If you want to include an empty string in a policy, enter e.
	Example: e
#	Comment. If you want to include a comment in a policy, include a pound sign (#) at the start of every line of the comment. Every character in the line is treated as part of the comment by HPOM.
	Example: # This is a comment
\	Escape character. If you want to use quotation marks in a syntax string, escape the quotation marks with a back slash $(\)$.
	Example: \"quotation\"

Syntax for Responsible Manager Configuration Policies

Use the following syntax for responsible manager configuration policies:

respmgrconfigs	::=	<respmgrconfigs> RESPMGRCONFIG DESCRIPTION</respmgrconfigs>
		<string> <respmgrconds> e</respmgrconds></string>
respmgrconds	::=	SECONDARYMANAGERS <secondmgrs></secondmgrs>
		ACTIONALLOWMANAGERS <actallowmgrs></actallowmgrs>
		[MSGTARGETRULES <msgtargetrules>]</msgtargetrules>
secondmgrs	::=	<pre><secondmgrs> SECONDARYMANAGER NODE <node></node></secondmgrs></pre>
		[DESCRIPTION <string>] e</string>
actallowmgrs	::=	<actallowmgrs> ACTIONALLOWMANGER</actallowmgrs>
		NODE <node></node>
		[DESCRIPTION <string>] e</string>

HPOM Configuration Flexible Management Configuration

msgtargetrules	::=	<pre><msgtargetrules> MSGTARGETRULE DESCRIPTION</msgtargetrules></pre>
_		<pre><string> <msgtargetrule> e</msgtargetrule></string></pre>
msgtargetrule	::=	MSGTARGETRULECONDS <mtrconditions></mtrconditions>
		MSGTARGETMANAGERS <msgtargetmgrs></msgtargetmgrs>
		MSGTARGETRULECONDS <mtrconditions></mtrconditions>
		MSGTARGETMANAGERS <msgtargetmgrs></msgtargetmgrs>
		ACKNONLOCALMGR
mtrconditions	::=	<mtrconditions> MSGTARGETRULECOND</mtrconditions>
		DESCRIPTION
		<string> <mtrcond> e</mtrcond></string>
mtrcond	::=	<mtrcond> SEVERITY <severity></severity></mtrcond>
		<mtrcond> NODE <nodelist></nodelist></mtrcond>
		<mtrcond> APPLICATION <string></string></mtrcond>
		<mtrcond> MSGGRP <string></string></mtrcond>
		<mtrcond> OBJECT <string></string></mtrcond>
		<mtrcond> MSGTYPE <string></string></mtrcond>
		<mtrcond> TEXT <pattern> </pattern></mtrcond>
		<pre><mtrcond> SERVICE NAME <pattern> </pattern></mtrcond></pre>
		<pre><mtrcond> CMA NAME <string> </string></mtrcond></pre>
		VALUE <pattern></pattern>
		<pre><mtrcond> MSGCONDTYPE <msqcondtype> e</msqcondtype></mtrcond></pre>
		<pre><mtrcond> NODEPATTERN <nodepatternlist> </nodepatternlist></mtrcond></pre>
severity	::=	Unknown Normal Warning Critical
		Minor Major
msgcondtype	::=	Match Suppress
nodelist	::=	<node> <nodelist> <node></node></nodelist></node>
node	::=	IP <ipaddress> IP <ipaddress> <string> </string></ipaddress></ipaddress>
		NODEGROUP <string></string>
string	::=	"any alphanumeric string"
ipaddress	::=	<digits>.<digits>.<digits>.<digits></digits></digits></digits></digits>

Syntax for Time Policies

Use the following syntax for time policies:

HPOM Configuration Flexible Management Configuration

day	::= Monday Tuesday Wednesday Thursday
	Friday Saturday Sunday
exact_date	::= ON <date> FROM <date> TO <date></date></date></date>
date	::= <mm>/<dd>/<yyyy> <mm>/<dd>/* */<dd>/*</dd></dd></mm></yyyy></dd></mm>

NOTE The time policy is compared with the creation time of the message on the managed node. Message creation time is always defined in GMT.

Syntax for Switching Management Responsibility

Use the following syntax for policies that switch management server responsibility:

Syntax for Message-Target-Rules

Use the following syntax for policies that define message target rules:

NOTE

You can replace the *<string>* variable with <code>\$OPC_ALWAYS</code> to specify that the time condition is always true. To specify that the current primary manager is always used as the message target server, replace the *<node>* variable with <code>\$OPC_PRIMARY_MGR</code>.

Syntax for Message Operations

Use the following syntax for message operations policies:

Syntax for Service Hours and Scheduled Outages

Use the following syntax for policies that define service hours and scheduled outages:

configfile := [TIMETEMPLATES <timetmpls>]
 [CONDSTATUSVARS <statusvarsdef>]
 RESPMGRCONFIGS <respmgrconfigs>

Syntax for the declaration of condition-status variables:

Syntax for the Time Policy:

timetmpls	::= <timetmpls> TIMETEMPLATE <string></string></timetmpls>
	DESCRIPTION <string> <timetmpldefs></timetmpldefs></string>
	<conditions> e</conditions>
timetmpldefs	::= TIMEZONETYPE <timezonetype></timezonetype>
	TIMEZONEVALUE <string> e</string>
timezonetype	::= Fix Local
conditions	::= TIMETMPLCONDS <timetmplconds> e</timetmplconds>
$timetmplconds^1$::= <timetmplconds> TIMETMPLCOND <timetmplcond></timetmplcond></timetmplconds>
timetmplcond	::= [TIMECONDTYPE <timecondtype>] [TIME FROM</timecondtype>
	<time> TO <time>] [WEEKDAY <weekday>]</weekday></time></time>
	[DATE <exact_date>] e</exact_date>
timecondtype	::= Match Unmatch
time	::= <hh>:<mm></mm></hh>
weekday	::= ON <day> FROM <day> TO <day></day></day></day>
day	::= Monday Tuesday Wednesday Thursday
	Friday Saturday Sunday
exact_date	::= ON <date> FROM <date> TO <date></date></date></date>
date	::= <mm>/<dd>/<yyyy> <mm>/<dd>/* */<dd>/*</dd></dd></mm></yyyy></dd></mm>

Syntax for service hours and scheduled outages:

1. Outages only.

respmgrconfigs	::=	<respmgrconfigs> RESPMGRCONFIG¹ DESCRIPTION</respmgrconfigs>
		<string> <respmgrconds> e</respmgrconds></string>
respmgrconds	::=	MSGTARGETRULES <msgtargetrules></msgtargetrules>
msgtargetrules	::=	<msgtargetrules> MSGTARGETRULE</msgtargetrules>
		DESCRIPTION <string></string>
		<msgtargetrule> e</msgtargetrule>
msgtargetrule	::=	MSGTARGETRULECONDS <mtrconditions></mtrconditions>
		MSGOPERATIONS <msgoperations></msgoperations>
mtrconditions	::=	<mtrconditions> MSGTARGETRULECOND</mtrconditions>
		DESCRIPTION <string> <mtrcond> e</mtrcond></string>
mtrcond	::=	<mtrcond> CONDSTATUSVAR <string> </string></mtrcond>
		<mtrcond> SEVERITY <severity></severity></mtrcond>
		<mtrcond> NODE <nodelist></nodelist></mtrcond>
		<mtrcond> APPLICATION <string></string></mtrcond>
		<mtrcond> MSGGRP <string></string></mtrcond>
		<mtrcond> OBJECT <string></string></mtrcond>
		<mtrcond> MSGTYPE <string> </string></mtrcond>
		<mtrcond> TEXT <pattern></pattern></mtrcond>
		<mtrcond> SERVICE_NAME <pattern></pattern></mtrcond>
		<mtrcond> CMA NAME <string> </string></mtrcond>
		VALUE <pattern></pattern>
		<pre><mtrcond> MSGCONDTYPE <msgcondtype> e</msgcondtype></mtrcond></pre>
		<mtrcond> NODEPATTERN <nodepatternlist></nodepatternlist></mtrcond>
bool	::=	True False
severity	::=	Unknown Normal Warning
		Critical Minor Major
msgcondtype	::=	Match Unmatch
nodelist	::=	<node> <nodelist> <node></node></nodelist></node>
node	::=	IP <ipaddress> IP <ipaddress></ipaddress></ipaddress>
		<string> NODEGROUP <string></string></string>
string	::=	"any alphanumeric string"
ipaddress	::=	<digits>.<digits>.<digits>.<digits></digits></digits></digits></digits>

NOTE

You can replace the *<string>* variable with *\$OPC_ALWAYS* to specify that the time condition is always true.

1. Only one RESPMGRCONFIG (responsible-manager configuration) is supported in scheduled outage configuration files.

Policy Schedules

The policy for service hours and scheduled outages allows you to **suppress**, or buffer (**inservice**) messages that match certain conditions for defined time periods. You configure service hours and scheduled outages on the management server with a policy similar to the one used to configure flexible management.

A log-only message, also known as a server message, is processed on the HP Operations management server as follows:

- □ HPOM does *not* forward a copy of a log-only message to the Trouble-ticket interface.
- □ HPOM does *not* start any automatic actions associated with a log-only message.
- □ HPOM *does* use a log-only messages for message-correlation purposes. A log-only message can have message key relationships which are able to acknowledge messages from the browser of the active messages.

Syntax for Service Hours and Scheduled Outages Policies

The syntax used to configure service hours and scheduled outages is the same as that used to configure flexible management. The syntax for both may be checked with the <code>opcmomchk</code> tool. For more information about policy syntax, see "Syntax for Time Policies" on page 113 and "Syntax for Service Hours and Scheduled Outages" on page 115.

Location of Service Hours and Scheduled Outages Policies

When you are configuring service hours and scheduled outage policies, remember that HPOM expects to find files and templates in the following locations:

Default files:

/etc/opt/OV/share/conf/OpC/mgmt_sv/tmpl_respmgrs/outage

Central store for all the default templates and files associated with scheduled outages and service hours.

□ Work files:

/etc/opt/OV/share/conf/OpC/mgmt_sv/work_respmgrs

Working area. Do not work on default templates and files. Before making any changes, copy the file to the working directory and modify the copy.

□ Enabled files:

/etc/opt/OV/share/conf/OpC/mgmt_sv/respmgrs

When the modified configuration file is ready for use, move it to the respmars directory, where HPOM stores files that specify the currently enabled configuration. Start a new HPOM session if you want to force the management server to read and implement the new configuration.

NOTE

You must not change the default names assigned to outage policies. HPOM looks for specific policy file names and performs actions depending on whether it finds them. For more information about how to set up configuration files for service hours and scheduled outages, see the "Syntax for Service Hours and Scheduled Outages" on page 115

Parameters for Service Hours and Scheduled Outages Policies

Table 2-12 on page 118 describes the parameters in the policy used to define service hours and scheduled outages.

Table 2-12 Parameters for Service Hours and Scheduled Policies

Parameter	Description	
INSERVICE	Sends messages to the Pending Messages browser if the message condition matches but the time policy condition does <i>not</i> match. The messages remain in the Pending Messages browser remain until the unbuffer time condition is matched or until the message is unbuffered manually.	
LOGONLY	Sends a matching messages to the History browser.	
SUPPRESS	Deletes messages. Message-related actions triggered by the HPOM management server are n started if the SUPPRESS option is defined.	

NOTEScheduled outages and service hours may be configured by an external
application. However, the designated external application must create
the policy for outages and service hours and use the opccfgout (1M)
command to control outages.

Parameters for Buffering Messages

Messages buffered in the Java GUI Pending Messages Browser are automatically moved to the Message Browser as soon as the specified buffer time expires. You can change this behavior by setting the value of the OPC_AUTO_DEBUFFER parameter using the ovconfchg command-line tool on the HP Operations management server to FALSE. In this case, messages remain in the Pending Messages Browser.

Forwarding Messages to a Trouble Ticket or Notification Interface

You can change the value of message attributes to do the following:

- □ Forward to a trouble-ticket service
- **D** Forward to an external notification interface

In conjunction with the time policy, you can forward messages to a trouble ticket or notification interface according to time of day.

For example, set the following values in the service hours policy to forward messages to the Trouble Ticket interface:

```
MSGOPERATION TIMETEMPLATE "SLA_cust1" TROUBLETICKET True MSGOPERATION TIMETEMPLATE "SLA_cust2" NOTIFICATION False
```

For more information on these and other variables, see "Syntax for Service Hours and Scheduled Outages" on page 115.

Status Variables for Conditions

Status variables for conditions allow you to enable and disable conditions dynamically. The conditions are used in conditions for message target rules, and must be declared at be *beginning* of the policy, *after* the TIMETEMPLATES values.

HPOM enables you to declare several variables for one condition, as well as declare one variable in several conditions. For example, an external interface can set the state of many conditions with one call.

The following abbreviated (\ldots) example of a policy defining service hours sets the condition status variable for SAP to true:

```
TIMETEMPLATES

...

CONDSTATUSVARS

CONDSTATUSVAR "sap" True

...

RESPMGRCONFIG

...

MESSAGETARGETRULECONDS

MESSAGETARGETRULECOND

DESCRIPTION "Filter SAP messages"

CONDSTATUSVAR "sap"

APPLICATION "Sap"

MSGOPERATIONS

MSGOPERATIONS

MSGOPERATION

INSERVICE
```

NOTE

Status variables are persistent. They are not affected by the message manager stopping and restarting.

Time-Zone Strings

The creation time of an HPOM message is always defined in UTC, regardless of where in the world the managed node is located. As a result, HPOM messages contain an indication of the difference between UTC and the local time on the managed node. By tracking time in this way, the HP Operations management server is able to calculate the local time of the managed node that sent the message. The management server can then decide whether or not it is appropriate to act.

Service hours are usually defined in terms of the local time on the managed node. For example, a service provider uses the service hours policy to tell the HP Operations management server that managed nodes in various time zones must be supported between 08:00 and 16:00 local time. Policies for scheduled outages define time in terms of the local time on the server that provides the service that is scheduled to be

unavailable. For example, the administrator of an HP Operations management server in the United Kingdom (UK) knows that a SAP server situated in eastern United States (U.S.) will be unavailable for maintenance reasons between 22:00 and 02:00 U.S. Easter Standard Time (EST).

The policies for scheduled outages and service hours on the HP Operations management server can contain a string that defines a fixed local time zone (for example, EST). The HP Operations management server uses the value of the time zone string and the time (in UTC) to calculate the fixed local time on the given management server for which an outage has been scheduled.

Time-Zone Syntax

The following example illustrates the syntax that is required for the time zone string:

TIMEZONETYPE Fix TIMEZONEVALUE "EST"

By default, HPOM evaluates time conditions for both service hours *and* scheduled outages by comparing the time frame defined for each condition to the time the message is received on the HP Operations management server.

Setting the Time-Zone Parameter

You can force the HP Operations management server to use the message creation time on the local managed node, rather than the message arrival time on the management server.

To specify the time-zone parameter for service hours or scheduled outages, set one of the following strings using the ovconfchg command-line tool:

□ Service hours:

OPC_SERVHRS_USE_AGENT_TZ TRUE

□ Scheduled outages:

OPC_OUTAGE_USE_CREATE_TIME TRUE

These strings force the HP Operations management server to apply the time frame for service hours and scheduled outages defined on the HP Operations management server (for example, 08:00 -- 16:00) as a sliding time frame for managed nodes in their respective local time zone.

NOTE Make sure the local time is correctly set on the managed node.

Command-Line Interface

The message manager does not automatically read the configuration policy for outages and service hours each time the policy file is modified (for example, by the system administrator or an external application).

You can use the command-line tool <code>opccfgout(1M)</code> to start the reconfigure request, as follows:

opccfgout -update

Additional options allow you to set status variables for the conditions:

```
# opccfgout -set_cond <cond_stat_var> \
[-true|-false|-default]
```

To list the current status of the status variables, enter:

```
# opccfgout -list_cond <cond_stat_var>|-all
```

Message-Forwarding Policies

HPOM enables you to generate notification messages to be sent to remote management servers. You can also assign control of the messages to the source management server with same policy. You can check the validity of the syntax in the policy using the tool opcmomchk. For more information about the parameters and options available with the opcmomchk tool, refer to the opcmomchk(1) reference page.

HPOM stores the message-forwarding policy in the following location:

/etc/opt/OV/share/conf/OpC/mgmt_sv/respmgrs/msgforw

NOTE For all flexible-management considerations, such as hosting several certificate servers, certificate handling for a second HP Operations management server, and so on, refer to the *HPOM HTTPS Agent Concepts and Configuration Guide*.

Configuring the Message-Forwarding Policy

Configuring the message forwarding policy includes the following:

□ Message targets:

You can forward a message to one or more target server.

□ Message control:

You can assign the attribute MSGCONTROLLINGMGR to target management servers to which you forward a message. This attribute enables the target servers to switch control of a message.

□ Message notification:

You can assign the attribute NOTIFYMGR to target management servers to which you forward a message. This attribute enables the target server to send notifications to themselves.

□ Message acknowledgement:

You can assign the attribute ACKNONLOCALMGR to messages. This attribute forces the source management server to acknowledge message notifications explicitly.

Message Attributes in Message-Forwarding Policies

You can use any of the following message attributes in a message condition in the message-forwarding policy:

- OBJECT
- □ APPLICATION
- □ MSGGRP
- □ SEVERITY
- NODE
- NODEGROUP
- CMA
- □ MSGCONDTYPE

For more information about message attributes and how to configure them by means of the command-line interface, refer to the reference page opcmom(4).

Message-Forwarding Policy Parameters

You can set parameters to configure message forwarding on various target or source management servers. The parameters are required for the management of system and network resources. You can add the parameters with the ovconfchg command on each target management server. The value of the parameters must be set for each target manager.

NOTE The OPC_SOURCE_FORW_NOTIF_TO_TT parameter should be specified on the source management server, see Table 2-13 on page 124.

Table 2-13 on page 124 lists the available message-forwarding parameters, indicates their default values, and provides a short description of the function of each parameter.

Table 2-13Message Forwarding Parameters

Parameter Name	Default Value	Description
OPC_ACCEPT_CTRL_SWTCH_ACKN	TRUE	Accepts acknowledgment for control-switched messages from other management servers.
OPC_ACCEPT_CTRL_SWTCH_MSGS	TRUE	Accepts control-switched messages from other management servers.
OPC_ACCEPT_NOTIF_MSSGS	TRUE	Accepts notification messages from other management servers.
OPC_FORW_CTRL_SWTCH_TO_TT	TRUE	Forwards control-switch messages to a trouble ticket or a notification service.

Parameter Name	Default Value	Description
OPC_SOURCE_FORW_NOTIF_TO_TT	TRUE	Forwards notification-planned messages to a trouble ticket or a notification service on a source server. Must be set on the source server
OPC_FORW_NOTIF_TO_TT	FALSE	Forwards notification messages to a trouble ticket or a notification service.
OPC_ONE_LINE_MSG_FORWARD	FALSE	Controls forwarding in larger manager hierarchies.
OPC_SEND_ACKN_TO_CTRL_SWTCH	TRUE	Sends acknowledgements to control-switched messages.
OPC_SEND_ANNO_TO_CTRL_SWTCH	TRUE	Sends annotations to control-switched messages.
OPC_SEND_ANNO_TO_NOTIF	TRUE	Sends annotation to notification messages.
OPC_SEND_ANT_TO_CTRL_SWTCH	TRUE	Sends action-related data to control-switched messages.
OPC_SEND_ANT_TO_NOTIF	TRUE	Sends action-related data to notification messages.

Table 2-13 Message Forwarding Parameters (Continued)

Message Target Rules

Message-target rules define the management server to which specific messages are sent based on the time of day, date, and message attribute conditions. HPOM provides a set of plain text policies, which you can copy and edit to define Flexible Management features. You can find the example files and policies in the following directory:

/etc/opt/OV/share/conf/OpC/mgmt_sv/tmpl_respmgrs

Defining Message-Target Rules

To define message-target rules, perform the following steps:

- 1. Open the appropriate responsible-management policy file.
- 2. Find the section header MSGTARGETRULES.
- 3. Define the message conditions in the subsection, MSGCONDTYPE. You can define the following conditions: Match and Suppress
- 4. Define the message attributes in the subsection, MSGTARGETRULES. You can define the following attributes: application, custom message attribute, message group, message type, message text, node, node pattern, object, service name, severity.
- 5. Define the message-target manager, according to the time policy used, in the subsection, MSGTARGETMANAGER.
- 6. Save and close the modified policy file.
- 7. Run the HPOM policy validation tool opcmomchk(1) on the finished configuration file to make sure that any additions or changes changes are valid:

/opt/OV/bin/OpC/opcmomchk <file_name>

For more information about required syntax and permitted parameters, refer to the reference page opcmomchk(1).

8. As user root, copy the validated file to the configuration directory respmgrs as follows:

```
# cp <file_name> \
/etc/opt/OV/share/conf/OpC/mgmt sv/respmgrs
```

- 9. To activate the configuration, use the ovconfchg utility without any options:
 - # /opt/OV/bin/ovconfchg

HTTPS-Based Event Forwarding

HPOM uses HTTPS-based communication to forward events in a flexible management environment. HTTPS-based event forwarding establishes a high level of security for the communication between management servers in an HPOM environment.

Enabling HTTPS-based Forwarding

To enable HTTPS-based event forwarding, you must establish a trust relationship between the HP Operations management servers that will be communicating directly.

For more detailed information about how to set up a trust relationship between HP Operations management servers, refer to the *HPOM HTTPS Agent Concepts and Configuration Guide*.

To disable HTTPS-based event forwarding, set the parameter to false.

For faster HTTPS-based event forwarding set the configuration setting OPC_DONT_FORW_MSGKEY_ACK to TRUE:

```
# ovconfchg -ovrg server -ns opc -set\
OPC DONT FORW MSGKEY ACK TRUE
```

In this case, the acknowledge and annotation add change events caused by message key relations are not forwarded. If the target server has the same messages, it already handles the same message key relation. If this flag is not set to TRUE (by default), the correlation is performed twice, which may lead to lock time-outs and duplicate annotations.

Configuring HTTPS-Based Forwarding

Although the default values will be adequate for most needs, you can reconfigure HTTPS-based message forwarding to suit your needs.

The parameters listed in Table 2-14 on page 127 let you configure different aspects of event forwarding. See "Message-Forwarding Configuration Parameters" on page 128 for more information about each parameter.

Table 2-14 Event Forwarding Configuration Parameters

Parameter Name	Default value	Description
MAX_DELIVERY_THREADS	10	Maximum number of delivery threads

Parameter Name	Default value	Description
MAX_INPUT_BUFFER_SIZE	100000	Maximum size of the internal input buffer (bytes)
MAX_FILE_BUFFER_SIZE	0 (unlimited)	Maximum size of the buffer file on disk (bytes)
BUFFER_PATH	/var/opt/OV/share/\ tmp/OpC/mgmt_sv/snf	Directory for buffering files
REQUEST_TIMEOUT	3600	Time after which a request time-outs and will not be delivered to remote servers (seconds)

Table 2-14Event Forwarding Configuration Parameters (Continued)

Message-Forwarding Configuration Parameters

MAX_DELIVERY_THREADS

Determines the maximum number of delivery threads that the forward manager will create when using HTTPS-based message forwarding. It is recommended to leave this variable at its default value, unless your environment contains a large number of servers to which messages are forwarded and you experience performance problems with forwarding.

MAX_INPUT_BUFFER_SIZE

Determines the size of the memory buffer used by the forward manager (in bytes). There is no need to change this value, unless issues with the delivery of very large messages occur.

MAX_FILE_BUFFER_SIZE

Determines the maximum size of the buffer file on a disk, used by the forward manager to store messages that are to be delivered to remote HP Operations management servers that are currently inaccessible. Increase this value if you expect frequent communication failures between HP Operations management servers and usually transfer large amounts of messages. BUFFER_PATH

Determines the location of the directory in which the forward manager stores buffer files. Change this location only if you experience loss of messages and need to place the buffer files on a file system with more disk space.

REQUEST_TIMEOUT

Time limit after which undeliverable messages and message operations are discarded. Increase this value if you expect frequent communication failures that last longer than one hour.

Changing Parameter Values

The parameters listed in Table 2-14 on page 127 are located in the opc.opcforwm namespace. To change their values, use the ovconfchg command line tool.

For example, if you want to limit the size of the buffer file on the disk to 200000 bytes, use the following command:

ovconfchg -ovrg server -ns opc.opcforwm -set \ MAX_FILE_BUFFER_SIZE 200000

After changing the value of the parameters, restart the HPOM server.

To check the current values of the HTTPS-based forwarding parameters, use the following command:

ovconfget -ovrg server opc.opcforwm

Note that only the non-default values are displayed.

Troubleshooting Message Forwarding Problems

If you need to remove all buffered messages, perform the following steps:

1. Stop the HP Operations management server processes:

ovc -stop OPC

2. Remove the directory in which the forwarding manager stores buffered files:

```
# rm -rf /var/opt/OV/share/tmp/OpC/mgmt_sv/snf
```

3. Start the HP Operations management server processes:

ovc -start OPC

Time Policies

A time policy consists of the following:

- Policy name

Each time condition defines a specific time period. This time period contains definitions of the time, day, date, or any combination of the three. The local time zone is always used to evaluate the policy.

When specifying a time, use the 24-hour clock notation. For example, for "1:00 p.m." enter 13:00. HPOM time inputs are interpreted as hh:mm:00. For example, if you want to specify a 24 hour time period ending at midnight, enter: 00:00-24:00.

Specifying a notification time period of 00:00–23:59 for every day would mean that any message being received after 23:59:00 and before 00:00:00 would not create a notification. When setting time values for the scheduled-action policy, you do not need to specify a time. The scheduled action is executed repeatedly at one minute intervals. Wildcard characters are not recognized.

Example Time Policies

The following examples show various ways to specify time formats in the time policies:

 \Box Time:

If you do not specify a particular time, day of the week, or year, HPOM assumes that you want the condition to be true for 24 hours, from 00:00 to 24:00, every day of the year.

HPOM requires you set up a time policy for the message target rules even if the scheduled action does not depend on time. You can use the variable OPC_ALWAYS to configure time policies when the condition is always true.

Day or date:

NOTE

If you specify a condition, HPOM assumes the conditions exist continually for the day or date specified:

• Day:

If you specify only Tuesday, HPOM will evaluate the condition as true every Tuesday, from 00:01 to 23:59, throughout the year, every year. Use the following syntax:

WEEKDAY ON Tuesday

• Date:

Specifying January 1 and nothing else will match a condition every January 1st of every year. Use the following syntax:

DATE ON 01/01/*

□ Time periods:

You can set time periods:

• Time:

To set a time period from 7:00 to 17:00, use the following syntax:

TIME FROM 7:00 TO 17:00

• Day:

To set a time period from Monday to Friday, use the following syntax:

WEEKDAY FROM Monday TO Friday

• Date:

To set a time period from the year 2005 to 2010, use the following syntax:

DATE FROM 01/01/2005 TO 12/31/2010

• Date and time:

To set a time on December 31 2008, from 23:00 to 23:59, use following the syntax:

TIME FROM 23:00 TO 23:59 DATE ON 12/31/2008

If you include the day of the week (for example, Monday April 1, 2008), HPOM cross-checks the day and date you have entered to make sure that they match the calendar. If they do not match, the action will not be correctly completed but HPOM does not display an error message.

□ Wildcards (*)

You can set days, dates, or periods using a wildcard character (*):

• Specific day:

To set a time condition for the first day of every month, use the following syntax:

DATE ON */01/*

• Specific date:

To set a time condition for December 1st every year, use the following syntax:

DATE ON 12/01/*

• Time period:

To set a time condition from August 6th to September 10th every year, use the following syntax:

DATE FROM 08/06/* TO 09/10/*

NOTE

Although syntactically correct, HPOM cannot handle mixed conditions such as: DATE FROM 05/07/08 TO 10/10/*.

For further examples of time policies, refer to the following documents:

□ Manuals:

See "Syntax for Time Policies" on page 113.

□ Reference pages:

Refer to the *opcmom*(4) reference page.

□ The default flexible-management templates directory:

/etc/opt/OV/share/conf/OpC/mgmt_sv/tmpl_respmgrs

See the default template files in the tmpl_respmgrs directory. If you want to use any of the template files, make a copy of the default file in the working directory (work_respmgrs) and modify the new copy.

NOTE

HP-UX Only: To correct time differences between the different time resources used by the HPOM C-routines, the TIMEZONE variable must be set on the appropriate managed nodes. If not, messages can be sent to the wrong management server as they are processed using the incorrect time.

Keywords in Time Templates

To define the various elements required in a flexible-management configuration, HPOM uses the following keywords and definitions:

DESCRIPTION	Describes the scope of time template.	
TIMETEMPLATE	Defines the name of the time template; the name itself is specified in, for example, < <i>string</i> >.	
TIMETMPLCONDS	Defines a time period, which can include one or more time intervals specified in time conditions (TIMETMPLCOND).	
TIMETMPLCOND	Defines a single time interval.	
	Several time conditions together comprise a time period. A time condition allows you to use combinations of day, date, and time to define a time period.	
TIMECONDTYPE	Defines the type of time condition, which determines what to do with messages that arrive inside or outside the defined time period. Use one of the following for the definition:	
	• <i>Match</i> : If the current time is within the defined time period, forward <i>matching</i> messages to the Message Browser.	
	• <i>Suppress</i> : If the current time is outside the defined time period ignore or delete <i>suppressed</i> messages.	
TIME	Specifies a time period. Set the variable <i><time></time></i> using the format:	

	<pre>FROM <time> TO <time>, where <time> is specified in the format: <hh:mm></hh:mm></time></time></time></pre>
	The variable FROM <time> must appear before the time variable TO <time>, for example: FROM 18:00 TO 24:00, or FROM 22:00 TO 06:00).</time></time>
WEEKDAY	Specifies a day of the week, for example: Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, or Sunday. The required syntax is:
	• ON <day></day>
	Specifies the day of the week (ON Sunday).
	• FROM <day> TO <day></day></day>
	Specifies the time period (FROM Monday TO Wednesday).
DATE	Specifies the date. The date must have one of the following formats:
	<mm>/<dd>/<yyyy></yyyy></dd></mm>
	<mm>/<dd>/<yy></yy></dd></mm>
	<mm>/<dd>/*</dd></mm>
	HPOM does not verify that the time period is valid. For example, $10/35/*$ is not recognized as an invalid date.
	You specify the date as follows:
	ON <date></date>
	FROM <i><date></date></i>

Example Flexible-Management Policies

TO <date>

This section provides a number of example policies that illustrate a simple implementation of selected flexible-management features. In this section you can find examples of the following flexible-management configurations:

- □ "Management Responsibility Switch" on page 135
- □ "Follow-the-Sun Responsibility Switch" on page 136

- □ "Multiple Subnet Management" on page 138
- □ "Message Forwarding between Management Servers" on page 139
- □ "Service-Hour Schedules" on page 140
- □ "Scheduled Outage Configuration" on page 141

Management Responsibility Switch

The following example policy switches management responsibility from one HPOM management server to another.

```
#
# Configuration file
# /etc/opt/OV/share/conf/OpC/mgmt_sv/respmgrs/f887818
# and managed node hptest with
# the IP address 15.136.120.24 (= f887818 in hex notation)
#
TIMETEMPLATES
    TIMETEMPLATE "shift1"
        DESCRIPTION "Time Template 1"
        TIMETMPLCONDS
            TIMETMPLCOND
                TIMECONDTYPE Match
                TIME FROM 10:00 TO 14:00
                WEEKDAY FROM Monday TO Friday
            TIMETMPLCOND
                TIMECONDTYPE Match
                TIME FROM 17:00 TO 24:00
                WEEKDAY FROM Monday TO Friday
    TIMETEMPLATE "shift2"
        DESCRIPTION "Time Template 2"
        TIMETMPLCONDS
            TIMETMPLCOND
                TIMECONDTYPE Match
                TIME FROM 6:00 TO 18:00
                WEEKDAY FROM Monday TO Friday
                DATE 1/1/95
RESPMGRCONFIGS
    RESPMGRCONFIG
        DESCRIPTION "responsible mgrs for agents in Europe"
        SECONDARYMANAGERS
            SECONDARYMANAGER
                NODE IP 0.0.0.0 "hptest.bbn.hp.com"
                DESCRIPTION "Boeblingen"
            SECONDARYMANAGER
```

```
NODE IP 0.0.0.0 "hpsystem.bbn.hp.com"
            DESCRIPTION "Boeblingen gateway"
   ACTIONALLOWMANAGERS
        ACTIONALLOWMANGER
            NODE IP 0.0.0.0 "hptest.bbn.hp.com"
            DESCRIPTION "Boeblingen"
        ACTIONALLOWMANGER
            NODE IP 0.0.0.0 "hpsystem.bbn.hp.com"
            DESCRIPTION "Boeblingen gateway"
        ACTIONALLOWMANGER
            NODE IP 0.0.0.0 "$OPC_PRIMARY_MGR"
            DESCRIPTION "HPOM primary manager"
MSGTARGETRULES
   MSGTARGETRULE
        DESCRIPTION "other messages"
        MSGTARGETRULECONDS
        MSGTARGETMANAGERS
            MSGTARGETMANAGER
                TIMETEMPLATE "shift2"
                OPCMGR NODE IP 0.0.0.0 "system.aaa.bb.com"
```

Follow-the-Sun Responsibility Switch

The following example policy defines follow-the-sun responsibility switching.

```
#
# Time-template configurations for follow-the-sun functions
#
# Three responsible managers are used in this example
TIMETEMPLATES
        # time template 1
        TIMETEMPLATE "shift1"
        DESCRIPTION "Time Template 1 "
        # Time template for shift1
        # this include the time from 17:00 to 24:00 and from
        # 0:00 to 6:00
        # on the weekday Monday to Friday
           TIMETMPLCONDS
               TIMETMPLCOND
                  TIME FROM 0:00 TO 6:00
                  WEEKDAY FROM Monday TO Friday
               TIMETMPLCOND
                  TIME FROM 17:00 TO 24:00
                  WEEKDAY FROM Monday TO Friday
        TIMETEMPLATE "shift2"
```

```
DESCRIPTION "Time Template 2 "
        # Time template for shift2
        # this includes the time from 6:00 to 17:00
        # on the weekday Monday to Friday
           TIMETMPLCONDS
               TIMETMPLCOND
                  TIME FROM 6:00 TO 17:00
                  WEEKDAY FROM Monday TO Friday
        # time template 3
        TIMETEMPLATE "shift3"
        DESCRIPTION "Time Template 3 "
        # Time template for shift3
        # include the time from 0:00 to 24:00 (all day)
        # on the weekday Saturday and Sunday
           TIMETMPLCONDS
               TIMETMPLCOND
                  TIME FROM 0:00 TO 24:00
                  WEEKDAY FROM Saturday TO Sunday
#
# Responsible Manager Configurations for follow the sun
# functionality
#
RESPMGRCONFIGS
   RESPMGRCONFIG
   DESCRIPTION "responsible managers M1 "
      SECONDARYMANAGERS
         SECONDARYMANAGER
            NODE IP 0.0.0.0 "M1"
            DESCRIPTION "secondary manager M1"
         SECONDARYMANAGER
            NODE IP 0.0.0.0 "M2"
            DESCRIPTION "secondary manager M2"
         SECONDARYMANAGER
            NODE IP 0.0.0.0 "M3"
            DESCRIPTION "secondary manager M3"
      ACTIONALLOWMANAGERS
         ACTIONALLOWMANAGER
            NODE IP 0.0.0.0 "M1"
            DESCRIPTION "action allowed manager M1"
         ACTIONALLOWMANAGER
            NODE IP 0.0.0.0 "M2"
            DESCRIPTION "action allowed manager M2"
         ACTIONALLOWMANAGER
            NODE IP 0.0.0.0 "M3"
            DESCRIPTION "action allowed manager M3"
      MSGTARGETRULES
```

```
MSGTARGETRULE
DESCRIPTION "target rule description "
   MSGTARGETRULECONDS
   # for all messages
   MSGTARGETMANAGERS
      MSGTARGETMANAGER
      # target manager from 17:00 to 24:00
      # and 00:00 to 6:00
      # from Monday to Friday
         TIMETEMPLATE "shift1"
         OPCMGR IP 0.0.0.0 "M1"
      # target manager from 6:00 to 17:00
      # from Monday to Friday
      MSGTARGETMANAGER
         TIMETEMPLATE "shift2"
         OPCMGR IP 0.0.0.0 "M2"
      # target manager on the whole weekend
      MSGTARGETMANAGER
         TIMETEMPLATE "shift3"
         OPCMGR IP 0.0.0.0 "M3"
```

Multiple Subnet Management

If you are using an HP Operations management server that manages multiple subnets through multiple ethernet interfaces, you should distribute the appropriate mgrconf file to the managed nodes in subnets to support this setup environment. The following example can be used as a template:

```
RESPMGRCONFIGS
```

RESPMGRCONFIG

DESCRIPTION "responsible mgrs for <server_name>"

SECONDARYMANAGERS

SECONDARYMANAGER

NODE <IP_address_1> "<server_name_1>"

DESCRIPTION "first_IP_address"

SECONDARYMANAGER

NODE IP <IP_address_2> "<server_name_2>"

DESCRIPTION

"second_IP_address"

ACTIONALLOWMANAGERS

ACTIONALLOWMANAGER

NODE IP <IP_address_1> "<server_name_1>" DESCRIPTION "first_IP_address" ACTIONALLOWMANAGER NODE IP <IP_address_2> "<server_name_2>" DESCRIPTION "second_IP_address"

Where the meaning of the above stated selectors is as follows:

- <server_name_1> is the name the management server uses for the first subnet.
- <server_name_2> is the name the management server uses for the second subnet.
- □ <*IP_address_1*> is the IP address the management server uses for the first subnet.
- □ <*IP_address_2*> is the IP address the management server uses for the second subnet.

IMPORTANT

Your DNS server must properly resolve all host names and IP addresses that belong to the management server.

Message Forwarding between Management Servers

The following example policy defines message forwarding between management servers.

If you install the policy on a server named *Source*, that server Source performs the following actions:

1. Forwards messages to expert center

Forward messages assigned to the message group DATABASE to a database expert center (dbexpert) and pass control of the message to the expert center. The Source server also informs a second server (dbnotify). Finally, the Source server causes the message to be acknowledged directly on the local HPOM server.

2. Informs treasury server

Inform a treasury server (Treasury) about messages that concern financial and CAD applications.

3. Informs master server

Inform a master server (Master) about critical messages coming from nodes x1 and x2.

RESPMGRCONFIGS

```
RESPMGRCONFIG
DESCRIPTION "msg-forwarding target specification"
         MSGTARGETRULES
              MSGTARGETRULE
              DESCRIPTION "application appl"
                   MSGTARGETRULECONDS
                      MSGTARGETRULECOND
                       DESCRIPTION "no condition"
                   MSGTARGETMANAGERS
                      MSGTARGETMANAGER
                         TIMETEMPLATE "$OPC_ALWAYS"
                       OPCMGR IP 0.0.0.0 "ligety.bbn.hp.com"
                        MSGCONTROLLINGMGR
                     MSGTARGETMANAGER
                        TIMETEMPLATE "$OPC_ALWAYS"
                       OPCMGR IP 0.0.0.0 "moses.bbn.hp.com"
                         MSGCONTROLLINGMGR
```

Service-Hour Schedules

The following example policy defines service hours for a SAP server with the node name saparv01. This node must be in service on weekdays from 08:00 hours to 16:00 hours.

```
TIMETEMPLATES
   # time template
  TIMETEMPLATE "service hours"
  DESCRIPTION "template match for service hours"
      TIMETMPLCONDS
          TIMETMPLCOND
             TIME FROM 08:00 TO 16:00
             WEEKDAY FROM Monday TO Friday
RESPMGRCONFIGS
  RESPMGRCONFIG
  DESCRIPTION "Define service hours for a SAP server"
      MSGTARGETRULES
          MSGTARGETRULE
          DESCRIPTION "Buffer msg outside service hrs for SAP"
             MSGTARGETRULECONDS
                MSGTARGETRULECOND
                DESCRIPTION "Node with SAP server"
                NODE IP 0.0.0.0 "sapsrv01"
```

```
MSGOPERATIONS
MSGOPERATION
TIMETEMPLATE "service hours"
INSERVICE
```

Scheduled Outage Configuration

The following example policy defines a scheduled outage that suppresses all messages relating to the application oracle from node sapsrv01.

```
CONDSTATUSVARS
   CONDSTATUSVAR "ora_on_sapsrv01" False
RESPMGRCONFIGS
  RESPMGRCONFIG
  DESCRIPTION "define outage for oracle on node orasv01"
      MSGTARGETRULES
         MSGTARGETRULE
         DESCRIPTION "outage for oracle on node orasv01"
            MSGTARGETRULECONDS
               MSGTARGETRULECOND
               DESCRIPTION "Node with oracle server"
               CONDSTATUSVAR "ora_on_sapsrv01"
               NODE IP 0.0.0.0 "sapsrv01"
               APPLICATION "oracle"
            MSGOPERATIONS
               MSGOPERATION
               SUPPRESS
```

HPOM Variables

This section lists and defines the variables that can be used with HPOM, and gives an output example, where appropriate. Each variable is shown with the required syntax.

Types of Variables Supported by HPOM

HPOM supports the following types of variables:

D Environment variables:

Variables for the shell environment. These variables can be set before starting HPOM.

Configuration variables:

Variables for configuring the HP Operations management server and HTTPS agents.

□ Variables in all message-source policies:

Variables must be enclosed with angle brackets. If the HPOM agents cannot resolve a variable, the variable itself is displayed in the GUI.

□ Variables in instruction-text interface calls:

Variables can be used when calling the instruction text interface in the Java-based operator GUI

Q Variables in application calls and the user interface:

Variables can be used when calling applications or issuing a broadcast command, or can be passed to external programs. Do not use angle brackets with these variables.

NOTE It is also often useful to enclose the variable in quotes (""), especially if the variable might return a value that contains spaces.

HPOM and User-Defined Variables

HPOM and user-defined variables can be used to compose messages, or can be passed as parameters to action calls. They can also be passed to external applications, by using the instruction text interface. Note that HPOM variables are reserved words that cannot be used for any other purpose, for example, creating user-defined variables.

A variable is defined simply by assigning a matched string to it. Variables must be delimited by the use of angle brackets (<>).

The following example shows a user-defined variable, error_text followed by an HPOM variable \$MSG_APPL, used for obtaining the name of the application associated with the message:

```
/tmp/example_command <error_text> <$MSG_APPL>
```

Environment Variables

You can use the following environmental variables before starting HPOM.

\$OPC_BRC_HISTSIZE

Returns the value of the environment variable for the length of the user's broadcast command history. The default number of commands saved is 128 per user. Example: export OPC_BRC_HISTSIZE=512

Configuration Variables

For a complete list of the HPOM server configuration variables, see the *HPOM Server Configuration Variables*.

HPOM provides an automatic synchronization of the most configuration variables after a change of the HPOM configuration. Most configuration variables used in server processes (opcdispm, opcmsgm, ovoareqsdr, opcforwm, opcactm, opcttnsm) are updated automatically each time the ovconfchg command is used.

Some configuration variables used in the server processes are exceptions and are not always synchronized. The configuration variables that represent file and path names, queues and pipes names, port ranges, and pid files are rather set at process startup and are not usually synchronized automatically. However, the variables for the file names of the following configuration files are synchronized automatically: **U** Outage policy:

OPC_OUTAGE_TEMPLATE (default: outage)

□ Message forward policy:

OPC_MSG_FORW_TEMPLATE (default: opcforw)

□ MSI configuration file:

OPC_MSI_CONF (default: msiconf)

□ Remote action filter configuration file:

OPC_ACTSEC_FILTER (default: remactconf.xml)

The following configuration variables are set only at startup and are never updated online:

- □ OPC_OPCCTLM_START_OPCSVCAM
- □ _M_ARENA_OPTS
- □ _M_SBA_OPTS

The following configuration variables have a specific behavior:

OPC_RQS_NUM_AGT_WORKERS	Updated online, only if the value is increased.
OPC_BBCDIST_RETRY_INTERVAL	Might not update till the end of the previous interval.

Variables in Message-Source Policies

You can use the following variables in most text-entry fields (except where noted) for log files, the HPOM message interface, the threshold monitor, and the SNMP-trap policy. You can use the variables within HPOM, or pass them to external programs. To ensure correct processing, you must enter the variables with the angle brackets. For details on policy body grammar, see the *HPOM Concepts Guide*.

<\$MSG_APPL>

Returns the name of the application associated with the message. This variable cannot be used in log-file policies.

Sample output:

```
/usr/bin/su(1) Switch User
```
<\$MSG_GEN_NODE>

Returns the IP address of the node from which the message originates.

Sample output:

14.136.122.123

<\$MSG_GEN_NODE_NAME>

Returns the name of the node on which from which the message originates.

Sample output:

richie.c.com

<\$MSG_GRP>

Returns the default message group of the message.

Sample output:

Security

<\$MSG_ID>

Returns the unique identity number of the message, as generated by the message agent. Suppressed messages do not have message IDs.

Sample output:

6e998f80-a06b-71d0-012e-0f887a7c0000

<\$MSG_NODE>

Returns the IP address of the node on which the event took place.

Sample output:

14.136.122.123

<\$MSG_NODE_ID>

Returns the name of the node on which the event took place.

Sample output:

richie.c.com

This variable is only available in the Service Name field.

<\$MSG_NODE_NAME>

Returns the name of the node on which the event took place. This is the name returned by the node's name service.

Sample output:

richie.c.com

<\$MSG_OBJECT>

Returns the name of the object associated with the event. This is set for the SNMP policy. This variable cannot be used in log-file policies. The variable returns the default object, not the object set in the conditions window.

<\$MSG_SERVICE>

Returns the service name associated with the message. This variable can also be used for automatic and operator-initiated actions.

Sample output:

Application_Server

<\$MSG_SEV>

Returns the default value for the severity of the message. This is set for the Logfile and OPCMSG policies.

Sample output:

Normal

<\$MSG_TEXT>

Returns the original text of the message. This is the source text that is matched against the message text pattern in each condition. This variable returns an empty string when used in threshold monitor policies.

Sample output:

```
SU 03/19 16:13 + ttyp7 bill-root
```

<\$MSG_TIME_CREATED>

Returns the time the message was created in seconds since January 1, 1970.

Sample output:

950008585

<\$MSG_TYPE>

Returns the default name set for Message Type. This name is set with the keyword MSGTYPE in the policy body.

<\$OPTION(N)>

Returns the value of an optional variable that is set by opcmsg or opcmon (for example, <\$OPTION(A) > <\$OPTION(B) >, and so on). To find out how to set this variable, refer to the opcmsg(1) or opcmon(1) reference pages.

NOTE

The \$OPTION variable cannot contain double quotes. Use single quotes instead.

Variable Resolution in HPOM

The variables used in HPOM can take one of several values, depending on the incoming message, default policy configuration or the configuration of the condition that the variables are matching. HPOM resolves the variable according to a specific order of priority.

Understanding Variable Resolution

HPOM calculates and sets the value of a variable according to the following order:

1. Use the value set by the external source (API/executable, event, and so on). For example, the opcmsg command with the following options to assign the value APP to the variable <\$MSG_APPL>:

```
# opcmsg app=APP object=0 msg_text="Message text"
```

- 2. If the variable cannot be set by external sources, use a value generated by HPOM, for example, message ID.
- 3. If none of the above is valid for a variable, HPOM uses the value set in the policy body for which the variable is evaluated. If there is no default value set, set the value of the variable to 0 (zero) or leave it empty, depending on its type.

Note that HPOM adheres strictly to the specified order when resolving variable values. For example, if a value for <\$MSG_OBJECT> is set by an external source (step 1), a default value set in step 3 is ignored.

Variables for Actions Only

The following variables can only be used in the Node field of *operator-initated actions*, except for the variable <\$OPC_MGMTSV> which can be used in all fields.

The variables <\$OPC_MGMTSV>, <\$OPC_GUI_CLIENT> and <\$OPC_GUI_CLIENT_WEB> must be entered with angle brackets.

The variables must not be part of a string or be nested.

\$OPC_ENV(env variable)

Returns the value of the environment variable for the user who has started HPOM. This variable is only available for operator-initiated actions. It is resolved in the action call.

Sample output:

PATH, NLS_LANG, EDITOR, SHELL, HOME, TERM.

For example, if SHELL is set to /usr/bin/ksh and you have set up the operator-initiated action echo \$OPC_ENV(SHELL), the following command will be executed as operator initiated action: echo /usr/bin/ksh.

<\$OPC_GUI_CLIENT>

Executes the application or action on the client where the Java-based GUI is currently running.

This variable is resolved differently, depending on whether the GUI client is running on a UNIX-based system with DNS or on a PC using Microsoft Windows Internet Name Service (WINS). If you are using WINS, <\$OPC_GUI_CLIENT> returns the WINS host name.

<\$OPC_MGMTSV>

Returns the name of the current HP Operations management server. This variable can be used in all fields related to actions.

Sample output:

richie.c.com

<\$OPC_GUI_CLIENT_WEB>

Starts a web browser on the client where the Java-based GUI is currently running.

This variable is resolved differently, depending on whether the GUI client is running on a UNIX-based system with DNS or on a PC using MS WINS (Windows Internet Name Service). If you are using WINS, <\$OPC_GUI_CLIENT_WEB> returns the WINS host name.

\$OPC_USER

Returns the name of the HPOM user who is currently logged in on the management server. This variable is only available for operator-initiated actions. It is resolved in the action call.

Sample output:

opc_adm

Variables for Log-File-Encapsulator Policies Only

You can use the following variables for most text entry fields in log-file policies. You can use the variables within HPOM, or pass them to external programs.

<\$1>

Policies of Windows Event Log type. Returns one or more of the possible parameters that are part of a Windows event (for example, <\$1> returns the first parameter, <\$2> returns the second parameter, and so on.)

<\$EVENT_ID>

Policies of Windows Event-Log type. Returns the event ID of the Windows event. <\$EVENT_ID> simplifies the processing of multi-line event-log messages. You need the Source field and <\$EVENT_ID> of the event to identify the event uniquely.

Sample output:

0x0000600F

<\$LOGFILE>

Returns the name of the monitored log file.

Sample output:

sulog

<\$LOGPATH>

Returns the full path to the monitored log file including the file name.

Sample output:

/var/adm/sulog

Variables for Threshold Monitor Policies Only

You can use the following variables in most text entry fields (exceptions are noted) of threshold monitor policies. You can use the variables within HPOM, or pass them to external programs.

<\$NAME>

Returns the name of a threshold monitor. This name is set in the Monitor Name field of the Add/Modify Monitor window. This variable cannot be used in the Monitor Program or MIB ID field.

Sample output:

cpu_util

<\$THRESHOLD>

Returns the value set for a monitor threshold. This value is set in the Threshold: field in the Condition No. window.

Sample output:

95.00

<\$VALAVG>

Returns the average value of all messages reported by the threshold monitor.

Sample output:

100.00

<\$VALCNT>

Returns the number of times that the threshold monitor has delivered a message to the browser.

Sample output:

1

<\$VALUE>

Returns the value measured by a threshold monitor.

Sample output:

100.00

Variables for SNMP Trap Policies Only

You can use the following variables in most entry fields (exceptions are noted) for SNMP trap text. You can use the variables within HPOM, or pass them to external programs.

<\$#>	Returns the number of variables in an enterprise-specific SNMP trap (generic trap 6 Enterprise specific ID).
	Sample output:
	2
<\$*>	Returns all variables assigned to the trap.
	Sample output:

	<pre>[1] .1.1 (OctetString): arg1 [2] .1.2 (OctetString): kernighan.c.com</pre>
<\$@>	Returns the time the event was received as the number of seconds since the Epoch (January 1, 1970) using the time_t representation.
	Sample output:
	859479898
<\$1>	Returns one or more of the possible trap parameters that are part of an SNMP trap (for example, $<$ \$1> returns the first variable, $<$ \$2> returns the second variable, and so on).
<\$\>1>	Returns all attributes greater than <i>n</i> as <i>value</i> strings, which are useful for printing a variable number of arguments. < $\$$ \>0> is equivalent to $\$$ * without sequence numbers, names, or types.
	Sample output:
	richie.c.com
<\$\>+1>	Returns all attributes greater than <i>n</i> as <i>name:value</i> string.
	Sample output:
	.1.2: richie.c.com
<\$+2>	Returns the <i>n</i> th variable binding as <i>name:value</i> . This variable is not valid in the command field.
	Sample output:
	.1.2: richie.c.com
<\$\>-n>	Returns all attributes greater than <i>n</i> as [seq] name (type): value strings.
	Sample output:
	[2] .1.2 (OctetString): kernighan.c.com
<\$-2>	Returns the <i>n</i> th variable binding as [seq] name-type:value. This variable is not valid in command field.
	Sample output:

	[2] .1.2 (OctetString): richie.c.com
<\$A>	Returns the node which produced the trap.
	Sample output:
	richie.c.com
<\$C>	Returns the community of the trap.
	Sample output:
	public
<\$E>	Returns the enterprise ID of the trap.
	Sample output:
	private.enterprises.hp.nm.openView.hpOpenView
<\$e>	Returns the enterprise object ID.
	Sample output:
	.1.3.6.1.4.1.11.2.17.1
<\$F>	Returns the textual name of the remote machine where the pmd is running, if the event was forwarded.
	Sample output:
	kernighan.c.com
<\$G>	Returns the generic trap ID.
	Sample output:
	6
<\$N>	Returns the event name (textual alias) of the event format specification used to format the event, as defined in the Event Configurator.
	Sample output:
	OV_Node_Down
<\$0>	Returns the name (object identifier) of the event.
	Sample output:
	private.enterprises.hp.nm.openView.hpOpenView .0.58916872
<\$0>	Returns the numeric object identifier of the event.

Sample output:

	.1.3.6.1.4.1.11.2.17.1
<\$R>	Returns the true source of the event. This value is inferred through the transport mechanism that delivered the event.
	Sample output:
	kernighan.c.com
<\$r>	Returns the implied source of the event. This may not be the true source of the event if the true source is a proxy for another source, such as when a monitoring application running locally is reporting information about a remote node.
	Sample output:
	richie.c.com
<\$S>	Returns the specific trap ID.
	Sample output:
	5891686
<\$s>	Returns the event's severity.
	Sample output:
	Normal
<\$T>	Returns the trap time stamp.
	Sample output:
	0
<\$V>	Returns the event type, based on the transport from which the event was received. Currently supported event types are SNMPv1, SNMPv2, SNMPv2C, CMIP, GENERIC, and SNMPv2INFORM.
	Sample output:
	SNMPv1
<\$X>	Returns the time the event was received using the local time representation.
	Sample output:

17:24:58

<\$x> Returns the date the event was received using the local date representation.

Sample output:

03/27/97

Variables in Scheduled-Action Messages

You can use the following variables in the Scheduled Action – Start/Success/Failure Message windows of scheduled action policies. You can use the variables within HPOM, or pass them to external programs.

<\$PROG>	Returns the name of the program executed by the scheduled action policy.
	Sample output:
	opcsv
<\$USER>	Returns the name of the user under which the scheduled action was executed.
	Sample output:
	root

Variables for Instruction-Text Interface Calls

The following variables can only be used in instruction text interface calls executed on the Java-based operator GUI.

```
<LOCAL_ON_JAVA_CLIENT>
```

Starts a program or script on the client where the Java-based GUI is currently running as a result of the instruction text interface call.

For example, to start Microsoft Internet Explorer on the Java GUI client, use the following with the INSTR_INTERF_CALL argument in the file used as input to the opcinstr command line tool:

<LOCAL_ON_JAVA_CLIENT> "C:\Program Files\ Internet Explorer\IEXPLORE.EXE" <LOCAL_ON_JAVA_CLIENT_WEB>

Starts a web browser on the client where the Java-based GUI is currently running as a result of the instruction text interface call.

For example, to start a web browser on the Java GUI client at the URL http://www.hp.com, use the following with the INSTR_INTERF_CALL argument in the file used as input to the opcinstr command line tool:

<LOCAL_ON_JAVA_CLIENT_WEB> http://www.hp.com

Depending on the configuration of the Java GUI work space, either the embedded or an external web browser is started.

For information about the command-line interface to the instruction-text interface, refer to the opcinstrif(1m) reference page.

Variables in Application Calls and the User Interface

You can use the following variables listed in most application text entry fields (exceptions are noted) of the GUI. You can use the variables within HPOM, or pass them to external programs.

\$OPC_ENV(env variable)

Returns the value of the environment variable for the user who has started HPOM.

Sample output:

PATH, NLS_LANG, EDITOR, SHELL, HOME, TERM.

\$OPC_EXT_NODES

Returns the node pattern of all external nodes that are selected at the time the application is executed. The names are separated by spaces.

\$OPC_MSG_NODES

Returns the names of all nodes on which the events that generated currently selected messages took place. The names are separated by spaces. The nodes do not need to be in the node bank. If the same message is selected in more than one of these browsers, the duplicate selections is ignored. In the HPOM Java-based GUI, only nodes of the messages currently selected in the topmost browser are returned.

Sample output:

kernighan.c.com richie.c.com

\$OPC_MSG_GEN_NODES

Returns the names of all nodes from which currently selected messages were sent by HPOM agents. The names are separated by spaces. The nodes do not need to be in the node bank. If the same message is selected in more than one of these browsers, the duplicate selections are ignored. In the HPOM Java-based GUI, only nodes of the messages currently selected in the topmost browser are returned.

Sample output:

kernighan.c.com richie.c.com

\$OPC_MSG_IDS

Returns the Message IDs (UUIDs) of the messages currently selected in one or more open Message Browsers. If the same message is selected in more than one browser, the duplicate selections are ignored. In the HPOM Java-based GUI, only Message IDs of the messages currently selected in the topmost browser are returned.

Sample output:

85432efa-ab4a-71d0-14d4-0f887a7c0000 a9c730b8-ab4b-71d0-1148-0f887a7c0000

\$OPC_MSGIDS_ACT

Returns the Message IDs (UUIDs) of the messages currently selected in the Active/All and any HP Software Message Browsers. If the same message is selected in more than one of these browsers, the duplicate selections are ignored. In the HPOM Java-based GUI, only Message IDs of the messages currently selected in the topmost browser are returned.

Sample output:

```
85432efa-ab4a-71d0-14d4-0f887a7c0000
a9c730b8-ab4b-71d0-1148-0f887a7c0000
```

\$OPC_MSGIDS_HIST

Returns the Message IDs (UUID) of the messages currently selected in the History Message Browser. In the HPOM Java-based GUI, only Message IDs of the messages currently selected in the topmost browser are returned.

Sample output:

edd93828-a6aa-71d0-0360-0f887a7c0000 ee72729a-a6aa-71d0-0360-0f887a7c0000

\$OPC_MSGIDS_PEND

Returns the Message IDs (UUID) of the messages currently selected in the Pending Messages Browser. In the HPOM Java-based GUI, only Message IDs of the messages currently selected in the topmost browser are returned.

Sample output:

edd95828-ac2a-71d0-0360-0f887a7c0000 ee96729a-ada9-71d0-0360-0f887a7c0000

\$OPC_NODES

Returns the names of all regular nodes that are selected at the time the application is executed. The names are separated by spaces. The nodes do not need tot be in the node bank. Nodes can be selected directly in a submap of the IP Map.

Sample output:

kernighan.c.com richie.c.com

\$OPC_USER

Returns the name of the HPOM user who is currently logged in on the management server.

Sample output:

opc_adm

Variables for Applications Started from the Java-based GUI

The following variables can only be used in applications started from the Java-based operator GUI.

\$OPC_CUSTOM[name]

Returns the value of the custom message attribute name. For example, the variable \$OPC_CUSTOM[device] could return the value Lan.

\$OPC_EXACT_SELECTED_NODE_LABELS

Returns the labels of all nodes and node groups that are selected at the time the application is executed. The names are separated by spaces.

\$OPC_GUI_CLIENT

Executes the application or action on the client where the Java-based GUI is currently running. This variable is resolved differently, depending on whether the GUI client is running on a UNIX-based system with DNS or on a PC using MS WINS (Windows Internet Name Service). If you are using WINS, <code>\$OPC_GUI_CLIENT</code> returns the WINS host name.

\$OPC_GUI_CLIENT_WEB

Starts a web browser on the client where the Java-based GUI is currently running. This variable is resolved differently depending on whether the GUI client is running on a UNIX-based system with DNS or on a PC using MS WINS (Windows Internet Name Service). If you are using WINS, \$OPC_GUI_CLIENT_WEB returns the WINS host name.

```
$OPC_NODE_LABELS
```

Returns the labels of all nodes in the node tree that are selected at the time the application is executed. The names are separated by spaces.

Message-Related Variables in the Java-Based Operator GUI

This section describes message-related variables:

□ "Parameters for Message-related Variables" on page 160

• "Examples of Message-Related Variables" on page 168

Parameters for Message-related Variables

Some variables return the value TRUE or FALSE depending on the existence of a specific message attribute. For example, if an automatic action is defined, TRUE is returned. Otherwise, FALSE is returned.

If an attribute is empty, an empty string is returned. If you use an attribute that does not exist, it is treated like part of a normal string, which means no evaluation happens and the string remains unchanged.

The data returned from variables is exactly the same type as that shown in the Message Properties dialog box.

The indexing for word extraction from strings and for access to specific annotations starts with 1, not with 0.

\$OPC_MSG.ACTIONS.AUTOMATIC

Indicates whether or not an automatic action is defined.

Sample output:

TRUE

\$OPC_MSG.ACTIONS.AUTOMATIC.ACKNOWLEDGE

If an automatic action has been configured to provide an acknowledgement for the selected message, and the actions have been successfully completed, this variable returns yes. Otherwise, no is returned.

Sample output:

yes

\$OPC_MSG.ACTIONS.AUTOMATIC.ANNOTATION

If this variable returns yes, an automatic action provides annotations for the selected message. If the action fails, an annotation will always be written.

Sample output:

yes

\$OPC_MSG.ACTIONS.AUTOMATIC.COMMAND

Returns the script or program, including its parameters, performed as an automatic action for the selected message.

Sample output:

dist_del.sh 30 warning

\$OPC_MSG.ACTIONS.AUTOMATIC.NODE

Returns the node on which an automatic action has been performed for the selected message.

Sample output:

kernighan.c.com

\$OPC_MSG.ACTIONS.AUTOMATIC.STATUS

Returns the current status of the message's automatic action. The variable can return running, failed, or successful.

Sample output:

successful

\$OPC_MSG.ACTIONS.OPERATOR

Indicates whether an operator-initiated action is defined.

Sample output:

TRUE

\$OPC_MSG.ACTIONS.OPERATOR.ACKNOWLEDGE

If an operator-initiated action has been configured to provide an acknowledgement for the selected message, and the actions have been successfully completed, this variable returns yes. Otherwise, no is returned.

Sample output:

yes

\$OPC_MSG.ACTIONS.OPERATOR.ANNOTATION

If this variable returns yes, an operator-initiated action provides annotations for the selected message. Note, if the action fails, an annotation will always be written.

Sample output:

yes

\$OPC_MSG.ACTIONS.OPERATOR.COMMAND

Returns the script or program, including its parameters, performed as an operator-initiated action for the selected message.

Sample output:

ps -ef

\$OPC_MSG.ACTIONS.OPERATOR.COMMAND[n]

Returns the *n*th parameter of the script or program, performed as an operator-initiated action for the selected message.

Sample output:

-ef

\$OPC_MSG.ACTIONS.OPERATOR.NODE

Returns the node on which an operator-initiated action has been performed for the selected message.

Sample output:

kernighan.c.com

\$OPC_MSG.ACTIONS.OPERATOR.STATUS

Returns the current status of the message's operator-initiated action. The variable can return running, failed, or successful.

Sample output:

successful

\$OPC_MSG.ACTIONS.TROUBLE_TICKET.ACKNOWLEDGE

This variable can return the following values:

yes—The message was automatically acknowledged after having been forwarded to a trouble-ticket system.

no—The message was not acknowledged after having been forwarded to a trouble-ticket system.

Sample output:

yes

\$OPC_MSG.ACTIONS.TROUBLE_TICKET.STATUS

This variable can return the following values:

yes—The message was forwarded to a trouble-ticket system.

no—The message was not forwarded to a trouble-ticket system.

Sample output:

yes

\$OPC_MSG.ANNOTATIONS

Indicates whether or not annotations exist for a message. Returns TRUE if at least one annotation exists for a message. Otherwise, FALSE is returned.

Sample output:

TRUE

\$OPC_MSG.ANNOTATIONS[n]

Returns the *n*th annotation.

Sample output:

Performed Message Correlation; Message Key Relation: Message 59d06840-ac4f-71d5-1f67-0f887e320000 with condition id fe00fa34-9e34-71d5-143e-0f887e320000 ackn'ed 0 messages.

\$OPC_MSG.APPLICATION

Returns the name of the application related to the selected message.

Sample output:

```
/usr/bin/su(1) Switch User
```

\$OPC_MSG.ATTRIBUTES

This variable can return the following values:

unmatched:

- Message did not match any message conditions.
- Message was not originally displayed in the message browser.

Sample output:

unmatched

\$OPC_MSG.CREATED

Returns the date and time the message was created on the managed node.

Sample output:

09/18/08 18:08:08

\$OPC_MSG.DUPLICATES

Returns the number of duplicate messages that have been suppressed.

Sample output:

17

\$OPC_MSG.GROUP

Returns the message group to which the selected message belongs.

Sample output:

Security

\$OPC_MSG.INSTRUCTIONS

Returns the text of the instruction.

Sample output:

Available space on the device holding the / (root) filesystem is less than the configured threshold. This may lead to ...

\$OPC_MSG.LAST_RECEIVED

Returns the date and time when the last duplicate message was received on the management server.

Sample output:

09/16/08 03:17:23

\$OPC_MSG.MSG_KEY

Returns the message key that is associated with a message.

Sample output:

my_appl_down:kernighan.c.com

\$OPC_MSG.MSG_ID

Returns the unique identification number for the selected message.

Sample output:

217362f4-ac4f-71d5-13f3-0f887e320000

\$OPC_MSG.NO_OF_ANNOTATIONS

Returns the number of annotations of a message.

Sample output:

3

\$OPC_MSG.NODE

Returns the managed node from which the selected message was issued.

Sample output:

kernighan.c.com

\$OPC_MSG.NODES_INCL_DUPS

Returns the managed node from which the selected message was issued, including duplicate node names for multiple messages from the same node.

Sample output:

kernighan.c.com richie.c.com richie.c.com

\$OPC_MSG.OBJECT

Returns the object which was affected by, detected, or caused the event.

Sample output:

CPU

\$OPC_MSG.ORIG_TEXT

Returns the original text of the selected message.

Sample output:

SU 09/18 18:07 + 6 root-spooladm

\$OPC_MSG.ORIG_TEXT[n]

Returns the *n*th word in the original text of the message.

Sample output:

the

\$OPC_MSG.OWNER

Returns the owner of the selected message.

Sample output:

opc_op

\$OPC_MSG.RECEIVED

Returns the date and time the message was received on the management server.

Sample output:

09/18/08 18:08:10

\$OPC_MSG.SERVICE

Returns the service name that is associated with the message.

Sample output:

VP_SM:Agent:ServicesProcesses@@kernighan.c.co m

\$OPC_MSG.SERVICE.MAPPED_SVC_COUNT

Returns the number of service names in messages that are mapped to this message.

Sample output:

3

\$OPC_MSG.SERVICE.MAPPED_SVC[n]

Returns the name of the *n*th service name in this message.

Sample output:

SAP:applsv01

\$OPC_MSG.SERVICE.MAPPED_SVCS

Returns all service names in messages mapped by this message. The names are separated by spaces.

Sample output:

SAP:applsv01 SAP:applsv02

\$OPC_MSG.SEVERITY

Returns the severity of the message. This can be Unknown, Normal, Warning, Minor, Major, or Critical.

Sample output:

Normal

\$OPC_MSG.SOURCE

Returns the name of the application or component that generated the message.

Sample output:

Message:opcmsg(1|3)

\$OPC_MSG.TEXT

Returns the complete text of the selected message.

Sample output:

The following configuration information was successfully distributed:

Templates (OpC30-814)

\$OPC_MSG.TEXT[n]

Returns the *n*th word in the text of the message text.

Sample output:

following

\$OPC_MSG.TIME_OWNED

Returns the date and time when the message was acknowledged.

Sample output:

09/18/08 18:11:10

\$OPC_MSG.TYPE

Returns the message type of the message.

Sample output:

ECS

Examples of Message-Related Variables

This section contains examples of messages-related variables and parameters you can use to perform daily tasks.

□ Message attributes:

You can access all message attributes with the following variable:

\$OPC_MSG.ATTRIBUTES

All you would need to do is add an attribute name.

For example, to get text of a message, you would use the following:

\$OPC_MSG.TEXT

Also when working with attributes that represent strings, you can access a specific word.

For example, to get the fourth word in the text of a message, you would use the following:

\$OPC_MSG.TEXT[4]

Annotations are an exception to this rule. In annotations, an index specifies the annotation that are returned.

For example, you would access the seventh annotation of the current selected messages with the following:

\$OPC_MSG.ANNOTATIONS[7]

Duplicate messages:

If you need to find information about the number of message duplicates for an application, use the following:

\$OPC_MSG.DUPLICATES

Creation time and severity:

If want to do some use time and severity to do statistical calculations, you would specify the message creation time and the severity, as follows:

```
$OPC_MSG.CREATED
```

\$OPC_MSG.SEVERITY

□ Message text:

If you have defined a policy condition that creates a message text with some status as the third word, and you would like to extract this status easily and forward it to an application called evaluate_status, you would use the following:

evaluate_status \$OPC_MSG.TEXT[3]

□ Action attributes:

If you want to use and evaluate action attributes, you can write shell scripts that check for automatic and operator-initiated actions, and get more information about the action status and if they are annotated:

```
script_name $OPC_MSG.ACTIONS.AUTOMATIC
script_name $OPC_MSG.ACTIONS.AUTOMATIC.STATUS
script_name $OPC_MSG.ACTIONS.AUTOMATIC.ANNOTATION
```

The first parameter would be TRUE if an automatic action was defined for the message. This script would be useful only if there are more attributes used afterwards, but not to check for every attribute if it is an empty string.

□ Annotations:

To access the second annotation of a selected message in an application, you would use the following:

\$OPC_MSG.ANNOTATIONS[2]

3 HPOM Managed Node Configuration

In this Chapter

This chapter describes how to install and update the HP Operations Manager (HPOM) configuration on the managed nodes. The information in this chapter covers the following topics:

- □ "HPOM Agent-Configuration Distribution" on page 173
- "Instrumentation Distribution" on page 174
- "Category-Based Distribution of Instrumentation" on page 178
- □ "Distribution of Instrumentation to Managed Nodes" on page 187
- □ "Selective Distribution to Managed Nodes" on page 190

HPOM Agent-Configuration Distribution

After customizing the configuration and assigning policies to managed nodes, distribute the agent configuration to the managed nodes again using the <code>opcragt</code> command. If no configuration change has been made since the last configuration distribution, no new distribution is triggered unless you use the <code>-force</code> option. For more information about command options and parameters, refer to the *opcragt* (1M) reference page.

Instrumentation Distribution

This section contains the general recommendations before distributing commonly used instrumentation data to the managed nodes. You can call this data as automatic actions, operator-initiated actions, or scheduled actions. It can also be used by the monitoring agent and log file encapsulator.

Before You Distribute Instrumentation Data

Before you distribute instrumentation data to the managed nodes, review the following distribution requirements and tips.

Distribution Requirements

HPOM distributes instrumentation data only if one of the following is true:

Deployment status:

Instrumentation files are available on the management server but are not yet deployed on the managed node.

□ Available versions:

Instrumentation files available on the management server are newer than those already deployed to the managed node.

Distribution Tips for All Systems

To reduce network traffic and speed up distribution, follow these guidelines:

Commonly used binaries:

Put only commonly used binaries to the instrumentation data location on the HPOM management server. Choose the appropriate location considering the criteria provided with your chosen distribution method. For more information, see "Distribution Methods" on page 176. **u** Customized binaries:

If you need a certain binary to be present only on specific systems, place this binary at an appropriate location under the category you have created for this purpose (see "Before You Distribute Instrumentation Data" on page 182 for more information). For description of categories and the distribution method based on them, see "Category-Based Distribution of Instrumentation" on page 178.

D Distribution process:

If too many distribution requests are to be proceeded by the distribution process opcbbcdist, the other HPOM services (for example, the message manager) can be slowed down. By default, opcbbcdist handles 10 requests in parallel and the number of threads can be controlled using the OPC_MAX_DIST_REQS configuration setting.

To avoid performance problems, do the following:

• Do not configure all managed nodes at one time:

Minimize the number of managed nodes getting new configuration data at the same time:

- Distribute configuration to only a few nodes at a time by using the opcragt command.
- Set a low number for maximum distribution requests by using the ovconfchg command as illustrated in the following example:

/opt/OV/bin/ovconfchg -ovrg server -ns opc -set\
OPC_MAX_DIST_REQS 3

• Reduce the process priority of opcbbcdist:

Use the renice(1) command to reduce the process priority of opcbbcdist on the management server.

• Use category-based distribution method or selective distribution feature of opcbbcdist:

Prevent distribution of the particular configuration files which are not needed on a specific node by choosing the category-based distribution method or the Selective Distribution feature of opcbbcdist. See "Category-Based Distribution of Instrumentation" on page 178 for more information about categories. For details on Selective Distribution Feature, see "Selective Distribution to Managed Nodes" on page 190.

Distribution directory:

If you want to stop the distribution of configuration, scripts, or programs (for example, if the configuration is invalid), clean the distrib directory:

/var/opt/OV/share/tmp/OpC/distrib

Clean the distrib directory only in an emergency and only after the HP Operations management server processes have been stopped.

Distribution Methods

HPOM provides several different ways of distributing data to the managed nodes. The most appropriate distribution method depends on not only on the scope of the data you want to distribute but also on the selection of managed nodes to which you want to distribute the data. For example, you can distribute the complete instrumentation to a number of managed nodes or selected parts of the instrumentation to one, particular managed node.

Distributing All Instrumentation

To distribute all instrumentation data to all specified managed nodes, choose one of the following methods. Note that it is recommended to distribute instrumentation by category:

D Distribution based on instrumentation category:

For more information about distributing instrumentation based on categories, see the following sections:

- 1. "Category-Based Distribution of Instrumentation" on page 178.
- 2. "Before You Distribute Instrumentation Data" on page 182.
- **Distribute from instrumentation directories:**

For more information about distributing instrumentation directly from the directories in which the instrumentation is located, see the following section: 1. "Distribution of Instrumentation to Managed Nodes" on page 187.

Distributing Selected Instrumentation

To distribute only specific files to a particular managed node, choose one of the following methods. Note that it is recommended to distribute instrumentation by category:

- □ Distribute instrumentation to managed nodes based on *categories*. For more information, see the following sections:
 - "Category-Based Distribution of Instrumentation" on page 178.
 - "Before You Distribute Instrumentation Data" on page 182.
- □ Distribute selected instrumentation files to specific managed nodes. For more information, see the following section:
 - "Selective Distribution to Managed Nodes" on page 190.

Category-Based Distribution of Instrumentation

This section describes the distribution of instrumentation to managed nodes based on **categories**. An instrumentation category is a concept used to group related instrumentation files in logical units.

The possibility to group the instrumentation files into categories simplifies their distribution to the particular managed nodes. Customized scripts and programs can be grouped in a category, for example, Custom, which is then assigned to the specific managed nodes. Upon distribution, these scripts and programs are deployed only to the managed nodes to which the category is assigned to.

It is possible to deploy only the specified files to managed nodes because of the multi-level directory structure inside the categories. Each category can contain the specific instrumentation files in its directory substructure, as described in "Instrumentation-Data Directory Structure" on page 178.

Category information is stored in the HPOM database, and can be managed simultaneously in the file system and on the database level by means of the <code>opcinstrumcfg</code> command-line utility. Refer to the <code>opcinstrumcfg(1M)</code> reference page for more information about command options and parameters.

For the information about the category-related database tables, refer to *HPOM Reporting and Database Schema*. For Category Configuration API details, refer to *HPOM Developer's Reference*.

Instrumentation-Data Directory Structure

The instrumentation data is organized differently according to whether it is deployed on the HPOM management server or on the managed node. For more information about the locations where HPOM deploys instrumentation data, see the following sections:

- □ "Instrumentation on the HPOM Management Server" on page 179
- □ "Instrumentation Data on the HPOM Managed Nodes" on page 181

Instrumentation on the HPOM Management Server

The directory for executable files on the HP Operations management server is located in:

/var/opt/OV/share/databases/OpC/mgd_node/

When you create a category for instrumentation files, HPOM automatically creates a multi-level subdirectory structure where the instrumentation files, organized by category, are configured for the distribution.

NOTE

HPOM deploys all instrumentation data located in /var/opt/OV/share/databases/OpC/mgd_node/, including the contents of the monitor, actions, and cmds directories. However, if there are files in monitor, actions, and cmds with the same names as files within the created categories, the files organized in categories are distributed in preference to the files in the monitor, actions, and cmds directories.

The subdirectory structure under the instrumentation directory can be either of the following:

- \$InstrumDir/<category>/<OS_family>/<OS_type>/\
 <cpu_type>/<OS_version>
- \$ \$InstrumDir/<category>/<OS_family>/<OS_type>/\
 <OS_version>/<cpu_type>

The following list explains the selectors used in the instrumentation directories structure:

\$InstrumDir	/var/opt/OV/share/databases/OpC/mgd_node/\ instrumentation
<os_family></os_family>	Unix, Windows
<0S_type>	Windows, Linux, HP-UX, Solaris, AIX, and OpenVMS
	Both Windows and OpenVMS combine the OS Family and OS type into a single directory level. For example, \$InstrumDir/< <i>category</i> >/Windows/X86/ and <i>not</i> \$InstrumDir/< <i>category</i> >/Windows/Windows/

<cpu_type></cpu_type>	IPF32, IPF64, x64, x86, PA-RISC, SPARC, PowerPC, and Alpha			
<os_version></os_version>	All agent OS versions supported by HPOM 9.00. Refer to <i>HPOM Software Release Notes</i> for more information.			
	The the	e following mapping is used for the OS versions in Microsoft Windows family:		
	•	Windows 2000 = 5.0		
	•	Windows XP = 5.1		
	•	Windows 2003 = 5.2		
	•	Windows Vista = 6.0		
	•	Windows 2008 = 6.0		
	•	Windows $2008r2 = 6.1$		
	•	Windows $7 = 6.1$		
-				
The OS version directory can reside under the <i><os_type></os_type></i> or <i><cpu_type< i=""> directory. However, if there is no <i>specific</i> instrumentation data for a certain agent OS version, the corresponding subdirectory is not created in the file system.</cpu_type<></i>				

NOTE
Figure 3-1 on page 181 shows the instrumentation directory structure on the HPOM management server.



Instrumentation Data on the HPOM Managed Nodes

On HPOM managed nodes, all deployed instrumentation data (category-based instrumentation, as well as the files for monitors, actions, and commands) are located in the following directory:

/var/opt/OV/bin/instrumentation

Before You Distribute Instrumentation Data

Before you start the distribution of instrumentation, consider the following important points:

□ Distributing *all* instrumentation:

If you want to deploy all the files from the instrumentation directory on the server to all specified managed nodes, create a subdirectory named default inside the \$InstrumDir/instrumentation directory, move all the files to be distributed into this new directory, and start the distribution process.

D Distributing instrumentation to specifid nodes:

If you want to deploy instrumentation files to particular managed nodes, create and assign categories only to these target nodes, then start the distribution process.

□ Distributing *specific* instrumentation:

If you want to deploy user-specified instrumentation files to the managed nodes, make sure you have placed the files you want to distribute in the appropriate location under the category you have created for this purpose. For example, if you want to deploy only the instrumentation related to IPF32 11.23 under a category Custom, create the new category, which creates the following subdirectory structure:

\$InstrumDir/Custom/UNIX/HP-UX/IPF32/11.23/

Make sure the category Custom is assigned to the appropriate managed nodes, and then start the distribution process.

Distributing Instrumentation using Categories

To distribute instrumentation data to managed nodes using *custom* categories, perform the following steps in the indicated order. For more information on how to perform each individual step, see the sections that follow:

- 1. Create the Custom category. For more information, see "Creating Instrumentation Categories" on page 183.
- 2. Place the instrumentation files in the appropriate location. For more information, see "Locating Instrumentation Data" on page 184.

- 3. Assign the category Custom to the appropriate managed nodes and to the appropriate policies. For more information, see "Assigning Instrumentation Categories" on page 184.
- 4. Start the distribution process using the operagt command-line utility with the -instrum option. For more information about the distribution process, see "Deploying Instrumentation Data" on page 185.

Creating Instrumentation Categories

To create categories for the custom instrumentation you want to distribute, you can choose any of the following methods:

• opcinstrumcfg utility:

To use the opcinstrumcfg utility to create a new instrumentation category, enter the following command:

```
# opcinstrumcfg -add <categoryA>,<categoryB>
```

Note that the items in a list of categories must be separated by a comma since the category names can contain blank characters.

The opcinstrumcfg utility enables you to manage categories both on a file system and on a database level. Refer to the *opcinstrumcfg* (1M) reference page for more information about command options and parameters.

• opcpolicy utility:

To use the opcpolicy utility to create a new instrumentation category, enter the following command:

opcpolicy -add_cat cat_list=<categoryA>,<categoryB> create=[yes|no]

NOTE

If you specify create=no (the default is yes), no subdirectory structure is created under these new categories in the file system.

opcpolicy is a symbolic link to the opctempl command line utility, and is used for managing policies. Refer to the *opcpolicy* (1M) reference page for more information about command options and parameters. For more detailed information about policies including how to create them, refer to the *HPOM Concepts Guide*.

• opccfgupld and opccfgdwn utilities:

During the upload or download of the configuration data, the category assignments to policies are also added to the database, since they are regular policy header attributes. For more information about uploading and downloading the configuration data, refer to the *HPOM Administrator's Reference*, and the *opccfgupld (1M)* and *opccfgdwn (1M)* reference pages.

Locating Instrumentation Data

To make sure the deployment process completes successfully, you must place the instrumentation data in the correct location within the instrumentation subdirectory structure. HPOM expects to find instrumentation data in the following location:

```
$InstrumDir/Custom/<OS_family>/<OS_type>/<cpu_type>/ \
<OS_version>
```

For example, you place custom instrumentation data for the HP-UX 11.31 operating system version in the following location:

\$InstrumDir/Custom/Unix/HP-UX/IPF32/11.31/

For more information about where HPOM expects to find instrumentation data, see the following sections:

- "Before You Distribute Instrumentation Data" on page 182
- □ "Instrumentation-Data Directory Structure" on page 178

Assigning Instrumentation Categories

To assign instrumentation categories to managed nodes or policies (or both), choose any of the following methods:

□ Assign a categories to a managed node(s) using the opcnode command, as follows:

opcnode -assign_cat node_list=<node_list>\ cat_list=<category_list>

Refer to the *opcnode* (1M) reference page for more information about command options and parameters.

□ Assign categories to a policy using the opcpolicy command, for example:

<pre># opcpolicy -update policy=<policy_name></policy_name></pre>
<pre>type=<policy_type> [version=<policy_version>]</policy_version></policy_type></pre>
<pre>add_cats=<categorya>,<categoryb></categoryb></categorya></pre>

NOTE

Use the *version* option to assign a category to a specific policy version. Otherwise, the category is assigned to *all* versions of this policy.

When assigning a category with the opcpolicy command, note the following prerequisites:

- Categories must be assigned to a particular policy, for example, policyX.
- The policy (policyX) must be assigned to the managed nodes to which you want to distribute the instrumentation data.

For more information about policy management, see "HPOM Policies" on page 82. For more detailed information, see the *HPOM Concepts Guide*.

Deploying Instrumentation Data

To start the deployment of instrumentation data to managed nodes using the category-based distribution method, run one of the following commands on the HPOM management server:

1. Deploy all instrumentation data, including the contents of the monitor, actions, and cmds directories using the following command and parameters:

```
# /opt/OV/bin/OpC/opcragt -distrib -instrum <node_name>
```

<node_name> Name of the node to which you want to deploy the
instrumentation data.

If any files in the monitor, actions, and cmds directories have identical names to files in the instrumentation directory, HPOM deploys the files from the instrumentation directory.

2. Deploy all instrumentation data using the following command *only* if the policies are updated with the required category assignments:

```
# /opt/OV/bin/OpC/opcragt -distrib -templates
```

The opcragt command with the -templates option deploys policies and subsequently all categories assigned to these policies are added to the database. Refer to the *opcragt* (1M) reference page for more information about command options and parameters.

Distribution of Instrumentation to Managed Nodes

This section explains how to distribute commonly used instrumentation data from monitor, commands, and actions directories to the managed nodes.

Before You Distribute Instrumentation Data

Before you distribute instrumentation data from monitor, actions, and commands to the managed nodes, beside the general recommendations review also the following distribution requirements and tips:

u Customized scripts:

Specify the full path name of the customized script in the HPOM configuration. Or make sure the file is available through the \$PATH settings of the executing user on the managed node.

For example, a customized script to determine running processes might look like one the following:

1. /name/opc_op/scripts/my_ps

 $2. \mathrm{my}\mathrm{ps}$

You can call this script as an application from the Java GUI or as a broadcast command.

u Customized binaries:

HPOM compresses the monitors, actions, and command binaries. If a file with a .Z extension already exists, do not put files into the following directory:

```
/var/opt/OV/share/databases/OpC/mgd_node/customer/\
<arch>/{monitor|actions|cmds}
```

<arch>

Architecture of the monitors, actions, and commands, for example: hp/alpha/tru64 or sun/sparc/solaris7.

When distributing scripts to managed nodes on UNIX systems, follow these guidelines:

□ Mixed clusters:

You must install the scripts and programs for monitors, actions, and commands only once for each architecture type. For each architectural type, select one cluster node.

□ File names:

The file names of the monitors, actions, and commands binaries must not be longer than 14 characters (including the .Z extension if the binary is compressed). This limitation is set to ensure smooth processing on nodes running with short file names.

Instrumentation Data Distribution

You can distribute instrumentation data by using the opcragt command line interface. Instrumentation files are distributed only if they are not already installed on the managed node, or when a newer version is available on the management server.

NOTE

To update only the changes in the configuration, do not use the -force option. The -force option (re-)distributes all files, which can cause an increase in network load.

For information about the directories on the management server and the managed node, see "Instrumentation Data Locations" on page 188.

The binaries are located in the temporary directories only during the distribution phase. When distribution is completed, the local HPOM action and monitor agents are stopped, the binaries are moved or copied to their final destination, and the HPOM action and monitor agents are restarted.

The HPOM action agent and monitor agent append directories to the *\$PATH* setting of the executing user.

Instrumentation Data Locations

HPOM organizes instrumentation data differently according to whether it resides on the management server or the managed node. For example, on the management server, instrumentation data is split into vendor-related and customer-related areas. For more detailed information about the location of instrumentation data see the following sections:

- □ "Instrumentation on the HPOM Management Server" on page 189
- □ "Instrumentation on the HPOM Managed Node" on page 189

Instrumentation on the HPOM Management Server

Instrumentation files are located in the following two directories on the HP Operations management server:

- /var/opt/OV/share/databases/OpC/mgd_node/vendor/\
 <arch>[/<comm>]/actions|cmds|monitor

The replaceable elements *<arch>* (hardware architecture) and *<comm>* (communication type) combine to define the directory specific to the operating system and, if desired, the communication type of the node to which you want to deploy the instrumentation data files.

The vendor-specific files contained within directory structure /var/opt/OV/share/databases/OpC/mgd_node/vendor are used for the default configuration of HPOM and are always distributed. The files contained in the customer tree are required only if policies are assigned and distributed.

NOTE

If identical files for actions, cmds, and monitor exist in both the customer and vendor directories, use the customer files.

Instrumentation on the HPOM Managed Node

On HPOM managed nodes, all instrumentation data (category-based instrumentation, and the actions, cmds, and monitor files) is located in the following directory:

/var/opt/OV/bin/instrumentation

Selective Distribution to Managed Nodes

This section describes the selective distribution feature, which you start with the opcbbcdist command and configure with the seldist configuration file.

opcbbcdist usually distributes all the files to managed nodes from two sets of directories corresponding to the selected managed node type, for example HP-UX or Windows. For their location, see "Instrumentation Data Locations" on page 188.

During the default distribution process, HPOM deploys all instrumentation data including some files that might not be needed on a specific node. The problem of deploying unnecessary files is especially noticeable with the HP Operations Smart Plug-ins (SPIs). The SPI binaries can be very large and when distributed to all target nodes, may occupy a significant amount of network bandwidth during distribution and large amounts of disk space on the managed nodes.

The Selective Distribution functionality gives you greater flexibility in distributing files from the HP Operations management server. You can prevent distribution of a user-selected set of files and binaries, for example, files belonging to a SPI, from actions, cmds, and monitor directories to specific nodes that do not belong to the node group associated with the SPI.

The file seldist enables you to configure a list of files and target node groups that you have selected for deployment. For more information about the seldist configuration file, see "seldist Configuration File" on page 191.

The advantages of the selective-distribution feature include the following:

- □ Reduced disk-space utilization on managed nodes
- **D** Reduced network traffic during configuration-file distribution

If selective distribution is *not* enabled, HPOM performs a standard distribution from monitors, actions and commands. If you want to avoid distributing *all* instrumentation data, use the the category-based distribution method since it also allows you to distribute specified user-selected files to a particular managed node. See "Category-Based

Distribution of Instrumentation" on page 178 for more information. See also "Distribution Methods" on page 176 to learn about the available distribution methods.

Selective Distribution Startup

On starting configuration file distribution from the command line, opcbbcdist checks the selective distribution configuration. When the distribution process of actions, commands or monitors is started, Selective Distribution in accordance with the requirements of the seldist file is started.

On distribution, each file from the customer actions, commands, and monitors directories is compared against each file name prefix in the seldist file. If it does not match any prefix, it is distributed to all agents of the respective platform.

If it matches one or more entries, it is only distributed to the agents of the corresponding node group(s). For example, an empty seldist file would result in all files being distributed to all nodes.

In a flexible-management environment, you must *manually* ensure synchronization of the seldist files on all of your HP Operations management servers.

Most of the files installed by the Database SPI have the dbspi prefix. SAP SPI files have an r3 prefix. For example, a SAP SPI binary would be named r3perfmon.

In addition to the preconfigured SPI-related files, you can also add your own files and file prefixes together with a node-group name. This is most useful if you have your own policies and accompanying scripts that only need to be distributed to a subset of the nodes. For more information, see the section "Configuring Custom Selective Distribution" on page 197.

seldist Configuration File

A seldist configuration file is provided in which node group names together with file name prefixes and files are listed. This file is either read by opcbbcdist on startup or by the opcseldist utility for selective-distribution process. For more information about the opcseldist utility, including usage examples and command-line options, see "opcseldist Utility" on page 195 or refer to the *opcseldist(1m)* reference page.

Selective distribution is automatically enabled if the seldist file exists in the following directory: /etc/opt/OV/share/conf/OpC/mgmt_sv/

When the distribution of actions, commands, or monitors starts, the selective-distribution process uses the contents of the seldist file to distribute the instrumentation data.

The list of files in seldist refers only to files within the following directory tree:

/var/opt/OV/share/databases/OpC/mgd_node/customer/\
<arch>[/<comm>]

The seldist configuration file lists, for each SPI, the target node group and a list of files and file prefixes that belong to this SPI. To include a managed node in the selective-distribution process, you must add the managed node to the node group specified in the seldist file.

All files that are not listed in the seldist file are also distributed to all nodes. In this way, the distribution process is backwards compatible with the standard distribution of actions, cmds, and monitor as only certain "known" files are blocked from distribution to nodes that do not belong to a specific group of nodes.

Activating the Selective-Distribution Process

The configuration file, seldist.tmpl, contains information regarding the file-name prefixes for all currently known SPIs including suggested node-group names. To use this selective-distribution configuration file, make a copy of the default selective-distribution template (seldist.tmpl) and place it in the same directory. The name the new copy must be "seldist".

For more information, see the section "Enabling Selective Distribution" on page 195. Example 3-1 on page 192 shows an extract from a sample seldist.tmpl file.

Example 3-1 Selective-Distribution Configuration File

This is the specification file for Selective Distribution. # It is delivered as: #/etc/opt/OV/share/conf/OpC/mgmt_sv/seldist.tmpl. # Before it can be used, the file has to be copied to: # /etc/opt/OV/share/conf/OpC/mgmt_sv/seldist and edited there.

```
# Database SPI
#
DBSPI dbspi
                         # general prefix for most files
                         # used for MS SQL on Windows
DBSPI ntwdblib.dll
                         # used for MS SOL on Windows
DBSPI sqlakw32.dll
                           # used for Oracle 7.3.4 on HP-UX
DBSPI libopc_r.sl
11.00
# end of section Database SPI
# SPI for mySAP.com
#
                          # general prefix for most files
sap r3
sap sap_mode.sh
sap netperf.cmd
                          # used for the NETPERF subagent
sap OvCor.dll
                          # used for SAP on Windows
                        # used for SAP on Windows
sap OvItoAgtAPI.dll
sap OvMFC.dll
                         # used for SAP on Windows
sap OvR3Wrapper.dll
                         # used for SAP on Windows
sap OvReadConfig.dll
                         # used for SAP on Windows
sap OvSpiASER3.dll
                          # used for SAP on Windows
sap librfc32.dll
                          # used for SAP on Windows
# end of section SPI for mySAP.com
# PeopleSoft SPI
# This is partitioned into 4 node groups.
# The PS DB Server nodes need the files from the Oracle SPI as
well.
#
PSAppServer psspi
PSBatchServer psspi
PSDBServer psspi
                        # used for the PS DB Server nodes
PSDBServer dbspi
PSDBServer libopc_r.sl # used for Oracle 7.3.4 on HP-UX 11.00
PSWebServer psspi
# end of section PeopleSoft SPI
```

The syntax of the seldist file uses the following mandatory conventions:

Comments:

All text after a number sign (#) is treated as a comment and is *not* evaluated by the selective-distribution process.

□ Active text:

The selective-distribution process only evaluates the first two words are evaluated in any *enabled* (uncommented) lines, for example:

DBSPI dbspi DBSPI ntwdblib.dll sap r3 sap sap-mode.sh

In these examples, the first word represents the name of the node-group targeted for the selective-distribution process, for example: DBSPI and sap. The second word represents either a file name prefix or an individual file. For example, dbspi and r3 are file name prefixes, and ntwdblib.dll and sap-mode.sh are individual files.

NOTE

All file names are treated as prefixes. For example, the file name ntwdblib.dll would also match the file ntwdblib.dll.old, which would be included in the selective distribution.

□ Node-group name:

The same node group can be specified several times. As a result, it is possible to specify multiple prefixes, file names, or both for the same node group.

To specify a node group whose name includes a space, wrap the node name in double quotes, for example, "node group 1" prefix1. If a node-group name does not contain any spaces, you do not need to wrap the name in quotes.

Node group names may be localized.

□ File-name prefix:

You can associate the same prefix with more than one node group to ensure the deployment of a common subset of files. For example, the PeopleSoft SPI ships certain DBSPI files that are required on a PeopleSoft database server:

DBSPI dbspi PS_DB_Server dbspi

A file matching the dbspi prefix, for example, dbspicao, is distributed to a node only if that node belongs to either of the node groups DBSPI or "PS DB Server". Similarly, it is possible to specify prefixes that are subsets of each other. **NOTE** Any file names not included in the seldist file or that do not match any of the listed prefixes are distributed to *all* nodes, in the same way as they would be distributed to all nodes if the seldist functionality were not enabled.

opcseldist Utility

The opcseldist utility is a tool you can use to check the validity of seldist configuration files and send a reconfiguration request to opcbbcdist. The opcseldist utility has the following command line options:

-check <i><filename></filename></i>	Checks the syntax of the file <filename></filename>
-reconfig	Notifies opcbbcdist of changes to the seldist file and instructs it to use the modified content.

If the syntax of the configuration file is invalid, opcseldist displays a list of errors. If an invalid configuration file is used to start a selective distribution, the distribution manager evaluates the seldist file only until it encounters the first error; any configuration data after the error is ignored.

Enabling Selective Distribution

To enable selective distribution using the configuration file supplied by a Smart Plug-in, perform the following steps:

1. Create node groups for the nodes to which you want to distribute your instrumentation data, for example: actions, commands, and monitors.

Most SPIs already come with default node groups for their specific configurations. However, you can use a different node-group name as long as you remember to modify the seldist file accordingly.

2. Make sure that all required nodes are included in the node groups that are targeted for selective distribution of the SPI-related files.

- 3. Change directory to the location of the selective-distribution configuration file, as follows:
 - # cd /etc/opt/OV/share/conf/OpC/mgmt_sv
- 4. Make a copy of the seldist.tmpl file and rename the copied file to seldist, enter:

```
# cp seldist.tmpl seldist
```

5. In the seldist file, locate the configuration section for the SPI that you want to configure and make the desired changes.

To avoid problems during the selective-distribution process, check the configuration sections for all SPIs that you do *not* have installed and make sure that these sections are disabled.

6. Save the configuration file and check the syntax, as follows:

/opt/OV/bin/OpC/utils/opcseldist -check seldist

Correct any possible syntax errors in the file.

7. Run the opcseldist utility to reconfigure opcbbcdist, as follows:

/opt/OV/bin/OpC/utils/opcseldist -reconfig

The opcbbcdist process rereads the seldist configuration file and checks the database for node groups specified in the configuration file. Because of possibly unwanted side effects, opcbbcdist will report to both the message browser and the System.txt file node groups that display in the seldist file, but are not in the database.

NOTE

TIP

The opcbbcdist process reads the seldist configuration file during each startup. However, if you edit the seldist file and want to make the changes effective instantly, run the opcseldist utility with the -reconfig option. For more information on the opcseldist utility, usage, and command-line options, see "opcseldist Utility" on page 195.

8. Distribute the actions, cmds, and monitor binaries using the operagt command.

9. If you have already distributed SPI actions, commands, and monitor binaries to the managed nodes and you now want to *remove* unnecessary binaries from these nodes, run a selective-distribution with the -purge option.

NOTE If you have distributed instrumentation from several, different HPOM servers, the -purge option from one management server removes instrumentation distributed from another HP Operations server, too.

Disabling Selective Distribution

To disable selective distribution, performing the following steps:

1. Locate the active selective-distribution configuration file.

Change to the following directory:

- # cd /etc/opt/OV/share/conf/OpC/mgmt_sv
- 2. Disable selective-distribution.

Rename the active configuration file, seldist. For example, enter:

```
# mv seldist seldist.old
```

3. Notify HPOM about the new selective-distribution configuration.

Run the opcseldist command with the -reconfig parameter. Enter:

/opt/OV/bin/OpC/utils/opcseldist -reconfig

Configuring Custom Selective Distribution

The default seldist file currently contains configuration details for a selection of known SPIs. The configuration includes suggested names for node groups for the distribution of SPI-related files and binaries. You can configure a selective distribution of your own files and binaries placed in the actions, cmds, and monitor directories that you want to distribute to specified nodes or node groups, by creating a new configuration section in the seldist file.

To configure custom selective distribution, perform the following steps:

1. Update the seldist file.

Modify the seldist configuration file by creating a new section for the instrumentation you want to distribute selectively. The new section should include the following information:

• Node-group name:

Name of the node group containing the managed nodes to which you want to selectively distribute instrumentation files.

• File names and prefixes:

Name (or prefix) of the file you want to include in the custom selective distribution.

For more information about the syntax rules that are mandatory in the file you use to configure selective distribution, see "seldist Configuration File" on page 191.

2. Validate the changes you make to the seldist file.

Run the opcseldist command with the -check parameter to make sure that the changes you made to the seldist file meet the syntax requirements and do not contain any errors. Enter:

/opt/OV/bin/OpC/utils/opcseldist -check seldist

3. Assign nodes to node groups, if necessary.

Use the HPOM administrator's user interface to make sure that the managed nodes to which you want to distribute selected files are included in the node group specified in the new section of the seldist configuration file.

4. Notify HPOM of the changes made in the selective-distribution configuration file.

Run the opcseldist utility to force opcbbcdist to use the new configuration details. Enter:

/opt/OV/bin/OpC/utils/opcseldist -reconfig

HPOM Interoperability

In this Chapter

This chapter describes interoperability between HPOM for UNIX and HP Operations Manager for Windows (HPOM for Windows). In this chapter, you can find information covering the following topics:

- □ "Interoperability in Flexible-Management Environments" on page 201
- □ "Interoperability Between HPOM for UNIX and HPOM for Windows" on page 202
- □ "Attribute-Based Message Forwarding" on page 204
- □ "Server-to-Server Message Forwarding" on page 205
- □ "Management-Server Synchronization" on page 213

Interoperability in Flexible-Management Environments

In a flexible management environment, you can spread responsibility for managed nodes over multiple management servers, thereby enabling the managed nodes to send messages to the various management servers according to the time of day, location, or subject of the messages.

All participating HP Operations management servers should have the same major version of HPOM. However, there may be situations where one or more management servers are still running on an older version, for example when you are in the process of upgrading your HPOM environment to a newer version, with some management servers not being upgraded yet.

It is recommended that you upgrade all HP Operations management servers and managed nodes to the most recent version of HPOM in a timely manner. Mixed-version environments should remain a temporary solution.

Interoperability Between HPOM for UNIX and HPOM for Windows

The HPOM management server is available for UNIX platforms and for Windows platforms. Both versions of the management server can work together to manage the same nodes in your environment. The key features of interoperability as well as the configuration tasks are described in this chapter and in the HPOM for Windows online help.



HPOM for UNIX and HPOM for Windows provide several possibilities for exchanging messages and configuration. Figure 4-1 on page 202 shows the various communication paths between HPOM for UNIX and HPOM for Windows: □ Message forwarding:

HPOM for Windows management servers can forward messages to HPOM for UNIX management servers. See "Server-to-Server Message Forwarding" on page 205 for more information.

□ Messages:

HPOM agents can send messages in the following directions:

- HPOM for UNIX agents to HPOM for Windows servers
- HPOM for Windows agents to HPOM for UNIX servers

See "Attribute-Based Message Forwarding" on page 204 for more information.

□ Configuration:

You can synchronize HPOM configuration information such as policies and nodes between HPOM for UNIX and HPOM for Windows using the upload and download tools provided with each version of the management server. See "Management-Server Synchronization" on page 213 for more information.

Attribute-Based Message Forwarding

HPOM's flexible management feature enables you to configure managed nodes to send messages to different management servers, based on time and message attributes. This is not simply forwarding all messages from one management server to another, but rather specifying which messages from a managed node should be sent to which management server.

Additional configuration provided by agent-based flexible-management policies includes specifying which management server is allowed to execute actions on this managed node and which management server can become the primary management server of this managed node.

Refer to the HPOM for Windows online help for more information.

Server-to-Server Message Forwarding

HPOM provides the following methods for forwarding messages from HPOM for Windows management servers to HPOM for UNIX management servers:

□ Server-based message forwarding:

Server-based flexible management is the recommended message forwarding solution for HPOM for Windows 7.50, and higher. It uses the same message forwarding and synchronizing techniques used in HPOM for UNIX. It allows the forwarding of messages directly from one management server to other management servers, including HPOM for UNIX management servers.

For more information about server-based message forwarding, see "Configuring Server-Based Message Forwarding" on page 205.

□ Agent-based message forwarding:

Agent-based, server-to-server message forwarding is the message forwarding solution used in previous versions of HPOM for Windows. HPOM for Windows 7.5 introduces a new message forwarding solution, server-based flexible management, which is now the recommended message forwarding solution. Agent-based, server-to-server message forwarding is only available to support backward compatibility.

See "Configuring Agent-Based Message Forwarding" on page 207 for more information.

Configuring Server-Based Message Forwarding

To set up message forwarding between HPOM management servers, perform the following high-level steps:

1. Exchange security certificates between the HPOM management servers.

You exchange security certificates between HPOM management servers by exporting and importing the certificates using the ovcert command, as follows:

ovcert -exporttrusted -ovrg server -file <certificate>

ovcert -importtrusted -ovrg server -file <certificate>

2. Add the management server to the node bank.

If not already present, add the management server that *receives* the forwarded messages to the node bank of the management server that *forwards* the messages.

3. Add the hosts sending messages to the node bank.

Make sure that the hosts where messages originate are present in the node bank of the HPOM management server that is forwarding messages.

4. Set up a message-forwarding policy.

You can set up server based message forwarding automatically (using a policy) or manually (editing a file), as follows:

• Automatic:

Configure and deploy the server-based message-forwarding policy on the management server that is forwarding the messages.

• Manual:

HPOM includes examples and templates that you can use to configure server-based message forwarding manually. The default templates are located in the following directory:

/etc/opt/OV/share/conf/OpC/mgmt_sv/tmpl_respmgrs

Make a copy of the file, modify the contents, and move the modified file to the following directory: /etc/opt/OV/share/conf/OpC/mgmt_sv/respmgrs.

5. Restart the HPOM management server processes.

To notify the management servers of the new configuration, restart the HPOM server process. Enter the following command in a command shell as user root:

opcsv -start

Agent Support in Mixed HPOM Environments

HPOM for UNIX and HPOM for Windows support different kinds of the HTTPS agent; note the usage restrictions summarized in the following table:

Table 4-1 Agent Support in Mixed HPOM Environments

HTTPS Agent HPOM Server	8.1x	8.50	8.51
HPOM for Unix 8.2x (x<9)	~	✔ ^a	✔ ^a
HPOM for Unix 8.29+	~	✔ ^a	~
HPOM for Windows 8.0		~	

a. *Operational and policy deployment only*: HPOM message sending to HPOM server, action launch, action response, policy deployment, and so on, but *not* HTTPS agent software installation

NOTE

At least the HPOM for Unix 8.29 server patch level is required to install the 8.51 HTTPS agent patches on the HPOM for Unix server.

Configuring Agent-Based Message Forwarding

To configure an HPOM for Windows management server to forward messages to HPOM for UNIX, perform these procedures:

1. Configure HPOM for UNIX to accept messages forwarded from a HPOM for Windows management server.

For detailed instructions, see "Forwarding Messages from HPOM for Windows to HPOM for UNIX" on page 208.

2. Configure the HPOM for Windows agent.

For detailed instructions, see "Configuring the HPOM for Windows Agent" on page 211.

3. Optional: Configure the Windows registry

For detailed instructions, see "Changing the Default Name of the WMI Policy" on page 212.

Message Forwarding on an HPOM for Windows Management Server

By setting up message forwarding from an HPOM for Windows management server, you establish the following conditions:

□ Managed node:

The node on which the HPOM for Windows management server is running sends messages to, and accepts actions from, the HPOM for Windows management server and the HPOM for UNIXmanagement server. The installed agent is an HPOM for Windows agent.

□ OV_Messages:

All HPOM messages with the property Type set to ForwardToVP are sent to the HPOM for UNIX management server. All other messages go to the HPOM for Windows management server. This configuration is established through the HPOM for UNIX management server with a policy for flexible-management configuration.

□ WMI interceptor:

To mark messages that should be forwarded to HPOM for UNIX, the WMI interceptor of the HPOM for Windows agent is used to intercept these messages. Then, messages with the updated value of property T_{ype} will be sent to the HPOM for UNIX server.

Forwarding Messages from HPOM for Windows to HPOM for UNIX

1. Inform the HPOM for UNIX management server about the HPOM for Windows management server that is forwarding messages.

To set up the HPOM for UNIXmanagement server to accept messages forwarded from an HPOM for Windows management server, perform the following steps:

a. Add the host on which the HPOM for Windows server is running to HPOM as a controlled managed node by using the opcnode command line interface. For more information about command options and parameters, see the *opcnode(1m)* reference page.

b. Update the HPOM for UNIX configuration for the HPOM for Windows node manually using the following command:

/opt/OV/bin/OpC/opcsw -installed <node>

The opcsw command returns the hexadecimal value of the node's IP address, for example: £887b88. Make a note of the value returned by the opcsw command; you will need it to set up the flexible-management configuration policy. For more information about the opcsw command, see the reference page *opcsw*(1M).

c. Start heartbeat polling for the HPOM for Windows node manually using the following command:

```
# /opt/OV/bin/OpC/opchbp -start <node>
```

2. Inform the HPOM for Windows management server where to forward the messages to and what, if any, actions or operations are allowed.

To configure a message-forwarding file from an existing default policy, perform the following steps:

- a. Create a file and name it with the hexadecimal value returned by the command opcsw, for example: f887b88.
- b. Copy the template below and paste it into the newly created file.

```
#
# Template for message forwarding to an HPOM server
#
#TIMETEMPLATES
# None
#
# Responsible Manager Configurations
#
#RESPMGRCONFIGS
# Responsible HPOM Manager: bigunix
# Responsible HP Operations Manager for Windows
#Manager: bignt
RESPMGRCONFIGS
RESPMGRCONFIG
   DESCRIPTION "Responsible managers in an HPOM
environment"
   SECONDARYMANAGERS
      SECONDARYMANAGER
         NODE IP 0.0.0.0 "bigunix"
         DESCRIPTION "HPOM Manager"
```

SECONDARYMANAGER NODE IP 0.0.0.0 "bignt" DESCRIPTION "HP Operations Manager for Windows Manager" ACTIONALLOWMANAGERS ACTIONALLOWMANAGER NODE IP 0.0.0.0 "bigunix" DESCRIPTION "HPOM Manager" ACTIONALLOWMANAGER NODE IP 0.0.0.0 "bignt" DESCRIPTION "HP OpenView Operations for Windows" MSGTARGETRULES # Responsible Manager is the HPOM Manager MSGTARGETRULE DESCRIPTION "All messages with MsgType='ForwardToVP' should be sent to the HPOM Server" MSGTARGETRULECONDS MSGTARGETRULECOND DESCRIPTION "Message that should be forwarded to HPOM" MSGTYPE "ForwardToVP" MSGTARGETMANAGERS MSGTARGETMANAGER TIMETEMPLATE "\$OPC_ALWAYS" OPCMGR IP 0.0.0.0 "bigunix" # Responsible Mgr is the HP Operations Manager for Windows Mgr MSGTARGETRULE DESCRIPTION "Message for the HP Operations Manager for Windows server" MSGTARGETRULECONDS MSGTARGETMANAGERS MSGTARGETMANAGER TIMETEMPLATE "\$OPC_ALWAYS" OPCMGR IP 0.0.0.0 "bignt"

c. Search through the text you paste into the newly created message-forwarding file and replace all instances of the example server names bigunix (HPOM for UNIX server) and bignt (HPOM for Windows server) with the server names you are using in your environment.

	d. To ensure that any changes you make to the file meet syntax requirements for the template structure, run the HPOM for UNIX policy validation tool opcmomchk(1) on the finished configuration file, as follows:
	# /opt/OV/bin/OpC/opcmomchk <filename></filename>
	For more information about the opermomenta utility, see the reference page $opermode control k(1)$.
	e. Copy the file you created to the following directory on the HPOM for UNIX server:
	/etc/opt/OV/share/conf/OpC/mgmt_sv/respmgrs
	3. Inform HPOM for Windows of the name of the HPOM for UNIX management server to which you want to forward messages.
	Run the tool Switch management server for Windows nodes, located in the HPOM for Windows management server console under Tools > OpenView Tools.
IMPORTANT	The status of the tool remains on "starting", if the switch was successful.
	When prompted by the script, enter the name of the HPOM for UNIX management server.
	4. To distribute the created flexible-management configuration to the Windows node of the HPOM for Windows server, use the opcragt command with the following parameters:
	<pre># opcragt -distrib -templates -force \ <name_of_hpom_windows_management_server></name_of_hpom_windows_management_server></pre>
	5. Run the tool Switch management server for Windows nodes again on the HPOM for Windows management server.
	When prompted by the script, enter the name of the HPOM for Windows management server.

Configuring the HPOM for Windows Agent

To configure the HPOM for Windows agent, deploy the following policy to the HPOM for Windows management server:

Policy management\Samples\Forward to VP

Changing the Default Name of the WMI Policy

The WMI policy used to define the messages to be forwarded to HPOM for UNIX is named ForwardToVP. If you want to use some other name for the policy, you must rename the policy and then indicate the new name in the Windows registry on the HPOM for Windows management server.

To change the default name of the WMI policy, create the following registry entry:

REGEDIT4 [HKEY_LOCAL_MACHINE\SOFTWARE\Hewlett-Packard\OV Enterprise\Agent\OvMsgActFM] "Forward To VP Policy"="<New Name>"

Changing the Default Property Type of All Messages Forwarded to HPOM for UNIX

The WMI interceptor sets the property **message type** of all messages to be forwarded to HPOM for UNIX. The default message type is ForwardToVP. If you want to use some other message type, you must change the type in the ForwardtoVP policy and create the following registry entry on the HPOM for Windows management server:

REGEDIT4

[HKEY_LOCAL_MACHINE\SOFTWARE\Hewlett-Packard\OVEnterprise\ Agent\OvMsgActFM] "MsgType in Forwarded Messages"="<New Type>"

Refer to the HPOM for Windows online help to learn how to change the message type of a policy.

NOTE

If you change this default property type of all messages to be forwarded to HPOM for UNIX, you must adjust the flexible management policy accordingly. As you can see in the sample policy in "Forwarding Messages from HPOM for Windows to HPOM for UNIX" on page 208, the default value ForwardToVP is used in MSGTYPE ForwardToVP to match the forwarded messages.

Management-Server Synchronization

You can exchange the configuration of one HPOM management server with other management servers. This is useful if you want to develop policies and other configuration data centrally and then deploy the configuration to multiple management servers.

Configuration synchronization is also helpful if you want to forward messages to (and synchronize messages between) management servers. You can easily synchronize node configuration and instruction text configuration between the forwarding management servers. This synchronization enables you to set up a working message-forwarding environment. For more information about synchronizing the configuration of HPOM servers, refer to the HPOM for Windows online help.

5 Application Integration with HPOM

In this Chapter

This chapter explains how to integrate applications into HP Operations Manager (HPOM). It also describes several integrations that are available with HPOM. For more information on a particular product which is integrated with the HPOM, see the documentation provided with this product. In this chapter, you can find detailed information about the following topics:

- □ "Application Integration" on page 217
- □ "Integrated Applications in the Java GUI" on page 218
- □ "Integrated Applications as Broadcast Commands" on page 219
- □ "Integrated Applications as Actions" on page 220
- □ "Integrating Monitor Applications" on page 222
- □ "Monitoring Application Log Files" on page 223
- □ "Intercepting Application Messages" on page 224
- □ "Message-Stream Interface API" on page 225
- □ "Applications and Broadcasts on Managed Nodes" on page 226
- □ "NNM 7.xx and HPOM" on page 229
- □ "NNMi and HPOM" on page 232

For more detailed information on the elements and the windows you can use to carry out the integration, refer to the *HPOM Concepts Guide*. Refer also to the *HPOM Application Integration Guide* available within the HP Operations Manager Developer's Toolkit.
Application Integration

HP Operations Manager (HPOM) enables operators to invoke applications. Applications can include default tools installed with the product, any custom applications you write and integrate, or applications installed by a Smart Plug-in (SPI).

Application Assignment

You can assign a different set of applications to each operator, as needed.

Preintegrated HP Applications

If you have purchased an application that is already prepared for HPOM integration (for example, HP Data Protector), you can integrate it quickly and easily using the upload-configuration utility, opccfgupld(1M). For more information about the options available with the opccfgupld command, run opccfgupld with the -h(elp) option.

Application Integration with HPOM Components

You can integrate applications into the following HPOM components:

- 🖵 Java GUI
- Broadcasts
- □ Actions (automatic, operator-initiated, and scheduled)
- □ Monitoring
- $\hfill\square$ Log-file encapsulation
- $\hfill\square$ SNMP trap and message interception

Integrated Applications in the Java GUI

You can add your own applications, and assign them to an operator. The applications are then invoked when the operator clicks the application name under the Tools folder of the Java GUI Object Pane.

HPOM Application Integration

Typically, HPOM applications are utilities that provide services of a general nature, they help build a set of management tools. You can pass information (for example, selected nodes) as arguments to the applications. Users then start the applications by selecting them in the Tools folder of the Java GUI Object Pane.

Applications and application groups integrated into HPOM can be managed using the <code>opcappl</code> command line tool. For more information about command options and parameters, refer to the opcappl(1m) reference page. HPOM provides a selection of default applications and application groups.

Integrated Applications as Broadcast Commands

You can launch applications on multiple systems at the same time using the HPOM broadcast command facility in the Java GUI.

Integration Requirements

To launch an application on multiple systems, you must first meet the following requirements:

□ UNIX systems:

The application must be accessible from your \$PATH settings.

□ All systems:

The path must be fully qualified on the Broadcast Command window.

NOTE

In all cases, the application you want to launch must be available on the managed node.

Application Distribution to Managed Nodes

You can distribute simple and widely used applications to managed nodes through HPOM. For details, see "HPOM Agent-Configuration Distribution" on page 173.

Integrated Applications as Actions

You may configure an application or script to run as an automatic action, operator-initiated action, or scheduled action:

□ Automatic action:

Action triggered by a message received in HPOM.

Operator-initiated action:

Action enabled by a message received in HPOM and executed by an operator.

□ Scheduled action:

Actions configured by the HPOM administrator. These actions execute a routine task at a preconfigured time.

Action Agent

Actions are always performed by the HPOM action agent, which operates as root on UNIX systems, as HP ITO Account on Windows systems. To be executed, the action must be available on the managed node.

NOTE The HP ITO Account is part of the Administrator, Domain Administrator, and User Administrator groups. If an action is prohibited for one of these groups, the HP ITO Account is not able to perform that action.

Requirements for Integrating Applications as Actions

To integrate applications as action, the applications must meet the following requirements:

• UNIX systems:

The application must be accessible from the $\ensuremath{\sc spatth}$ settings of the root.

• All systems:

The path must be fully qualified in the corresponding message condition.

Distributing Actions to Managed Nodes

You can distribute simple and widely used actions to managed nodes through HPOM. For details, see "HPOM Agent-Configuration Distribution" on page 173.

Integrating Monitor Applications

You can use applications for monitoring purposes by configuring them to deliver the monitored object status using the opcmon(1) command or opcmon(3) API.

Requirements for Integrating Monitored Applications

To integrate a monitored application into HPOM, the application must meet the following requirements:

□ UNIX systems:

The application must be accessible from the $\ensuremath{\ensuremath{\text{spath}}}$ settings of the root.

□ All systems:

The path must be fully qualified in the corresponding message condition.

NOTE In all cases, the application you want to launch must be available on the managed node.

Distributing Monitored Applications to Managed Nodes

You can distribute simple and widely used monitoring applications to managed nodes through HPOM. For details, see "HPOM Agent-Configuration Distribution" on page 173.

Monitoring Application Log Files

You can monitor applications by observing their log files. You can suppress log-file entries or forward them to HPOM as messages. You can also restructure these messages or configure them with HPOM-specific attributes.

NOTE Most applications running on Windows systems use **Eventlogs**. The information in these databases can be extracted by the log-file encapsulator, but there are some differences in the setup procedure. For more information, refer to the *HPOM Concepts Guide*.

Intercepting Application Messages

To monitor applications, HPOM uses the following messages:

- □ Log files
- □ SNMP traps
- □ opcmsg(1) command
- opcmsg(3) API

Depending on how you have configured HPOM, you can suppress messages or forward them to HPOM. You can also restructure these messages or configure them with HPOM-specific attributes.

Message-Stream Interface API

You can use the Message-Stream Interface (MSI) API to register applications to receive messages on the management server. The MSI lets you plug in event-correlation engines and statistical-analysis tools to establish a link to other network and system-management applications.

Messages are intercepted before they are added to the HPOM database and before they are displayed in the HPOM message browsers. For further information, see the documentation available with the HP Operations Manager Developer's Toolkit.

Applications and Broadcasts on Managed Nodes

Before it starts an application or broadcast command on the managed node, HPOM verifies the profile of the executing user.

Restrictions on Applications and Broadcasts

The following restrictions apply to applications and broadcasts:

Commands and applications:

The HPOM action agent broadcasts commands and starts applications.

Applications are configured as follows:

- Window (Output Only)
- Window (Input/Output)
- No Window (eg X Application)

During the execution of a user profile, stdin, stdout and stderr are not available. For this reason, avoid commands reading from standard input or writing to standard output or error. In particular, avoid commands such as the following:

- stty
- tset
- Startup of window (input/output) applications
- **D**elays and inactivity:

If a delay of more than two seconds occurs during application output or input, HPOM assumes that an error has occurred and stops application execution. For example, an HPOM error can occur if a program runs for more than two seconds without generating output.

NOTE Applications do not require a separate terminal window.

Chapter 5

User Profile Configuration

When setting up user profiles, take note of the following guidelines:

User Input:

Do not ask for specific user input in the profile. Instead, provide a default value that users can confirm by pressing **Return**. For example, the following examples show good and bad ways to write scripts that require user confirmation:

— Not recommended:

The following script for HP-UX 11.x produces an endless loop if no valid answer is specified:

```
#!/usr/bin/sh
TERM=""
while [ -z "${TERM}" ]
do
  echo "Type of terminal (hp|vt100): \c"
  read TERM
  if [ "${TERM}" != "hp" -a "${TERM}" != "vt100" ]
  then
    TERM=""
  fi
done
```

Recommended:

The following script shows the correct way to prompt the user to confirm a default value. If no valid answer is specified, a default value is used:

```
#!/usr/bin/sh
echo "Type of terminal (hp=default|vt100): \c"
read TERM
if [ "${TERM}" != "hp" -a "${TERM}" != "vt100" ]
then
   TERM=hp
fi
```

Questions:

Do not ask more than four questions in the user's profile. HPOM only answers up to four prompts with **Return**.

□ Logout messages:

Do not add a logout message to the user's profile. HPOM adds the message at the end of the application's output. In addition, do not use sequences of escape characters in the profile. Escape characters are also added to the application output, thereby garbling the output.

NNM 7.xx and HPOM

HPOM provides an integration with the HP Network Node Manager (NNM) installed on the remote system. This integration enables users to execute HP Software applications from the HPOM Java GUI.

Some applications that are a part of Network Node Manager (NNM) are automatically integrated into HPOM. For a list and description of the default NNM application groups and applications, see "Default Applications and Application Groups" on page 70.

NOTE

Events are forwarded from NNM 7.xx to HPOM using the opctrapi mechanism. For the newer NNMi 8.xx integration, incidents are forwarded from NNMi to HPOM using the HP Incident Web Service (IWS). See "NNMi and HPOM" on page 232.

Installation of NNM 7.xx Integration Software

The information in this section refers to the installation of NNM on the HPOM agent. The integration with NNM 7.xx is supported on the following HPOM agent platforms:

- □ HP-UX 11i v3
- □ Solaris 10 for SPARCstation

NNM cannot be installed on the same system hosting the HP Operations management server.

Installing NNM 7.xx Integration Software

To make use of the HPOM integration with a remote instance of Network Node Manager (NNM), perform the following steps:

1. Install NNM on the remote system.

For NNM installation and configuration instructions, consult the relevant NNM documentation.

NOTE

2. Install the HP Operations agent on the system hosting the NNM management-server instance.

For more information about hardware and software prerequisites as well as instructions for installing the HPOM agent, see Chapter 1, "Agent Installation on HPOM Managed Nodes," on page 25.

3. Assign the subagent policy HPOvOUOvwMgr to the managed node hosting the instance of the NNM management server.

You can assign policies using the openode command with the -assign_pol parameter, as follows:

```
# opcnode -assign_pol pol_name=HPOvOUOvwMgr \
pol_type=Subagent version=1.0 node_name=<node_name> \
net_type=NETWORK_IP
```

<node_name> Name of the system hosting the instance of the NNM management server.

4. Install the HPOM subagent package on the managed node hosting the instance of the NNM management server.

The HPOVOUOVWMGR package enables the integration of HPOM with NNM 7.xx. The HPOVOUOVWMGR package is included in the HPOM subagent package and is automatically installed during the subagent installation on the managed node. For more information about the subagent installation procedure, see "Subagent Installation on Managed Nodes" on page 48.

Operator Control of HPOM Agents

By default, only an HPOM administrator is allowed to start or stop HPOM agents on the managed nodes through the HPOM Java GUI. However, operators can make changes to this policy by updating the HPOM Status application, which HPOM provides in the application bank as a preconfigured HPOM application.

Enabling HPOM Operators

To enable operators to control HPOM agents, follow these steps:

1. Create a new application called HPOM Agent Start.

Create a copy of the default application HPOM Status and call the new copy HPOM Agent Start using the following command:

```
# opcapp1 -copy_app app_name="HPOM Status" \
new_name="HPOM Agent Start"
```

For more information about permitted parameters and options, refer to the opcappl(1m) reference page.

2. Modify access permissions for the new application ${\tt HPOM}$ ${\tt Agent}$ ${\tt Start}.$

To enable an operator to *start* the HPOM agents, change the startup parameters for the new HPOM Agent Start application, as follows:

```
# opcappl -chg_app app_name="HPOM Agent Start" \
app_call= "/opt/OV/bin/OpC/opcragt -start $OPC_NODES" \
desc="Starting of HPOM Agents" user_name=<user_name>
```

3. Create a new application called HPOM Agent Stop.

Create a copy of the default application HPOM Status and call the new copy HPOM Agent Stop using the following command:

```
# opcapp1 -copy_app app_name="HPOM Status" \
new_name="HPOM Agent Stop"
```

4. Modify access permissions for the new application HPOM Agent Stop.

To enable an operator to *stop* the HPOM agents, change the startup parameters for the new HPOM Agent Stop application, as follows:

```
# opcappl -chg_app app_name="HPOM Agent Stop" app_call=
"/opt/OV/bin/OpC/opcragt -stop $OPC_NODES" desc="Stopping
of HPOM Agents" user_name=<user_name>
```

5. Assign the new applications to the operators.

For example:

```
# opccfguser -assign_app_user -user <user_name> -app
-list "HPOM Agent Start" "HPOM Agent Stop"
```

For more information about permitted parameters and options, refer to the opccfguser(1m) reference page.

NNMi and HPOM

This section describes how to install, configure, and use the HP Network Node Manager i-series Software (NNMi) integration on HPOM management servers. The HP NNMi integration forwards incidents from NNMi to the HPOM message browser and provides easy access to the NNMi console from within HPOM.

The NNMi integration software is installed automatically with HPOM. However, you need to configure the HPOM agent or web-service implementation before you can use the integration, as follows:

□ HPOM agent implementation:

The HPOM agent implementation of the NNMi–HPOM integration is available from NNMi version 8.12. This implementation is the preferred solution for integrating HPOM with NNMi. For more information about the agent implementation, see "NNMi Integration: Agent Implementation" on page 233.

□ HPOM web-service implementation:

The *web-service* implementation of the NNMi–HPOM integration is available from NNMi version 8.03. Note that the HPOM agent implementation is the preferred solution for integrating HPOM with NNMi. For more information about the web-service implementation, see "NNMi Integration: Web-Service Implementation" on page 237.

NOTE If the HPOM-agent and the web-service implementations of the NNMi–HPOM integration both forward messages to the same HPOM management server, you might not see all messages from both implementations in the HPOM message browser. For this reason, HP does not support running both implementations of the NNMi–HPOM integration to the same HPOM management server concurrently.

> You can see the forwarded NNMi incidents in the HPOM message browser. Since forwarded messages in the HPOM browser are associated with the original incidents reported in NNMi, you can launch the NNMi incident browser within HPOM and display the original incident. Each NNMi incident has a unique identity, so that even where HPOM is

consolidating events across multiple NNMi management servers, you can trace a particular incident back to its origin in NNMi and investigate it.

Some of the tools in the NNMi tools group are integrated by default into HPOM. This means you can access NNMi tools from nodes in the HPOM console, and from the active and history message browsers. For more information, see "NNMi Tools" on page 240.

Supported Versions

For up-to-date information about supported product versions for the NNMi–HPOM integration, see the support matrices at the following location:

http://support.openview.hp.com/selfsolve/document/KM323488

NNMi and HPOM must be installed on separate computer systems. The operating system of the NNMi management server and the HPOM management server are independent of each other. They can use the same operating system, although this not a requirement. For example, an NNMi management server can run on the HP-UX platform, while the HPOM management server runs on a Windows operating system.

NNMi Integration: Agent Implementation

When using the HPOM agent implementation, the HP NNMi integration forwards NNMi incidents as SNMPv2 traps to an HPOM agent on the NNMi management server. The HPOM agent filters the SNMPv2 traps and forwards them to the HPOM active messages browser. The configuration of the HPOM agent determines which HPOM management server receives the message.

The HPOM agent implementation of the HP NNMi–HPOM integration is available as of NNMi version 8.12. This implementation is the preferred solution for integrating HPOM with NNMi.

In NNMi, incidents can be generated directly by NNMi (called management events) or generated from SNMP traps. The NNMi northbound interface makes these incidents available as SNMPv2 traps. The HPOM agent listens at the northbound interface for these SNMPv2 traps. An SNMP Trap policy determines how the agent filters and processes the SNMPv2 traps.

The SNMP Trap policy is based on an SNMP trap policy file that you generate on the NNMi management server. The SNMP trap policy file includes an SNMPv2 trap definition for each of the management events and SNMP traps in the current NNMi configuration. The HPOM agent sends traps that pass the filters of the policy as messages to the HPOM management server.

The HP NNMi-HPOM integration provides a one-way flow of NNMi incidents to HPOM. When the lifecycle state of an incident changes to closed in NNMi, NNMi forwards a close event to HPOM. HPOM acknowledges the message for the original incident in the HPOM message browser. NNMi sends only one copy of each management event or SNMP trap to the HPOM agent.

If you configure the HP NNMi–HPOM integration to forward all received SNMP traps and the HPOM management server receives SNMP traps directly from devices that NNMi manages, HPOM receives duplicate device traps. You can set the policies to correlate SNMP traps from NNMi with those that HPOM receives directly from managed devices.

You can see the forwarded NNMi incidents in the HPOM message browser. The tools in the NNMi tools group provide access to NNMi views in the context of the selected message. Information embedded in each message supports this cross-navigation:

- □ The nnmi.server.name and nnmi.server.port custom message attributes in the message identify the NNMi management server.
- □ The nnmi.incident.uuid custom message attribute identifies the incident in the NNMi database.
- □ The original trap source appears in the Object column of the HPOM message browser and in the nnm.source.name custom message attribute.

Configuring the Agent Implementation

The NNMi integration is installed automatically with HPOM. The NNMi-HPOM integration uses the NNMi-northbound integration module and the nnmopcexport.ovpl tool, which are part of NNMi 8.12 or higher.

NOTE	For details about installation and configuration tasks that you must carry out on HP Network Node Manager i-series Software (NNMi) management servers, see the <i>HP NNMi Software Deployment Guide</i> .
	1. Generate an SNMP policy file on the NNMi management server.
	On the NNMi management server, use nnmopcexport.ovpl to generate an SNMP trap policy file (NNMi_policy.dat), which you can then transfer to the HPOM management server. For information about how to generate an SNMP-trap policy file, see the HP NNMi Software Deployment Guide for details.
	2. Enable HPOM to receive messages from NNMi.
	To enable HPOM to receive messages from NNMi, perform the following steps on the HPOM management server:
	a. Add a node for the NNMi management server and install an agent on the node.
	For the prerequisites and installation instructions for the HP Operations agent, see the Chapter 1, "Agent Installation on HPOM Managed Nodes," on page 25.
	b. Import the NNMi_policy.dat file into HPOM, as follows:
	i. Run the following command to create a directory structure for upload tree:
	<pre># mkdir -p /tmp/trap/C/TEMPLATES/TRAP</pre>
	ii. Run the following command to create an index file for opccfgupld:
	<pre># cat > /tmp/trap/C/trap.idx << EOF HEADER CHARACTER_SET ASCII ADMIN_UUID "5e30d5740cbc.02.0f.88.78.18.00.00.00"; CONTENTS SELECTED; ENTITY TRAP_TEMPLATE * ; . EOF</pre>
	iii. Run the following command to copy your trap template to the upload tree:

	# cp /tmp/NNMi_policy.dat \ /tmp/trap/C/TEMPLATES/TRAP/
	iv. Run the following command to upload the data:
	<pre># opccfgupld -replace -upgrade C /tmp/trap</pre>
	c. Deploy the NNMi Management Events policy to the NNMi managed node.
	d. Add an external node to catch all forwarded NNMi incidents.
	You can set up one external node to catch all forwarded NNMi incidents, eliminating the need to configure each system in HPOM as a separate managed node. For initial testing, set the node filter to <*>.<*>.<*> (for an IP filter) or <*> (for a name filter). After you validate the integration, restrict the external node filter to match your network.
NOTE	If you do not set up an external node for the NNMi incident source nodes, then all incidents forwarded from the NNMi server will be discarded by the HPOM management server.
	3. Allocate a port to the HPOM agent on the NNMi management server.
	On the NNMi management server, allocate a custom port number to the HPOM agent to enable the agent to receive SNMP traps from NNMi. For more information about setting up the HPOM agent to receive SNMP traps from NNMi, see the <i>HP NNMi Software</i> <i>Deployment Guide</i> .
	4. Configure NNMi incident forwarding to HPOM.
	On the NNMi management server, configure NNMi to forward incidents to HPOM. For more information about setting up incident forwarding in NNMi, see the <i>HP NNMi Software Deployment Guide</i> .
	5. <i>Optional</i> . On the HPOM management server, add custom message attributes for NNMi incidents to the message browser.
	a. In the browser, right-click any column heading, and then click Customize Message Browser Columns.
	b. In the Custom tab, select from the Available Custom Message Attributes, and then click OK.

- The custom message attributes for NNMi incidents begin with the text nnm.
- The most interesting attributes for NNMi incidents are as follows:

nnm.name

nnm.server.name

- c. *Optional*. To change the order in which the custom message attributes appear in the messages browser, drag a column heading to the new location.
- 6. *Optional*. On the HPOM management server, install additional NNMi tools.

For details, see "Installing Additional NNMi Tools" on page 244.

NNMi Integration: Web-Service Implementation

The NNMi–HPOM integration uses a web services-based integration module to forward incidents automatically from NNMi into the message browser in HPOM server installations. You can also configure filters that limit the criteria under which NNMi forwards incidents to HPOM. The integration synchronizes incidents between NNMi and HPOM. It also provides easy access to the NNMi console and NNMi forms, views, and tools from within HPOM.

The forwarded incidents appear in the HPOM message browser. These messages in the HPOM browser are associated with the original incidents reported in NNMi.

NOTE Incidents are forwarded from NNMi to HPOM using Incident Web Service. For the older integration for NNM 7.xx, events are forwarded from NNM to HPOM using the opctrapi mechanism. See "NNM 7.xx and HPOM" on page 229 for more information.

Configuring the Web-Service Implementation

The NNMi–HPOM integration is installed automatically with the HPOM installation. HP Incident Web Service (IWS), a prerequisite for the integration, is also an integral part of the HPOM installation.

NOTE	For details about installation and configuration tasks that you must carry out on HP Network Node Manager i-series Software (NNMi) management servers, see the <i>HP NNMi Software Deployment and Migration Guide</i> .		
	1. On the NNMi management server, perform the following configuration steps:		
	a. Configure NNMi incident forwarding to HPOM.		
	b. Customize the integration.		
	Refer to the <i>HP NNMi Software Deployment and Migration Guide</i> for details.		
	2. In HPOM, create a managed node for each NNMi node that will be named as a source node in the NNMi incidents that are forwarded to this HPOM management server. Also create a managed node for each NNMi management server that will forward incidents to this HPOM management server.		
	Alternatively, you can create one external node to catch all forwarded NNMi incidents. For more information about configuring external nodes using the command-line interface, see the $opcnode(1m)$ reference page.		
NOTE	Make sure that the NNMi nodes, from which the corresponding NNMi incidents originated, are configured in the HPOM database. If you do not set up these NNMi nodes in the HPOM database, then all incidents forwarded from the NNMi server will be discarded by the HPOM management server.		
	3. In HPOM, add the custom message attributes for NNMi incidents to the active messages browser, as follows:		
	a. In the browser, right-click any column heading, and then click Customize Message Browser Columns.		
	b. On the Custom tab, select from the Available Custom Message Attributes, and then click OK.		

- The custom message attributes for NNMi incidents begin with the text nnm.
- The most interesting attributes for NNMi incidents are as follows:

nnm.assignedTo

nnm.category

nnm.emittingNode.name

nnm.source.name

- c. *Optional*. To change the order in which the custom message attributes appear in the messages browser, drag a column heading to the new location.
- 4. Optional. On the HPOM system, install additional NNMi tools.

For details, see "Installing Additional NNMi Tools" on page 244.

Synchronization of Incident Updates

When configured to do so, NNMi forwards incidents to one or more HPOM servers. NNMi will acknowledge or unacknowledge an incident to one or more HPOM installations if that incident's lifecycle state changes to or from closed, respectively. Updates to these forwarded incidents are sent from the HPOM server back to the NNMi server to synchronize the lifecycle state of the incident.

Incident lifecycle state changes are synchronized from NNMi to HPOM and back to NNMi as shown in Table 5-1:

Table 5-1 Synchronization of Incident Lifecycle State Changes

Trigger	Result
Message is acknowledged in HPOM.	Corresponding NNMi incident's lifecycle state is set to Closed.
Message is unacknowledged in HPOM.	Corresponding NNMi incident's lifecycle state is set to Registered.
Incident's lifecycle state is set to Closed in NNMi.	Corresponding HPOM message is acknowledged.

Table 5-1 Synchronization of Incident Lifecycle State Changes

Trigger	Result
Incident's lifecycle state is changed in NNMi from Closed to any other state.	Corresponding HPOM message is unacknowledged.

NNMi Tools

HPOM enables you to launch the NNMi console showing the original incident. You can launch the console in the context of an incident forwarded from NNMi or in the context of an NNMi node that is set up as a managed node in HPOM.

NOTE

For the HP NNM 7.xx integration and the HP NNMi *agent* implementation, it is mandatory to deploy an HPOM agent to the NNM management server. The NNMi *web-service* integration does not require the deployment of the HPOM agent to the NNM management server.

Each NNMi incident has a unique identifier. Even where HPOM is consolidating NNMi incidents across multiple NNMi server installations, you can trace a particular incident back to its origin in NNMi and investigate it.

The integration enables you to access NNMi forms, views, and tools from within HPOM. Note that you must configure the integrated NNMi tools before you can use them. For more information about configuring NNMi tools in HPOM, see "Installing Additional NNMi Tools" on page 244.

The NNMi integration with HPOM provides the following tool groups, each of which is described in more detail in the tables that follow:

□ NNMi/By Incident:

Tools in the NNMi/By Incident group require an incident (or message) context to run in. All the information required (incident identifier, source NNMi server name, and port number) is contained in the message forwarded to the HPOM message browser. For more information about the tools in the NNMi/By Incident group, see Table 5-2 on page 241.

□ NNMi/By Node (<short host name>):

Tools in the NNMi/By Node group require a node context to run them. For more information about the tools in the NNMi/By Node group, see Table 5-3 on page 242.

□ NNMi/General(<short host name>):

Tools in the NNMi/General group are for the use of general NNMi functions, such as starting the NNMi console, looking at open incidents, or checking the status of NNMi processes and services. No context is needed to run these tools. For more information about the tools in the NNMi/General group, see Table 5-4 on page 243.

□ NNMi Int-Admin:

The NNMi Int-Admin group contains a tool, Create Server Apps, that you use to install additional NNMi tools (those in groups By Node and General) for a specific NNMi server from the HPOM console.

Before you can use the tools in the By Node and General groups, you need to install them. The installation procedure requires you to specify the NNMi host name and a port number. For more information about installing NNMi tools, see "Installing Additional NNMi Tools" on page 244.

Table 5-2 on page 241 lists the NNMi tools included in the By Incident group created during the integration procedure.

Tool	Action Performed
Incident Form	Launches an incident form corresponding to the selected message in a web browser.
Layer 2 Neighbors	Launches a troubleshooting view in a web browser, showing the layer-2 neighbors of the node from which the corresponding NNMi incident originated.
Layer 3 Neighbors	Launches a troubleshooting view in a web browser, showing the layer-3 neighbors of the node from which the corresponding NNMi incident originated.

Table 5-2Tools in the By Incident Group

Table 5-2Tools in the By Incident Group (Continued)

Tool	Action Performed
Node Form	Launches a node form in a web browser, showing the NNMi setup information for the node from which the corresponding NNMi incident originated.

Table 5-3 on page 242 lists the NNMi tools included in the ${\tt By}~{\tt Node}$ group created during the integration procedure.

Table 5-3

Tools in the By Node Group

Tool	Action Performed
Comm. Configuration	Launches the real-time results of the ICMP and SNMP configuration report in a web browser, showing the communication configuration of a selected node.
Configuration Poll	Launches the configuration poll of a selected node, showing the real-time results of a node's configuration in a web browser.
Layer 2 Neighbors	Launches a Troubleshooting View in a web browser, showing the Layer 2 Neighbors of a selected node.
Layer 3 Neighbors	Launches a Troubleshooting View in a web browser, showing the Layer 3 Neighbors of a selected node.
Node Form	Launches a Node Form in a web browser, showing details about the selected node for troubleshooting purposes.

Tool	Action Performed
Ping	Launches the ping command and shows the real-time results of the ping from the NNMi server to a selected node in a web browser.
Status Poll	Launches the real-time check and results of a node's status in a web browser.
Traceroute	Launches the real-time results of the Trace Route command in a web browser.

Table 5-3Tools in the By Node Group (Continued)

Table 5-4 on page 243 lists the NNMi tools included in the General group created during the integration procedure.

Table 5-4

Tools in the General Group

Tool	Action Performed
My Incidents	Launches the My Open Incidents view in a web browser.
NNMi Console	Launches the NNMi console.
NNMi Status	Launches a report of the current status of all NNMi server processes and services in a web browser.
Open RC Incidents	Launches the Open Root Cause Incidents view in a web browser.
Sign In/Out Audit Log	Displays the current configuration for a node in a web browser (tracks log-in and log-out activity for each user account).

Installing Additional NNMi Tools

You can also install additional NNMi-specific tools in the main NNMi tools group. The additional tools are placed in the following groups:

General:

For more information about the General tools group and the NNMi-specific tools it contains, see Table 5-4 on page 243.

By Node:

For more information about the By Node tools group and the NNMi-specific tools it contains, see Table 5-3 on page 242.

□ By Incident:

For more information about the By Incident tools group and the NNMi-specific tools it contains, see Table 5-2 on page 241.

You can install the additional tools for a specific NNMi management server using one of the following methods:

□ NNMi application-installation script:

For more information about the NNMi Application Installation script see "NNMi Application Installation Script" on page 244.

□ Create Server Apps tool:

For more information about the Create Server Apps tool, which you can start in the HPOM console, see "Create-Server-Applications Tool" on page 246

NNMi Application Installation Script HPOM provides a dedicated script, NNMi Application Installation, that enables you to install additional tools. You can execute the script with or without specifying the server parameters. For example, if you want to choose your own short host name for labeling the tools group you are installing, execute the script *without* entering the server parameters.

Installing NNMi Application with Server Parameters

To run the NNMi Application Installation script by specifying the server parameters, use the create_nnm_appls.sh script as follows:

/opt/OV/contrib/OpC/NNMi-Appls/create_nnm_appls.sh
<fully qualified host name> <server port number>

This script specifies the fully qualified host name and the server port number.

The tools group is created in the main NNMi group, and is identified by the short host name. The short host name is created automatically using the first part of the fully qualified host name (truncated at the first dot).

Installing NNMi Application without Server Parameters

To run the NNMi Application Installation script without specifying the server parameters, perform the following steps:

1. Create NNMi applications by running the following script:

```
# /opt/OV/contrib/OpC/NNMi-Appls/create_nnm_appls.sh
```

2. Specify the NNMi server by responding to prompts for information, for example: the fully qualified host name of the NNMi server system, a short host name, and the port number to use for connections and communication, for example:

```
# create_nnm_appls.sh
Full qualified name of the NNMi system:
nnmsv1.example.com
Short name of the NNMi system [nnmsv1]:
Server 1
Port to access the NNMi system [8004]:
8004
_____
System Name: nnmsv1.example.com
Short Name: Server 1
          8004
Port:
-----
Are these parameters correct?
Press [ENTER] to proceed or [^C] to cancel.
Done
```

3. Verify that the information you entered is correct, and press ENTER to install the tools.

The new tools group created in the main NNMi group is identified by the short host name which you provided in response to the prompt during installation. You can move the group to a more suitable place if desired.

4. Assign the created tools or tools groups to the appropriate operators.

Operators might be required to reload the configuration if they are working in the user interfaces, when the change takes place. To reload the configuration to a running interface, use the feature File -> Reload Configuration.

Create-Server-Applications Tool You can install the additional NNMI tools directly from within the HPOM console by using the Create Server Apps tool. The new tools group is created in the main NNMi tools group and is identified by the short host name. The short host name is created automatically using the first part of the fully qualified host name (truncated at the first dot).

Creating NNMi Tools from the HPOM Console

To install the additional NNMi tools using the Create Server Apps tool, perform the following steps:

- 1. In the HPOM console, double-click Tools, and then double-click NNMi Int-Admin.
- 2. Right-click Create Server Apps and select Start Customized.

NOTE

If you try to start the Create Server Apps tool by double-clicking, an error is reported in the output window.

- 3. In the dialog box that opens, select the node on which you want to run the Create Server Apps tool. Click Next to continue.
- 4. Enter additional information needed to run the tool.

In the Additional Parameters field, enter the fully qualified host name of the NNMi server and its port number. Click Finish to end the installation of the additional NNMi tools.

5. Select File -> Reload Configuration.

The Configuration Status window opens. Click $\ensuremath{\mathsf{OK}}$ when the reload is done.

Launching NNMi Tools from the HPOM Console

The tools listed in the section "NNMi Tools" on page 240 can only be run after you install them. For more information about installing NNMi tools, see "Installing Additional NNMi Tools" on page 244. For more information about using the tools you install, see the follow sections:

- □ "Launching an NNMi Incident Form" on page 247
- □ "Launching the NNMi Console" on page 247

Launching an NNMi Incident Form To launch an NNMi Incident Form from within the HPOM console, perform the following steps:

- 1. Browse the list of messages in the HPOM Message Browser and locate a message forwarded from NNMi.
- 2. Right click the NNMi message, and select the following menu option: Start -> NNMi -> By Incident -> Incident Form

The first time you run the tool, the log-in screen for NNMi opens and prompts for login credentials.

3. Enter a user name and password and click Sign-In. The NNMi Incident Form opens as illustrated in Figure 5-1 on page 248.

Launching the NNMi Console To launch the NNMi console from the HPOM user interface, perform the following steps:

- 1. Select the following menu option: Tools -> NNMi
- 2. Select the following tool: General (<host>), where <host> is the short host name of the NNMi server that you want to log in to.
- 3. Select the following tool: NNMi Console

When NNMi displays the log-in screen, enter the User Name and Password and then click Sign-In to open the NNMi console.

<u>E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools <u>H</u> elp	
1 Incident: "SNMPLinkDown"	💁 * 🔂 - 🖶 * 🔂 Page * 🎯 Tools * 🕢 🛍 🚺
View Actions Help	
Save and Close X Delete Incident	In
asics	General Correlated Parents Correlated Children Custom Attributes Registration
lessage	Details
gent Interface Down (linkDown Trap) on interface <invalid or="" unknown<br="">a position 1></invalid>	Name CNMDI in/Down
	Category Fault
everity Critical 💌	Family Interface
riority Medium 😒	Origin SNMP Trap
fecycle State Registered 💙	Correlation Nature Symptom
ource Node	Duplicate Count 0
ource Object	RCA Active
inone Gall *	Correlation Notes
	<u> </u>
ssigned To	<u></u>
tes	First Occurrence Time October 18, 2007 4:57:39 PM CEST
otes	Last Occurrence Time October 18, 2007 4:57:39 PM CEST
8	Origin Occurrence October 18, 2007 4:57:38 PM CEST Time

Figure 5-1 NNMi Incident Form

Web Browser Settings

You must configure the web browser settings for the console according to operating-system platform, as follows:

U Windows platforms:

Configure the console to use either an external web browser or the Internet Explorer ActiveX control.

□ Other platforms:

Configure the console to use an external web browser.

NOTE Choose a web browser that is supported by HP NNMi 8.xx.

Modifying Web-Browser Settings

To check or change the web-browser settings for the console, perform the following steps:

- 1. In the Toolbar, click Edit, then click Preferences.
- 2. Click the Web Browser tab in the Preferences dialog box.
- 3. Select the browser settings as appropriate for your platform.
- 4. Click OK.

HP Performance Agent Integration with HPOM

HPOM supports the HP Performance Agent, which is provided as a separate installation package and you can deploy directly from the HPOM management server. You can accept default configurations or set parameters to collect data for specific conditions

HP Performance Agent collects, summarizes, time stamps, and detects alarm conditions on current and historical resource data for many aspects of your system. HP Performance Agent measures system performance, resource response times, and end-to-end transaction-response times, and supports network and database measurement information.

The HP Performance Agent integration must be installed on the same system as the HPOM management server. For detailed instructions on the HP Performance Agent installation, configuration, and usage, see the documentation provided with the HP Performance Agent, for example:

- □ HP Performance Agent Deployables Installation Guide
- □ HP Performance Agent Deployables User Guide

NOTE HP Performance Agent documentation is available in the Performance Agent directory at the following location:

Installing the HP Performance Agent Integration

To make use of the HPOM integration with HP Performance Agent, you must install and configure it, as follows:

1. Install HP Operations management server.

For information about the installation and configuration of the HPOM management server installation, refer to the HPOM Installation Guide for the Management Server.

2. Install the HP Performance Agent on the management server system.

For information about installation prerequisites and installation instructions, refer to the *HP Performance Agent Deployables Installation Guide*.

After installing HP Performance Agent deployables on the management server, you can perform the following tasks from the management server:

- Deploy HP Performance Agent to the managed nodes.
- Configure the HP Performance Agent from the management server using a set of configuration (ConfigFile) policies.
- Manage the HP Performance Agent from the management server using a set of preconfigured tools.
- 3. Assign the platform specific subagent policy PA_Deploy_<platform> to the node where you want to have HP Performance Agent using the following command:

```
# opcnode -assign_pol pol_name=PA_Deploy_<platform>
pol_type=Subagent version=1.0 node_name=<node_name>
net_type=NETWORK_IP
```

<platform></platform>	Name of the operating system on the managed node (for example, AIX).
<node_name></node_name>	Name of the node where you you want to install the HP Performance Agent.

4. Deploy the HPOM subagent package on one or more systems.

The package responsible for the integration of the HPOM with HP Performance Agent is supplied with HPOM subagent and is installed during the subagent installation on the managed node. For the subagent installation procedure, see the "Subagent Installation on Managed Nodes" on page 48.

See the *HP Performance Agent Deployables User Guide* for further information about configuring, managing, and removing the HP Performance Agent.

Data Integration with HP Performance Agent

Data collected outside HP Performance Agent can be integrated using data source integration (DSI) capabilities. For example, network, database, and your own application data can be integrated through DSI. The data is treated the same as data collected by HP Performance Agent. All DSI data is logged, time stamped, and can be alarmed on.

Data Analysis with HP Performance Agent

All of the data collected or received by HP Performance Agent can be analyzed using spreadsheet programs, HP analysis tools such as HP Performance Manager, or third-party analysis products. HP Performance Manager is optionally provided on separate media.

Data Logging with HP Performance Agent

The comprehensive data logged by HP Performance Agent enables you to perform the following actions:

- **Characterize the workloads in the environment.**
- □ Analyze resource usage for load balancing.
- **D** Perform trend analysis to isolate and identify bottlenecks.
- □ Perform service-level management based on transaction response time.
- **D** Perform capacity planning.
- **□** Respond to alarm conditions.
- **D** Solve system management problems before they arise.

Application Integration with HPOM NNMi and HPOM
6 Notification Services and Trouble-Ticket Systems

In this Chapter

This chapter explains what you need to consider when configuring a link between HPOM and an external notification service or an external trouble-ticket system. The information in this chapter explains how to write scripts and programs to automatically call an external notification service or an external trouble-ticket system when a message is received on the management server. It also describes the high-level steps used to integrate an external notification service or trouble-ticket system into HPOM. Finally, this chapter describes the parameters provided by HPOM to call a notification service, and to forward a message to a trouble-ticket system.

The information in this section covers the following topics:

- □ "Notification Services and Trouble-Ticket Systems" on page 255
- □ "Scripts and Programs" on page 256
- □ "Integration of Notification Services and Trouble-Ticket Systems" on page 258
- "Parameters for Notification Services and Trouble-Ticket Systems" on page 261

Notification Services and Trouble-Ticket Systems

You can configure HPOM to automatically call an external notification service or an external trouble-ticket system when a message is received on the management server. You can set up programs and scripts to notify users by modem, telephone, or email. You can also send event-specific details to a trouble-ticket system you have predefined.

□ Notification service:

A notification service can be any form of communication that is used to inform an operator of a very important event. For example, you could use a pager, send a Short Messaging Service (SMS), or an email. HPOM allows you to set up different notification mechanisms for each of your operators. In addition, you can schedule your external notification services according to a timetable.

□ Trouble-ticket system:

Trouble-ticket systems are used to document, track, and help resolve reported problems.

□ HP service desk:

HP Service Desk enables you to manage all aspects of your business processes. Service Desk is tightly integrated with HPOM, which means you can configure HPOM to forward either *all* events or specific *individual* events to Service Desk. The integration enables event information to be mapped to a Service Desk incident. The first time an event is sent, an incident is created in Service Desk. Service Desk then becomes the owner of the event. The mapping process in Service Desk defines which event attributes will be imported into the Incident fields. For more information about the integration, see the Service Desk product information.

Scripts and Programs

HPOM enables you to write your own script or program that calls an external interface such as a notification service or a trouble-ticket system. The script serves as a link between HPOM and the notification service or trouble-ticket system.

HPOM provides an example script that shows you how to call and make use of an external notification service or trouble-ticket system. The following script sends an email to all operators responsible for the message that is configured to call the service or trouble-ticket system:

/opt/OV/bin/OpC/extern_intf/ttns_mail.sh

Guidelines for Writing Scripts and Programs

When writing your script or program, note the following important guidelines:

□ Default directory:

For scripts and programs calling external interfaces, you can use the following default directory provided by HPOM:

/opt/OV/bin/OpC/extern_intf

CAUTION

If you place your scripts and programs in this directory, they will be erased when you de-install HPOM.

□ Shell scripts:

Scripts are executed under the account of the user who started the HPOM server processes. In most cases this is the user root.

If your script is a shell script, the first line must contain a statement such as the following:

#!/usr/bin/sh

This statement ensures that the shell for which your script is designed is used during execution, and not the shell of the user who executes the script.

CAUTION

If the first line of your shell script does not contain this statement, the execution of your script or program may fail.

Default Parameters:

HPOM sends its own message parameters to the external interface. You may *not* use a command that requires additional parameters. For a list of the parameters provided by HPOM, see "Parameters for Notification Services and Trouble-Ticket Systems" on page 261.

Integration of Notification Services and Trouble-Ticket Systems

This section explains how to integrate an external notification service or trouble-ticket system with HPOM. The high-level steps described in this section provide you with an overview of the following configuration tasks:

- □ "Configuring Notification Services" on page 258
- □ "Configuring Trouble-Ticket Systems" on page 259

Configuring Notification Services

To configure an external notification service for integration with HPOM, perform the following steps:

1. Set up the notification service.

To set up a notification service, do the following:

a. Write a script or program that calls the notification service.

For details, see "Guidelines for Writing Scripts and Programs" on page 256.

- b. Set up a notification method by using the openotiservice command. For more information about command options and parameters, refer to the reference page for the *openotischedule(1m)* command.
- 2. Set the notification schedule.

To set a notification schedule, use the opcnotischedule command and configure the following values:

- a. The schedule that your external notification services must adhere to, according to a defined timetable.
- b. The notification services used and at what time during the week.

For example, you could schedule a phone call at work during working hours, and a phone call at home during evenings and weekends. For more information about command options and parameters, refer to the reference page for the *opcnotischedule(1m)* command.

3. Set external notification for a message condition:

Configure messages to be forwarded to the external notification service according to the schedule you set. Define which messages send external notifications by setting a switch in the corresponding condition in the policy.

TIPInstead of modifying each condition separately, you can set up a
global flexible-management policy for service hours and scheduled
outages. The global policy defines which messages are forwarded to
the notification service. See "Forwarding Messages to a Trouble
Ticket or Notification Interface" on page 119 for more information.

Configuring Trouble-Ticket Systems

To configure a trouble-ticket system for integration with HPOM, perform the following steps:

- 1. Set up the trouble-ticket system.
 - a. Write a script or program that calls the trouble-ticket system.

For details, see "Guidelines for Writing Scripts and Programs" on page 256.

b. Set up a trouble-ticket call by using the opert command with the -enable parameter, as follows:

```
/opt/OV/bin/OpC/opctt -enable /opt/OV/bin/OpC\
/extern_intf/ttns_mail.sh
```

For more information about the <code>opctt</code> command and permitted parameters, refer to the <code>opctt(lm)</code> reference page.

2. Forward messages to a trouble-ticket system.

Configure messages to be forwarded to the trouble-ticket system. For example, define which messages are forwarded to the trouble-ticket system by setting a switch in the corresponding condition in the policy. Notification Services and Trouble-Ticket Systems Integration of Notification Services and Trouble-Ticket Systems

Instead of modifying each condition separately, you could also set up a global flexible-management policy for service hours and scheduled outages to define which messages are forwarded to the trouble-ticket system. See "Forwarding Messages to a Trouble Ticket or Notification Interface" on page 119 for more information.

Sending event-specific details to a predefined trouble-ticket system offers no scheduling functions. This feature is always active unless you choose to disable it by using the opert command.

TIP

Parameters for Notification Services and Trouble-Ticket Systems

Table 6-1 on page 261 lists the parameters that you can use when writing scripts that call a notification service or trouble-ticket system or inform operators who are responsible for messages that include a call to a trouble-ticket system or notification service. The parameters have a specific order as illustrated in Table 6-1.

Table 6-1Permitted Parameters for Notification Services and
Trouble-Ticket Systems

Parameter Number	Parameter	Description	Example
1	message_id	Unique message number	clc79228-ae12-71d6-1a8f -0f887ebe0000
2	source_node	Message node name	nodename.hp.com
3	source_node_type	Node type	HP 9000 PA-RISC
4	date_created	Date (mm/dd/yyyy) on which the message was received on the managed node in the time zone (system-specific TZ variable) of the management server	08/02/2002
5	time_created	Time (hh:mm:ss) at which the message was received on the managed node. This time uses a 24-hour clock in the time zone (system-specific TZ variable) of the management server.	16:22:04
6	date_received	Date (mm/dd/yyyy) on which the message was received on the management server in the time zone (system-specific TZ variable) of the management server	08/02/2008

Notification Services and Trouble-Ticket Systems Parameters for Notification Services and Trouble-Ticket Systems

Table 6-1Permitted Parameters for Notification Services and
Trouble-Ticket Systems (Continued)

Parameter Number	Parameter	Description	Example
7	time_received	Time (hh:mm:ss) at which the message was received on the management server. This time uses a 24-hour clock in the time zone (system-specific TZ variable) of the management server.	16:22:05
8	application	Application name	/bin/su(1) Switch User
9	message_group	Message group	Security
10	object	Object name	root
11	severity	Message severity	unknown, normal, warning, minor, major or critical
12	operators	List of responsible HPOM operators. Names are separated with a single space.	opc_op Bill John
13	message_text	Message text. Note that text is <i>not</i> enclosed in quotes ("").	Succeeded switch user to root by charlie
14	instruction	Instructions (empty string if not available). The instructions are passed without quotation marks (""), backslashes (\), or other characters that might be interpreted by a UNIX shell.	This is the instruction text for the appropriate message condition. It is available for the operator when a message matching this condition displays in the Message Browser.
15	cma	Custom message attributes (empty string if not available). Multiple <i>name=value</i> pairs are separated with two semi-colons (;;).	Customer=Hewlett-Packar d;;Country=United States of America

Parameter Number	Parameter	Description	Example
16	supp_dup_msgs	 Number of suppressed duplicate messages. The number is 0 unless at least one of the following parameters has been set to TRUE using the ovconfchg command-line tool: OPC_NOTIF_WHEN_DUPLICATE Passes duplicate messages to the notification interfaces with a 16th parameter containing the duplicate counter. The counter is zero if it is the first message or this feature is not switched on. OPC_TT_WHEN_DUPLICATE Passes messages to trouble-ticket systems even if they are duplicates of other messages. 	14

Table 6-1Permitted Parameters for Notification Services and
Trouble-Ticket Systems (Continued)

Notification Services and Trouble-Ticket Systems Parameters for Notification Services and Trouble-Ticket Systems

7 HPOM Language Support

In this Chapter

The information in this chapter describes the language dependencies of the HP Operations Manager (HPOM) management server processes, managed node commands and processes, and the Java GUI. You can also find information about the languages, LANG settings, and character sets that the various HPOM platforms support. In this chapter, you can find information covering the following topics:

- "Language Support on the Management Server" on page 267
- "Language Support on Managed Nodes" on page 272
- "Character-Code Conversion in HPOM" on page 281
- "Flexible-Management Configuration in a Japanese-Language Environment" on page 285
- "Localization of Object Names" on page 286
- "Data Download and Upload" on page 287
- "Language Settings on the Command Line" on page 290
- "Troubleshooting Language Environments" on page 291

Language Support on the Management Server

On the HP Operations management server, localization considerations determine the following:

□ Language:

Language used to display status messages from the HP Operations server and managed nodes in the HPOM Java GUI.

□ Character set:

Character set used for internal processing.

Setting the Language on the Management Server

HPOM uses the LANG environment variable to determine the language of the message catalog and most HP Operations management server processes.

When you start the HP Operations management server processes (with ovc -start or opcsv -start), HPOM evaluates the currently set locale and selects the related message catalog to be used. The evaluation and the selection usually take place during the system boot.

The opcsv -start command is run on the management server from within the shell script omu500, which you can find in the following location:

□ HP-UX:

/sbin/init.d/omu500

□ Linux:

/etc/rc.d/init.d/omu500

□ Solaris:

/etc/init.d/omu500

The locale of the management server is specified by the configuration setting ctrl.env:LANG and set automatically during installation and setup of the HPOM management server. You can view the current setting using the ovconfget command, as follows:

/opt/OV/bin/ovconfget ctrl.env LANG

Environment variables specified in the ctrl.env name space overwrite the values set by the system boot scripts and, in addition, (respectively also from the user's context if started manually) for all HPOM processes, that is: everything controlled by the ovc daemon, ovcd.

The configuration setting ctrl.env:LANG should always point to a Unicode locale such as en_US.utf8 or ja_JP.UTF-8. (character-set values depend on the operating system) to ensure that the HPOM server runs in Unicode. Since ASCII is a subset of UTF8, this is also true for English environments.

NOTE

If the configuration setting ctrl.env:LANG does *not* point to a Unicode locale, multi-byte characters are ignored on the management server, for example, when a Japanese agent sends messages to an HPOM management server using LANG=C, or if LANG is not set at all.

If necessary, you can change the language setting on the HPOM management server using the ovconfchg command, as follows:

/opt/OV/bin/ovconfchg -ns ctrl.env -set LANG <desired_locale>

After changing the language setting, you must restart the HPOM processes to apply the changes, as follows:

```
# /opt/OV/bin/ovc -kill
```

/opt/OV/bin/ovc -start

Types of Language Variables for the Management Server

HPOM supports only UTF-8 encoding. UTF-8 encoding enables the usage of multilingual characters in different HPOM elements, and eliminates the problems associated with character set incompatibility. You must set up a UTF-8 based locale if you want to ensure that the HPOM management server functions correctly. The settings for the LANG variable listed in Table 7-1 are supported for the management server. HPOM has been verified to run in these languages.

Landrada	LANG		
Language	HP-UX	Linux	Solaris
Czech	cs_CZ.utf8	cs_CZ.UTF-8	cs_CZ.UTF-8
English	C ^a C.utf8 en_US.utf8	C ^a en_US.UTF-8	C ^a en_US.UTF-8
French	fr_FR.utf8	fr_FR.UTF-8	fr_FR.UTF-8
German	de_DE.utf8	de_DE.UTF-8	de_DE.UTF-8
Italian	it_IT.utf8	it_IT.UTF-8	it_IT.UTF-8
Spanish	es_ES.utf8	es_ES.UTF-8	es_ES.UTF-8
Japanese	ja_JP.utf8	ja_JP.UTF-8	ja_JP.UTF-8
Korean	ko_KR.utf8	ko_KR.UTF-8	ko_KR.UTF-8
Russian	ru_RU.utf8	ru_RU.UTF-8	ru_RU.UTF-8
Simplified Chinese	zh_CN.utf8	zh_CN.UTF-8	zh_CN.UTF-8
Traditional Chinese	zh_TW.utf8	zh_TW.UTF-8	zh_TW.UTF-8

Table 7-1 LANG Settings for the HP Operations Management Server

a. ASCII is a subset of UTF-8. If only English ASCII characters will be used, it is possible to use C as LANG. However, even in this case, the usage of the UTF-8 locale is recommended. Otherwise, any multilingual data may be lost, or cause errors.

Setting the Database Character Set on the Management Server

The database character set specified during the HPOM installation determines the character set used for internal processing of data on the management server. Note that HPOM supports only the AL32UTF8 character set for the database. *All* data on the management server must be entered with UTF-8 encoding.

In most cases you can accept the default value for the Oracle-database character set used by HPOM, which is american_america.AL32UTF8. If you use another value for NLS_LANG, the desired value must use the AL32UTF8 character set. Make sure that you specify the desired value for the Oracle-database character set *before* starting the HPOM installation. You can specify the character set that HPOM uses with the following command:

export NLS_LANG=<value>

HPOM supports the Oracle database character sets listed in Table 7-2.

Table 7-2	Supported Database	Character Sets and NLS	LANG Values

Language	Character Set	NLS_LANG Value
US English	AL32UTF8	american_america.AL32UTF8
Spanish	AL32UTF8	spanish_spain.AL32UTF8
Japanese	AL32UTF8	japanese_japan.AL32UTF8
Korean	AL32UTF8	korean_korea.AL32UTF8
Simplified Chinese	AL32UTF8	simplified chinese_china.AL32UTF8 ^a
Other	AL32UTF8	american_america.AL32UTF8

a. The space in the NLS_LANG variable is required.

Setting Up the User Environment

All the elements in the environment that are used to access the HPOM management server must be configured to accept UTF-8 input and output. When setting up the user environment, consider the following:

□ Keyboard:

The keyboard layout (and code page) for the keyboard used to provide information sent to the HPOM management server must be able to input UTF-8 characters.

□ Terminal program:

If you use a terminal program to access the HPOM management server, you must configure it to correctly to send the user input as UTF-8. The terminal program must be able to interpret the management server's response as UTF-8 as well.

Depending on the context, you must enable certain options, for example: by starting the terminal with special parameters, or even recompiling the terminal program with a multi-byte option.

□ Fonts:

A font capable of displaying Unicode characters must be used for the terminal that accesses the HPOM management server.

For detailed information about configuring the keyboards and terminal programs that are used to access the HPOM management server, refer to the system documentation for the program or operating system you are using.

Language Support on Managed Nodes

Table 7-3 and Table 7-4 show the languages HPOM supports for HPOM internal messages on managed nodes.

Table 7-3 Language Support for HPOM Internal Messages

Management Server OS	Managed Node OS	English	Japanese
HP-UX, Linux, or Sun	AIX	~	~
Solaris	HP-UX	~	~
	Linux	v	~
	Solaris	~	~
	Windows	~	~

Table 7-4 Language Support for HTTPS Agents Only

Management Server OS	Managed Node OS	Spanish, Korean, Simplified Chinese
HP-UX, Linux, or Sun	HP-UX	v
Solaris	Linux	v
	Solaris	v
	Windows	v

NOTE Windows managed nodes use the System language. A *LANG* environment variable is not available.

Language Settings for Messages on Managed Nodes

The managed-node processes use the value of the locale variable to determine the language of HPOM messages. For example, if you want the managed-node processes to generate messages in Japanese, you must set the locale and language variable accordingly before you call <code>opcagt-start</code>.

NOTE On the managed nodes, HPOM generates internal HPOM messages only in English and Japanese. If you have policies in any other language, make sure that the HPOM agents use the English message catalogs.

The HPOM agent processes are usually started at system boot time and inherit the system settings for the default language and character set established during the boot sequence. If, for some reason, the system default values for the language locale are not appropriate for the HPOM agent, you can use the ovconfchg command to change the settings and ensure that *all* processes belonging to HPOM (controlled by the ovc daemon, ovcd) are started in the desired locale, as follows:

/opt/OV/bin/ovconfchg -ns ctrl.env -set LANG <desired_locale>

You cannot use this method to set the language for the HPOM agent on Windows managed nodes. On UNIX managed nodes, you must restart the HPOM agent processes using the ovc command, as follows:

```
# /opt/OV/bin/ovc -kill
```

```
# /opt/OV/bin/ovc -start
```

Since ctrl.env:LANG is set during the installation and initial setup of the HPOM management server, there shouldn't be a need to update the language setting on the management-server system later on.

Setting the Language of Messages on a Managed Node

To set the language of messages on a managed node, perform the following steps:

- 1. Set the locale for the HPOM agents in the system-startup script.
- $2. \mbox{ Start_LANG}$ for the locale in which you want the HPOM agent to start.

3. Restart the HPOM agents.

Locations of System Resource Files

For the location of the system resource files adapted by HPOM on all supported agent platforms, refer to the *HPOM HTTPS Agent Concepts* and Configuration Guide.

Character-Set Synchronization on the HPOM Agent

The output of HPOM agent commands (for example, opcagt -status) uses the internal character set configured for the agent. For this reason, when the locale of the terminal window in which you execute the command is different from the internal character set of the agent, the output is not readable. If the agent has the internal UTF-8 character set, use a UTF-8 terminal window.

File-Set Requirements on Managed Nodes

Some operating systems require the installation and availability of a specific file set to convert code sets. See the *HPOM Software Release Notes* for software requirements on all managed node platforms.

Character-Set Settings on the Managed Nodes

The character sets available on platforms supported by HPOM can differ from the character set used in the HPOM database. Consequently, when a message is generated on a managed node, it must often be converted before it can be sent to the management server and stored in the database. HPOM takes care of this conversion. If necessary, automatic character set conversions take place through HPOM managed node processes before a message is sent to the server.

NOTE UTF-8 is the recommended character set, especially for environments that use multilingual characters. The HPOM database always uses UTF-8.

Character-Set Types in English or Spanish Environments

Table 7-5 shows the character sets for the English and Spanish languages that are supported for HPOM managed nodes.

NOTE HPOM automatically sets the default of the internal agent character set to the character set supported by the lowest version of the operating system.

Table 7-5 Verified Character Sets on Managed Nodes (English/Spanish)

НРОМ	Platform	Character Set
Management server on	HP-UX, Solaris	UTF-8, ISO 8859-15, ISO 8859-1, ASCII
and Sun Solaris	AIX, Linux, Solaris	UTF-8, ISO 8859-15, ISO 8859-1, ASCII
	Windows	UTF-8, multilingual ANSI Code Page 1252 ^a , ASCII

a. Code Page 1252 is analogous to ISO 8859-1.

Character Sets in Japanese Environments

Table 7-6 shows the character sets for the Japanese language that are supported for HPOM managed nodes.

Table 7-6Verified Character Sets on Managed Nodes (Japanese)

НРОМ	Platform	Character Set
Management server on	HP-UX, Solaris	UTF-8, Shift JIS, EUC ^a , ASCII
HP-UX, Linux, and Sun Solaris	Linux	UTF-8, EUC ^a , ASCII
	Windows	UTF-8, Japanese ANSI Code Page 932 ^b , ASCII
	AIX	UTF-8, Shift JIS, EUC ^a , ASCII

a. 2-byte Extended UNIX Code.

b. Code Page 932 is analogous to Shift JIS.

External Character Sets on Managed Nodes

In mixed-language environments where the locale for the command-line shell, the HPOM agent, and the HPOM database are not consistent, you can have problems with message format and content.

All commands for HPOM managed nodes (for example, $\operatorname{opcmsg}(1M)$, $\operatorname{opcmon}(1M)$, or the APIs provided by the developer's toolkit) use the locale setting to interpret the character set of their command-line arguments. The character set specified in the locale settings is not always the same as the character set used by the HPOM database or the character set used for message processing on the HPOM managed node. If command input is entered in a locale that is different to the locale set on the HPOM agent, the command input must be converted before it can be acted upon by any managed-node process.

NOTE UTF-8 is the recommended character set, especially for environments that use multilingual characters. If UTF-8 is selected as the external character set, the internal character set of the node should also be UTF-8.

If you encounter problems with the format and content of HPOM messages, such as, garbled message text, you can change the character set on the HPOM agent, as follows:

/opt/OV/bin/ovconfchg -ns eaagt -set OPC_NODE_CHARSET <charset_of_HPOM_agent>

In this way, you can ensure that commands such as opcmsg are aware of the locale set for (and used by) the HPOM agent and can provide data in the appropriate format.

Character-Set Types in English-Language Environments

Table 7-7 shows the relationship between the value of *LANG* set on the HPOM agent and related *external* character sets, that is, character sets used by third-party applications that communicate with HPOM using the opcmsg and opcmon interfaces in an English-language environment.

Table 7-7 External Character Sets in English/Spanish Environments

Node Platform	LANG	External Character Set
AIX	<lang>.8859-15</lang>	ISO 8859-15
	С	ASCII
	<lang>.ISO8859-1</lang>	ISO 8859-1
	<lang>.IBM-850</lang>	OEM Code Page 850
	<lang>.UTF-8</lang>	UTF-8
HP-UX 11.x	<lang>.iso885915</lang>	ISO 8859-15
	<lang>.iso885915@euro</lang>	ISO 8859-15
	С	ASCII
	<lang>.iso88591</lang>	ISO 8859-1
	C.utf8/ <lang>.utf8</lang>	UTF-8
Linux	<lang>@euro</lang>	ISO 8859-15
	С	ASCII
	<lang></lang>	ISO 8859-1
	<lang>.UTF-8</lang>	UTF-8
Solaris	<lang>.ISO8859-15</lang>	ISO 8859-15
	С	ASCII
	<lang></lang>	ISO 8859-1
	<lang>.UTF-8</lang>	UTF-8

Table 7-7 External Character Sets in English/Spanish Environments

Node Platform	LANG	External Character Set
Windows	LANG variable not available	OEM Code Page 850
		OEM Code Page 437
		ANSI Code Page 1252
		ASCII
		UTF-8

The <*lang>* variable refers to any language that is supported by the operating system. Although it is possible to specify literally any language in this field, you can receive HPOM internal messages only in a language supported by HPOM. HPOM only uses the value of *LANG* to determine the external character set.

External Character Sets in Japanese Environments

Table 7-8 shows the relationship between the value of *LANG* set on the HPOM agent and related *external* character sets, that is, character sets used by third-party applications that communicate with HPOM using the opcmsg and opcmon interfaces in a Japanese-language environment.

Node Platform	LANG	External Character Set
AIX	С	ASCII
	ja_JP	Shift JIS
	ja_JP.IBM-932	
	ja_JP.IBM-eucJP	EUC
	ja_JP.UTF-8	UTF-8
HP-UX	С	ASCII
	ja_JP.SJIS	Shift JIS
	ja_JP.eucJP	2-byte EUC
	ja_JP.utf8	UTF-8

Table 7-8	External Character Sets (Japanese)
-----------	---

Node Platform	LANG	External Character Set
Linux	С	ASCII
	ja_JP	EUC
	ja_JP.eucJP	EUC
	ja_JP.UTF-8	UTF-8
Solaris	С	ASCII
	ja_JP.PCK	Shift JIS
	ja	EUC
	ja_JP.UTF-8	UTF-8
Windows	<i>LANG</i> variable not available	ANSI Code Page 932
		ASCII
		UTF-8

Table 7-8 External Character Sets (Japanese) (Continued)

The *<lang>* variable refers to any language that is supported by the operating system. Although it is possible to specify literally any language in this field, you can receive HPOM internal messages only in a language supported by HPOM.

Character Sets Supported by the Log-File Encapsulator

The HPOM log-file encapsulator can monitor files with different character sets. You can specify a character set for each file monitored by HPOM. The character set can be different from the character set defined for that managed node but must be compatible.

NOTE If you are using ASCII as the character set for internal processing, you must also specify ASCII as the character set for the monitored log-file messages.

ASCII is a subset of Shift JIS. You risk loss of data if you monitor Shift JIS log files by running the HPOM agent in ASCII mode.

Table 7-9 shows all the supported character sets for various log-file messages.

Character Set	Windows Nodes		HP-UX, Solaris, Linux, AIX, Nodes		Net Ware Nodes	Other Nodes
	English Spanish	Japanese	English Spanish	Japanese	English	English
ASCII	v	~	~	~	~	V
ISO 8859-15	-	-	~	-	~	~
ISO 8859-1	-	-	~	-	~	~
American EBCDIC	-	-	HP-UX	-	-	-
Multilingual OEM code page 850	~	-	AIX	-	~	-
OEM US code page 437	~	-	-	-	~	-
Multilingual ANSI code page 1252	~	-	-	-	~	-
Japanese ANSI code page 932	-	~	-	-	-	-
Shift JIS	-	-	-	~	-	-
EUC (2-byte Extended UNIX code)	-	-	-	~	-	-

Table 7-9	Character Sets Supported by the Log-File Encapsulator	r
	sharacter sets supported sy the dog i ne dheapsalater	*

NOTE

Code Page 932 or Code Page 1252 are the only character sets valid for the Event Log.

Character-Code Conversion in HPOM

The information in this section describes how to configure HPOM and related character sets in English- and Japanese-language environments.

Management-Server Configuration

Figure 7-1 shows the HPOM configuration and related character sets on an English-language management server.

Figure 7-1 Configuration and Related Character Sets (English)



Figure 7-1 shows the configuration and related character sets on an HPOM management server running in a Japanese-language environment.

Figure 7-2 Configuration and Related Character Sets (Japanese)



Management-Server File Processing

On an English-language management server, HPOM uses the UTF-8 character set when performing the following tasks:

- □ Processing local log-file entries (System.txt), temporary queue file, and so on.
- **U**ploading and downloading the HPOM configuration.
- **U**ploading and downloading the HPOM history messages.
- □ Managing Service Navigator configuration with opcservice.

Managed-Node File Processing

In an English-language environment, HPOM processes managed node files as follows:

□ SNMP events:

Interprets incoming SNMP events in ASCII format.

□ User commands:

Converts user commands from the external character set to the node character set.

Configuration files:

Does not convert input for configuration files. HPOM always processes configuration files in the node processing character set.

□ Local log files:

Does not convert output for local HPOM log files. HPOM always processes the contents of log files in the node-processing character set.

□ MIB processing:

Processes MIB files in the HPOM node processing character set.

You can use a different character set for each managed node. You determine the managed-node character set by the character sets used in your environment.

In a Japanese-language environment, HPOM performs a run-time conversion for managed-node configuration files only if the HPOM agents on HP-UX, Solaris, or AIX are running with the EUC character set. HPOM does not perform a run-time conversion on the management server in a Japanese-language environment.

For example, in an Japanese-language environment where the character set for the HPOM agent on an HP-UX managed node is set to EUC and the language variable LANG is "ja_JP.SJIS", HPOM processes the contents of managed-node files and opcmsg messages as follows:

Input HPOM converts the contents of the opcmsg from Shift JIS to EUC.

Output Before forwarding the message to the management server, HPOM converts the contents from EUC to UTF-8 (the database character set).

On HP-UX, you can define different character sets for different managed nodes. Define the character set most frequently used on each managed node. For example, if you use mostly monitor log files with Shift JIS characters, you should use Shift JIS for your managed nodes. If you use mostly monitor log files with ISO 8859-15 characters, you should use ISO 8859-15 for your managed nodes. When in doubt, use UTF-8.

Flexible-Management Configuration in a Japanese-Language Environment

If your management server runs in a Japanese-language environment with the character set UTF-8, you must do one of the following:

□ Convert the flexible-management configuration files on the management-server from UTF-8 to EUC.

NOTE

If the UTF-8 file contains the characters that are not available in EUC, problems may occur when converting the flexible-management configuration files on the management server from UTF-8 to EUC.

Convert the managed nodes from EUC to UTF-8.

Converting Configuration Files

To convert flexible-management configuration files on the management server from UTF-8 to EUC, enter the following:

- 1. On HP-UX management servers:
 - # /usr/bin/iconv -f utf8 -t euc <mom_orig> > <mom_new>
- 2. On Sun SOLARIS management servers:

```
# /usr/bin/iconv -f utf8 -t eucJP <mom_orig> > <mom_new>
```

Note the following in the examples of the use of the $\verb"iconv"$ command listed above:

<mom_orig></mom_orig>	Name of the original flexible-management configuration file in UTF-8 format.
<mom_new></mom_new>	IP address of the managed node in hexadecimal, as returned by the command opc_ip_addr.

Localization of Object Names

Although you can localize most of the HPOM-specific configuration, you must observe a few restrictions. For example, it is mandatory to use ASCII characters when naming the following objects:

- □ Managed nodes
- □ Files:

Examples of files include automatic actions, scheduled actions, monitor scripts and programs, the fully qualified trouble ticket interface, notification services, and the physical console.

□ Monitored objects:

For example, when using <code>opcmon</code> to forward values for objects you are monitoring with HPOM.

□ Operator names:

Operator names are used to create corresponding subdirectories and must therefore not be localized.

- **D** Operator passwords
- □ HPOM administrator password

HPOM uses the name of objects (for example: the message-group name, or node-group name) as an internal identifier. For this reason, you should not localize the names of HPOM objects themselves. Instead, enter the localized string in the Label field. If a label is present, it is shown in the Java GUI instead of an internal name.

Data Download and Upload

When downloading data from the HPOM management server with the opccfgdwn command or uploading data with the opcdfgupld command, note the following important points regarding settings for language and character sets:

Data Download:

The opccfgdwn command downloads *all* data in UTF8 format. The download data is stored in the following location:

<user_specified_download_dir>/<user_language>.utf8

Even if the locale (language *and* character set) is set (for example, in the command shell) to \$LANG=de_DE.iso88591 when the user (or application) runs the opccfgdwn command, the downloaded data is, nonetheless, stored in the following location:

/tmp/<subdir_path>/de_DE.utf8

Data Upload:

The opccfgupld command reads its data from subdirectories whose names are determined by the settings specified for the language and character set. For example, if the user calls the opccfgupld command in a shell with the language variable <code>\$LANG=en_UK.utf8</code>, as follows:

opccfgupld /tmp/my_dir

The opccfgupld command looks for data to upload in the following directory: /tmp/my_dir/en_UK.utf8

It is recommended that HPOM administrators always open command shells with a UTF8 LANG setting. UTF8 is the default setting for character-set encoding on the HPOM management server.

The character set used at download time is checked against the default character set configured on the HPOM management server, to which you want to upload the configuration data. If necessary, the opccfgupld command converts data from one character set to UTF8 before starting the upload operation.

TIP

Data Search:

The opccfgupld command looks for the data to upload in locations determined by the language and character-set settings specified in the locale in which the person (or application) calling the command is working. If there are multiple choices, the opccfgupld command makes the following logical assumptions:

- 1. If the opccfgupld command specifies a value for the -upgrade option, use the value specified. For example, -upgrade <*language_subfolder>* forces the upload of data from the specified language-specific directory, regardless of the current locale setting. This option allows you to import data to HPOM 9.x from previous versions of HPOM. The character set used for the uploaded data will be automatically detected and the data files converted to UTF8 before upload.
- 2. If the \$LANG variable set in the shell of the user calling the opccfgupld command matches the language and character-set settings specified in the upload path, then use it. For example, if the caller's locale is set to \$LANG=de_DE.utf8, and the user calls the following command:

opccfgupld /tmp/my_dir

Then search for the data to upload in the following directory:

/tmp/my_dir/de_DE.utf8

- 3. If neither of the first two options matches, then search for the upload data in the following locations in the order specified:
 - a. <base_path>/en_US.utf8
 - b. <base_path>/C.utf8
 - c. <base_path>/C
 - d. Try the same locations specified in the previous steps, but replace the lowercase "utf8" with the uppercase "UTF-8".
- Data Conversion:

Migration: All data is converted to UTF8 when you migrate from HPOM 8.x to HPOM 9.x. This is necessary because HPOM 8 does not run in UTF8.
Configuration Upload: If necessary, the opccfgup1d command converts data from one character set to another (UTF8) before the upload operation starts.

Language Settings on the Command Line

The HPOM database expects all data to be specified in UTF8 format. However, if a user calls a command or starts a custom-written program which requires access to the application programming interface (API), on the HPOM management server, bear in mind that the command or program uses the locale set in the environment where the command or program starts.

Since no character-set conversion occurs for data accessed from command-line utilities or API calls, the locale set in the shell where the user starts the command or program must match the locale set on the HPOM management server. To be on the safe side customers should always use an UTF8 locale when working on the HPOM management server.

Troubleshooting Language Environments

The information in this section includes details of specific cases where HPOM functionality does not work as expected in international environments. For more information about installing the HP Operations management server in international environments, see the *HPOM Installation Guide for the Management Server*.

Windows Managed Nodes

In the localized versions of the Windows operating system, the user Administrator has been localized. Consequently, the installation of the HP Operations agent software on Windows managed nodes fails because HPOM is trying to install as user Administrator while the user has a different name in the Windows operating system.

To avoid problems of this kind, run the inst.sh script, and when asked for the user name, enter the localized name of the user.

PC Virtual-Terminal Applications

The application PC Virtual Terminal does not work and is not supported on Windows.

Broadcast-Command Output

The output of the broadcast command is not always readable. This is the case if the command is run in an MS-DOS window that uses an MS-DOS code page that is different from the Windows code page.

HPOM Language Support Troubleshooting Language Environments

8 HPOM Java GUI

In this Chapter

The information in this chapter describes the Java-based graphical user interface (Java GUI) for the HP Operations Manager (HPOM) operator and explains how the HPOM Java GUI is integrated with HP Network Node Manager (NNM). In this section, you can find information about the following topics:

- □ "Java GUI Overview" on page 295
- □ "Startup Options" on page 297
- □ "Resource Files" on page 304
- □ "Cockpit View" on page 309
- □ "NNM Access from the Java GUI" on page 332
- □ "NNM Access with Jovw" on page 339
- □ "Backup Management Servers" on page 343
- □ "Java GUI APIs" on page 345
- Global Property Files" on page 346
- □ "Secure HTTPS-Based Communication" on page 349
- □ "Operator Defaults" on page 356
- □ "Custom Message-Group Icons" on page 358
- □ "Client Version Control" on page 360
- □ "Tips and Tricks" on page 362

For more detailed information about installation requirements and instructions, refer to the *HPOM Installation Guide for the Management Server*.

Java GUI Overview

This section provides an overview of how the HPOM Java-based operator GUI handles the message browsers. It also describes how windows are refreshed and users are viewed. For more detailed information about the HPOM Java-based operator GUI functionality, refer to the *HPOM Java GUI Operator's Guide*.

The HP Operations Manager Java-GUI provides HPOM operators with a graphical user interface that is extremely easy to use. The Java GUI can runs on any platform where the Java Runtime Environment (JRE) is installed. HPOM enables operators to connect to HPOM running on a variety of platforms. In addition, HPOM operators can access HPOM or the Network Node Manager (NNM) from anywhere, for example: from a laptop on the road, from home, or from a workstation at the office. The Java GUI provides the following high-level features:

□ Refreshing windows:

The Java GUI automatically updates the status of nodes, message groups, messages, and services if applicable at a preset interval. In the Java GUI, you can reconfigure this refresh interval. When you press the [Acknowledge] button in the Message Properties window, the node coloring in the object pane is not immediately updated. However, you can manually refresh the node coloring by pressing the Refresh toolbar button or by selecting the menu View: Refresh. Or can wait until the next automatic refresh is completed.

□ Viewing users:

The Java GUI does not create an entry in the database table <code>opc_op_runtime</code> for currently active HPOM users. As a result, the reports listing <code>Unmonitored</code> and <code>Working</code> HPOM <code>Users</code> do not include Java GUI users.

Message Browsers

The Java GUI message browser provides the following features and functionality:

u Customizing message columns:

The HPOM Java GUI lets you resize, move, hide, and change the order of the columns in the message browsers. The Java GUI also lets you sort messages according to message attributes. For example, you can sort messages by date and Time, by node, or by application.

• Displaying messages:

In the Java GUI, you can choose between displaying all messages or only the most recent messages. You can define the number of messages displayed.

• Setting flags:

Java GUI does not immediately update the flags in the SUIAONE columns, which indicate message severity, ownership, action availability and status, and so on. In exceptional circumstances, it is possible for an operator-initiated action to complete before the status in the browser is set to started.

• Acknowledging messages:

To acknowledge messages based on severity, open a View Message Browser, choose a level of severity as the filtering criteria, and acknowledge all messages in the current view. Alternatively, click the Severity column in the browser to sort the messages by severity, select the messages with level of severity you want, and acknowledge all messages in the current view.

• Owning messages:

The Java GUI enables you to own only selected messages. If you want to own *all* messages in a message browser, change the preferences settings so the browser displays all messages, then select and own them all.

Startup Options

This section describes the configuration options evaluated by the Java GUI when it is started with the ito_op startup script. When the Java GUI starts, it reads environment options first, then evaluates any command-line options passed with the startup script, and finally considers the contents of the itooprc file.

Starting the Java GUI with the ito_op Script

To start the Java GUI with the ito_{op} script, enter the following command:

/opt/OV/www/htdocs/ito_op/ito_op &

For more information about the options you can set in the ito_op script and how you can use them to control the look, feel, layout and content of the Java GUI, see the following tables:

- □ Table 8-1 on page 297: Communication, security, and display.
- **□** Table 8-2 on page 300: Layout, content, and workspace.

Table 8-1 shows the options evaluated by the Java GUI in the startup scripts. The options include: settings for communication (ports, proxies, and servers), security, passwords, and so on.

Table 8-1Startup Script Options Evaluated by the Java GUI

Option	Format	Default Value	Description
apisid	<string></string>	OV_JGUI_API	Sets a session ID for the particular Java GUI instance at its startup.
bbc.http:proxy	<string></string>		Configures a proxy server for HTTPS-based communication.

|--|

Option	Format	Default Value	Description
colored_message_lines	yes no	no	Decides whether whole messages or only the severity column are colored in the message browser.
def_browser	<filename></filename>		Specifies the path to the default web browser on localhost.
def_look_and_feel	<string></string>	Windows: com.sun.java. swing.plaf.mo tif.Motif LookAndFeel	Defines the appearance of the Java GUI.
display	<host.domain>:0</host.domain>	<localhost>:0</localhost>	Specifies host name to which the X application redirects the display.
initial_node	<string></string>	<localhost></localhost>	Defines host name of the HPOM management server to which the Java GUI connects.
locale	<lang_territory></lang_territory>		Sets locale name.
max_limited_messages	<int></int>	50	Specifies maximum number of messages displayed in a browser
nosec	true false	false	Starts the SSL Secure Java GUI in standard mode without SSL functionality

Option	Format	Default Value	Description
passwd	<string></string>		Defines password of the HPOM operator used for login
port	hostname <port_nu mber> or server hostname<port_nu mber></port_nu </port_nu 	2531	Sets the port number the Java Gui uses when connecting to the HPOM management server.
refresh_interval	<int> (seconds)</int>	30	Defines the frequency with which the contents of the message browser are refreshed.
server	<string></string>	<localhost></localhost>	Specifies the host name of the HPOM management server to which the Java GUI will connect.
title_suffix	<string></string>		Displays the string next to the title in the main window.
trace	true false	false	Enables the appearance of tracing messages in the terminal.
user	<string></string>		Specifies the name of the HPOM operator used to log in.

Table 8-1 Startup Script Options Evaluated by the Java GUI (Continued)

Table 8-2 on page 300 shows the options and attributes that you can use to control the layout and content of the Java GUI in the startup scripts. The options include: look and feel, layout, the workspace, browser types, and so on.

Table 8-2	Attributes Contr	olling the Lavout	t and Content of t	the Java GUI
		oming the Day out	and contone of	

Name	Value	Default	Overrides	Details
gui.dftllayout	boolean	false		Controls the base layout. ^a
gui.objectpan e	boolean			Show or hide Object Pane
gui.shortcutb ar	boolean			Show or hide Shortcut Bar
gui.workspac e	<name></name>	Default names as generated for new workspaces.		Create new workspaces
gui.msgbrw.ty pe	active history pending	active		Opens a browser with active, history, or pending messages
gui.msgbrw.w orkspace	<name></name>	Default – first - workspace		Opens a browser in specified workspace.
gui.msgbrw.br wpane	<boolean></boolean>		gui.msgbrw.wo rkspace	Opens a browser in browser pane
gui.msgbrw.fil ter.name	<name></name>		gui.msgbrw.filt er. <any></any>	A saved filter name overrides all filter attribute values
gui.msgbrw.fil ter.nodes	<name_list></name_list>			
gui.msgbrw.fil ter.services	<name_list></name_list>			

Name	Value	Default	Overrides	Details
gui.msgbrw.fil ter.apps	<name_list></name_list>			
gui.msgbrw.fil ter.msggrps	<name_list></name_list>			
gui.msgbrw.fil ter.objects	<name_list></name_list>			
gui.msgbrw.fil ter.msgtext	<string></string>			
gui.msgbrw.fil ter.time.start	<date time=""></date>	today 0:00:00		date / time format as specified by the system locale setting
gui.msgbrw.fil ter.time.end	<date time=""></date>	today 23:59:59		date / time format as specified by the system locale setting
gui.msgbrw.fil ter.time.relati ve.start	<string></string>			the relative time syntax [+ -] <int>[d h m s]</int>
gui.msgbrw.fil ter.time.relati ve.end	<string></string>			the relative time syntax [+ -] <int>[d h m s]</int>
gui.msgbrw.fil ter.owned	not me others			

Table 8-2Attributes Controlling the Layout and Content of the Java GUI

Name	Value	Default	Overrides	Details
gui.msgbrw.fil ter.severity	<severity_list ></severity_list 			
	enum {unknown,			
	normal,			
	warning			
	minor,			
	major,			
	critical}			
gui.svcgraph. name	<service_nam e></service_nam 	top level service		All services assigned to operator.
gui.svcgraph. calcid	<calc_id>(0 1)</calc_id>	0		service status calculation id
gui.svcgraph. workspace	<name></name>	Default (first) workspace		opens a graph in specified workspace.
gui.svcmap.n ame	<service_nam e></service_nam 	top level service		All services assigned to operator
gui.svcmap.ca lcid	<calc_id>(0 1)</calc_id>	0		service status calculation id
gui.svcmap.w orkspace	<name></name>	Default (first) workspace		opens a map in specified workspace.

Table 8-2Attributes Controlling the Layout and Content of the Java GUI

a. The attribute controls the base layout of the Java GUI to which the new objects, controlled by other attributes, will be added. If set to false (default), layout is blank. Additionally, if the message browser is opened on the browser pane, it will take 100% of the GUI (the horizontal splitter, dividing the workspace pane and browser pane will be on the top-most position). If a service graph is opened in the workspace, then the GUI is shared equally between the workspace and browser pane. If set to "true", the Java GUI is opened as today: if session-specific settings are found they are used, otherwise the global defaults are used.

Time-Zone Settings in the ito_op.bat File

The Java GUI displays time-related information according to the format and settings defined by the local time zone of the client. If the Java GUI and the HP Operations management server are located in different time zones, you can force the Java GUI to use the time zone of the management server by setting the -Duser.timezone=<*time_zone*> switch in the ito_op.bat file.

For example, to use the time zone Australia/Sydney, add the text -Duser.timezone=Australia/Sydney to the ito_op.bat file (example extract):

```
:: Starting JavaGUI
```

```
for %%p in (true TRUE on ON yes YES) do if "%%p"=="%TRACE%" echo on
for %%p in (true TRUE on ON yes YES) do if "%%p"=="%PLUGIN%" goto :PLUGIN
%START% .\j2re1.4.2\bin\%JAVA% -Duser.timezone=Australia/Sydney -Xmx128m
com.hp.ov.it.ui.OvEmbApplet initial_node=%ITOSERVER% user=%USER% passwd=%PASSWD%
trace=%TRACE% display=%DISPLAY% locale=%LOCALE%
max_limited_messages=%MAX_LIMITED_MESSAGES% refresh_interval=%REFRESH_INTERVAL%
apiport=%APIPORT% apisid=%APISID% https=%HTTPS% %BBCPARM%
goto END
```

Valid time zones are listed in the directory <*JRE_HOME*>\lib\zi, for example GMT, Asia/Singapore, or Europe/Warsaw. If you specify an invalid time zone, GMT is used.

Resource Files

The Java GUI resource file itooprc resides in the home directory of the user who starts the Java GUI and is used to store operator preferences. Each defined option must be listed in a separate line and followed by its parameter. The itooprc file is updated automatically after each click of the [OK] button in the Preferences dialog.

CAUTION The itooprc file should be edited only by experienced administrators or operators.

Table 8-3 on page 304 lists the configuration options that you can define in the Java GUI resource file, shows the required format, and briefly describes the result.

Table 8-3itooprc Options and Parameters

Option	Format	Description
apisid	<string></string>	Sets a session ID for the particular Java GUI instance at its startup.
bbc.http:proxy	<string></string>	Configures a proxy server for HTTPS-based communication.
colored_message_lines	on off true false yes no	Enables you to color the entire message row in the message browser with the severity color of that message
def_help_url	<url></url>	Path to the help pages on the management server.
def_look_and_feel	<look_and_feel></look_and_feel>	Defines the appearance of Java GUI: Metal, Motif, or Windows.
default_browser	<path_to_browser></path_to_browser>	Path to the web browser on a local host.
display	<hostname></hostname>	Host Name of the exported display where X applications will be launched.

Option	Format	Description
global_settings_poll_interval	<number></number>	Determines how frequently the Java GUI checks for changes to the global property files. Default is five minutes.
https	on off true false yes no	Tells the Java GUI to use a secure connection.
https_port	on off true false yes no	Specifies a port number (for example, 383) for secure connections.
initial_node	<hostname ip=""></hostname>	Host Name of the HPOM management server to which the Java GUI will connect.
install_dir	<path></path>	Defines the location in which the HPOM was installed. For HP internal use only.
locale	<locale_setting></locale_setting>	Presets the locale name.
lcore_defaults	on off true false yes no	Use the HPOM agent default locations.
max_limited_messages	<number></number>	Determines how many messages to display in the message browsers.
message_notification_dlg	on off true false yes no	Shows a warning dialog when a message event occurs.
message_notification_dlg_app	on off true false yes no	Starts a local application that will be executed when a message event occurs.
message_notification_dlg_app_path	<path></path>	Path to the local application that will be started when a message event occurs.
message_notification_show_all	on off true false yes no	Sends event notification either for the first message to arrive or for every new message.

Table 8-3 itooprc Options and Parameters (Continued)

Option	Format	Description
nosec	on off true false yes no	Starts the SSL Secure Java GUI in standard mode without SSL functionality.
passwd	<passworð></passworð>	Password of the HPOM operator used for login.
port	<number></number>	Port number the Java GUI uses to connect to the management server.
prompt_for_activate	on off true false yes no	For HP internal use only.
reconnect_interval	<number></number>	Time (in seconds) the Java GUI allocates for reconnecting to the management server.
reconnect_timeout	<number></number>	Time (in seconds) after which the Java GUI will stop reconnecting to an unreachable management server.
refresh_interval	<number></number>	Determines how frequently the Java GUI refreshes automatically. Default is 30 seconds.
severity_label	text both icon	Determines whether the message browsers display icons, text, or both in the severity column.
shortcut_tree_icon_width	<number></number>	Controls the size (in pixels) of icons. Default is 32 pixels.

Table 8-3 itooprc Options and Parameters (Continued)

Option	Format	Description
show_at_severity	0 1 2 3 4 5	Defines the severity of the message for which event notification takes place:
		0 = Unknown
		1 = Normal
		2 = Warning
		3 = Minor
		4 = Major
		5 = Critical
subproduct	<subroduct_string></subroduct_string>	For HP internal use only.
tailored_applications_start	on off true false yes no	Enables you to include only applications related to the selected message in the pop-up menus.
title_suffix	<title></title>	Displays the string next to the title in the main window.
trace	on off true false yes no	Enables display of tracing messages in the terminal.
user	<username></username>	HPOM operator name used for login.

Table 8-3 itooprc Options and Parameters (Continued)

Option	Format	Description
web_browser_type	external auto manual	 Type of web browser to use in the workspace pane: External: On non-ActiveX tabs in the workspace pane, selects a web browser external to the Java GUI. On ActiveX tabs in the workspace pane, selects the Microsoft Internet Explorer ActiveX control. Auto: Selects the internal web browser provided with the Java GUI. Manual: Custom selection of web browser. See the which_browser option.
which_browser	1 2	Type of web browser to use:
		$\perp = \text{ActiveA Internet Explorer}$
		2 – Internal web browser

Table 8-3 itooprc Options and Parameters (Continued)

Cockpit View

The HPOM cockpit view is a web-based interface that displays the state of the environment monitored by HPOM. The cockpit view helps users to quickly assess the current health of the monitored environment and its readiness to support the business. For a detailed description of the cockpit view, refer to the *HPOM Java GUI Operator's Guide*. Note that you can configure as many cockpit views as you need. The information in this section describes and explains the following aspects of the cockpit view:

- □ "Configuring the Cockpit View" on page 309
- □ "Layout Configuration Files" on page 310
- □ "Valid Layout Configuration Files" on page 328
- □ "Sample Layout Configuration File" on page 329

Configuring the Cockpit View

To configure the cockpit view, perform the following steps:

1. Configure a layout configuration file for each cockpit view that you want to display.

For more information about the contents of a cockpit view's layoutconfiguration file, see "Layout Configuration Files" on page 310.

2. Validate your layout configuration files against the Document Type Definition (DTD).

For more information about a validating a cockpit view's layout configuration, see "Valid Layout Configuration Files" on page 328.

3. On the management server, store your layout configuration files in the following directory:

/opt/OV/www/htdocs/ito_op/assets/xml

4. Start a cockpit view on the client system, type the following URL:

http://<management_server>:3443/OvCgi/\

ito_op_applet_cgi.ovpl?cockpitview=true&view=<*layout>*

<management_server> is the host name of your management server, and <layout> is the name of the layout configuration file. (Omit the .xml file type extension.)

For example, the following URL starts the sample cockpit view provided by HP:

```
# http://<management_server>:3443/OvCgi/\
ito_op_applet_cgi.ovpl?cockpitview=true
```

Layout Configuration Files

The layout configuration files (<layout>.xml) determine the colors, layout, and contents of the indicator panel of a cockpit view. On the management server, layout configuration files are located in the following directory:

/opt/OV/www/htdocs/ito_op/assets/xml/<layout>.xml

The xml directory contains a sample layout configuration (layout_simple.xml) which you can use to get started. If you want to use the sample layout, do not edit the sample file itself. First, make a copy of the sample file, and edit the copy. For more information about the sample-layout configuration file, see "Sample Layout Configuration File" on page 329.

In layout configuration files, you can use the available tags to specify values for the following elements:

- □ "Style Configuration Options" on page 311
- □ "Free-Text Configuration Options" on page 314
- □ "Image Configuration Options" on page 315
- □ "Message-Filter Groups" on page 317
- □ "Health-Gauge Configuration" on page 322

TIP

CAUTION To see the changes you make to a layout configuration file, exit the web browser and restart the cockpit view. It is not sufficient to only refresh the web browser.

Cockpit views calculate the height of the area reserved for the indicator panel of a cockpit view based on the specifications in the layout configuration files. The Java GUI is added below the indicator panel. It may be hidden from view if the indicator panel takes up all available space. Use the vertical scroll bars of the web browser to access the Java GUI.

Style Configuration Options

The <styles> tag enables you to specify global styles for the elements of a cockpit view.

```
<styles>
```

Colors and font styles for a cockpit view.

<bg_color>

Background color of a cockpit view.

Example:

<bg_color value="#2e62fe" />

<filter_name_font>

Size and color of the font used for message filters.

Example:

<filter_name_font size="12" color="#ffffff" />

```
<filter_value_font>
```

Size and color of the font used for values in message filters.

Example:

<filter_value_font size="11" color="#000000" />

<filter_group_font>

Size and color of the font used for message filter groups.

Example:

```
<filter_group_font size="13" color="#ffffff" />
```

```
<health_gauge_font>
```

Size and color of the font used for health gauges.

Example:

```
<health_gauge_font size="10" color="#ffffff" />
```

<showLabelBackground>

Whether the background of text areas of message filters and message filter groups displays in color to indicate status. Possible values are true or false.

If set to true, the color of the font used for message filters and message filter groups automatically changes to the color specified for <filter_name_font>.

Example:

<showLabelBackground value="false"/>

<showUnowned>

Whether one or two message bars display. Possible values are true or false.

If set to false, only one message bar is displayed. This message bar shows the total number of all messages by severity.

If set to true, two message bars display. The upper bar shows the total number of all messages by severity. The lower bar shows the number of all unowned messages by severity.

Example:

```
showUnowned value="false"/>
```

<showSeverityIcons>

Whether state and color indicate the status of message filters and message filter groups. Possible values are true or false.

Example:

<showSeverityIcons value="false"/>

```
<state_color>
```

Whether state and color indicate the status of message filters and message filter groups.

You can define the following attributes:

state	State of the message filter or message filter group.
value	Color indicating the state of the message filter or message filter
	group.

Examples:

value="#79a7e2" />

```
<state color state="critical" value="#fe0000"</pre>
/>
<state_color state="major" value="#ff9428" />
<state color state="minor" value="#ffde53" />
<state color state="warning" value="#4ababc"</pre>
/>
<state_color state="normal" value="#94cf65"</pre>
/>
<state_color state="unknown" value="#79a7e2"</pre>
/>
<state color state="unowned critical"
value="#fe0000" />
<state color state="unowned major"
value="#ff9428" />
<state color state="unowned minor"
value="#ffde53" />
<state color state="unowned warning"
value="#4ababc" />
<state color state="unowned normal"
value="#94cf65" />
<state color state="unowned unknown"
```

```
<state_color state="no_unowned_messages"
value="#b3b3b3" />
<state_color state="no_owned_messages"
value="#dddddd" />
<state_color state="no_messages"
value="#eeeeee" />
```

Free-Text Configuration Options

The <freeTexts> tag enables you to place single lines of text anywhere in a cockpit view. You can define the position of the line of text, the text itself, and the format of the text.

NOTE	All styles and attributes not marked (Optional are required.
------	--	------------------------

<freetexts></freetexts>	Optional. Defines lines of text.	
<text></text>	Single line of text. You can define the following attributes:	
	x	Position of the text line on the <i>x</i> -axis, in pixels, for example: x="10"
	У	Position of the text line on the <i>y</i> -axis, in pixels: <i>y</i> ="10"
	tooltip	<i>Optional.</i> Tool tip to display additional information about the line of text, for example:
		tooltip="More information."
		To access the tool tip of a line of text, hover the cursor over the text. If you do not specify a tool tip, or if the attribute is empty, a tool tip is not available.
	<i>Optional.</i> Size and color of the font used for the text You can define the following attributes:	
	size	<i>Optional</i> . Size of the font used for the line of text. For example: size="10"

		color	<i>Optional.</i> Color of the font used for the line of text. For example: color="#ff0000"
		If you do not following def color="#FF	specify the size and color of the font, the faults will be used: size="10" and FFFF".
		Optional. Bo	ld format, for example:
		This tex	xt appears bold.
	<u></u>	Optional. Ur	nderline format, for example:
		<u>This te</u>	xt appears underlined.
	<i></i>	Optional. Ita	lic format, for example:
		<i>This te</i>	xt appears in italics.
	adds a horizo Image Confi The <images: view.</images: 	ntal scroll bar to i guration Optio > tag enables you	the indicator panel of the cockpit view.
NOTE	All styles and	l attributes not m	narked Optional are required.
	<images></images>	Optional. De	fines images.
	<image/>	Image. Defines the following attributes:	
		source	Name of the image file. For more information about the location of the image file, see "Image Location" on page 316.
			Supported image formats are GIF, JPEG, PNG, SVG, and SWF.
			Examples:

source="../ITO_OP/images/hp.jpg
"
source="http://mymanager.com/hp
.jpg"
width Width of the image in pixels, for
example: width="200"
height Height of the image in pixels, for
example: height="200"
x Position of the image on the x-axis in
pixels, for example: x="10"
y Position of the image on the y-axis, in
pixels, for example: y="10"

Image Location Depending on the location of the image, you can specify the *absolute* or *relative* path to an image on the management server, or use the HTTP protocol to access images:

□ Image location on the management server

If the image resides in the /opt/OV/www/htdocs/ito_op/images directory on the management server, specify the following path in the layout configuration file:

../ITO_OP/images/<image>

Example use in a layout configuration file:

source="../ITO_OP/images/hp.jpg"

If the image resides in another location on the management server, specify the absolute path or the relative path, starting from the layout configuration file.

□ Image location on any server

If the image resides on a web server other than the management server, perform the following steps:

1. Create a cross-domain policy file in the following directory on the management server:

/opt/OV/www/htdocs/ito_op/crossdomain.xml

2. Add the following lines to the crossdomain.xml file:

```
<?xml version="1.0"?>
<!DOCTYPE cross-domain-policy SYSTEM
"http://www.macromedia.com/xml/dtds/cross-domain-poli
cy.dtd">
<cross-domain-policy>
<allow-access-from domain="<domain>" />
</cross-domain-policy>
```

Replace <*domain*> with the server that hosts the images you want to access, for example www.mymanager.com.

Example use in a layout configuration file:

source="http://www.mymanager.com/hp.jpg"

Message-Filter Groups

The <messageFilterGroups> tag enables you to collect message filters into groups and to specify their name, label, position, and other attributes.

All styles and attributes not marked *Optional* are required.

<messageFilterGroups>

Optional. Defines message-filter groups and message filters.

<group>

Name of the message-filter group. You can define the following attributes:

name

Name of the message-filter group. The name must be unique in the HPOM environment. Note that the group name is not the same as the message-filter name. Filter groups cannot be specified in the Java GUI.

Example:

name="corp_srvs"

NOTE

label	
	<i>Optional.</i> Label for the message-filter group. If you do not specify a label, the group name is displayed.
	Example:
	label="Corporate Servers"
tooltip	
	<i>Optional.</i> Tool tip to display additional information about the message-filter group. To access the tool tip of a message-filter group, hover the cursor over the label or the group summary.
	If you do not specify any text for the tool tip or the tooltip attribute is not defined, the string defined in the label attribute is displayed in the tool-tip box. If no label is specified, a tool tip is not available.
	Example:
	tooltip="Corporate servers are servicing the company."
textAlign	
	Alignment of the name (or label) of the message filter group relative to the message bars. Possible values are top, bottom, left, or right.
	Example:
	textAlign="top"
text_width	
	Width of the area reserved for displaying the name (or label) of message filters, in pixels.
	Example:
textAlign text_width	<pre>group summary. If you do not specify any text for the tool tip or the tooltip attribute is not defined, the string defined in the label attribute is displayed in the tool-tip box. If no label is specified, a tool tip is not available. Example: tooltip="Corporate servers are servicing the company." Alignment of the name (or label) of the message filter group relative to the message bars. Possible values ar top, bottom, left, or right. Example: textAlign="top" Width of the area reserved for displaying the name (or label) of message filters, in pixels. Example:</pre>

text width="130"

bar_width

Width of the area reserved for displaying the number of messages by severity, in pixels. Choose a suitable width for message bars, depending on the amount of available space and the number of messages expected.

A cockpit view requires sufficient space to display message numbers in a human-readable format. If the specified width is too small, the message bars are shaded to indicate that some information is hidden. You can view the missing information by displaying the tool tip provided for a truncated message bar.

To hide message bars, specify a negative value (for example, bar_width="-1").

Example:

bar_width="200"

х

Position of the message-filter group on the *x*-axis, in pixels.

Example:

x="10"

У

Position of the message-filter group on the *y*-axis, in pixels.

Example:

y="10"

historyMessages

Whether to display active or history messages. Possible values are true or false.

Example:

historyMessages="true"

calculateGroupStatus

Whether to display a summary status line of all messages of the group. Possible values are true or false.

Example:

calculateGroupStatus="true"

showLabelBackground

Optional. Whether to display the background of text areas of message filters and message filter groups in color to indicate status. Possible values are true or false.

If set to true, the color of the font used for message filters and message filter groups automatically changes to the color specified for <filter_name_font>.

You can also specify showLabelBackground globally in the <styles> section of a layout configuration file. However, any settings that you make at group level override global settings.

Example:

showLabelBackground="false"

showSeverityIcons

Optional. Whether to display icons for message filters and message filter groups. Possible values are true or false.

	You can also specify showSeverityIcons globally in the <styles> section of a layout configuration file. However, any settings that you make at group level override global settings.</styles>
	Example:
	showSeverityIcons="false"
showUnowned	
	<i>Optional</i> . Whether one or two message bars display. Possible values are true or false.
	If set to false, only one message bar is displayed. This message bar shows the total number of all messages by severity.
	If set to true, two message bars display. The upper bar shows the total number of all messages by severity. The lower bar shows the number of all unowned messages by severity.
	You can also specify showUnowned globally in the <styles> section of a layout configuration file. However, any settings that you make at group level override global settings.</styles>
	Example:
	- showUnowned="false"
Message filters.	

You can define the following attributes:

name

<filter>

TIP

	Name of the message filter. The name must correspond to the name of the filter specified in the Java GUI. For details, see the <i>HPOM Java GUI</i> <i>Operator's Guide</i> .
	Example:
	name="corp_srv"
label	
	Label for the message filter, for display in the graphical user interface.
	Example:
	label="Corporate Server"
tooltip	
	<i>Optional.</i> Tool tip which can be used to display additional information about a message filter. To access the tool tip for a message filter, hover the cursor over the message-filter label in the GUI.
	If you do not specify any text for the tool tip, or the tooltip attribute is not defined, the string defined in the label attribute is displayed in the tool-tip box. If no label is specified, a tool tip is not available.
	Example:
	tooltip="This corporate server is servicing the company."

Health-Gauge Configuration

The <healthGauges> tag enables you to define the appearance of the health gauge including: size, position, levels, and scales. For more information about setting the scales of health gauges, see "Defining the Scale of Health Gauges" on page 326.

NOTE All styles and attributes not marked *Optional* are required. <healthGauges> Optional. Defines health gauges. <gauge> Health gauge. You can define the following attributes: name Name of the message filter. The name must correspond to the name of the filter as specified in the Java GUI. For details, see the HPOM Java GUI Operator's Guide. Example: name="corp srv" label Label of the health gauge. Example: label="Corporate Health" tooltip *Optional*. Tool tip to display additional information about the health gauge. To access the tool tip of a health gauge, hover the cursor over the label. If you do not specify text for the tool tip, or if the attribute is empty, the label displays. If no label is specified, a tool tip is not available. Example:

	tooltip="Health gauges show the health of the company."
sense	
	Orientation of the scale. Possible values are positive or negative.
	Example:
	sense="positive"
reference	
	Maximum value of the scale.
	Example:
	reference="100"
level_1	
	Maximum value of the <i>first</i> segment on the scale.
	Example:
	level_1="20"
level_2	
	Maximum value of the <i>second</i> segment on the scale.
	Example:
	level_2="40"
level_3	
	Maximum value of the <i>third</i> segment on the scale.
	Example:
	level_3="60"
level_4	
	Maximum value of the <i>fourth</i> segment on the scale.
	Example:
level_4="80"

Diameter of the health gauge, in pixels.

Example:

width="150"

х

width

Position of the health gauge on the *x*-axis, in pixels.

Example:

x="20"

У

Position of the health gauge on the *y*-axis, in pixels.

Example:

y="405"

historyMessages

Whether to display active or history messages. Possible values are true or false.

Example:

historyMessages="true"

showLabelBackground

Optional. Whether to display the background of text areas of health gauges in color to indicate status. Possible values are true or false.

If set to true, the color of the font used for health gauges automatically changes to the color specified for <filter_name_font>. TIP

You can also specify showLabelBackground globally in the <styles> section of a layout configuration file. However, any settings that you make at gauge level override global settings.

Example:

showLabelBackground="false"

showSeverityIcons

Optional. Whether to display icons for health gauges. Possible values are true or false.

You can also specify showSeverityIcons globally in the <styles> section of a layout configuration file. However, any settings that you make at gauge level override global settings.

Example:

showSeverityIcons"false"

Defining the Scale of Health Gauges

To define the scale of a health gauge, you must decide the following:

- 1. General orientation of the scale (positive or negative)
- 2. Maximum value of the scale
- 3. Thresholds that define the individual segments of the scale

TIP

The sense attribute determines the orientation of the scale. A positive orientation means that a lower value is more critical than a higher value, with the reference value being the maximum, the best value. If you choose a negative orientation, higher values are considered to be more critical than lower values.

The level attributes define the individual segments of the scale.

Figure 8-1 shows health gauges with a *positive* orientation:

```
sense="positive"
reference="100" (normal: 80 through 100)
level_1="20" (critical: 0 through 19)
level_2="40" (major: 20 through 39)
level_3="60" (minor: 40 through 59)
level_4="80" (warning: 60 through 79)
```

Figure 8-1 Health Gauges with a Positive Orientation



Figure 8-1 on page 327 shows health gauges with a *positive* orientation; in a positive orientation, 0=bad, 100=good. The current value of the gauge on the left is 7, which means that the current status is critical. When the value reaches or exceeds 100, as shown in the gauge on the right, the status changes to normal because the best possible condition has been reached.

Figure 8-2 shows health gauges with a *negative* orientation:

```
sense="negative"
reference="100" (critical: 80 through 100)
level_1="20" (normal: 0 through 19)
```

level_2="40" (warning: 20 through 39)
level_3="60" (minor: 40 through 59)
level_4="80" (major: 60 through 79)

Figure 8-2 Health Gauges with a Negative Orientation



Figure 8-2 on page 328 shows health gauges with a *negative* orientation; in a negative orientation, 0=good, 100=bad. The current value of the gauge on the left is 20, which indicates a current status of "warning". When the value reaches or exceeds 100, as shown in the gauge on the right, the status changes to critical because the worst possible condition has been reached.

NOTE

If the current value of a health gauge exceeds the reference value, the status of the gauge remains the same as it was when it reached the reference value. The reference value is: "normal" for health gauges with a positive orientation and "critical" for health gauges with a negative orientation.

Valid Layout Configuration Files

On the management server, the Document Type Definition (DTD) for the layout configuration files is available at the following location:

/opt/OV/www/htdocs/ito_op/assets/xml/cockpitviewLayout.dtd

HP recommends that you validate your layout configuration files against the DTD provided for this purpose. You must make sure that layout configuration files are well formed XML documents and that conform to the rules of the DTD. To ensure that the DTD validation tool can locate the cockpit-view DTD (cockpitviewLayout.dtd.), insert a reference to the DTD in your XML files, for example:

<!DOCTYPE cockpitLayout SYSTEM "/opt/OV/www/htdocs/ito_op/ assets/xml/cockpitviewLayout.dtd">

You can find validation tools at the following locations:

□ XML Pad:

http://www.wmhelp.com/

C Eclipse Ganymede (Eclipse IDE for Java Developers):

http://www.eclipse.org/downloads/packages/release/ ganymede/r

□ Validome:

http://www.validome.org/xml/validate/

□ W3Schools:

http://www.w3schools.com

Sample Layout Configuration File

The following sample layout configuration file is available on the management server:

/opt/OV/www/htdocs/ito_op/assets/xml/layout_simple.xml

To successfully view the sample layout configuration file, create the following two message filters in the Java GUI:

General

with Severity is Critical Symbols and Objects

Filter WebShop DB General with Severity is Normal Symbols and Objects

```
TIP
                 Do not edit the sample layout-configuration file directly. First make a
                 copy of the file, and then edit the new copy.
                 <?xml version="1.0" encoding="utf-8" ?>
                 <!DOCTYPE cockpitLayout SYSTEM "/opt/OV/www/htdocs/ito_op/
                 assets/xml/cockpitviewLayout.dtd">
                 <cockpitLayout>
                  <layoutVersion version="001.001" />
                  <styles>
                     <bg color value="#2e62fe" />
                     <filter name font size="12" color="#fffffff" />
                     <filter_value_font size="11" color="#000000" />
                     <filter group font size="13" color="#fffffff" />
                     <health gauge font size="10" color="#ffffff" />
                     <showLabelBackground value="false" />
                     <showSeverityIcons value="true" />
                     <showUnowned value="true" />
                     <state color state="critical" value="#fe0000" />
                     <state color state="major" value="#ff9428" />
                     <state color state="minor" value="#ffde53" />
                     <state_color state="warning" value="#4ababc" />
                     <state color state="normal" value="#94cf65" />
                     <state color state="unknown" value="#79a7e2" />
                     <state_color state="unowned_critical" value="#fe0000" />
                     <state color state="unowned major" value="#ff9428" />
                     <state color state="unowned minor" value="#ffde53" />
                     <state_color state="unowned_warning" value="#4ababc" />
                     <state color state="unowned normal" value="#94cf65" />
                     <state color state="unowned unknown" value="#79a7e2" />
                     <state_color state="no_unowned_messages" value="#b3b3b3"</pre>
                  />
                     <state_color state="no_owned_messages" value="#ddddddd" />
                     <state_color state="no_messages" value="#b3b3b3" />
                 </stvles>
                 <freeTexts>
                    <text x="110" y="380">
                        <u>
                           <b>Lorem ipsum</b>
                        </u>
                        dolor sit amet,
```

```
<u>consectetuer</u>
      <font size="14" color="#ff0000">adipiscing</font>
      elit
   </text>
</freeTexts>
<messageFilterGroups>
   <group name="Corporate Servers" label="Corporate Servers"</pre>
   text width="120" bar width="200" x="10" y="10"
   calculateGroupStatus="true">
      <filter name="WebShop DB" label="WebShop DB" />
      <filter name="Main Terminal" label="Main Terminal" />
   </group>
</messageFilterGroups>
<healthGauges>
   <gauge name="Main Terminal" label="Main Terminal"
   sense="positive" reference="12" level 1="60" level 2="70"
   level 3="80" level 4="100" width="110" x="20" y="205" />
   <gauge name="WebShop DB" label="WebShop DB"
sense="negative"
   reference="10" level 1="30" level 2="35" level 3="40"
   level 4="44" width="110" x="210" v="205" />
</healthGauges>
<images>
   <image source="../ITO OP/images/hp.jpg" width="100"</pre>
   height="60" x="0" y="350" />
</images>
</cockpitLayout>
```

NNM Access from the Java GUI

The information in this section describes how the Java GUI handles the integration between HPOM and NNM. You can find detailed information about the following topics:

- □ "Overview" on page 332
- □ "NNM Access from a Remote System" on page 332
- □ "NNM Applications in the Java GUI" on page 334
- □ "Access to NNM with Command-line Tools" on page 335
- □ "OVW-Process Controller Tool" on page 336
- □ "NNM Node-Mapping Tools" on page 337

Overview

The information in this section describes how the Java GUI handles the integration between HPOM and NNM. By default, the HPOM Java GUI provides integrated access to Network Node Manager (NNM). The NNM integration with HPOM enables users to highlight nodes in the IP Map of NNM systems and execute NNM applications directly from the HPOM Java GUI.

HPOM provides a Java GUI integration with NNM 7.xx that requires that the NNM instance is installed on a system other than the system hosting the HPOM management server. A HPOVOUOVWMGR package responsible for the integration of the HPOM with NNM 7.xx is installed on the remote NNM 7.xx system during the HPOM subagent installation. To find out how to install subagents, see "Subagent Installation on Managed Nodes" on page 48. Also, the HPOVOUOVWMGR policy should be assigned to the node with the installed NNM. For details on NNM 7.xx integration with the HPOM, see "NNM 7.xx and HPOM" on page 229.

NNM Access from a Remote System

As NNM is installed on a system other than the HP Operations management server, operators can access NNM from the Java GUI.

To access to a remote NNM system, make sure the following requirements are met:

□ HPOM agent on a remote NNM system:

The integration with NNM 7.xx is supported on the following HP Operations agent platforms:

- HP-UX 11i v3
- Solaris 10 for SPARC
- □ HPOM subagent package on a remote NNM system:

The HPOVOUOVWMGR policy should be assigned to the system where NNM is installed. The HPOVOUOVWMGR package responsible for the integration of the HPOM with NNM 7.xx is installed on the remote NNM 7.xx system as a part of the HPOM subagent.

□ NNM node-mapping tools:

Tool opcmapnode has been configured on the management server, to determine information about which NNM nodes are available on the system domain.

NOTE

No operator-specific registration directory is used for remote NNM systems. The Java GUI server process opcuiwww cannot create this directory on a remote client. However, you can preconfigure multiple registration directories, then use different directories for different operators.

Figure 8-3

NNM Applications in the Java GUI

Operators can choose from a number of applications that provide access to NNM. These applications are included in the application group X-OVW, as shown in Figure 8-3.



NOTE

When an operator starts an application from the Java GUI for the first time, the operator's private map is used. By default, the map is opened in read-write mode.

Types of HP Applications Available from the Java GUI

In the Java GUI, operators can choose from the following applications:

□ Highlight Message Node:

Maps the node related to a selected message to an NNM system, and highlights the node in an ovw session of that NNM system. NNM cannot be installed on the same system as the HP Operations management server.

□ Highlight Selected Node:

Maps the selected node to an NNM system, and highlights the node in an ovw session of that NNM system. NNM cannot be installed on the same system as the HP Operations management server.

□ Start ovw:

Starts an ovw session on a remote NNM system.

opcctrlovw Command

When an HP application is started from the Java GUI, the Java GUI server process calls the opcctrlovw command on the management server's agent. The command will always be run with the UNIX user account opc_op.

You start the opcctrlovw command with the following syntax:

```
opcctrlovw
  -display <display>
  -user <user>
  -action <appl> <action> {<node1>, <node2>...}
```

The opcctrlovw command recognizes the following variables:

<display></display>	Configured X display of the Java GUI.
<user></user>	HPOM operator name.
<appl></appl>	Application registration name of the HP application to be started.
<action></action>	Action of the HP application to be started.
<node1>, <node2>,</node2></node1>	IP host names of all selected nodes from the node tree of the Java GUI.

Access to NNM with Command-line Tools

HPOM provides the following command-line tools that enable you to configure access to NNM:

opcctrlovw Controller tool.

For more information, see "OVW-Process Controller Tool" on page 336.

opcmapnode Node-mapping tool. For more information, see "NNM Node-Mapping Tools" on page 337.

OVW-Process Controller Tool

The opcctrlovw tool is used to control an associated ovw process. When provided with startup information as a command-line argument, the controller tool opcctrlovw calls the process ovw, based on that startup information. The controller tool is responsible for one ovw process. If the controller tool process stops for any reason, the ovw process is terminated automatically.

Controller-Tool Command Syntax

The command-line syntax for the controller tool is as follows:

```
opcctrlovw
[-display <display>]
[-user <username>]
[-stop | -highlight <node> | -action <reg-appl> <reg-action>
{<node>}]
```

For more information about command options and parameters, see the reference page opcctrlovw(1m).

Controller-Tool Configuration

You can configure the controller tool opcctrlovw by writing a configuration file, which contains user-specific settings. You should place this configuration file on the management server, then distribute it to each managed node station.

The user name provided on the command line is used as a key. For each user name, you can configure a configuration entry containing the map, registration directory, and read-only or read-write—only mode,

The configuration file is based on the Extensible Markup Language (XML), with the following Document Type Definition (DTD):

```
<!ENTITY Config (Default?,User*) >
<!ENTITY User (Name,Map?,Dir?,(ReadOnly | ReadWrite)? >
<!ENTITY Default (Map?,Dir?,(ReadOnly | ReadWrite)? >
<!ENTITY Name (#PCDATA) >
<!ENTITY Map (#PCDATA) >
```

```
<!ENTITY Dir (#PCDATA) >
<!ENTITY ReadOnly EMPTY >
<!ENTITY ReadWrite EMPTY >
```

For example:

```
<?xml version="1.0" ?>
<Config xmlns="http://www.hp.com/OV/opcctrlovw">
 <Default>
     <Map>hugomap</Map>
     <ReadOnly/>
 </Default>
 <User>
     <Name>opc op</Name>
     <Map>mymap</Map>
     <Dir>/sdlflf/sdflksdjf/sdfsldk:/sdflkdsh</Dir>
     <ReadWrite/>
 </User>
 <User>
     <Name>hugo</Name>
     <Map>hugomap</Map>
     <ReadOnly/>
 </User>
</Config>
```

NNM Node-Mapping Tools

Before starting an HP application or service remotely from the HPOM GUI, you must map the target nodes on which the application will be started with the node mapping tool opcmapnode. This tool, which you run on the HP Operations management server, automatically determines information about available NNM nodes on the system domain at startup time.

Pattern Matching in Node Names

The node mapping tool uses pattern matching to return a node name on stdout. When the problem node has been highlighted in the Node Bank, the node-mapping tool uses pattern matching to look up the specified node name on the corresponding NNM system. In this way, it locates the host name or IP address patterns in a match table.

The pattern-matching procedure is carried out from the top of the file to the bottom, until the first pattern matches. If a pattern matches, the specified target node will be returned. If none of the patterns match, the output will be empty.

Node-Mapping Command Options

You use the opcmapnode tool as a dynamic target-node command in the HPOM application, in single backquotes ('), as follows:

```
'opcmapnode <node>'
```

For more information about command options and parameters, refer to the reference page opcmapnode(1m).

Node-Mapping Tool Configuration

When you run the opcmapnode command, the command reads the current configuration from the following file:

/etc/opt/OV/share/conf/OpC/mgmt_sv/opcmapnode.conf

The configuration file contains an HPOM pattern in every line, followed by a node name, or by the variable *\$MGMT_SERVER*, as follows:

^<*>.site1.my.domain\$	system1.my.domain
^<*>.site2.my.domain\$	system2.my.domain
^<*>.\$	\$MGMT_SERVER

If opcmapnode is started in this configuration file, any nodes in domain site 1 are mapped to system 1, any nodes in domain site 2 are mapped to system 2, and all other nodes are mapped to the HP Operations management server.

NOTE

If the mapping file does not exist, or if it contains no pattern lines, all NNM nodes will be mapped to the management server.

NNM Access with Jovw

Jovw is the Java-based web interface to the NNM and is integrated into the HPOM Tools tools group. By default, Jovw is assigned to the itop and netop operators. This section describes how to enable access to the default IP map with Jovw, and how to modify the integration so that other IP maps can be accessed. For more information, see the following sections:

- "Accessing the Default IP Map with Jovw" on page 339
- □ "Accessing Other IP Maps with Jovw" on page 340

Accessing the Default IP Map with Jovw

To access the default IP Map with Jovw, perform the following steps:

1. Start ovw on the remote NNM 7.xx system.

When accessing Jovw, ovw must be running. As user root, enter the following command in a shell:

ovw

- 2. As HPOM administrator, assign the application group Jovw to any operators who need access to NNM from the HPOM Java GUI.
- 3. Start the Java-based GUI and log in.

If you are already logged in, select View: Reload Configuration from the menu bar. This option retrieves the new configuration from the HP Operations management server.

- 4. Select Edit: Preferences from the menu bar.
- 5. Enter the path to your local web browser.
- 6. Highlight a node in the IP Map

Right-click the node in the object pane, and select the Start: Jovw: Highlight in Ip-Map menu item from the popup menu.

IMPORTANT JOUW replicates the OVW default map. For this reason, ovw must be running when accessing Jouw.

Accessing Other IP Maps with Jovw

To access an IP map other than the default IP Map, modify the Jovw applications by performing the steps described in the following procedure:

- 1. Copy the applications Highlight in Ip-Map and Jovw in the application group Jovw(old).
- 2. Modify the applications to use an IP map other than the default map, as follows:
 - Copy the application Highlight in Ip-Map:
 - a. Modify the name and label to suit your needs:

opcappl -copy_app app_name="JOvw: Highlight in Ip-Map" new_name="New Highlight in Ip-Map"

b. In the new application, change the default application call, to the name of the IP map you want to use:

```
# opcappl -chg_app app_name="New Highlight in
Ip-Map" app_call= <new_map>
```

where <new_map> is the name of the IP map you want to use.

- Copy the application Jovw:
 - a. Modify the name and label to suit your needs:

```
# opcapp1 -copy_app app_name="Jowv: Jovw"
new_name="New Jowv"
```

b. In the new application, change the default application call, as follows:

opcappl -chg_app app_name="New Jowv" app_call=
?MapName=<new_map>

where <new_map> is the name of the IP map you want to use.

For example, the application call could look like this:

http://\$OPC_MAP_NODE:3443/OvCgi/jovw.exe?MapName=n ew_map

3. Create a new application group, using the following command:

```
# opcapp1 -add_appgrp appgrp_name=New_Group
```

4. Move the new applications and the unchanged application OVlaunch into the new group, using the following command:

```
# opcappl -assign_app_to_grp app_name="New Highlight in
Ip-Map" to_appgrp_name=New_Group
# opcappl -assign_app_to_grp app_name="New Jowv"
to_appgrp_name=New_Group
# opcappl -assign_app_to_grp app_name="OVlaunch"
to_appgrp_name=New_Group
```

```
# opcapp1 -deassign_app_from_grp app_name="New Highlight
in Ip-Map" from_appgrp_name="Jowv(old)"
```

```
# opcapp1 -deassign_app_from_grp app_name="New Jowv"
from_appgrp_name="Jowv(old)"
```

5. Assign the new group to an HPOM operator, as follows:

```
# opccfguser -assign_appgrp_user -user <user_name>
-appgrp -list New_Group
```

6. Start ovw on the system where NNM 7.xx is installed.

When accessing Jovw, ovw must be running. As user root, enter:

ovw -map <new_map>

<new_map> Name of the IP map you have specified in the previous steps.

7. Start the Java GUI and log in.

If you are already logged in, select View: Reload Configuration from the menu bar. This retrieves the new configuration from the HP Operations management server.

- 8. Select Edit: Preferences from the menu bar.
- 9. Enter the path to your local web browser.
- 10. Highlight a node in the IP Map.

Right-click the node in the object pane, and select the new highlight application from the popup menu.

IMPORTANT Jow replicates the own map. For this reason, own must be running when you access Jow.

Backup Management Servers

If the currently connected HP Operations management server suddenly becomes unavailable, for example because of a system failure, Java GUI clients can automatically reconnect to one or more backup management servers.

If the connection is disrupted, the Java GUI tries to connect to the current HP Operations management server by default three times. If all reconnects fail, Java GUI users are asked whether they want to connect to the next backup management server in the list or continue trying to connect to the current management server. If they choose the current management server, the Java GUI will try to connect until the server can be reached again or until the Java GUI is closed.

If the user names and passwords of the connecting HPOM users are known on all participating management servers, the Java GUI reconnects to a backup server without displaying the Login dialog box.

You can configure the number and order of backup management servers for each HP Operations management server, as well as the number of reconnect attempts of the Java GUI client by setting parameters for the ovconfchg command line tool:

□ Backup management servers:

The keyword OPC_JGUI_BACKUP_SRV enables you to create a list of HPOM backup management servers that provide connections for Java GUIs. Use commas or colons to separate the management server host names.

In the following example, the HP Operations management servers ovo1.hp.com and ovo2.hp.com are configured as backup servers for all connecting Java GUIs:

```
ovconfchg -ovrg server -ns opc -set OPC_JGUI_BACKUP_SRV \
ovo1.hp.com,ovo2.hp.com
```

□ Number of reconnect attempts:

The keyword OPC_JGUI_RECONNECT_RETRIES specifies the number of times a Java GUI client attempts to connect to the primary HPOM management server before trying to connect to a backup management server.

In the following example, the maximum number of reconnect attempts is configured to be five.

```
ovconfchg -ovrg server -ns opc -set \
OPC_JGUI_RECONNECT_RETRIES 5
```

The Java GUI must be restarted after the configuration has been updated on the management server. For more information about command options and parameters, refer to the reference page ovconfchg(1).

Java GUI APIs

HPOM enables you to control certain Java GUI features remotely from other Java applications using the Java GUI Remote application programming interface (API).

For more information about the concepts, integration details, and usage of the Java GUI's remote APIs, refer to *HPOM Application Integration Guide*.

For more information about the remote APIs that are available for the Java GUI, refer to the Java GUI Remote APIs Specification, which you can find on the HPOM management server at the following location:

http://<management_server>:3443/ITO_DOC

In this instance, <management_server> is the fully qualified host name of your HPOM management server.

Global Property Files

HPOM stores custom changes to the Java GUI in a selection of property files, which reside in the home directory of the operating-system user who launches the Java GUI. The property files include the following files:

- □ Console settings:
 - HP_OV_consoleSettings_<server_name>_<user>
 - HP_OV_consoleSettings_<server_name>
 - HP_OV_consoleSettings

Refer to the *HPOM Java GUI Operator's Guide* for more information about saving console settings.

Resources:

The Java GUI resource file itooprc. For more information about the resource file for the Java GUI, see "Resource Files" on page 304.

□ Browser settings:

The browser settings are stored in the file itoopbrw. For more information about the location and contents of the browser settings file for the Java GUI, refer to the *HPOM Java GUI Operator's Guide*.

You can configure the Java GUI to override any individual settings and use global property files stored in a shared location. The settings configured in a global property files override any individual settings with the following exceptions:

□ Startup parameters:

The following parameters control the connection to the HPOM management server and are ignored in global mode:

- initial_node
- user
- passwd
- port
- locale
- □ Allowed users:

The Java GUI continues to use the individual property files of the administrator or operators, if such files exist in the user's home directory. See also "Individual Settings with Global Property Files" on page 348.

Enabling Global Property Files

To enable global property files for the Java GUI, use the ovconfchg configuration tool on the HP Operations management server as follows:

1. Create a shared location where the global property files are stored.

The shared location can be one of the following:

• Local path:

Examples: X:\share\javagui or /net/share/javagui

• Remote path:

Example: \\jacko.hp.com\share\javagui

• URL:

Must start with the string "http:", for example: http://jacko:3443/ITO_OP/

- 2. Copy the global property files to the shared location.
- 3. Configure the Java GUI to evaluate the global property files on the host operating system:
 - Windows:

ovconfchg -ovrg server -ns opc -set \
OPC_JGUI_GLOBAL_SETTINGS_WIN <win_shared_location>

• UNIX:

```
ovconfchg -ovrg server -ns opc -set \
OPC_JGUI_GLOBAL_SETTINGS_UNIX <unix_shared_location>
```

The Java GUI clients running on Windows systems will read the global settings from the location specified in the OPC_JGUI_GLOBAL_SETTINGS_WIN variable, while clients running on UNIX systems will read the global settings from the location specified in the OPC_JGUI_GLOBAL_SETTINGS_UNIX variable.

4. Restart all running Java GUI clients.

Individual Settings with Global Property Files

When global property files are enabled and configured, only the administrator and, if so configured, selected operators, are allowed to save and use individual settings. These users can save their settings in their home directories without affecting the global settings files.

Authorizing Access to Property Files

To grant permission to selected operators to save and use individual property files, specify their user names, separated by commas, as options for the variable OPC_JGUI_CONF_ALLOWED_USERS, as follows:

/opt/OV/bin/ovconfchg -ovrg server -ns opc -set \
OPC_JGUI_CONF_ALLOWED_USERS opc_op,itoop

For all users that are treated as allowed users, the property files in their local home directories are evaluated first, if they exist. Then the global property files are loaded from the shared location.

Global Configuration Change Notifications

By default, Java GUI clients check every five minutes for changes to the global property files in the shared location. If a change is detected, the HPOM Communication Status dialog box displays a message, which informs the operator of the changes and requests a restart of the Java GUI.

You can change the polling interval by specifying a value for the parameter global_settings_poll_interval in the itooprc file.

Setting the Change-Notification Polling Interval

To set the change-notification polling interval to one minute, add the following line to the itooprc file:

```
global_settings_poll_interval 1
```

Secure HTTPS-Based Communication

The standard Java GUI supplied with HPOM 8.* does not provide any means to secure communication with the HPOM management server. This functionality is provided with the HTTPS-based Java GUI. The HTTPS-based Java GUI uses a combination of secure HTTP (HTTPS) and Secure Socket Layer (SSL) encryption for all communication with the HP Operations management server. The SSL encryption is based on the Core functionality components.

For more information about the architecture of the HTTPS-based Java GUI as well as configuration and usage, refer to the *HPOM Java GUI* Operator's Guide.

For more information about installing and enabling the HTTPS-based Java GUI as well as disabling standard (unsecured) communication between the Java GUI client and the HP Operations management server, refer to the *HPOM Installation Guide for the Management Server*.

Secure Communication Setup

The process of establishing a secure connection between the Java GUI client and the opcuihttps process on the HPOM management server, is as follows:

- 1. The Java GUI client connects to the opcuihttps process, which acts as a proxy between Java GUI client and HP Operations management server using the HTTPS protocol.
- 2. The Java GUI communicates with opcuihttps process using the secure HTTP protocol (HTTPS) on port 35211. The opcuihttps then redirects the HTTPS requests to the standard Java GUI port (2531) using socket communication.

If your firewall is configured to allow outbound connections only or you do not want to open additional ports (such as 35211) on the firewall, you can configure a secure connection between the Java GUI and opcuihttps using the port already in use by the communication broker ovbbccb (port 383) provided certain prerequisites are met on the management server and the host running the Java GUI client. For more information, see "Secure Outbound Connections with ovbbccb" on page 351.

NOTE Make sure the port to which the HTTPS requests are redirected is set to the default value 2531. The option for connecting the opcuihttps process to other than default opcuiwww port is currently not available.

- 3. All forwarded HTTPS requests are then handled by the inetd process (on HP-UX and Solaris) or xinetd process (on Linux), as well as the requests from non-secure Java GUI clients.
- 4. The opcuinttps also processes replies from the HP Operations management server and forwards them to the Java GUI using the HTTPS protocol. All communication requests in either direction between the Java GUI and the HPOM management server become trustworthy for secure exchange of data.

For more information about how to configure opcuinttps settings and display a list of the parameters related to HTTPS-based Java GUI, see "opcuinttps Configuration" on page 352.

Figure 8-4 on page 351 shows the communication between client and server. Depending on the chosen communication type, the following applies:

□ HTTPS-based communication:

If you are using secure, *HTTPS*-based communication, a *locked* padlock icon appears in the login window for the Java GUI client and in the status bar of the running Java GUI client.

G Standard communication:

If you are using standard (insecure) *HTTP*-based communication, an *open* padlock icon appears in status bar of the running Java GUI client.

In Figure 8-4 on page 351, references to the Internet Services Daemon (*) mean inetd on UNIX and xinetd on Linux.



For more information about the authentication process that ensures the establishment of a secure connection between the Java GUI client and the HPOM management server, including the provision and installation of certificates, refer to the *HPOM Java GUI Operator's Guide*.

Secure Outbound Connections with ovbbccb

If your firewall is configured to allow outbound connections only or you do not want to open additional ports (such as 35211), you can configure the HTTPS-based Java GUI to establish a secure connection with opcuihttps using the communication broker ovbbccb on the HPOM management server (through port number 383 which is already open for use by ovbbccb). However, the following prerequisites apply:

- On the system where the Java GUI client is running, install one of the following components:
 - An HPOM client certificate:

A certificate is required for outbound connections in both anonymous and full-authentication verification modes.

- An HPOM HTTPS agent.
- On the system where the Java GUI client is running, add the following settings to either the itooprc file or the ito_op.bat file, which are used to specify a Java GUI profile:

https true lcore_defaults true https_port 383

If lcore_defaults is set to true in the Java GUI profile, the Java
GUI looks for and uses the HPOM agent's security certificate for
authentication. However, if no agent is installed, the Java GUI can
use a manually generated certificate stored in the same
(agent-default) location. For more information about the parameters
you can use in the itooprc resource file, see Table 8-3 on page 304.

opcuihttps Configuration

The opculhttps process acts as a proxy between the Java GUI client and the HP Operations management server. Controlled by the HPOM server Control process, ovcd, opculhttps is started and stopped together with the other server processes.

The opculhttps binary is installed in the /opt/OV/bin/OpC directory. The configuration parameters for opculhttps are read at startup. For more information about using the ovconfchg command to change the run-time parameters for opculhttps, see "Changing HTTPS Parameters" on page 352 or refer to the *ovconfchg(1)* reference page.

Changing HTTPS Parameters

To change the opcuinttps parameters that define the communication between HPOM management server and the Java GUI client, perform the following steps:

1. Use the ovconfchg command to set a parameter for the opcuihttps name space, as follows:

```
# ovconfchg -ovrg server -ns opc.opcuihttps -set \
/
// control - contro - control - c
```

For more information about the ovconfchg command, refer to the ovconfchg(1) reference page. Table 8-4 on page 353 lists the parameters you can use to configure the opcuinttps process.

2. If any of the opcuihttps parameters are changed at runtime, you must restart the opcuihttps process.

Table 8-4 lists the parameters that you can use to configure the opcuihttps process.

Parameter	Format	Default value	Description
SERVER_PORT ^a	<number></number>	35211 ^b	Port on which the Java GUI is listening.
OPCUIWWW_PORT	<number></number>	2531	opcuiwww port number as defined in the entry ito-e-guiin the /etc/services file.
SSL_CLIENT_ VERIFICATION_MODE	Anonymous RequireCertificate	Anonymous	Whether the opcuihttps server accepts anonymous connections from the Java GUI clients (or the communication broker ovbbccb). If set to RequireCertificate, the clients require a certificate that permits full authentication ^c .
MAX_CONNECTIONS	<number></number>	100	Maximum number of connections allowed to opcuihttps.

Table 8-4 ovconfchg Parameters for the opcuihttps Name Space

- a. For troubleshooting purposes, you can also set the port on the command line by starting opcuihttps with the specified *<server_port>* parameter.
- b. The port on which opcuihttps is listening for requests to establish a secure HTTPS-based connection. The standard (*insecure*) Java GUI uses port 2531.
- c. Set lcore_defaults true if you want the Java GUI to use the HPOM agent's security certificate for authentication or a manually generated certificate stored in the same (agent-default) location.

NOTE You can check if it is possible to connect to the opcuihttps process using a Web browser, such as Microsoft Internet Explorer or Mozilla by entering the following URL in your browser:

https://<server>:<port>/opcuihttps/info

In the example URL, <*server>* is an HP Operations management server host name and <*port>* is the port on which opcuihttps is listening.

Secure Java GUI Connections

For the HTTPS-based Java GUI to communicate with an HPOM management server through a firewall, you can configure either of the following components:

□ Firewall:

Allow the HTTPS-based Java GUI direct access to the HPOM management server. Note that if you connect the Java GUI to the HPOM management server through the communication broker ovbbccb on port number 383, you do not need to open any additional ports.

For more information about using the ovbbccb to connect the Java GUI to the opcuihttps process on the HPOM management server, see "Secure Outbound Connections with ovbbccb" on page 351.

□ HTTPS-based Java GUI:

The HTTPS-based Java GUI uses a proxy server for all communication with the HPOM management server. Figure 8-4 on page 351 illustrates the default port (35211) on which the opcuihttps process listens for requests from a Java GUI client to

establish a *secure* connection with the management server. ¹

Secure connections between the Java GUI client and the HPOM management server are also possible through the communication broker ovbbccb on port number 383 provided certain configuration prerequisites are met on both the HPOM management server and

^{1.} Note that the Java GUI uses port 3521 for standard (*insecure*) connections.

the host where the Java GUI client is running. For more information about using the ovbbccb to connect the Java GUI to the opcuinttps process on the HPOM management server, see "Secure Outbound Connections with ovbbccb" on page 351.

There are several different methods for specifying a proxy server for the HTTPS-based Java GUI:

- □ ito_op command-line tool
- □ itooprc file
- □ Login dialog box
- □ Java GUI applets
- □ Core functionality

For more information about the various methods for specifying Java-GUI connections through a proxy server, refer to the *HPOM Java GUI Operator's Guide*.

Operator Defaults

As an HPOM administrator, you can define default startup behavior for operator areas in Java GUI with two application groups:

□ Shortcuts:

You can create new application groups that are added individually at the end of the Java GUI shortcut bar. These application groups can contain any kind of application.

□ Work spaces:

You can create new application groups that are added individually after existing default workspaces in the Java GUI workspace pane. These application groups can contain any kind of application.

NOTE You can assign a set of shortcuts or work spaces to an individual operator, a group of operators, or all operators.

For more information about operator defaults assigned by the HPOM administrator, refer to the *HPOM Java GUI Operator's Guide*.

Assigning Operator Defaults

To assign operator defaults, you must be familiar with the following procedures:

- 1. Create application groups using the opcappl command-line tool.
- 2. Add applications to the application groups using the opcappl command-line tool.

If you want to enable users to start applications as local applications in the Java GUI, specify the application call value as follows:

• Windows:

app_call="cmd /c start <application_name>"

• Linux:

app_call="xterm -e <application_name>"

• UNIX:

app_call="dtterm -e <application_name>"

For example, to enable starting telnet on Windows, enter the following command:

opcapp1 -add_app app_name=APP_X app_call="cmd /c start telnet \$OPC_NODES" user_name=John passwd=xyz

3. Assign applications and application groups using the opccfguser command.

NOTE

When you assign an application with a hierarchical structure, that is an application group, the same structure is assigned to an operator.

For more information about command options and parameters, refer to the opcappl(1m) and opccfguser(1m) reference pages.

Custom Message-Group Icons

You can customize message-group icons by using the server-side variable OPC_JGUI_MSGGRP_ICON in one of the following ways:

□ Icon color:

Display the default message-group icon in monochrome (black and white). For more information about changing the icon color, see "Changing the Icon Color" on page 358.

□ Icon image:

Load a custom image. For more information about changing the icon image source, see "Changing the Icon Image" on page 358.

□ Icon severity:

Load an empty image but retain the severity status (for example, red for critical). For more information about retaining the icon severity, see "Retaining Icon Severity Status" on page 359.

Changing the Icon Color

To change the color of a default icon in the Java GUI from color to monochrome (black and white), use the ovconfchg command to set the OPC_JGUI_MSGGRP_ICON, as follows:

```
# ovconfchg -ovrg server -ns opc -set \
OPC_JGUI_MSGGRP_ICON=BW
```

Changing the Icon Image

To replace the default icon image with a custom image use the OPC_JGUI_MSGGRP_ICON variable to specify the path to the new image file and use the ovconfchg command to set the variable, as follows:

```
# ovconfchg -ovrg server -ns opc -set \
OPC_JGUI_MSGGRP_ICON=http://<HPOM_server>:3443/ \
ITO_OP/images/<file_name>.32.gif
```

<HPOM_server> Name of the HPOM management server where the
 custom image files are stored.

<file_server> Name of the custom image file you want to use to replace the default message-group icon.

Retaining Icon Severity Status

To load an empty image but retain the original severity status (for example, red for critical) use the ovconfchg command to set the OPC_JGUI_MSGGRP_ICON variable to "nonexisting_image", as follows:

ovconfchg -ovrg server -ns opc -set \
OPC_JGUI_MSGGRP_ICON=nonexisting_image

Client Version Control

The Java GUI Client Version Control feature enables the HPOM for UNIX administrator to use server-configuration variables to specify which versions of the Java GUI are required or recommended. This feature enables you to configure the HPOM management server to approve or deny connection requests from Java GUI clients on the basis of the Java GUI client version.

NOTE

The Java GUI Client Version Control feature works with Java GUI client 8.26 and management server 8.27 patch levels. The functionality available with Java GUI client patch levels lower than 8.26 is limited. With Java GUI client patch level 8.21 and lower, the client version-control feature does not work.

The following server-configuration variables are available for specifying the Java GUI client version:

OPC_JGUI_MINIMAL_VER	The minimum <i>required</i> version of the Java GUI client that can connect to the HPOM management server.
OPC_JGUI_RECOMMENDED_VER	The minimum <i>recommended</i> version of the Java GUI client that can connect to the HPOM management server.

Specifying the Required Java GUI Client Version

To use the ovconfchg command to specify which version of the Java GUI client is *permitted* to connect to the HPOM management server, use the ovconfig command with the following parameters and options:

ovconfchg -ovrg server -ns opc -set OPC_JGUI_MINIMAL_VER A.08.27

The example shown prohibits Java GUI clients with versions lower than A.08.27 from connecting to the management server.
Specifying the Recommended Java GUI Client Version

To use the ovconfchg command to specify which version of the Java GUI client is *recommended* for any connection to the HPOM management server, use the ovconfchg command with the following parameters and options:

ovconfchg -ovrg server -ns opc -set OPC_JGUI_RECOMMENDED_VER A.08.29

In this example, the recommended Java GUI client version specified by the administrator is A.08.29. However, Java GUI clients with versions lower than the recommended version can still connect to the management server.

You can combine the configurations illustrated in Example and Example to make sure that the HPOM management server will only accept connections from the *recommended* Java GUI client version (A.08.29) and the *minimum* required Java GUI client version (A.08.27).

NOTE

Connections from Java GUI clients that are allowed but not the recommended version display a message, which informs the operator which version of the Java GUI is recommended for connections to the selected management server. Connection requests from Java GUI clients other than the allowed or recommended versions are refused.

Specifying Exceptions to Permitted Java GUI Client Versions

To prevent Java GUI clients with versions lower than A.08.27 from connecting to the management server with the exception of A.08.26.QXCR1000xxxxx, use the ovconfchg command with the following parameters and options:

ovconfchg -ovrg server -ns opc -set OPC_JGUI_MINIMAL_VER
A.08.27,A.08.26.QXCR1000xxxxxx

NOTE

The listguis command-line interface has been extended to show the Java GUI client version as well.

Tips and Tricks

The information in this section is designed to help you improve the overall performance of the HPOM Java-based operator GUI. The information provided covers the following areas:

- □ "User Sessions" on page 362
- □ "Security Exceptions" on page 363
- □ "Messages and Message IDs" on page 364

User Sessions

Before stopping the HP Operations management server or the database processes for any significant period of time, it is polite and helpful to identify the HPOM operators who are currently logged into HPOM with the Java GUI so that you can notify them of the planned outage.

Listing Java GUI Connections

To find out who is currently logged into HPOM with the Java GUI, use the listguis tool with the -java parameter as follows:

/opt/OV/contrib/OpC/listguis -java

The command output lists the number of currently open Java GUI sessions and the following additional information:

mode	Process used by Java GUI connection, for example:	
	m	Master mode is the main process for the Java GUI for a specific user.
	С	Channel mode is a subprocess that forwards requests to the master (m) .
PID	Process ID for the open connection, for example: 9110	
Operator Name	Name of the user logged in with the Java GUI, for example, opc_adm.	
GUI hostname	Host name of the machine where the Java GUI is running, for example: omlux.hp.com	

GUI IP Address	IP address of the machine where the Java GUI is running, for example: 15.16.17.180.
HTTPS	Standard or secure connection (HTTP/S) between the Java GUI and the HPOM management server. For example, Yes (HTTPS) or No (HTTP).
GUI Port	Port on the HPOM management server that the Java GUI is using to connect to HPOM, for example: 35211
GUI Version	Version of the Java GUI client connected to the HPOM management server, for example: 09.01.180.
Since	Time at which the current connection from the Java GUI to the HPOM management server was first established, for example: 07:14.
%CPU	Amount of CPU required to run the current connection, for example: 0.0

You can use this information to contact the operators and ask them to close the Java GUI or, if necessary, kill the opcuiwww processes remotely.

Security Exceptions

If you receive a security exception warning when trying to run the Java GUI as an applet in a web browser, it is highly likely that the security file identitydb.obj is either missing or corrupt, for example, because it was not downloaded in binary mode.

Downloading the identitydb.obj Security File

To download the security file identitydb.obj in binary mode, follow these steps.

1. Open the file /opt/OV/httpd/conf/mime.types, and add the following line:

application/x-javakey obj

2. As user root, restart your Apache web server using the following command:

```
# /opt/OV/httpd/bin/apachectl restart
```

3. Download the file identitydb.obj again.

Messages and Message IDs

By default, the Java GUI uses the complete contents of new (active) messages for all internal communication and processing instead of just the message ID. Using the complete contents of a message improves overall system performance by reducing the number and frequency of read-write requests to the database.

Configuring the Internal Use of Complete Messages

To ensure that you HPOM always uses the complete contents of new messages for internal communication rather than only the message ID, check that the configuration variable for opcuiwww is either not set or explicitly set to TRUE, as follows:

1. Check the current configuration settings using the ovconfget command, as follows:

```
# ovconfget -ovrg server -ns opc
```

The ovconfget command displays the content included in the opc section of the local_settings.ini file, for example:

```
[opc]
DATABASE=ov_net
OPCUIWWW_NEW_MSG_NO_DB=FALSE
OPC_HA=FALSE
OPC_INSTALLATION_TIME=09/04/09 13:12:18
OPC_INSTALLED_VERSION=09.01.180
OPC_MGMTSV_CHARSET=utf8
OPC_MGMT_SERVER=omlux1.hp.com
OPC_SVCM_ADD_WARN_IF_EXISTS=TRUE
OPC SVCM_ERROR_CHECKING=FULL
```

- 2. Make sure that the variable OPCUIWWW_NEW_MSG_NO_DB is *not* set to =FALSE.
- 3. To set the variable OPCUIWWW_NEW_MSG_NO_DB explicitly to TRUE in the opc name space, use the ovconfchg command on the HPOM management server with the -set parameter, as follows:

```
# ovconfchg -ovrg server -ns opc -set \
OPCUIWWW_NEW_MSG_NO_DB TRUE
```

4. Check the new configuration settings using the ovconfget command, as follows:

ovconfget -ovrg server opc

The command displays the updated content from the opc section of the local_settings.ini file including the *new* setting for the OPCUIWWW_NEW_MSG_NO_DB variable, for example:

[opc] DATABASE=ov_net OPCUIWWW_NEW_MSG_NO_DB=TRUE

•••

For more information about the ovconfget and ovconfchg commands and the permitted parameters and options, refer to the ovconfget(1) and ovconfchg(1) reference pages respectively. HPOM Java GUI Tips and Tricks

9 HPOM Processes

In this Chapter

This chapter provides a functional overview of the processes used by HP Operations Manager (HPOM) on the management-server processes and managed-node. For example, you can learn about the processes used by the message, monitor, and action agents on the managed node, and understand how they communicate with the message and action managers on the management server. You can also find out about how the management server communicates with the remote hosts running Java GUI clients.

The information in this chapter covers the following high-level topics:

- □ "Communication Flows in HPOM" on page 369
- □ "HPOM Management-Server Processes" on page 371
- □ "HPOM Managed-Node Processes" on page 376
- □ "Process Registration" on page 382

Communication Flows in HPOM

HP Operations agents and management servers communicate through Remote Procedure Calls (RPCs), based on BBC, queues, pipes, or signals. The mechanisms apply to communication between the management server and the managed nodes, as well as to communication between processes running locally on the management server.

Figure 9-1Functional Overview of HPOM



Figure 9-1 on page 369 illustrates the communication flow between the HPOM-specific processes running on the management server and the managed nodes.

For more information on how the processes communicate with one another and what each process does, see "HPOM Management-Server Processes" on page 371 and "HPOM Managed-Node Processes" on page 376.

HPOM Management-Server Processes

This section describes the HPOM processes and their associated files on the management server. In this section, you can find detailed information about the following topics:

- □ "Processes on the HPOM Management Server" on page 371
- □ "Process Files on the HPOM Management Server" on page 374

Processes on the HPOM Management Server

This following list describes the processes that run on the HP Operations management server. For more information about the queue files and pipes that the listed processes use, see "Process Files on the HPOM Management Server" on page 374:

opcactm	Action manager that feeds the action agents with automatic actions, operator-initiated actions, scheduled actions, and application startup and broadcasting information through the control agent. In addition, external instructions are determined using this mechanism.
ovoareqsdr	Request sender that informs the control agents to start, stop, or update their local HPOM agents. The request sender is also responsible for the self-monitoring of HPOM manager services, and for the heartbeat-polling of the managed nodes.
ovcd	Control daemon that controls and checks the status of processes and components, which are registered with it.
opcdispm	Display manager that serves HPOM GUIs. The display manager also feeds the action manager with operator-initiated actions, application startup information (not requiring a separate terminal), and broadcasting information issued by operators. It also serves clients connected to the MSI for message and configuration changes. Several HPOM user GUIs may be active at the same time.

HPOM Processes HPOM Management-Server Processes

opcbbcdist	Configuration management adapter between the HP Operations management server and the HTTPS agents that creates instrumentation from existing actions, commands, and monitors, and switches nodeinfo settings into the XPL format used on HTTPS nodes.
opcecm	Event correlation manager that connects to the server MSI to allow access to and modification of messages from the HPOM message flow by the event correlation (EC) engine. Depending on filters and conditions, the messages are then correlated and written back to HPOM. The messages display in the Message Details window (available from the Message Browser) with the message source MSI opcecm. Like all server processes, the event correlation manager is controlled by the OV Control, oved.
opcecmas	Annotation server that runs on the management server and obtains data from outside the ECS engine for use within correlation circuits. This process connects to the opcecm process using the standard annotate API. It receives annotate requests for launching external programs and returns the output to the circuit.
opcmsgm	Message manager that receives messages from the managed nodes through the message receiver (opcmsgrb). The messages can be correlated, regrouped and logged by the message manager running on the management server. The message manager is also responsible for adding annotations, triggering notifications, and forwarding the message to the trouble ticket and notification service manager for external notification and trouble ticket generation.
opcforwm	Message forwarding manager that relieves the message manager, opcmsgm, of time-consuming tasks (for example, sending messages to remote managers). This relief allows the message manager to manage messages more effectively. On the local "source" management server, the message forwarding manager receives data from the message manager (in the form of messages), the action manager (action responses), and the display manager (message operations such as

HPOM Processes HPOM Management-Server Processes

	acknowledge, add annotation, and so on). The message forwarding manager sends data to the message receiver on the "target" management servers.
opctss	Distribution manager subprocesses that transfer configuration data to the distribution agent through TCP/IP.
opcttnsm	Trouble-ticket and notification-service manager that feeds the external notification and trouble-ticket interfaces with message attributes. This manager is an auxiliary process of the message manager designed to ensure high message throughput. If external instructions are specified for a message, the trouble ticket and notification service manager evaluates the help text through the action manager.
	Whenever the trouble ticket and notification service manager receives a message in its queue, it passes the message on to the trouble ticket interface or the external notification service. It does so by forking and executing the customer-defined program that receives the message (that is, the ticketing interface or the notification service).
	As soon as this program is finished and exited, a SIGCHLD is sent to the trouble ticket and notification service manager. The manager stops processing the message queue until it receives another SIGCHLD.
opcuiwww	Server process that serves the HPOM Java-based operator GUI. This process forwards all communication requests between the Java GUI and the display manager. For each Java GUI, at least one server process is started.
opcuihttps	Server process that acts as a proxy between the Java GUI client and the HPOM management server using the HTTPS protocol.
opcsvcm	Service engine that maintains the global (operator-independent) service status and can log service changes into the database.

By default, remote access to the service engine is disabled. See *HPOM Developer's Reference* for information on how to allow remote access to the service engine.

Process Files on the HPOM Management Server

The files used by the HPOM management-server processes reside in the following directory:

/var/opt/OV/share/tmp/OpC/mgmt_sv

The following list describes the queue files and pipes that the HPOM management-server processes use. For more information about the HPOM management-server processes themselves, see "Processes on the HPOM Management Server" on page 371:

actreqp/actreqq	Queue or pipe used by the display manager, message manager, TTNS manager, (and action manager) to pass action requests to the action manager.
actrespp/actrespq	Queue or pipe used by the message receiver, request sender, and action manager to pass action responses to the action manager.
ctrlq/ctrlp	Queue or pipe between the display manager and control manager.
forwmgrp/forwmgrq	Queue or pipe used by the message manager, display manager, action manager, and the forward manager to pass data to be forwarded to other management servers.
magmgrp/magmgrq	Queue or pipe between the message dispatcher and the request handler.
mpicdmp/mpicdmq	Queue or pipe used by the display manager and the message stream interfaces to transfer control sequences for message-change event handling.

mpicmmp/mpicmmq	Queue or pipe used by the message manager and message-stream interfaces to transfer control sequences for message handling through the Message-Stream Interface (MSI).
mpimmp/mpimmq	Queue or pipe used by the message manager and the message-stream interfaces to transfer messages from MSI programs to the message manager.
msgmgrq/msgmgrp	Queue or pipe between the message receiver and message manager.
opcecap/opcecaq	Queue or pipe used to pass messages from the message manager to the event correlation manager.
pids	Process IDs of the HPOM managers that are controlled by the HPOM control manager, which is also used for self-monitoring.
rqsdbf	Buffer file used by the request sender to store requests if the control agent on a given managed node cannot be accessed
rqsp/rqsq	Queue or pipe between the request handler and the request sender. Also used by the display manager and the action manager
ttnsarp/ttnsarq	Queue or pipe used by the trouble-ticket manager and action manager when message instructions have to be fetched by the trouble-ticket notification-service (TTNS) manager.
ttnsq/ttnsp	Queue or pipe between the message manager, trouble-ticket manager, and notification-service manager.

HPOM Managed-Node Processes

This section describes the HPOM processes and their associated files on the managed nodes. In this section, you can find detailed information about the following topics:

- □ "Processes on the Managed Node" on page 376
- □ "Process Files on the Managed Node" on page 378
- □ "Location of Process Files on the Managed Node" on page 380
- □ "HPOM-Agent Configuration Files" on page 380
- □ "Location of HPOM Agent Configuration Files" on page 381

Processes on the Managed Node

The information in this section lists and describes the HPOM processes on the managed node. For more information about the files the managed node processes use, see "Process Files on the Managed Node" on page 378.

coda	Embedded performance component that collects performance counter and instance data from the operating system. Threshold monitor policies are used to access performance metrics collected by the embedded performance component.
opcacta	Action agent that is responsible for starting and controlling automatic actions, operator-initiated actions, and scheduled actions (that is, scripts and programs). The action agent is also used for broadcasting commands and for launching applications configured as Window (Input/Output).
opceca	Event-correlation agent that connects to the agent MSI in the same way that the ECS runtime library is integrated into the HPOM server. This connection allows access to (and modification of) messages from the HPOM message flow on the agent. The messages modified by this process display in the Message

Details window (available from the Message Browser) with the message source "MSI: opceca". Like all agent processes, opceca is controlled by the control agent.

opcecaas Annotation server that runs on a managed node and obtains data from outside the ECS engine for use within correlation circuits. This process connects to the opceca using the standard annotate API. It receives annotate requests for launching external programs and returns the output to the circuit.

opcleLog-file encapsulator that scans one or more
application or system log files (including the Windows
Eventlog) for messages or patterns specified by the
HPOM administrator. The log-file encapsulator
forwards the scanned and filtered messages to the
message agent.

opernona Monitor agent that monitors the following components:

- System parameters, for example: CPU load, disk utilization, and kernel parameters.
- SNMP MIBs
- Other parameters, if specified

The monitor agent checks the values it finds against predefined thresholds. If a threshold is exceeded, a message is generated and forwarded to the message agent. The polling interval of the monitored object can be configured by the HPOM administrator. In addition, the opcmon(1) command and opcmon(3) API can be used (asynchronously) to feed the monitor agent with the current threshold values.

The monitor agent does not immediately begin monitoring when agents are started. Instead, it waits one polling interval, and only then executes the monitor script for the first time. Typically, polling intervals are 30 seconds to 5 minutes.

opcmsga Message agent that receives messages from the log-file encapsulator, monitor agent, console interceptor, event interceptor and message interceptor on the local system. The messages are forwarded to the message receiver running on the management server. If the

opcmsgiMessage interceptor that receives and processes incoming messages. The opcmsg(1) command and opcmsg(3) API can be used to forward messages to HPOM. Conditions can be set up to integrate or suppress chosen message types.opcctlaControl agent that starts and stops all HPOM agents, and performs HPOM self-monitoring tasks. The control agent is informed of new configuration and distribution requests by the request sender.opctrapiEvent interceptor that is the message interface for feeding SNMP events to HPOM. Conditions can be set to integrate or suppress selected message types.		connection to the management server has been lost, the messages are buffered locally. The message agent triggers local automatic actions by forwarding the task to the action agent.
opcctlaControl agent that starts and stops all HPOM agents, and performs HPOM self-monitoring tasks. The control agent is informed of new configuration and distribution requests by the request sender.opctrapiEvent interceptor that is the message interface for feeding SNMP events to HPOM. Conditions can be set to integrate or suppress selected message types.	opcmsgi	Message interceptor that receives and processes incoming messages. The opcmsg(1) command and opcmsg(3) API can be used to forward messages to HPOM. Conditions can be set up to integrate or suppress chosen message types.
opctrapi Event interceptor that is the message interface for feeding SNMP events to HPOM. Conditions can be set to integrate or suppress selected message types.	opcctla	Control agent that starts and stops all HPOM agents, and performs HPOM self-monitoring tasks. The control agent is informed of new configuration and distribution requests by the request sender.
	opctrapi	Event interceptor that is the message interface for feeding SNMP events to HPOM. Conditions can be set to integrate or suppress selected message types.

Process Files on the Managed Node

This section describes the pipes and queue files used by the HPOM processes outlined in "Processes on the Managed Node" on page 376. The locations of these process files are listed in "Location of Process Files on the Managed Node" on page 380.

actagtp/actagtq	Queue or pipe for pending action requests for the action agent. The pending action requests are filled by the message agent and the control agent. The action agent polls the queue every 5 seconds.
monagtq/monagtp	Queue on UNIX systems between the HPOM monitor command opcmon(1), the HPOM monitor API opcmon(3), and the monitor agent. The monitor agent checks the queue after the termination of the triggered monitor scripts or programs every 15 seconds, if externally monitored objects are configured.
mpicmap/mpicmaq	Queue or pipe used by the message agent and the message stream interfaces to transfer control sequences for message handling through the MSI.

mpimap/mpimaq	Queue or pipe used by the message agent and the message stream interfaces to transfer messages from MSI programs to the message agent.
msgagtdf	File that holds any messages that cannot be passed to the management server (for example, if the network is down). The messages are read from this file after the management server is available.
msgagtp/msgagtq	Queue or pipe for local buffering of messages to be sent to the message receiver when the management server is not accessible.
msgip/msgiq	Queue or pipe (only on UNIX systems) between the HPOM message command $opcmsg(1)$ or the HPOM message API $opcmsg(3)$ and the message interceptor.
opcecap/opcecaq	Queue or pipe that passes messages from the message agent to the event-correlation agent.
pids	Process IDs of HPOM agents controlled by the control agent.
trace (plain text)	HPOM trace log file. For more information on activating tracing, see "Tracing Problems" on page 407.
aa*	Temporary files used by the action agent, for example, to store the action or application output written to stderr and sdtout.
moa*	Temporary files used by the monitor agent.

Location of Process Files on the Managed Node

Table 9-1 shows the location of the files used by the HPOM agent processes described in "Processes on the Managed Node" on page 376. For more information about the files used by the HPOM agent processes on the managed nodes, see "Process Files on the Managed Node" on page 378.

Table 9-1 Locating Process-related Files on the Managed Nodes

Platform	File Location
AIX	/var/lpp/OV/tmp/OpC
HP-UX 11.x	/var/opt/OV/tmp/OpC
Linux	
Solaris	
Windows	\usr\OV\tmp\OpC\ <node></node>

HPOM-Agent Configuration Files

Table 9-2 describes the files you can use to configure the HPOM agent, and indicates whether the contents of the files are encrypted. For more information about the locations of the agent-configuration files, see Table 9-3 on page 381.

Table 9-2Agent Configuration Files and their Contents

File	Contents	Encrypted?
le	Log-file encapsulation configuration	✓
mgrconf	Flexible-management configuration file	×
monitor	Monitor agent policy file	\checkmark
msgi	Message interceptors opcmsg(1) and opcmsg(3)	<i>✓</i>

Table 9-2Agent Configuration Files and their Contents (Continued)

File	Contents	Encrypted?
nodeinfo ^a	Node-specific HPOM configuration information (for example, the logging directory and the type of managed node internal character set).	×
primmgr	Flexible-management configuration file.	×
trapi	SNMP event interceptor.	1

a. Only on RPC-based managed nodes.

Location of HPOM Agent Configuration Files

Table 9-3 lists the locations of the HPOM agent specific configuration files described in Table 9-2 on page 380.

Table 9-3Locating Agent Configuration Files on the Managed Nodes

Platform	Agent File Location	
AIX	/var/lpp/OV/conf/OpC	
HP-UX 11.x	/var/opt/OV/conf/OpC	
Linux		
Solaris		
Windows	\usr\OV\conf\OpC\ <i><node></node></i>	

Process Registration

The HPOM process-control component (ovcd) controls all HPOM management-server processes—starting, stopping, auto-restarting—and ensures they occur in the correct order. Each server process is registered with the process-control component in one or more XML registration files. The default registration files are located on the management server in the following location: /etc/opt/OV/share/ovc/.

All HPOM processes are automatically registered with the HPOM control daemon, ovcd, and can be controlled using the ovc command with the -start, -stop, and -status options respectively. Each HPOM server process has its own XML registration file that defines how the HPOM processes are handled.

The configuration files that define the registration process for each process are stored in the following location on the management server and the managed node: /var/opt/OV/conf/ctrl/. On the management server, the ctrl/ directory contains registration files for *all* HPOM process—both management-server processes and managed-node processes, if the management server is also configured as a managed node. On the managed node, the directory contains registration files only for the managed-node processes.

Custom Process Management

HPOM enables you to manage custom processes by adding them to a list of managed components and registering them with the HPOM control daemon, ovcd. In this way, the additional custom processes can be managed in the same way as any other HPOM process.

Adding a Custom Component to HPOM Control

To register a custom process with the HPOM control daemon, ovcd, perform the following steps:

1. Create an XML registration file to register the custom process.

You can use the sample file <code>opccustproc1.xml</code> provided with HPOM as a template for your XML registration file, as follows:

a. Copy and rename the template configuration file /etc/opt/OV/share/ovc/opccustproc1.xml according to your needs, for example:

cp /etc/opt/OV/share/ovc/opccustproc1.xml /etc/opt/OV/share/ovc/<my_process>.xml

Note that you must replace *<my_process>* with the name of the process you want to register.

b. Modify the following tags in the <my_process>.xml file according to your needs. For further help, see the example for the opccustproc1.xml file:

<ovc:Name>opccustproc1</ovc:Name> <ovc:String>OMU Custproc 1</ovc:String> <ovc:AllowAttach>false</ovc:AllowAttach> <ovc:AutoRestart>true</ovc:AutoRestart> <ovc:AutoRestartLimit>5</ovc:AutoRestartLimit> <ovc:AutoRestartMinRuntime>60</ovc:AutoRestartMinRunt ime> <ovc:AutoRestartDelay>5</ovc:AutoRestartDelay> <ovc:MentionInStatus>true</ovc:MentionInStatus> <ovc:Monitored>true</ovc:MentionInStatus> <ovc:StartAtBootTime>false</ovc:StartAtBootTime> <ovc:WorkingDirectory>/var/opt/OV/share/tmp/OpC/mgmt_ sv

</ovc:WorkingDirectory>

<ovc:ProcessDescription>opccustproc1</ovc:ProcessDesc ription>

Under the <ovc:Name>**START**</ovc:Name> tag, modify the following line:

<ovc:CommandLine>/opt/OV/bin/OpC/opccustproc1</ovc:Co
mmandLine>

You can delete the <ovc:Name>**START_CHECK**</ovc:Name> tag along with its subtags or modify it as follows:

<ovc:CommandLine>/opt/OV/bin/OpC/opcsv -available
opccustproc1</ovc:CommandLine>

2. Check the syntax of the new <my_process>.xml file using the ovcreg(1) command with the -check parameter, as follows:

```
# ovcreg -check /etc/opt/OV/share/ovc/<my_component>.xml
```

3. Register the new <my_process>.xml file using the ovcreg command with the -add parameter, as follows:

```
# ovcreg -add /etc/opt/OV/share/ovc/<my_component>.xml
```

4. Start, stop, and check the status of the new custom process using the ovc command with the -start, -stop, and -status parameters, respectively. For example, to start the custom process, run the following command:

```
# ovc -start <my_process>
```

5. To cancel the registration of the custom process, use the ovcreg command with the -del(ete) parameter:

```
# ovcreg -del /etc/opt/OV/share/ovc/<my_component>.xml
```

10 HPOM Security

In this Chapter

This chapter explains the security measures you can investigate and implement in the wider context of HP Operations Manager (HPOM) for example: system security, network security, HPOM security, log-in authentication, and best practices for system audits. The information in this chapter is organized into the following topic areas:

- □ "Security Overview" on page 387
- □ "System Security" on page 388
- □ "Network Security" on page 390
- □ "HPOM Security" on page 395
- □ "HPOM Audits" on page 409
- □ "HPOM GUI Startup Messages" on page 414

Security Overview

The security of your HPOM system involves much more than the configuration of the HPOM software; it requires attention to security matters in the wider environment that is monitoring, too. In particular, you should investigate how you can improve security practices in the following areas:

• System security:

Enable the HP Operations management server and managed node to run on a "trusted" system.

For details, see "System Security" on page 388.

• Network security:

Protect data that is exchanged between the management server and the managed node.

For details, see "Network Security" on page 390.

• HPOM security:

Investigate security-related aspects of application setup and execution, operator-initiated actions, and HPOM auditing.

For details, see "HPOM Security" on page 395 and "HPOM Audits" on page 409.

NOTE To find out how HPOM behaves in an environment protected by firewalls, see the *HPOM Firewall Configuration* white paper.

System Security

This section describes how HPOM behaves in trusted system environments.

NOTE Before installing and running HPOM on any system, you must ensure that the system-level security measures comply with your organization's policies regarding system security. To learn about system-level security policies, refer to the product documentation for the relevant operating systems as well as your specific company guidelines.

Guidelines for System Security

A secure or "trusted" system uses a number of techniques to improve security at the system level. Many different system-related security policies exist, ranging from standards with industry-wide recognition such as the Controlled Access Protection (C2) system (developed by the U. S. Department of Defense) to standards that are established and used internally in IT departments within enterprises.

Installing and running HPOM in a C2-secure environment has not yet been certified.

Standards for system security vary in stringency and apply a variety of techniques, including the following:

□ Authentication:

System security standards may impose strict password and user-authentication methods for user-login procedures. HPOM supports the authentication module (PAM) for the authentication of users during the Java GUI login sequence. PAM enables multiple authentication technologies to be added without changing any of the login services, thereby preserving existing system environments. For more information about PAM authentication, see "PAM Authentication" on page 398.

NOTE

When implementing system-related security standards, be aware that password aging and changing can lead to problems with application startup if any passwords have been hard coded in HPOM.

□ Auditing:

System security standards may require regular auditing of networking, shared memory, file systems, and so on. HPOM enables the auditing of any kind of user interaction within HPOM. For further details, see "HPOM Audits" on page 409.

□ Terminal access and remote access:

System security standards may include measures to control access to terminals. If the system security policy disallows root login through the network, HPOM agents must be installed manually.

□ File access:

System security standards may include measures to manage access to files. Some policies recommend the use of access control lists (ACLs). When maintaining the system security standard on a system running HPOM, be aware that HPOM does not use ACLs. HPOM imposes strict file access permissions, and protects important files either by encrypting them or by using digital signatures.

Network Security

In HPOM, network security is designed to improve the security of connections between processes. These secure process connections can be within a network, across multiple networks, or through routers or other restrictive devices.

For example, you could limit access to a network or a section of a network by restricting the set of nodes (with or without HPOM agents running on them) that are allowed to communicate with the management server across restrictive routers or even a packet-filtering firewall. HPOM provides robust security regardless of whether the server or the network of managed nodes are inside or outside the firewall. A management server outside your firewall can manage a network of nodes inside your firewall. Conversely, a management server inside your firewall can manage nodes outside your firewall.

One way of limiting access to a network, and consequently improving the network's inherent security, is to restrict all connections between HPOM processes on the management server and a managed node to a specific range of ports. To simplify matters, HPOM sets the default value on the managed node to "No security," and enables you to select the security configuration node by node. In this way, you can change the security of a given node, depending, for example, on whether there is a need for the node to communicate across a firewall or through a restricted router.

HTTPS Security

HTTPS 1.1 based communication is the communication technology used for HP Software products and enables applications to exchange data between heterogeneous systems.

HTTPS communication uses the Secure Socket Layer (SSL) protocol to validate access to data and secure the exchange of data. With businesses sending and receiving transactions across the Internet and private Intranets, security and authentication assume an especially important role.

HTTPS communication meets this goal through the implementation of established industry standards. The combination of HTTPS (HTTP with SSL encryption) and authentication ensure data integrity and privacy:

Data compression:

By default, data is compressed, ensuring that data is not transmitted in clear text format, even for non-SSL connections.

□ Single Port Entry:

All remote messages arrive through the Communication Broker, providing a single port entry to the node.

u Custom Port Range:

You may specify a restricted bind port range for use in configuring firewalls.

G Firewalls and proxies:

When sending messages, files, or objects, you may configure one or more standard HTTP proxies to cross a firewall or reach a remote system.

For further information about HTTPS security in HPOM, refer to the *HPOM HTTPS Agent Concepts and Configuration Guide*.

HPOM Process Security

In HPOM, the management server and the managed nodes simultaneously run both RPC clients and servers. As a result, HPOM reduces the process configuration information needed to execute Remote Procedure Calls (RPC).

To execute an RPC, HPOM requires the following configuration information about a process:

- □ Name and password
- □ Security level

This configuration information must be present on both the management server and the managed node.

HPOM Security Levels

HPOM enables you to select the security level that your particular environment requires for each managed node and customize the settings defined in the chosen security level. In this way, you can modify security on a particular managed node to handle, for example, the addition of sensitive connections.

NOTE For HTTPS-based managed nodes, you can use the ovconfget command to display security settings and the ovconfchg command to change the settings. For more details about displaying and changing security settings for HTTPS-based managed nodes, refer to *HPOM HTTPS Agent Concepts and Configuration Guide*. For more information about the ovconfget and ovconfchg commands, refer to the *ovconfget()* and *ovconfchg()* reference pages.

It is possible that a process fails or is required to run in unauthenticated mode due to the temporary unavailability or poor configuration of the security service. HPOM can be configured to help you to work around such situations.

For example, HPOM generates an error message if a management-server process (such as the request sender) receives an authentication failure when calling a control agent on a managed node. This error message displays in the Message Browser window. As an HPOM administrator, you can then take immediate corrective action, for example, by temporarily changing the security level on the managed node in question to allow the retransmitted request to succeed.

CAUTION When correcting authentication failures, note that in certain circumstances an error occuring during the establishment of a connection can indicate that the system is under attack.

Secure Shell

The HPOM agent software can alternatively be installed using the Secure Shell (SSH) installation method. For details, see "Secure Shell Installation" on page 37.

Secure Shell (SSH) is a UNIX program that can be used to log into and execute commands on a remote computer. SSH is intended to replace rlogin and rsh and provide secure encrypted communications between two untrusted hosts over an insecure network. X11 connections and arbitrary TCP/IP ports can also be forwarded over the secure channel. The SSH provides a number of security features, such as:

□ Port forwarding:

All communication between two systems is conducted between well-known ports, thereby creating a virtual encrypted communication channel.

G RSA authentication:

All logins, even those without a password, use RSA authentication.

D Public-key encryption:

All traffic between systems is secured with public-key encryption.

HPOM Agent Installation Using Secure Shell

The secure-shell (SSH) installation method provides enhanced security for installations that are performed using insecure connections (for example, over the Internet).

The agent-installation process uses the secure-copy (SCP) tool to transfer files between source and target hosts, and remote commands are executed using the command-execution facility built into SSH. The emphasis on increased security helps to reduce the risk of people or programs eavesdropping on (or tampering with) communications between systems. The HPOM installation process works with any configuration already established on the management server, regardless of security features used, as long as you set up an automatic login for user root on the managed node. For example, you can set up an automatic login on the managed node by establishing a login based on RSA authentication, which does not require a password. For more information, see "Installing HPOM Agent Software Using SSH" on page 38.

SSH-based Virtual Terminal

An SSH client is used to ensure the secure virtual terminal connection to UNIX systems. Compared to telnet and rlogin, the SSH-based virtual terminal offers a considerably higher level of security during access and communication.

To use all the advantages the SSH-based virtual terminal feature offers, you must install and configure the SSH client on both the HPOM management server and the HPOM managed nodes.

HPOM does not provide an SSH client by default.

To establish a secure virtual-terminal session with a managed node, use the opcrlogin command as follows:

opcrlogin -h <hostname> -u <username> -ssh Y

In this example, *<hostname>* is the name of the managed node with which you want to establish a secure connection, and *<username>* is the name of the operating-system used for establishing the connection. For more information about the parameters and options available with the opcrlogin command, refer to the opcrlogin(1m) reference page.

NOTE

HPOM Security

As an HPOM administrator, you need to carefully think through the security implications of your HPOM configurations. For example, managed nodes allow only those management servers that they recognize as action-allowed managers to execute operator-initiated actions.

Access to HPOM

Only registered HPOM users can access the HPOM GUI. By default, the users <code>opc_adm</code> and <code>opc_op</code> are available.

HPOM Operator Names

The names and passwords of HPOM users have no direct relation to UNIX user names and passwords. However, you can use UNIX user names as HPOM user names. If you decide to use UNIX user names as HPOM names and the UNIX user name is defined in the HPOM database, HPOM does not prompt the user for a password during login. This is the fastest way to open an HPOM GUI. If you use UNIX user names, you should map UNIX user names to HPOM operator names.

HPOM Operator Passwords

As an HPOM administrator, you can change the passwords defined for HPOM operators. However, you cannot see new passwords set by operators (the characters appear as asterisks). By default, operators can change their own passwords.

Preventing Operators from Changing Passwords

To prevent HPOM all operators from changing their login password, perform the following steps:

1. Open the opcop file, which you can find in the following location:

/etc/opt/OV/share/conf/OpC/mgmt_sv/appl/registration/\
C/opc_op/opcop

2. Add the following lines to the file:

```
Action "Change Password" {
}
```

3. Save the changes.

Java GUI Permissions

The HPOM Java-based operator GUI communicates with the HP Operations management server through port 2531. The inetd (on HP-UX and Solaris) or xinetd (on Linux) monitors port 2531 and starts the process /opt/OV/bin/OpC/opcuiwww when request is received for the service ito-e-gui.

By default, the HP Operations management server accepts connections from any client. On the management server, you can restrict client access to specific systems as follows:

□ On HP-UX:

Edit the /var/adm/inetd.sec file. Remember to specify the systems permitted to access the service ito-e-gui.

□ On Linux:

Edit the /etc/xinetd.d/ito-e-gui file.

For more information about making the connection between the Java GUI client and the HPOM management server more secure, for example, by using HTTPS and an alternative port number, see "Secure HTTPS-Based Communication" on page 349.

Program Security

The HP-UX 11.x programs /opt/OV/bin/OpC/opc and /opt/OV/bin/OpC/opcuiadm have the s-bit, which sets the user-ID on execution.

Database Security

Database security is controlled by the operating system and by the database itself. Users must have an operating-system login to be able to access the database either remotely or locally. After a user logs on, the database security mechanisms assume control of any requests to access the database and database tables.
For more information about database security, refer to the product documentation supplied with the database software.

Starting Applications

Applications run under the account (user and password) specified by the administrator during application configuration. The HPOM action agent uses the information in this account before executing an application. The action agent switches to the user specified and then uses the name and password stored in the application request to start the application.

User Root

If the user account under which the HPOM agents are running has been switched to a user other than root, you have to carry out additional configuration steps. For more information about command options and parameters, see the reference page opcswitchuser(1M).

Password Aging

Password aging is a standard security feature that requires passwords to expire automatically, for example, if the following has occurred:

□ Time:

A specified period of time has passed since the password was last changed.

Date:

A specified date has been reached without the password being changed.

□ Number:

A specified number of unsuccessful login attempts have been made by the user associated with a particular password

Password aging can compromise the startup and execution of applications. For example, if password aging is enabled, application startup failures can occur if the user account that a given application uses is temporarily inaccessible. You can reduce the occurrence of application-startup failures by configuring the HPOM plug-in interface for the PAM authentication module, which enables third-party authentication methods to be used while preserving existing system environments. For more information, see "PAM Authentication" on page 398.

PAM Authentication

You can use a Plug-in Authentication Module (PAM) to retrieve and check user names and password information. The user information is saved in a central repository to which the PAM module has access. To set up PAM for authentication, use the ovconfchg command on the HP Operations management server. For more information about the ovconfchg command, refer to the *ovconfchg()* reference page.

PAM User Authentication

The HPOM user model requires users (humans or programs) to log on to the HP Operations management server before being able to use any further functionality. This applies mainly to the Java-based graphical user interface, but also to some of the application-programming interfaces (API) and the command-line interface (CLI) for the HP Operations management-server.

The log-in procedure includes the following checks:

- Authenticate the user and verify access permission.
- **D** Determine the user's capabilities.

HPOM enables you to use PAM for authentication instead of the built-in authentication mechanism. Using PAM has the following major advantages:

Common user database:

PAM shares a common user database with the operating system and other applications. This enables the setup and managment of user accounts and passwords in one place.

□ High security:

PAM authentication enables the implementation of high security policies including: stronger encryption, password aging, account expiration, and so on.

NOTE PAM-specific security measures only apply to the user-authentication process. The HPOM user accounts must still exist to determine the user's capabilities.

The following restrictions apply to PAM user authentication with HPOM:

□ Account or session management:

HPOM PAM does not support either the management of PAM accounts or PAM-authenticated sessions. HPOM uses PAM *only* for authentication.

□ Account setup:

Account setup and management (including password update) must be done using external tools depending on the PAM mechanism used. For example, if the UNIX passwd PAM module is used, then you must use standard UNIX commands to manage user accounts and passwords on the operating-system (OS) level.

The HPOM password tool only updates user passwords in the HPOM database. PAM authentication does not consider passwords in the HPOM database for authentication purposes. If PAM authentication is enabled, use external tools to modify or set user passwords.

□ Password requests:

It is not possible to use authentication stacks which request multiple passwords.

Configuring PAM User Authentication

To configure HPOM user authentication to use the PAM module, perform the following steps:

1. Enable PAM user authentication in HPOM. Set the variable OPC_USE_PAM_AUTH to TRUE:

/opt/OV/bin/ovconfchg -ovrg server -ns opc -set \ OPC_USE_PAM_AUTH TRUE

This setting will instruct HPOM to use PAM as the authentication mechanism. The new setting becomes effective after the HP Operations management server processes are restarted.

- 2. Configure PAM to route HPOM authentication requests to the desired PAM module. Note the following operating-system-specific information:
 - HP-UX and Solaris:

Add the following entry to the PAM configuration file pam.conf:

ovo auth required <module>

In this example entry in the pam.conf file, note the following:

ovo	HPOM application ID.
auth	Module used for authentication only.
required	Authentication step must succeed.
<module></module>	Name of PAM module to be used. Technically, this a shared library which implements the authentication mechanism, for example: UNIX passwd, Kerberos, NIS, or LDAP.

For more information about the contents of the pam.conf file, refer to the *pam.conf(5)* reference page.

• Linux:

Edit the PAM configuration file /etc/pam.d/ovo.

For example, if you want to use UNIX password authentication, add the following entries to the pam.conf file:

• HP-UX 11.31 Itanium:

ovo auth required \
/usr/lib/security/hpux32/libpam_unix.so.1

ovo account required \
/usr/lib/security/hpux32/libpam_unix.so.1

• Sun Solaris:

ovo	auth	requisite	pam_authtok_get.so.1
ovo	auth	required	pam_unix_auth.so.1
ovo	account	required	pam_unix_account.so.1

• RHEL 5.x:

auth	include	system-auth		
account	required	pam_nologin.so		
account	include	system-auth		
password	include	system-auth		
session	optional	pam_keyinit.so	force	revoke
session	include	system-auth		
session	required	pam_loginuid.so		

- 3. *Optional*: Set user-based or module-specific flags. For more information, refer to the PAM documentation.
- 4. Create user names and corresponding passwords for the HPOM administrator (opc_adm) and each of the HPOM operators. You might have to use external tools, depending on the selected PAM mechanism.
- 5. Create the remaining HPOM operator accounts in HPOM and assign the required responsibilities. Log on to HPOM as opc_adm using the password specified in the previous step.

NOTE If you configure logins with the HPOM Java GUI to use LDAP or Kerberos, you must replace the original opcuiwww binary with opcuiwww.ldap. Otherwise, the Kerberos authentication fails.

Back up the original opcuiwww binary and replace it with /opt/OV/bin/OpC/opcuiwww.ldap provided by HPOM in the HPOVOUWwwOra package.

Disabling PAM User Authentication

To disable PAM user authentication in HPOM, set the variable OPC_USE_PAM_AUTH to FALSE as follows:

OPC_USE_PAM_AUTH FALSE

The new setting will become effective after the HPOM management-server processes are restarted.

Counting Failed PAM-Authenticated Logins

You can count the number of times the PAM authentication process registers a failed attempt to log in to the Java GUI for each user or operator. The value of that failed-login counter is stored as a configuration variable in the operator's name space user.
username>.

To enable the PAM to count the number of failed attempts to log in to HPOM using the Java GUI, perform the following steps:

1. Enable PAM user authentication using the ovconfchg command with the following parameters and options:

/opt/OV/bin/ovconfchg -ovrg server -ns opc -set OPC_USE_PAM_AUTH TRUE

2. Set the counter for failed PAM-authenticated logins using the ovconfchg command with the following parameters and options:

/opt/OV/bin/ovconfchg -ovrg server -ns opc -set OPC_USE_PAM_FAILED_LOGIN_COUNTER TRUE

After the third failed login, the following configuration variables are updated in each user.
 username> name space. Note that the stated values are only examples:

FAILED_LOGIN_ATTEMPT_COUNTER=3 (Counter)

LAST_FAILED_LOGIN_ATTEMPT=1197559311 (Time in seconds since epoch)

LOGIN_ATTEMPT_DELAY=60 (Delay in seconds)

You can list the current values by using the following command:

/opt/OV/bin/ovconfget -ovrg server user.<username>

NOTE After the third failed login, all further logins for this user are blocked if LOGIN_ATTEMPT_DELAY did not elapse yet.

It is possible to overwrite the current values for the configuration variables. For example, you can reset counter, time, or delay by using the following commands:

/opt/OV/bin/ovconfchg -ovrg server -ns user.<username>\
-set FAILED_LOGIN_ATTEMPT_COUNTER 0

/opt/OV/bin/ovconfchg -ovrg server -ns user.<username>\ -clear LAST_FAILED_LOGIN_ATTEMPT -clear\ LOGIN_ATTEMPT_DELAY

Remote Access

This section describes security for remote login and command execution in UNIX environments. In this section, you can find information about application startup and the broadcast command as well as information about applications that open a window in the GUI to enable use interaction.

Application Startup and Command Broadcast

If HPOM operators do not log in with the default user account set up by the HPOM administrator, they must use the corresponding passwords for broadcasting commands or starting applications. If operators do not use the correct passwords, the command or application will fail.

I/O Application Startup

When starting applications that require user interaction (for example, configured as Window (Input/Output)), operators must do one of the following:

□ Passwords:

Choose between silent and interactive application startup, for example:

— Silent startup:

Specify any passwords the application requires in advance, for example, when configuring the application attributes.

— Interactive startup:

Specify any passwords the application requires interactively, for example, whenever the application prompts the user (or script) for a password.

□ Remote access:

Add entries to the .rhosts file or modify the /etc/hosts.equiv file.

NOTE

Password Assignment on Managed Nodes

This section explains how to assign passwords on UNIX and Microsoft Windows managed nodes.

Password Assignment on UNIX Managed Nodes

On UNIX managed nodes, the default HPOM operator opc_op cannot login into the system using standard mechanisms such as rlogin, telnet, and so on because of a * entry in the /etc/passwd file and because.rhosts entries are not provided be default. If you want to provide a virtual terminal or an application startup that requires user input or output for the default HPOM operator, set a password or provide .rhosts or /etc/hosts.equiv functionality.

The opc_op password should be consistent for all managed nodes.

For example, if *\$HOME* is the home directory on the managed node, the *\$HOME*/.rhosts entry of the executing user would look like the following:

<management_server> opc_op

In this example, <management_server> is the name of the machine hosting the HPOM management server. The name can be short of fully qualified depending on the configuration of your network.

Passwords Assignment on Windows Managed Nodes

On Microsoft Windows managed nodes, you can assign the password for the HPOM account during installation of the agent software. If you do not assign a password for the HPOM account, a default password is created. However, a password is not assigned by default.

Configuration Distribution

The command opctmpldwn provides a way of bypassing the standard mechanism for HPOM policy distribution and allowing you to download and encrypt HPOM policies and configuration data on the management server and then copy the downloaded file to the target location on the managed nodes. Only assigned policies are downloaded (for example, log file, SNMP trap, opcmsg, threshold monitor, scheduled action, event correlation, and flexible management).

The downloaded files are encrypted either with the default key of the managed node or with keys generated specifically for the node.

Refer to the opctmpldwn(1M) reference page for more information about command options and parameters.

Automatic and Operator-Initiated Actions

Action requests and action responses can contain sensitive information (for example, application password, application responses, and so on) that might be of interest to intruders. In a secure system, this is not problem. However, if the requests and responses containing sensitive data have to pass through a firewall or over the Internet, where packets may be routed through many unknown gateways and networks, then you should take measures to improve security.

Shell Scripts

In addition, automatic actions and operator-initiated actions are normally executed as root. To prevent security holes, it is essential to protect any shell scripts (for example, those used to switch users) by assigning very restrictive permissions. You should also choose very carefully the commands that an application uses.

User Switch for HPOM HTTPS Agents

To further increase security, you can use the ovswitchuser.sh command to swich the user for HPOM HTTPS agents from user root to a specific user account or group.

For more information about command options and parameters, refer to the ovswitchuser(1M) reference page.

Remote Actions

Remote actions are automatic or operator-initiated actions executed on a managed node that is controlled by HPOM but is not the originator of the message that triggered the action. The execution of such actions can be controlled with the following file:

/etc/opt/OV/share/conf/OpC/mgmt_sv/remactconf.xml.

Refer to the *HPOM HTTPS Agent Concepts and Configuration Guide* for more information.

For example, Figure 10-1 shows how managed node A sends a message to the HP Operations management server which then executes the action on managed node B.

Figure 10-1 Example of Remote Actions



Security Mechanisms for Remote Actions

HPOM offers a variety of security mechanisms that prevent the misuse of remote actions. The security measures are especially important for companies that use a single HP Operations management server to manage systems from more than one customer. Remote actions designed for the managed nodes of one customer must not be allowed to be executed on managed nodes belonging to another customer. Some of these security mechanisms are active by default. Other security measures must be enabled manually.

To prevent the interception and misuse of remote actions, HPOM offers the following security mechanisms:

□ Assignment of configuration files:

All HPOM configuration files on the managed nodes must belong to a trusted user. By default, this trusted user is the super user. You can change the trusted user (that is, the account under which the HPOM

agents run) to another user. For more information about command options and parameters, refer to the reference page opcswitchuser(1M).

□ Encryption of message-source policies:

By default, HPOM encryptes all message-source policies that are deployed on a managed node. Encryption protects message-source policies from unwanted modifications and misuse.

D Prevention of remote actions:

If necessary, you can entirely disable remote actions for *all* managed nodes.

A remote action is defined as an automatic action or an operator-initiated action which is attached to an HPOM message sent by Managed Node A and configured to run on Managed Node B. The execution of actions can be controlled with remactconf.xml file, which you can find in the following location:

/etc/opt/OV/share/conf/OpC/mgmt_sv/remactconf.xml

Detection of faked IP addresses or secret keys:

If you have installed the HPOM Advanced Network Security (ANS) extension, you can also check for mismatched sender addresses by using the command-line tool ovconfchg on the HP Operations management server:

ovconfchg -ovrg <OV_resource_group> -ns opc -set \ OPC_CHK_SENDER_ADDR_MISMATCH TRUE

Where *<OV_resource_group>* is the name of the HPOM management-server resource group.

This check reinforces OPC_DISABLE_REMOTE_ACTIONS TRUE by detecting any attempts to use faked IP addresses or secret keys that were generated by another node.

If the check detects a mismatch between IP address and host name, all actions that are to be executed on a node other than the message originator are removed from the message. Only local actions that were already started on the message originator are not removed. Failed action requests are documented in annotations, which are added to the message automatically.

Queue Files

The opcmsg and opcmon commands use the queue files for the message interceptor (msgiq) and the monitor agent (monagtq) to communicate with their corresponding processes. The queue files grant read or write permission to all users. You can read sensitive messages by displaying these queue files as a regular user.

CAUTION

The opensg and openon commands allow any user to send a message triggering an automatic action, even on another node.

HPOM Audits

HPOM 9.00 auditing is based on a series of entries to log files that are written when specific actions take place. These actions can be triggered either by internal processes, or by a user in one of the following ways:

□ Java GUI:

If the user logs into HPOM with the Java GUI and uses the Java GUI to perform operations.

□ Command line utility (CLI):

If users run administrator commands on the command line or call the commands from a script.

□ Administrator's GUI:

If users log into HPOM with the administrator's user interface and use the interface to perform operations.

Note that the HPOM Administrator's Reference confines itself to providing information about performing HPOM administrator tasks using the *command-line* interface. For more information about using the HPOM administrator's graphical user interface (admin UI), download the appropriate documentation from the HP Operations Manager for UNIX directory in the following location:

http://support.openview.hp.com/selfsolve/manuals

Audit entries contain information indicating what kind of action took place, who performed it, when, and the audit area it concerns. Each entry has a default severity level, depending on the kind of action. The severity level can be MINOR, MAJOR, SERIOUS, or INTERNAL (the highest severity level).

```
NOTEWhen upgrading from HPOM 8.xx to HPOM 9.00, all previous audit<br/>information is lost. To create a copy of audit data, use the opcauddwn<br/>command-line utility. For more information about command options and<br/>parameters, refer to the opcauddwn (1M) reference page.
```

Audit Levels

As an administrator, you can enable or disable the audit system. If the audit system is disabled, nothing is logged. When the audit system is enabled, you can choose the audit level (OFF , MINIMAL, ADVANCED, or FULL).

NOTE The audit level OFF is not the same as disabling auditing. To disable auditing, use the opcsrvconfig -audit -disable command.

The HPOM Audit System

To enable or disable the audit system in HPOM, use the opcsrvconfig command line utility as follows:

□ To enable the audit system, run the following command:

```
# opcsrvconfig -audit -enable <level>
```

D To disable the audit system, run the following command:

```
# opcsrvconfig -audit -disable
```

For more information about the parameters and options you can use with the opcsrvconfig command, refer to the *opcsrvconfig* (1M) reference page.

The HP Operations management server checks the severity of the information written to the audit log file. Depending on the chosen audit level, entries with the specified severity are written to the audit.opc.txt file. For example:

OFF	Logs only entries with the severity internal
MINIMAL	Logs only entries with the severity INTERNAL and SERIOUS.
ADVANCED	Logs only entries with the severity internal, serious, and major.
FULL	Logs all entries.

Audit Entry Severity

Like the audit level, the severity level of a certain action can be customized. Each action has an XPL variable assigned. To set a custom value for this variable, run the following command:

```
# ovconfchg -ns audit -set <var> <sev_level>
```

Where *<var>* is the name of the variable, and *<sev_level>* is MINOR, MAJOR, SERIOUS, or INTERNAL.

For example:

```
# ovconfchg -ns audit -set OM_CFG_ADD_USER MAJOR
```

To list currently set variables, run the following command:

```
# opcsrvconfig -audit -list_custom
```

For more information about command options and parameters, refer to the *ovconfchg* (1M) and *opcsrvconfig* (1M) reference pages.

For more information about variables, see "HPOM Audits" on page 517.

Audit Entry Format

All audit entries are written to the /var/opt/OV/log/audit.opc.txt file as the audit entry with the format illustrated in Example 10-1 on page 411.

Example 10-1 Audit Log-File Syntax

Time:<Time>|Sev:<Severity>|Area:<Area>|Action:<Action>|ID: (undefined) |Source:OMU|OS User:<User>|App User:<User>|Text:<Text>[;<Param Type>:<Param Value> [;<Param 2 Type>:<Param 2 Value>...]]

The following list describes the various parameters and variables illustrated in Example 10-1 on page 411:

<time></time>	Time when the audit entry was logged.
<severity></severity>	HPOM severity level (MINOR, MAJOR, SERIOUS or INTERNAL).
<area/>	HPOM element or action on which the audit entry is based (Nodes, Policies, Server configuration, and so on).

<action></action>	One of the following actions: Read, Write, Execute, Start, Stop, or Login / Logout.
<source/>	OMU
<os user=""></os>	User who started the action logged in the audit log file.
<app user=""></app>	opc_adm, opc_op, or the HPOM user who created the action. If not known, N/A or Admin (N/A) is shown.
<text></text>	Text describing the action that caused that entry in the audit log file.

Audit Areas

The following list provides a complete overview of all the areas covered in an HPOM audit:

- **G** Functional:
 - Audit:
 - Startup
 - Shutdown
 - Config
 - Authorization:
 - Login
 - Logout
 - HPOM user
 - HPOM user profile
 - HPOM certificate actions
 - HPOM objects:
 - HPOM message
 - HPOM node
 - HPOM application
 - External application
 - HPOM configuration

- Other HPOM objects
- HPOM database:
 - Read
 - Write
- □ HPOM database:
 - Read
 - Write
- □ HPOM file access:
 - HPOM script/binary access:
 - Read
 - Write
 - Execute
 - HPOM configuration file access:
 - Read
 - Write
 - Execute
- □ HPOM processes:
 - Startup
 - Shutdown

HPOM GUI Startup Messages

According to the National Institute of Standards and Technology (NIST) 800-37 standard, usage and criticality of any application should be acknowledged before its startup, as well as allowance for its usage. Acknowledgement is achieved with a warning message that is displayed before the application starts.

By default, the HPOM GUI startup message does *not* exist. You can create it by writing your own text in a text editor and storing the message in the database. You can also set and change its status (enabled or disabled). See "Creating an HPOM GUI Startup Message" on page 415 for details.

The HPOM GUI startup message displays, if enabled, after the Login window. If the agreement defined in this message is accepted, HPOM starts. Otherwise, the login sequence is stopped immediately.

If the HPOM GUI startup message is disabled, HPOM starts right after the Login window.

Figure 10-2 shows an example of the HPOM GUI startup message.

Figure 10-2 Example of the HPOM GUI Startup Message

	This application monitors and controls the current production environment.
	[®] Using this application provides means to access sensitive data and to run actions that would potentially negatively impact the busine
invent	Please use this application with maximum care and do NOT disclose any kind of sensitive data

HPOM GUI Startup Message

Before you create the HPOM GUI startup message, consider the following points:

u Customization:

The startup message is defined and enabled after the HPOM installation.

You must be user root to customize, edit, or change the status of the HPOM GUI startup message.

Database storage:

The startup message is stored in the opc_mgmtsv_config table in the attribute ovou_license_text. Refer to the *HPOM Reporting* and Database Schema for details about the database tables.

Creating an HPOM GUI Startup Message

To create the HPOM GUI startup message, perform the following steps:

1. Write your own message in a text editor and save it in a file.

The length of the message must *not* exceed 2048 single-byte characters or 1024 multi-byte characters.

To ensure that the startup message is displayed correctly in the startup message window, make sure you respect the line fields in the text editor while composing the message.

2. Enable the new custom message.

To read the customized startup message from a file, store the message in the HPOM database, and enable it for use in the GUI, use the opcuistartupmsg command-line tool as follows:

opcuistartupmsg -f <filename> -e

For more information about the opcuistartupmsg tool, refer to the opcuistartupmsg(1M) reference page.

To display the current startup message and its status, use opcuistartupmsg or opcuistartupmsg -s.

HPOM Security HPOM GUI Startup Messages

11 HPOM Maintenance

In this Chapter

This chapter contains information for administrators who are responsible for maintaining HPOM, maintaining the HPOM databases, and who might need to change the host name and IP address of the management server and managed nodes.

The information in this chapter covers the following topics:

- □ HPOM management server:
 - "Configuration Data Download" on page 419
 - "Data Backup on the Management Server" on page 421
 - "Database Maintenance" on page 436
 - "HP Software Platform" on page 440
 - "HPOM Directories and Files" on page 441
- □ HPOM managed node:
 - "Managed Node Directories Containing Runtime Data" on page 444
 - "Location of Local Log Files" on page 444
- **L**icensing and infrastructure:
 - "HPOM Licenses" on page 446
 - "Host Names and IP Addresses" on page 455
 - "Host Names and IP Addresses in a Cluster Environment" on page 467

Configuration Data Download

You should download configuration data as part of your standard maintenance or backup routine. Before you make any significant changes to your HPOM configuration, make sure you download configuration data to the file system or use backup tools to back up your configuration data. For more information about backing up configuration data, see "Data Backup on the Management Server" on page 421.

You can download configuration data by using the opccfgdwn(1M) command. The configuration-download utility enables you to select the parts of the configuration that you want to download and save the data to flat files in the file system. For example, instead of downloading the entire configuration, you may choose to download only message-source policies or application groups.

You specify the configuration data that you want to download (for example, node groups, policies and policy groups, application groups, and so on) in the download.dsf file. The download.dsf file lists the specified objects in particular format, as illustrated in Example 11-1 on page 419.

Example 11-1 Content and Format of the download.dsf File

APPLICATION_GROUP "Workspaces" ; APPLICATION_GROUP "SiteScope SAM ADMIN" ; MEMBER_APPLICATION_GROUP "SAM Admin2" ;

For more information about the syntax required in the download.dsf file, refer to the *opccfgdwn(1M)* reference page. The download.dsf file is required as a parameter by the opccfgdwn(1M) command. Unless otherwise specified, the opccfgdwn(1M) command writes configuration-download data in the form of a directory tree to the following location: /var/opt/OV/share/tmp/OpC_appl.

NOTE

The administrator's UI writes configuration-download data to the directory: /opt/OV/OMU/adminUI/data/clipboard/

For more information about the parameters and options you can use to control the opccfgdwn(1M) command, refer to the opccfgdwn(1M) reference page. For more information about downloading configuration data with the administrator's UI, refer to the online help pages for the HPOM administrator's UI.

Data Backup on the Management Server

HPOM provides two methods for backing up data on the HP Operations management server:

□ Offline backup:

Use the opcbackup_offline utility to perform partial or full backups of data on the management server. For more information, see "Offline Backups" on page 421.

□ Online backup:

Use the opcbackup_online utility to perform a complete automatic backup of the database while the HPOM GUI and server processes are running. For more information, see "Online Backups" on page 424.

HPOM stores configuration data on the management server and on the managed nodes. If the restored configuration on the management server does not match the current configuration on a managed node, errors relating to missing instructions or incorrectly assigned policies may occur. After you have restored a backup, you should redistribute the policies as well as the action, command and monitor scripts to all managed nodes by using the -force option of opcragt.

When recovering data, use the recover tool corresponding to the backup tool originally used to back up the data. For example, use opcrestore_offline to restore data backed up with opcbackup_offline, and use opcrestore_online to recover data backed up with opbackup_online.

Oracle uses the archive-log mode to save data automatically and periodically. Changes to data files are stored in redo log files. These redo log files are subsequently archived. For more information about archive log mode and redo log files, refer to the Oracle documentation. To find out how to set up archive log mode in HPOM, see "Backup Prerequisites" on page 427.

Offline Backups

To help you perform a backup of installation and configuration data on the HPOM management server, HPOM provides the following scripts: • opcbackup_offline:

For more information about backing up HPOM data offline, see "opcbackup_offline Command" on page 423.

□ opcrestore_offline:

For more information about restoring HPOM data from an offline backup, see "opcrestore_offline Command" on page 423.

You can use the offline backup and restore tools to perform the following type of operations on the management server:

• Partial backup/restore:

HPOM configuration data only. Includes current messages and history messages.

• Full backup/restore:

Includes the HPOM binaries and installation defaults.

In either case, you have to shut down the Java GUI and stop all HPOM process and services.

Backing up data offline has the following *advantages*:

□ Archive log mode:

Offline backups do not require or make use of the archive log mode, which Oracle uses to save data automatically and periodically. Not using archive log mode increases overall backup performance and requires less disk space for the backup image.

□ Backup mode:

If you use the full backup mode, the HPOM binaries are included in the backup image.

Backing up data offline has the following disadvantages:

Data recovery:

You can recover data only to the state of the most recent full backup. In some cases, it is possible to recover part of the changes done in the database after the backup, but this is not granted.

□ HPOM process and services:

Before you start an offline backup, you must stop all HP services and the Java GUI.

For more information about the HPOM utilities that are available to help you perform *offline* backup and restore operations, refer to the reference pages *opcbackup_offline(1M)* and *opcrestore_offline(1M)*.

opcbackup_offline Command

The opcbackup_offline command enables you to create a backup of the whole HPOM system including the data, or just the configuration files. During the backup procedure the HPOM server and the database have to be stopped.

This command accepts the following command-line options:

opcbackup_offline [-c] [-d] [-n] [-v] [-s] [-r]

-C	If selected, only the configuration data is backed up. If no option is selected, a full backup is done.
-d	Use this option to add specified folders to the backup.
-5	This option specifies connection strings to the database on which the remote manager (RMAN) will perform the backup.
	The format of the string is as follows:
	user/password@< <i>server</i> >/dbname
	If not specified, the current HPOM database instance is used.
-r	Use this option to specify the location where the remote manager (RMAN) will store the backup of the database. It is preferred that the folder is new and empty.
-n	No interaction with the command.
-v	Verbose mode.

For more information about the parameters and options available with the offline-backup utilities, refer to the $opcbackup_offline(1M)$ and $opcrestore_offline(1M)$ reference pages respectively.

opcrestore_offline Command

To restore an backup image made with <code>opcbackup_offline</code> tool, run the <code>opcrestore_offline</code> command in a command shell and answer the prompts for information that the command displays:

/opt/OV/bin/OpC/opcrestore_offline

For more information about command options and parameters, refer to the $opcrestore_offline(1M)$ reference page.

Online Backups

To help you perform a complete automatic backup of the database while the HPOM GUI and server processes are running, HPOM provides the following scripts:

• opcbackup_online:

For more information about backing up HPOM data online, see "opcbackup_online Command" on page 425.

□ opcrestore_online:

For more information about restoring HPOM data from an online backup, see "opcrestore_online Command" on page 426.

You can manage the online backups using cron jobs or through scheduled HPOM actions.

Online backups have the following *advantages*:

□ HPOM GUI:

There is no need to exit the HPOM GUI, although OVW actions are not possible for a short time.

□ Processes and services:

HPOM server processes, HPOM Operator Web GUI services, trouble ticket services, and notification services remain fully operational.

Database:

Partial recovery of the Oracle database is possible.

For example, you could recover the Oracle database as follows:

- All data backed up to a given time.
- Only individual damaged table spaces.

Online backups have the following *disadvantages*:

□ Archive log mode:

Oracle archive log mode must be enabled:

- Reduces overall performance.
- Requires more disk space.
- □ Binaries:

No binaries are backed up.

For more information about the HPOM utilities that are available to help you perform *online* backup and restore operations, refer to the reference pages *opcbackup_online(1M)* and *opcrestore_online(1M)*.

opcbackup_online Command

The opcbackup_online command enables you to perform a backup of installation and configuration data while the HPOM database is online. You do not have to stop the database to perform an online backup. The following list describes the parameters and options you can use with the opcbackup_online command:

opcbackup_online [-c] [-r] [-s] [-v]

-C	String to use to connect to the database where the remote manager (RMAN) will perform the backup. The format of the string is as follows:
	# user/password@< <i>server</i> >/dbname
	If no connection string is specified, the current HPOM database instance is used.
-r	Location where the remote manager (RMAN) will store the database backup files. It is preferred that the folder is new and empty.
-s	Location of the HPOM data backup folder.
-v	Verbose mode.
The opcbackup_ following file:	online command stores progress information in the

/var/opt/OV/tmp/ovbackup.log.

NOTE

opcrestore_online Command

The opcrestore_online command restores a backup created with opcbackup_online.

The opcrestore_online command allows you to restore the complete Oracle database or corrupted files. You can restore the database either to the state of the backup or to the most recent state.

Before running opcrestore_online, make sure that /opt/OV/bin is included in your PATH.

Before starting, opcrestore_online verifies that no HP Software or integrated processes are running.

This command accepts the following command-line options:

opcrestore_online [-c] [-s] [(-b |-1)] [-v]

-C	Connection string to the database on which the remote manager (\mbox{RMAN}) will perform the backup.
-s	Folder where HPOM backup files are stored.
-1	Restore the latest recoverable state of the database.
-b	Restore the data until the time of the most recent backup.
-v	Verbose mode.

NOTE

TIP

The opcrestore_online command stores progress information in the same file as the online-backup command, opcbackup_online, namely:

/var/opt/OV/tmp/ovbackup.log.

Temporary Files in Online Backups

Temporary files (for example, queue files) are excluded from online backups. When a backup starts, the HPOM GUI pops up a notification window and some HPOM maps remain blocked for the duration of the backup. If a task cannot be completed before the backup starts, the task remains idle until the backup operation completes. After the backup completes, the suspended task resumes.

Archive Log Mode in Oracle

The scripts provided by HPOM for automated backups use the online backup method from Oracle, which requires the database run in archive log mode. The Oracle archive log mode is not the default setting for the Oracle database; you must configure archive log mode manually.

In archive log mode, Oracle stores any changes to data files between full backups in numbered redo log files. The redo log files are used in the event of a shut down to restore a configuration from the most recent, full backup. For details, see Oracle's product documentation.

For more information about enabling archive log mode, see "Backup Prerequisites" on page 427.

Backup Notification Tools

The command-line utility opcwall(1) enables you to notify all running HPOM GUIs of an imminent automated backup.

You can use the following parameters and options with the ${\tt opcwall}$ command:

opcwall {-user < <i>us</i>	er_name>} <message text=""></message>
-user	Single user to whom you want to send a message. If not specified, all operators receive the message.
<user_name></user_name>	Name of the operator you want to receive the message.
<message text=""></message>	Text of the message you want the operator to see.

Backup Prerequisites

Before performing either online or offline backups, note the following prerequisites. Before you start, it is recommended to create a pair of folders with all rights included. Backup scripts for both types of backup (online and offline) are at the following location: /opt/OV/bin/OpC.

If you want to perform *online* backups, use the following commands:

- opcbackup_online
- □ opcrestore_online

If you want to perform offline backups, use the following commands:

- opcbackup_offline
- □ opcrestore_offline

Backing Up and Restoring Data

To create either online or offline backups, perform the following procedure, which is the same for both types of backup:

1. Configure access to the remote database tool $({\tt RMAN})$ for the internal database user ${\tt SYSTEM}.$

The password for remote-database access is normally set during the HPOM installation process and stored in encrypted form in the .opcdbrem.sec file. If the .opcdbrem.sec file does not exist, you must create it manually. To write the existing RMAN password for database user SYSTEM in encrypted form to the .opcdbrem.sec file, run the following commands:

- # RMAN_PASSWD=manager
- # export RMAN_PASSWD
- # /opt/OV/bin/OpC/opcdbpwd -rpr
- # unset RMAN_PASSWD

This operation does not *change* the password of the database SYSTEM user in the database.

2. Set the database to ARCHIVELOG mode for *online* backup (for *offline* backup, the ARCHIVELOG setting is optional), as follows:

```
# su - oracle
$ sqlplus /nolog
SQL> conn / as sysdba
SQL> shutdown immediate
SQL> startup mount
SQL> alter database archivelog;
SQL> alter database open;
```

To check if the database is set, use the following command: SQL> archive log list; SQL> exit

3. Grant SYSTEM user permission to use the remote-database management tool, RMAN:

Note that the action described in this step occurs automatically if the following is true:

• Database creation:

The HPOM database has been created by HPOM (not manually) and it is not a remote database.

• Database configuration:

During setup of the HPOM database, you replied in the affirmative to the question "Configure the database for remote login?".

To grant SYSTEM user access to the remote database manager (RMAN), perform the following steps:

```
# su - oracle
$ sqlplus /nolog
SQL> conn / as sysdba
SQL> alter system set \
remote_login_passwordfile=exclusive scope=spfile;
SQL> shutdown immediate
SQL> startup
SQL> exit
$ orapwd file=<ORACLE_HOME>/dbs/\
orapw<ORACLE_SID> password=<SYSTEM_password>
```

For example:

```
$ orapwd file=/opt/oracle/product/11.1.0/dbs/\
orapwopenview password=manager
```

\$ sqlplus /nolog

SQL> conn / as sysdba Connected.

SQL> grant SYSDBA to SYSTEM; Grant succeeded.

Check the permissions for the SYSTEM user:

	SQL> select * fro	m v\$pwfile_users	SAGOD	
	SYS SYSTEM	TRUE	TRUE FALSE	
	SQL> exit			
NOTE	You can safely ignore	e the following error	message:	
	OPW-00005: File w rename	OPW-00005: File with same name exists - please delete or rename		
	4. Make a note of the O	racle database ID (I	DBID).	
	The DBID is a code that identifies an Oracle database. In the event of a catastrophic failure, some manual steps might be required to recover the database. In this case, it is essential to know the database ID. To retrieve the database ID, run the following command:			
	# su - oracle \$ sqlplus /nolog SQL> conn / as sy SQL> select dbid	sdba from v\$database		
NOTE	The RMAN version must	be compatible with	the Oracle server.	

Recovering Data after an Automatic Backup

Automatic backup scripts only make a backup of configuration data and dynamic data. If binaries or static configuration files are lost, you must recover them first before restoring the database.

You can recover binaries or static configuration files in one of the following ways:

□ Restore a full offline backup:

Restore a full offline backup of the complete system, that was taken with opcbackup_offline with the full option.

□ Reinstall HPOM:

NOTE When recovering binaries or static configuration files, choose the reinstall method as the last option. Reinstalling server packages can lead to the loss of custom configuration data.

To reinstall all packages that are installed during the HPOM management-server installation process, perform the following steps:

- 1. Stop all HPOM server components by running the following command:
 - # /opt/OV/bin/ovc -kill
- 2. Reinstall all packages by running the ovoinstall command, as follows:

/opt/OV/bin/OpC/install/ovoinstall -force \
-skip_setup_check -pkgdir <package_repository>

package_repository

Full path to the location of the repository containing the HPOM management-server packages.

IMPORTANT

If the server is already configured, *do not* continue with the configuration.

- 3. Start all server components:
 - # /opt/OV/bin/ovc -start

Restoring a Database to the State of Its Latest Backup

Restoring the HPOM database to its state at the time of the last backup only requires the data contained in the backup. However, restoring the database in this way leaves Oracle in an inconsistent state, because the *latest* state of the database is not restored. In addition, Oracle log numbers are reset in the control files and in the online redo logs.

NOTE	After successfully completing this kind of restore, you will need to create a new backup.
	Restoring a Database to its Latest State
	Restoring the database to the last known state is more complicated than restoring the database to its state at the time of the last backup. Restoring the database to its last known state requires not only the data contained in the backup but also data on the system itself, namely: online redo logs and archive logs written since the last backup.
NOTE	Restoring a database to its <i>last</i> know state can introduce inconsistencies between the configuration files (restored to the state of the backup) and the data in the database (restored to the last known state between the last backup and the time the restore operation starts).
	Before you attempt to recover a database to its last known state, make sure you perform the following checks:
	1. Check the control files:
	All control files must exist. Normally, control files are mirrored and backed up. If one of the control file still exists, it can be copied from one location to the other. Control files can also be extracted from the backup. However, this should be done by an Oracle database administrator (DBA). Note that scripts can only restore to the latest state if <i>all</i> control files exist.
	2. Check the redo log files:
	All online redo log files must exist. Online redo log files are backed up and can be mirrored. If one of the online redo log files in a log group still exists, it can be copied to the other locations. This should be done by an Oracle DBA. Note that scripts can only restore to the latest state if <i>all</i> redo log files exist.
	3. Check the Oracle log number:
Oracle log numbers are reset in the control files and in the online redo logs during a backup. The Oracle log number must not have been reset since the backup.

4. Check the archived redo logs:

All archived redo logs made since the backup must still exist and be available.

5. Check the status of HPOM Users:

No HPOM users should have been modified since the backup, which modifies files in the file system.

6. Check the event-correlation (ECS) policies:

No ECS policies should have been added since the backup.

Removing HPOM Queue Files

HPOM queue files are neither backed up with the automated backup scripts nor deleted during the restore. In addition, the messages in the queue files at the time of the backup are *not* in the database and are processed only when the HPOM processes are next restarted.

If corrupt queue files prevent the server processes from being started, remove the queue files.

To remove the queue files, follow these steps:

- 1. Stop all HP Operations server processes:
 - # /opt/OV/bin/OpC/opcsv -stop
- 2. Remove a selected temporary file or all temporary files:

```
# rm -f /var/opt/OV/share/tmp/OpC/mgmt_sv/*
```

- 3. Restart the HP Operations server processes:
 - # /opt/OV/bin/OpC/opcsv -start

Manual Recovery of the HPOM Database

In some cases, the database is damaged in such a way that it cannot be automatically recovered by HPOM scripts. These cases may also include either a loss of one or more controlfile copies or SPFILE. However, HPOM backup scripts keep separate copies of these files in the database backup folders. For example:

- OPENVIEW_DBID2654967530_22-04-09_10.29_ctrl_6_684844242_1
 for controlfile
- OPENVIEW_DBID2654967530_22-04-09_10.29_cfg_5_684844240_1

for spfile

An additional copy of controlfile exists. It is kept by Oracle in its autobackup location, which is by default <code>\$ORACLE_HOME/dbs</code>:

OPENVIEW_c-2654967530-20090422-01_ctrlautobackup

The files at these locations are exact copies of the missing files and can be used with RMAN to recover the database.

Make sure that you consider the following before performing a manual recovery of the HPOM database:

- □ The listener process must be up and running. Otherwise RMAN cannot connect to the instance.
- □ In certain cases DBID of the database may be needed. This ID code must be written down during the backup preparation steps by running the following query:

```
SQL> select dbid from v$database;
```

NOTE

DBID is also part of the file names in the database backup folders.

□ If the Oracle instance has not been shut down yet, shut it down before making an attempt to recover it:

```
# su - oracle
$ sqlplus system/<password>@<ov_net> as sysdba
SQL> shutdown abort
SQL> exit
```

To start the manual recovery procedure, enter the following command:

```
# su - oracle
$ rman target system/<password>@<ov_net>
RMAN> SET DBID <DBID>
RMAN> startup nomount
```

The Oracle database instance should be running at this point, after which you can try to recover the damaged file or the damaged files:

□ If the SPFILE is damaged, enter:

```
RMAN> restore SPFILE from
`<full path of the `cfg' file in the backup folder>';
```

NOTE

If SPFILE is not damaged and you run the above command, the RMAN-06564 error appears, which can be safely ignored. You can append to `<PATH>' at the end of the above command to create a copy of SPFILE at another location.

□ If controlfile is damaged, enter:

If you fail to recover the damaged controlfile by running the above command, Oracle can attempt to recover it from an automatically backed-up copy made over the course of the last year (the maximum time allowed). Enter the following command:

```
RMAN> restore controlfile from autobackup maxdays 366;
```

After the successful recovery of these files, start the database-recovery process using the following commands:

RMAN> startup mount RMAN> restore database; RMAN> recover database; RMAN> alter database open resetlogs; RMAN> exit

The database should be up and running at this point. It is recommended to make a new backup after you have checked that everything is in order.

NOTE If you want to run any HPOM restore script after manually restoring the database, use the option for restoring data to the most recent possible time. On opcrestore_online, this can be done by using the -l option. If you use offline-restore tool, opcrestore_offline prompts you for information during the restore procedure.

Database Maintenance

To ensure that your HPOM database runs efficiently, you should perform the following tasks periodically:

□ History-message browser:

If a very large number of messages have been produced (for example, by an inappropriately configured policy), operators may find that the Message Browser takes a long time to open. In this case, as user root, use the command-line utilities opcack or opcackmsg to acknowledge these messages and move them to the history database. For details, refer to the opcack(1m) and opcackmsg(1m) reference pages.

The tool /opt/OV/bin/OpC/opcdbmsgmv moves all messages that are marked as acknowledged to the history-message tables in the database, where they are retained with little or no negative effect on operational tasks. Although automatically started every two hours by the HPOM control manager, opcdbmsgmv may also be called manually for troubleshooting purposes.

□ History messages:

Download history messages by using the opchistdwn command line tool. To restore previously backed up history messages, refer to the opchistupl(1m) or opcaudupl(1m) reference page, and opchistdwn (1M) reference page for downloading history messages.

HPOM configuration:

Back up the HPOM configuration regularly. For details, see "Data Backup on the Management Server" on page 421.

□ Disk space:

The HPOM database files automatically consume the extra disk space required to cope with any growth in the backup image. If a disk runs out of space, you can use other disks to add additional files for a tablespace. For details, refer to the Oracle product information. $\hfill \Box$ Audit files:

Every time a user runs the command connect internal, Oracle adds an audit file to the directory *\$ORACLE_HOME*/rdbms/audit. Because the monitor policy mondbfile runs the connect internal command roughly every ten minute, you should review the files in this directory regularly and, if necessary, remove them.

Database Configuration on Multiple Disks

Although using the Oracle archive-log mode helps to reduce the loss of data after backing up and restoring a database, Oracle offers additional ways to avoid data loss in the unlikely event that a disk fails.

If you can access more than one disk, you should review the following configuration tips. Use the information provided when implementing similar scenarios in your own HPOM environment.

Moving Oracle Control Files to a Second Disk

To move one or more Oracle control files to the second disk, perform the following steps:

- 1. Create the directories on the second disk:
 - # mkdir -p /u02/oradata/om
 - # chown oracle:dba /u02/oradata/om
- 2. Shut down the database.
- 3. Move selected control files to a directory on the second disk, for example, from disk /u01 to disk /u02:

```
# mv /u01/oradata/om/control03.ctl \
/u02/oradata/om/control03.ctl
```

4. Modify the control file names in the following file:

\$ORACLE_HOME/dbs/init\${ORACLE_SID}.ora

Example of *old* control file names:

Example of *new* control file names:

5. Restart the database.

Creating a Set of Mirrored Online Redo Logs

You can create a second (or even third) set of mirrored, online redo logs on the second (or even a third) disk. HPOM installs Oracle in such a way that, by default, it has three redo log groups, each containing one member.

The following procedure shows how to create a second set of redo log files in the directory. /u02/oradata/om. Modify the directory names (and repeat the steps) as required.

To create a second set of redo log files, perform the following steps:

1. Create the directories on the second disk.

Example:

```
# mkdir -p /u02/oradata/om
```

```
# chown oracle:dba /u02/oradata/om
```

2. As user oracle, enter the following:

```
# sqlplus /nolog
SQL>connect / as sysdba
alter database add logfile member
`/u02/oradata/om/redo01.log' to group 1;
alter database add logfile member
`/u02/oradata/om/redo02.log' to group 2;
alter database add logfile member
`/u02/oradata/om/redo03.log' to group 3;
exit
```

HP Software Platform

To maintain the HP Software platform, periodically verify that the trap-daemon log file trapd.log has not grown too large. A large trap-daemon log off can reduce the performance of HPOM.

A backup file of trapd.log is also provided in the following location:

/var/opt/OV/log/trapd.log.old

If you no longer need the entries logged in the trapd.log file, erase the log file, which you can find in the following location:

/var/opt/OV/log/trapd.log

For details about system maintenance in HP NNM, see *Managing Your Network with HP Network Node Manager*.

HPOM Directories and Files

To maintain HPOM directories and files, bear in mind the following guidelines:

□ Management server directory:

Important runtime data is contained in the directory /var/opt/OV/share/tmp/OpC/mgmt_sv. Do not clean up this directory unless you are unable to use another solution or there are too many unprocessed and old messages.

G Software installation file:

If you no longer need the information appended to log files during software installation, update, and removal, you should backup and then erase the following log file:

/var/opt/OV/log/OpC/mgmt_sv/install.log.

The inst_err.log and inst_sum.log log files do not continuously grow because they are generated for each HPOM software installation, update, or removal.

□ Error log file:

You should back up and then erase the HPOM error and warning log file and its backups (for HTTPS-based managed nodes):

— Plain text:

/var/opt/OV/log/System.txt

— Binary:

/var/opt/OV/log/System.bin

HPOM uses an automatic backup log-file mechanism having up to ten files. To save disk space, if the System.txt log-file size is greater than one (1) MB, HPOM automatically performs the following clean-up actions:

- Moves System.txt.008 to System.txt.009
- Moves System.txt.007 to System.txt.008
- Moves System.txt.006 to System.txt.007

- Moves System.txt.005 to System.txt.006
- Moves System.txt.004 to System.txt.005
- Moves System.txt.003 to System.txt.004
- Moves System.txt.002 to System.txt.003
- Moves System.txt.001 to System.txt.002
- Moves System.txt to System.txt.001

HPOM Managed Nodes

On the managed nodes, you should periodically back up, and then erase, local HPOM log files (and their backups). HPOM uses 90% of the specified log directory size for local message logging, and 10% for error and warning logging. HPOM also uses an automatic backup mechanism for the log files (four on UNIX and Solaris).

For example, the configured size of a UNIX log directory is 10 MB. The size of a UNIX log directory is allocated in the following way:

□ Message logging:

HPOM allocates 9 MB for local message logging. Given that there are four log files, if the opcmsglg file size is greater than 2.25 MB, HPOM does the following:

- Moves opcmsg12 to opcmsg13
- Moves opcmsgl1 to opcmsgl2
- Moves opcmsglg to opcmsgl1
- **□** Error and warning message logging:

HPOM allocates 1 MB for local error and warning message logging. If the System.txt (on HTTPS-based managed nodes) file size is greater than 1 MB, HPOM does the following:

- Moves System.txt.008 to System.txt.009
- Moves System.txt.007 to System.txt.008
- Moves System.txt.006 to System.txt.007
- Moves System.txt.005 to System.txt.006
- Moves System.txt.004 to System.txt.005
- Moves System.txt.003 to System.txt.004
- Moves System.txt.002 to System.txt.003
- Moves System.txt.001 to System.txt.002
- Moves System.txt to System.txt.001

Managed Node Directories with Runtime Data

Table 11-1 shows the managed node directories that contain important runtime data.

Table 11-1 Managed Node Directories Containing Runtime Data

нром	Operating System on the Managed Node	Directories Containing Runtime Data
Management server on: • HP-UX	Management AIX /v server on: /v • HP-IIX	/var/lpp/OV/tmp/OpC /var/lpp/OV/tmp/OpC/bin /var/lpp/OV/tmp/OpC/conf
LinuxSolaris	HP-UX 11.x Linux Solaris	/var/opt/OV/tmp/OpC /var/opt/OV/tmp/OpC/bin /var/opt/OV/tmp/OpC/conf
	Windows	\usr\OV\tmp\OpC\ <node> \usr\OV\tmp\OpC\bin\intel \usr\OV\tmp\OpC\conf\<node></node></node>

Unless there is *no* alternative, or if there are too many unprocessed and old messages, *do not* clean up these directories.

Location of Local Log Files

Table 11-2 shows where local log files reside on HTTPS-based managed nodes running the HP-UX 10.x, 11.x, or Windows operating systems.

Table 11-2Local Log Files on HP-UX 10.x/11.x and Windows HTTPS-based
Managed Nodes

Log File	Windows	HP-UX 10.x and 11.x
Default log-file path	\Program Files\HP \ OpenView\data\log	/var/opt/OV/log
HPOM errors and warnings	System.txt System.txt.(001-003)	System.txt System.txt.(001-003)
HPOM messages	opcmsglg, opcmsgl(1-3)	opcmsglg opcmsgl(1-3)

Table 11-3 shows where local log files reside on AIX HTTPS-based managed nodes.

Table 11-3Local Log Files on AIX HTTPS-based Managed Nodes

Log File	AIX
Default log-file path	/var/opt/OV/log/
HPOM errors/warnings	System.txt
HPOM messages	System.txt

Table 11-4 shows where local log files reside on other UNIX managed nodes.

Table 11-4Local Log Files on Other UNIX HTTPS-based Managed Nodes

Log File	Linux and Solaris
Default log-file path	/var/opt/OV/log/System.txt
HPOM errors/warnings	System.txt System.txt.(001-003)
HPOM messages	opcmsglg, opcmsg (1-3)

HPOM Licenses

The HPOM licensing component is a utility that enables you to manage the deployment and registration of HPOM licenses. The licensing component checks if licenses are available and finds out if objects that require a license have the appropriate license. The HPOM licensing component includes the ovolicense tool, which is a license-management utility that enables you to add, enable, or disable license passwords, check license status, and generate a license report.

Licensing-Component Configuration

The licensing component automatically checks the validity of deployed HPOM licenses once a day and, if it discovers any problems, sends a notification message to the HPOM message browser and a designated e-mail recipient. The HPOM licensing component has the following prerequisites:

• Unix mailx utility:

Ensures the delivery of e-mail notifications to a designated e-mail recipient, for example, the license administrator.

• Configuration parameters:

Define if and where to send notification messages concerning licensing problems and what the scope and contents of the license report should be.

For more information about viewing and changing the configuration settings for the licensing component, see "Licence-Component Configuration Parameters" on page 447.

E-Mail Utility

The UNIX utility program mailx must be correctly configured to ensure that the HPOM licensing component can send license status messages to the license administrator. The availability of mailx has no effect on the functionality of HP Operations Manager but enables it to send license notification messages.

Licence-Component Configuration Parameters

The HPOM licensing component uses parameters to configure the generation of notification messages and reports. The parameters must be adapted to the requirements of the user environment in which the licensing component runs. You can use the following parameters to configure the HPOM licensing component:

• LicenseAdminEmailAddress

E-mail address of the person responsible for HPOM license management or the person monitoring the HPOM license status. The default setting is root@<*local_long_hostname>*. Change the setting as soon as possible to reflect the needs and configuration of your environment.

• SwitchOffWarning

Toggle the generation and dispatch of warning messages on or off when the number of licenses for a licensed product component (or the expiration date) reaches the defined level. This can be set to TRUE or FALSE.

SwitchOffWarning works in conjunction with the Severity configuration parameter. Critical messages resulting from a license check are always sent, regardless of the configuration settings.

• Severity

Severity level that triggers the dispatch of an internal notification message to the HPOM message browser and a designated e-mail recipient. You can choose to generate a message if the reported license state is either *Warning* (default) or *Major*. The data used to calculate severity depends on the *type* of license being checked, for example, time to expiration (for instant-on licenses) or number in use (for purchased licenses), as illustrated in Table 11-5 on page 448.

Note that a message is always sent if the licensing state is *critical*.

• Content

Level of detail for license reports, which list the number and status of available, installed, and used licenses for each installed HPOM component. The level can be set to *Summarized* (default) or *Detailed*. Detailed license reports can be very long if there is a large number of

configured nodes. To reduce the length of licensing reports, set the content level to *Summarized*. For more information about the contents of license reports, see "License Reports" on page 449.

Table 11-5Severity-Level Settings for HPOM License Checks

Message	License Type		
Severity Level	Temporary (Instant On) ^a	Permanent (Purchased) ^b	
Warning	Between 6 and 14 days	90 - 100% used	
Major	Between 1 and 5 days	101 - 110% used	
Critical	0 days (expired)	More than 110% used	

a. Time remaining before license expiration.

b. Percentage of purchased licenses currently in use.

Setting License-Component Configuration Parameters

Licensing configuration parameters are set in the [opr.el] configuration name space. To set the configuration parameters for the licensing component, use the ovconfchg command, for example:

/opt/OV/bin/ovconfchg -ovrg server -ns opr.el -set LicenseAdminEmailAddress license_admin@company.com -set SwitchOffWarning FALSE -set Severity Major -set Content Summarized

The parameters set in this example ensure that, if the daily HPOM licensing check discovers a problem with severity status "major" (for example, an instant-on license is due to expire in three days), a notification message is sent automatically to the HPOM message browser and to the user "license_admin" at the designated e-mail address.

Note that since the severity is set explicitly to "major", licensing problems with severity status "warning" do not generate a notification message. In addition, licensing reports generated by the ovolicense utility are in the short, summarized form. For more information about what the severity state "major" means in the context of the different license types (for example, instant-on or purchased), see Table 11-5 on page 448.

Note that the ovconfchg command also enables you to change the configuration settings using a text editor such as vi or emacs. For more information about the ovconfchg command, refer to the ovconfchg(1) reference page.

License Reports

The ovolicense tool enables you to generate a license report that shows you which licenses are needed, how many are installed, how many are in use. The report also indicates how many licenses are still available and for how long they are valid.

ovolicense Tool

The ovolicense command is a license-management tool that enables you to check the status and availability of HPOM licenses and generate license reports. The ovolicense command also enables you to add, enable, or disable license passwords.

Synopsis

```
ovolicense
  -e|-email -p|-product <product> <report_options>
  -g|-gui -a|-category <category>
  -h|-help
  -i|-install -a|-category <category> [-f|-file <pwd_file>]
  -1|-list [-a|-category <category>]
  -m|-mappings
  -q|-request -a|-category <category>
  -r|-report -p|-product <product> <report_options>
  -s|-status -p|-product <product>
```

For more information about the options you can use to specify the format and content of the reports generated by the licensing component, see "Report options" on page 449.

Report options

[-xml|-text] [-detailed] [-out <file>] [-quiet]

Unless otherwise specified, ovolicense generates a license report in summarized text form. You can use the following options to change the report format and content:

-xml	Creates a license report in XML format (instead of the default text format). The XML format is useful if further processing of the report data is required.
	Target Connector history data is part of the XML report. Note that XML reports are <i>always</i> detailed regardless of the setting specified with the -detailed option.
-text	Creates the license report in text format. This is the default setting.
-detailed	Creates an extended report containing additional information about license about all configured nodes. This can make the report very long, if the number of licensed nodes is high.
-out < <i>file</i> >	Writes the report output to a specified file name and location.
-quiet	Suppresses comments and progress information during the generation of the license report.

Options

Note that since some ovolicense functions use Java, the JAVA_HOME variable must be set to a valid runtime value. The GUI features available with ovolicense require Java and an X11 display. You can use the following options with the ovolicense command:

-help

Displays a list of available options for the $\ensuremath{\mathsf{ovolicense}}$ command.

-mappings

Shows which product components are registered for licensing and to which category they belong, for example, OMU (for HPOM on UNIX).

-install -category OMU [-file <password_file>]

Enables the installation of new license passwords stored in a file. By default, *all* license passwords in the specified file are installed during the operation. If no file is specified, a pop-up window prompts you to specify the file containing the license passwords and enables you to select a subset of passwords within the file, if necessary.

```
-request -category OMU
```

Opens a GUI window allowing you to request and install license passwords belonging to an order number.

-gui -category OMU

Opens the license-report GUI without any specific functionality selected.

-status -product OMU

Reports the license status of all registered license components for a product. For HP Operations Manager, the product is always "OMU".

-email -product OMU [<report_options>]

Generates a license report for HPOM license registrations on the basis of the report options and sends it to the e-mail address specified in the LicenseAdminEmailAddress configuration parameter. By default, the e-mail address is set during initial configuration to user root on the machine hosting the HPOM management server. Use the ovconfchg command to change the default address to the e-mail address used by your license administrator. For information about changing this setting, refer to the *ovconfchg(1)* reference page.

For HPOM on UNIX, the product name is OMU. If you do not use the report options to specify a particular format, ovolicense generates a summarized report in text format by default and attaches the report to the e-mail.

-report -product OMU [<report_options>]

Generates a license report on the basis of the report options and prints it to standard out in a console.

Example License Report

Figure 11-1 on page 453 shows an HPOM license report, which displays details of all licensed HPOM components. The heading of the report displays information about the installed version of HP Operations Manager as well as the current patch level. The body of the report shows the number of installed, used, and available licenses for each HPOM component. The final part of the report shows an overview of the configuration parameters used by the ovolicense command to send message notifications and generate the license report.

License reports comprise the following sections:

□ Agent count:

Virtual license that is not part of the HPOM product and does not represent an installed license; it is used to summarize all agent licenses on all agent tiers. The Agent Count section of the example report displayed in Figure 11-1 on page 453 shows that there is an insufficient number of installed HPOM agent licenses.

□ HP Operations management server:

Status of the HP Operations management server license, for example: OK.

□ HP Operations Manager tier agent:

Status of the HP Operations agent license. The number of used licenses for the Desktop Agent and Tier 0 to Tier 4 Agent is always zero because the agent tier cannot be detected and the agent license requirement cannot be assigned to the correct license type. Use Agent Count to count and summarize license status.

□ Unpatched nodes:

Number of nodes that are not using up-to-date HPOM agent software (HPOM 8.17 or higher). Licenses required for the node will only be reported by the HPOM agent software if it is up-to-date.

Unreachable nodes:

Number of nodes that sent license and node details but have not refreshed their data for more than 14 days.

Figure 11-1 **License Report**

```
HP Operations Manager License status report of Tue Jan 20 17:22:00 2009
                  _____
HP Operations Manager Server Information:
     _____
Product Name : HP Operations Manager for Unix
Version : 09.00.000
Patch Level : 09.00.000
Management server : omuserver
Total of mgd nodes : 86
HP Operations Manager License Summary:
_____
Agent Count
            _____
 Installed Licenses : 62
Used Licenses : 86
Available Licenses : -24
  _____
 CRITICAL: 24 'Agent Count' licenses are missing.
 Please acquire at least 24 'Agent Count' licenses.
 HP Operations Manager Target Connector
  -----
 Installed Licenses : 1
 Installed Bicenses : 0
Used Licenses : 1
HP Operations Manager Server
            _____
                         _____
 Installed Licenses : 1
Used Licenses : 1
Available Licenses : 0
HP Operations Manager Tier 0 Agent
                             _____
             _____
 Installed Licenses : 10
Used Licenses : 0
Available Licenses : 10
 Number of unpatched nodes : 17
 Number of unreachable nodes : 1
Configuration Parameters:
_____
 License Manager Mail Address : license admin@company.com
 License Report Content : Summarized
License Warning Severity : Major
 Disable License Warnings : FALSE
```

Unregistered Components

Example 11-2 on page 454 shows a license report for an object that is not registered for licensing purposes. The ovolicense tool can produce this type of report when a configuration from one HP Operations management server is uploaded onto a different HPOM server which does not have the same components or SPIs installed. The report indicates that the first management server has license requirements that are different to the requirements on the second management server.

To solve this problem, the components or SPIs listed as *unregistered* must either be installed on all HPOM management servers that share a configuration or removed from the HPOM nodes whose configuration is shared by the management servers.

Example 11-2 License Report - Unregistered Component

_____ * Not Registered: 'noregspi' _____ Installed Licenses : 0 Used Licenses : 10 Available Licenses : -10 _____ CRITICAL: 10 licenses with the plugin ID 'noregspi' are used by one or more nodes, but the according component is either not installed or is corrupt. Please install the missing component and make sure that a sufficient number of licenses is installed. _____

Example 11-3 on page 454 shows the critical message sent to the HPOM Message Browser once a day if there is a mismatch between installed components (for example, a Smart Plug-in) and registered licenses.

Example 11-3 Licensing Error Message in the Message Browser

Can't check license status because of missing ID mapping file. Error: '(oprel-124) ID mapping file does not exist: (oprel-123) Can't find ID mapping file '/opt/OV/misc/EL/registration/<plugin>.xml' for plug-in'<plugin>'.

Host Names and IP Addresses

Host Names work within IP networks to identify a managed node. While a node may have many IP addresses, the host name is used to pinpoint a specific node. The system host name is the string returned when you use the UNIX hostname(1) command.

It is not uncommon for a node to have more than one IP address. If a node becomes a member of another subnet, you may need to change its IP addresses. In this case, the IP address or fully qualified domain name may change.

NOTE For HTTPS-based nodes, you can also specify the IP address as dynamic. You can do this by using the openode command line tool.

In general, on HP-UX and Solaris systems, the IP address and the related host name are configured in one of the following ways:

- □ An entry in the file /etc/hosts
- Domain Name Service (DNS)
- □ Network Information Service (NIS on HP-UX, NIS+ on Solaris)

HPOM also configures the host name and IP address of the management server for the managed node in the management server database.

If you are moving from a non-name-server environment to a name-server environment (DNS or BIND), make sure the name server can access the new IP address.

To change the host name or IP address of managed nodes, use the opc_node_change.pl command line tool on the management server. See "opc_node_change.pl" on page 456 for more information about this tool.

opc_node_change.pl

Use the tool /opt/OV/bin/OpC/utils/opc_node_change.pl on the HP Operations management server to change the host name or IP address of managed nodes.

Synopsis

```
opc_node_change.pl [-h[elp]]
  -oldname <old_FQDN>
  -oldaddr <old_IP_addr>
  -newname <new_FQDN>
  -newaddr <new_IP_addr>[,<new_IP_addr>,...]
  [-nnmupdate -netmask <999.999.999.999>
  -macaddr <XX:XX:XX:XX:XX> [-hook <cmdname>]
  [-nnmtopofix]]
```

Description

Before changing the IP address or host name of one or more managed nodes in the HPOM database, opc_node_change.pl verifies that the new IP address and host name can be resolved on the management server and that they are not already used by other managed nodes. The tool also verifies that all management server processes including the database processes are running. On the managed node, opc_node_change.pl ensures that the new IP address is configured with the HPOM agent software. If the host name has changed, all currently assigned policies are redistributed. If required, HP Network Node Manager (NNM) is also updated.

Options

opc_node_change.pl has the following options:

```
-oldname <new_FQDN>
```

Current fully qualified domain name (FQDN) of the managed node.

```
-oldaddr <old_IP_addr>
```

Current IP address (IP_addr) of the managed node.

```
-newname <new_FQDN>
```

New fully qualified domain name of the managed node.

```
-newaddr <new_IP_addr>
```

New IP address of the managed node. If the node has multiple IP addresses, specify all of them separated by commas.

-nnmupdate

Update information for NNM specified with the -netmask option and the network adapter or MAC address of the managed node.

-netmask <999.999.999.999>

Specifies the network mask of the managed node.

-macaddr <XX:XX:XX:XX:XX:XX>

The network adapter or MAC address of the managed node in hexadecimal notation.

-hook <cmdname>

The network adapter or MAC address of the managed node as returned by a callback command-line tool. The command line tool will get the <new_FQDN> and <new_IP_addr> as parameters. It *must* exit with exit status 0 and pass the MAC address by printing the string MAC=XX:XX:XX:XX:XX to standard output. One example of such a command line tool is opcgetmacaddr.sh which can be found in the /opt/OV/contrib/OpC directory on the management server.

-nnmtopofix

Troubleshooting information regarding problems with host name and IP address changes. Note that this option can sometimes take a while to complete and consume system resources.

Changing the Host Name or IP Address of the Management Server

To change the host name or IP address of the management server, follow these steps:

1. Request and install new licenses from the HP Password Delivery Service.

For more information about HPOM licensing, refer to the *HPOM Concepts Guide*.

2. Stop *all* HPOM processes on your management server.

Stop the manager, agent, and Java GUI processes running on the system:

- a. Stop all running Java GUIs.
- b. Stop the HPOM management-server processes with the following command:

```
# /opt/OV/bin/OpC/opcsv -stop
```

c. Stop the HPOM agents on your management server with the following command:

```
# /opt/OV/bin/ovc -kill
```

d. Verify that no HPOM processes are running by using the following command:

ps -eaf | grep opc
ps -eaf | grep ovc
ps -eaf | grep coda
ps -eaf | grep bbc

e. If an HPOM process is still running, kill it manually using the following command:

kill <proc_id>

After you run this command, all HPOM intelligent agents on HPOM managed nodes start buffering their messages.

3. Make sure the database is running.

a. Verify that the database is running using the following command:

```
# ps -ef | grep ora
```

b. If the database is not running, start it using the following command:

/sbin/init.d/ovoracle start

For more information about the Oracle database, refer to the *HPOM Installation Guide for the Management Server*.

4. Change the IP address or node name of the HP Operations management server in the HPOM database using the opc_node_change.pl command.

The command opc_node_change.pl provides the following options:

```
# /opt/OV/bin/OpC/utils/opc_node_change.pl \
-oldname <old_FQDN> -oldaddr <old_IP_addr> \
-newname <new_FQDN> -newaddr <new_IP_addr>
```

-oldname	Current fully qualified domain name of the management server
-oldaddr	Current IP address of the management server
-newname	New fully qualified domain name of the management server
-newaddr	New IP address of the management server

For information about other parameters you can use with the opc_node_change.pl command, see "opc_node_change.pl" on page 456.

5. Shut down the database with the following command:

```
# /sbin/init.d/ovoracle stop
```

6. Modify the HP Operations management server configuration.

Update the HP Operations management server configuration using the following command:

```
# /opt/OV/bin/ovconfchg -ovrg server -ns opc \
-set OPC_MGMT_SERVER <new_FQDN>
```

NOTE

The command also updates any other customized settings on the management server, such as bbc.cb.ports:PORTS.

- 7. Update the local agent configuration on the management server, as follows:
 - a. Specify the new host name of the management server in the security name space:

/opt/OV/bin/ovconfchg -ns sec.core.auth \ -set MANAGER <new_FQDN>

b. If the certificate server is located on the same system as the management server, update the CERTIFICATE_SERVER variable:

```
# /opt/OV/bin/ovconfchg -ns sec.cm.client \
-set CERTIFICATE_SERVER <new_FQDN>
```

8. Deploy the modified node configuration to the agent on the management server by running the opcsw command locally on the HPOM management server, as follows:

```
# opcsw -get_nodeinfo
```

The command writes a temporary file that is read by the distribution agent (for example, when the agent starts or restarts) and creates the appropriate nodeinfo file.

For more information about the opcsw command, refer to the opcsw(1m) reference page.

- 9. Update the database files.
 - a. On *each* cluster node replace references to the *old* host name with the new host name, for example in the following files:

```
/<Oracle_Install_Dir>/network/admin/listener.ora
/<Oracle_Install_Dir>/network/admin/sqlnet.ora
/<Oracle_Install_Dir>/network/admin/tnsnames.ora
/<Oracle_Install_Dir>/network/admin/tnsnav.ora
```

Oracle_Install_Dir is the directory where you installed Oracle, for example: /u01/app/oracle/product/11.1.0/db_1.

- b. If the directory /var/opt/oracle/scls_scr/<old_hostname> exists, rename it to the following location: /var/opt/oracle/scls_scr/<new_hostname>.
- 10. Reconfigure the HP Operations management-server system with the new host name or IP address and restart the system.
 - a. Change the host name or IP address:
 - HP-UX:

Run the special initialization script /sbin/set_parms. For more information about available parameters and options, refer to the $set_parms(1M)$ reference page.

For details, refer to the HP-UX System Manager's Guide.

• Linux:

Run the network configuration tool system-config-network. For more information, refer to the RHEL documentation.

• Sun Solaris:

Run the /usr/sbin/sys-unconfig command. For more details, refer to the reference page *sys-unconfig(1M)*.

If you are moving from an environment that does *not* provide a name resolution service to one that *does*, make sure the name server has the new host name or IP address available.

b. Restart the system for your changes to take effect.

Reconfiguring the Management Server after a Host Name Change

To reconfigure the management server after changing its either its host name or IP address, perform the following steps:

1. Stop the HPOM management server.

To stop the HPOM management server, enter the following:

/opt/OV/bin/OpC/opcsv -stop

2. Make sure the database is running.

If the database is not running, start it with the following command:

/sbin/init.d/ovoracle start

For more information about the Oracle database, refer to the *HPOM Installation Guide for the Management Server*.

3. Start the HPOM processes:

Start the server and agent processes on the HPOM management server, as follows:

- a. To start the HPOM management-server processes, enter the following command on the management server:
 - # /opt/OV/bin/OpC/opcsv -start
- b. To start the HPOM agent processes on the management server, enter the following command on the management server:

/opt/OV/bin/ovc -start

NOTE

When you restart the agent processes, the agent starts forwarding the messages it buffered while the processes were stopped.

4. Log in to the Java GUI.

Enter the following:

- # /opt/OV/bin/OpC/ito_op
- 5. Verify policy assignments to the renamed node.

Verify that all policies are still assigned to the new node.

6. Redistribute all event-correlation policies, if you have changed the host name of the HPOM management server.

To redistribute all event-correlation policies assigned to the management server, use the opcragt command with the -dist(ribute) parameter, as follows:

opcragt -dist -force "\$MGMTSV"

The string \$MGMTSV is the host name of the management server.

7. Inform all managed nodes of the new host name of the HPOM management server.

To instruct managed nodes to use the new host name for the HPOM management server, perform the following steps on *all* HTTPS-based managed nodes that are configured in the node bank and which are running an HPOM agent:

a. Stop all HPOM agent processes on the managed nodes, enter:

```
# /opt/OV/bin/ovc -kill
```

b. Specify the new host name of the management server in the security name space (sec.core.auth) by using the ovconfchg command as follows:

/opt/OV/bin/ovconfchg -ns sec.core.auth \ -set MANAGER <new_FQDN>

c. If the certificate server is located on the same system as the management server (which now has a new host name), you must also update the CERTIFICATE_SERVER variable by using the ovconfchg command as follows:

```
# /opt/OV/bin/ovconfchg -ns sec.cm.client \
-set CERTIFICATE_SERVER \
<new_FullyQualifiedDomainName>
```

- d. Restart all HPOM agent processes by using the following command:
 - # /opt/OV/bin/ovc -start
- 8. Change the primary management server.

If the modified HP Operations management server is configured as a primary manager for some managed nodes, update those managed nodes by running the following command from the modified HP Operations management server:

```
# /opt/OV/bin/OpC/opcragt -primmgr [-all | \
[-nodegrp <group>...] <node>...]
```

9. Verify and redistribute the policies.

Verify that the policies are still assigned to the managed nodes. Then redistribute the policies.

- 10. Update configuration in flexible-management environments, as follows:.
 - Host Name and IP address:

Make sure that your host name and IP address changes are reflected in all configurations and policies across the entire flexible-management environment.

To find out how to set up, modify, or distribute the policies in a flexible-management environment, refer to the opcmom(4) reference page.

• Message forwarding:

If you have set up message forwarding between HPOM management servers, modify the host name and IP address manually on all management servers that have the changed system in their node bank.

You must also check the message forwarding policy on the management servers for any occurrence of the old host name or IP address.

Modify all files in the following directory:

/etc/opt/OV/share/conf/OpC/mgmt_sv/respmgrs/

Modify the message-forwarding policy on the HPOM management servers, as needed.

Changing the Host Name or IP Address of an HTTPS Managed Node

Perform the following steps to change the host name or IP address of an HTTPS-based managed node:

- 1. Before changing the host name or IP address of a managed node, consider the following points:
 - Flexible-management environment:

If you are running HPOM in an environment where multiple management servers are distributed throughout different geographically locations (flexible-management), make sure that you perform all steps described in this procedure on *all* management server systems that control or monitor the modified node.

• DHCP:

It is possible to set the IP address of the managed node to *dynamic* by using the openode command line interface. This allows you to change the IP address of your HPOM managed node in a safer and a more comfortable way.

• Service Navigator:

If you are using Service Navigator, check the service configuration files. If the service configuration file contains host names and IP addresses, they may need to be changed before you run opcservice again. For more information, refer to the *Service Navigator Concepts and Configuration Guide*.

• Saved filter settings:

Message browsers allow you to save the filter settings, such as For the Following Symbols and Objects. If you change the host name of a managed node, remember to also change the saved filter to reflect the new host name so that messages from the node (with the changed name) continue to be displayed after the host name change.

2. Reconfigure the HPOM managed node system with the new host name or IP address and restart the system.

On the managed node, change the host name or IP address of the system as described in the documentation supplied with the operating system. Then restart the system for your changes to take effect.

3. Change the node name or IP address of the managed node in the HPOM database.

To update the HPOM database with the new host name for the managed node, run the opc_node_change.pl script on the management server, as follows:

```
# opc_node_change.pl -oldname <old_FQDN> \
-oldaddr <old_IP_addr> -newname <new_FQDN> \
-newaddr <new_IP_addr> [,<new_IP_addr>,...]
-oldname Current fully qualified domain name of the HPOM
management server
-oldaddr Current IP address of the management server
-newname New fully qualified domain name of the
management server
```

-newaddr

New IP address of the management server

For more information about this command line tool, see "opc_node_change.pl" on page 456.

4. Deploy the modified node configuration to the agent on the management server by running the opcsw command locally on the HPOM management server, as follows:

opcsw -get_nodeinfo <node_name>

The command writes a temporary file that is read by the distribution agent (for example, when the agent restarts) and creates the appropriate nodeinfo file.

For more information about the <code>opcsw</code> command, see the opcsw(1m) reference page.

Host Names and IP Addresses in a Cluster Environment

Host names work within IP networks to identify a managed node. Although a node can have many IP addresses, the host name is used to identify a specific node. The system host name is the string returned when you use the UNIX hostname(1) command.

It is not uncommon for a node in a cluster environment to have more than one IP address. If a node becomes a member of another subnet, you may need to change its IP addresses. In this case, the IP address or fully qualified domain name may change.

NOTEFor the HTTPS-based nodes, you can also specify the IP address as
dynamic. You can do this by using the openode command line tool.

In general, on HP-UX and Solaris systems, the IP address and the related host name are configured in one of the following ways:

- /etc/hosts
- Domain Name Service (DNS)
- □ Network Information Service (NIS on HP-UX, NIS+ on Solaris)

HPOM also configures the host name and IP address of the management server for the managed node in the management server database.

If you are moving from a non-name-server environment to a name-server environment (DNS or BIND), make sure the name server knows about the new IP address.

Changing the Virtual Host Name or IP Address of the Management Server

To change the host name (or IP address) assigned to the *virtual* node that is hosting the high-availability resource group (HARG) for the HPOM management server, perform the steps described in the following procedure. Note that, except where otherwise stated, the steps must be performed on the active *physical* cluster node, where the HP Operations management server resource group (package) is running:

1. Disable monitoring for the HP Operations management server.

To disable monitoring, enter the following command:

```
# /opt/OV/lbin/ovharg -monitor <om_HARG> disable
```

```
<om_HARG> Name of the high-availability resource group that
includes the HPOM management server for which
you want to disable monitoring. The default name
for the resource group is ov-server.
```

- 2. De-assign the HPOM management-server policies from the virtual node, whose host name or IP address you want to change.
- 3. Stop all HPOM processes on your management server.

Stop the manager, agent, and Java GUI processes running on the system:

- a. Stop all running Java GUIs.
- b. Stop the HPOM manager processes by entering:

/opt/OV/bin/OpC/opcsv -stop

- c. Stop the HPOM agents on your management server by entering:
 - # /opt/OV/bin/ovc -kill
- d. Verify that no HPOM processes are running by entering:

ps -eaf | grep opc
ps -eaf | grep ovc
ps -eaf | grep coda
ps -eaf | grep bbc

e. If any HPOM processes are still running, kill them manually by entering the following command:

kill <proc_id>

All HPOM agents on HPOM managed nodes start buffering their messages.
4. Make sure the database is running.

If the database is not running, start it by entering:

/sbin/init.d/ovoracle start force

For more information about the Oracle database, refer to the *HPOM Installation Guide for the Management Server*.

5. Change the HPOM database entry for the host name (or IP address) of the virtual cluster node hosting the high-availability resource group for the HPOM management server, as follows:

```
# /opt/OV/bin/OpC/utils/opc_node_change.pl \
-oldname <old_FQDN> -oldaddr <old_IP_addr> \
-newname <new_FQDN> -newaddr <new_IP_addr>
```

<[old new]_FQDN>	Fully qualified domain name of the virtual cluster node that <i>was</i> (old) or <i>is now</i> (new) managing the HPOM management-server cluster package (resource group).
<[old new]_IP_addr>	IP address of the virtual cluster node that <i>was</i> (old) or <i>is now</i> (new) managing the HPOM management-server cluster package (resource group).

See "opc_node_change.pl" on page 456 for more information about this tool.

6. Shut down the database.

Enter the following:

```
# /sbin/init.d/ovoracle stop force
```

7. Modify the HP Operations management server configuration.

To change the host name of the HPOM management server, perform the following steps:

a. Specify the new host name of the management server in the security name space:

ovconfchg -ns sec.core.auth -set MANAGER <new_FQDN>

- <new_FQDN> Fully qualified domain name of the virtual cluster node that is now (new) managing the HPOM management-server cluster package (resource group).
- b. Update the HP Operations management-server configuration, enter the following:

ovconfchg -ovrg server -ns opc -set OPC_MGMT_SERVER\ <new_FQDN>

- <new_FQDN> Fully qualified name of the virtual cluster node
 now managing the HPOM management-server
 cluster package (resource group).
- c. If the certificate server is located on the same system as the management server, update the CERTIFICATE_SERVER variable by entering the following command:

ovconfchg -ovrg server -ns sec.cm.client -set \ CERTIFICATE_SERVER <new_FQDN>

- <new_FQDN> Fully qualified name of the virtual cluster node
 now managing the HPOM management-server
 cluster package (resource group).
- d. Specify the bind address for the server port, enter:

ovconfchg -ovrg server -ns bbc.cb -set \
SERVER_BIND_ADDR <new_IP_addr>

<new_IP_addr> IP address of the virtual cluster node now managing the HPOM management-server cluster package (resource group).

8. Assign the physical cluster nodes running the HPOM management-server software to the new virtual node that manages the cluster package (resource group) for the HPOM management server:

Use the openode command to check if any physical nodes are currently assigned to the virtual node, for example:

opcnode -list_virtual node_name=<new_FQDN>

<new_FQDN> Fully qualified name of the virtual cluster node
now managing the HPOM management-server
cluster package (resource group).

To assign physical cluster nodes to a virtual node, use the following command:

```
# opcnode -set_virtual node_name=<new_FQDN>
node_list="<PhysicalNode1_FQDN> <PhysicalNode2_FQDN>"
cluster_package="<HARG_Name>"
```

<new_fqdn></new_fqdn>	Fully qualified name of the virtual cluster node now managing the HPOM management-server cluster package (resource group).
<physicalnode#_fqdn></physicalnode#_fqdn>	Fully qualified names of the physical cluster nodes where the HPOM management-server software is installed. Node names in the list are separated by a space character.
<harg_name></harg_name>	Name of the HPOM management-server cluster package (resource group).

9. Update the database files.

On *each* cluster node replace references to the *old* host name with the new host name, for example in the following files:

```
/<Oracle_Install_Dir>/network/admin/listener.ora
/<Oracle_Install_Dir>/network/admin/sqlnet.ora
/<Oracle_Install_Dir>/network/admin/tnsnames.ora
/<Oracle_Install_Dir>/network/admin/tnsnav.ora
```

Note that *Oracle_Install_Dir* is the directory where you installed Oracle, for example: /u01/app/oracle/product/11.1.0/db_1.

- 10. Start HPOM integrated services, using the following command:
 - # /opt/OV/bin/ovc -start
- 11. Reassign the HPOM management-server policies to the virtual node, whose host name or IP address you have changed.
- 12. Configure the new high-availability cluster by performing the following steps:
 - a. Stop the HPOM-server high-availability resource group by using the ovharg_config command with the -stop option, as follows:

/opt/OV/bin/ovharg_config <om_HARG> -stop <node_name>

- <om_HARG> Name of the high-availability resource group
 that includes the HPOM management server
 for which you want to disable monitoring. The
 default name for the resource group is
 ov-server.
- b. Change the cluster configuration to use the new IP address.

For HP Serviceguard:

Replace the entry IP[0]=<*old_IP_addr>* with IP[0]=<*new_IP_addr>* in the follow file on *all* cluster nodes.

/etc/cmcluster/ov-server/ov-server.cntl

c. Start the HPOM-server high-availability resource group as follows:

/opt/OV/bin/ovharg_config <om_HARG> -start \
<node_name>

Reconfiguring the Management Server after a Virtual Host Name Change

To reconfigure the management server after changing the name (or IP address) of the virtual node hosting the HPOM resource group (or package) in a cluster environment, perform the following steps:

1. Disable monitoring of the high-availability resource group (HARG).

To disable HARG monitoring, enter the following command:

```
# /opt/OV/lbin/ovharg -monitor ov-server disable
```

2. Stop the HPOM management-server processes.

To stop the HPOM server processes, enter the following command:

```
# /opt/OV/bin/OpC/opcsv -stop
```

3. Make sure the database is running.

If the database is not running, start it with the following command:

/sbin/init.d/ovoracle start

For information about managing the Oracle database, refer to the *HPOM Installation Guide for the Management Server*.

4. Start HP Software.

To start HP Software including all integrated services (such as HPOM), use the opcsv command as follows:

```
# /opt/OV/bin/OpC/opcsv -start
```

5. Enable monitoring of the high-availability resource group (HARG).

To enable HARG monitoring, enter the following command:

/opt/OV/lbin/ovharg -monitor ov-server enable

NOTE

When you reenable monitoring for the high-availability resource group, the agent starts forwarding the messages it buffered while the HA resource group was offline.

6. Log in to the Java GUI.

To start the Java GUI and log in to HPOM, enter the following command:

/opt/OV/bin/OpC/ito_op

7. Verify HPOM policy assignments.

Verify that the policies are still assigned to the new node.

8. Reassign and redistribute all event-correlation policies.

If you have changed the name of the virtual host on which the HPOM management server runs, reassign and redistribute all event-correlation policies assigned to the management server using the opcragt command as follows:

opcragt -dist -force "\$MGMTSV"

The string \$MGMTSV specifies the name of the host where the HPOM management server is installed.

9. Inform managed nodes about the new (virtual) host name of the management server.

To inform managed nodes about a change to the virtual node name of the management server, perform the following steps on HTTPS-based managed nodes that are configured in the node bank and which are running an HPOM agent:

a. Stop all HPOM agent processes on the managed nodes, enter:

/opt/OV/bin/ovc -kill

b. Specify the new (virtual) host name of the management server in the security name space:

/opt/OV/bin/ovconfchg -ns sec.core.auth \ -set MANAGER <new_FQDN>

c. If the certificate server is located on the same system as the management server, update the CERTIFICATE_SERVER variable using the ovconfchg command as follows:

/opt/OV/bin/ovconfchg -ns sec.cm.client \ -set CERTIFICATE_SERVER <new_FQDN>

- d. Restart all HPOM agent processes by entering:
 - # /opt/OV/bin/ovc -start
- 10. Change the primary management server.

If the modified HP Operations management server is configured as a primary manager for some managed nodes, update those managed nodes by running the following command from the modified HP Operations management server:

```
# /opt/OV/bin/OpC/opcragt -primmgr [-all | \
[-nodegrp <group>...] <node>...]
```

11. Verify and redistribute the policies.

Verify that the policies are still assigned to the managed nodes. Then redistribute the policies.

- 12. Update the configuration files that define flexible-management environments, as follows:
 - a. Make sure that your host name and IP address changes are reflected in all configurations and policies across the entire flexible-management environment.

Modify all files in the following directory:

/etc/opt/OV/share/conf/OpC/mgmt_sv/respmgrs/

To find out how to setup, modify, or distribute the policies in a flexible-management environment, refer to the reference page opcmom(4).

- b. If you have set up message forwarding between management servers, update any references to the old host name and IP address on all management servers that include in their node bank the systems whose name or IP address you have changed.
- c. Check the message-forwarding policy on the management servers for occurrences of the old host name or IP address, for example, in the following files:
 - /etc/opc/OV/share/conf/OpC/mgmt_sv/respmgrs/msgforw
 - /etc/opc/OV/share/conf/OpC/mgmt_sv/respmgrs/escmgr

Modify the message-forwarding policy on the management servers, if necessary.

NOTE

Before setting up flexible-management environment, refer to the *HPOM HTTPS Agent Concepts and Configuration Guide* for information about security certificates.

13. Change the host name or IP address of a managed node.

If you also want to change the host name or IP address of a managed node, see "Changing the Host Name or IP Address of an HTTPS Managed Node" on page 464.

Improving HPOM Name Resolution

Problems with domain name resolution (DNS) can lead to a reduction in the speed with which HPOM processed messages. To improve HPOM name resolution and message processing speed, check the following configuration details:

- 1. Make sure reverse DNS lookup is working.
- 2. Make sure unknown hosts and IP addresses resolve in a reasonable time.

	3. If DNS works well, configure your systems to use DNS first and then fallback to /etc/hosts in /etc/nsswitch.conf:	
	hosts: dns [NOTFOUND=continue] files	
NOTE	opcmsgm processes messages immediately after the server restart even if the name-resolution service is slow. This is due to the fact that the IP mapping table is created in a separate thread.	
	It is also possible to disable the IP mapping table using the ovconfchg command as follows:	
	# ovconfchg -ovrg server -ns opc -set OPC_DISABLE_IP_MAPPING_TABLE TRUE	

4. Change the number of times HPOM tries to resolve host names to 1 (one) by entering the following command:

```
# ovconfchg -ovrg server -ns opc -set \
OPC_NAMESRV_RETRIES 1
```

5. Cache name service results either by setting up the caching DNS server on the HPOM management server or by increasing the size of the HPOM name-service cache.

If you want to increase the size of the HPOM name-server cache, make sure it is large enough to hold the names of all nodes in the node bank and some additional node names, too. For example:

```
# ovconfchg -ovrg server -ns opc -set \
OPC_NAMESRV_CACHE_SIZE 10000
```

6. Measure the time it takes to resolve a host name and generate a warning if the threshold is exceeded (for example, 200 milliseconds) by entering the following:

```
# ovconfchg -ovrg server -ns opc -set \
OPC NAMESRV MAX TIME 200
```

7. Define time-outs for name-resolution functions in DNS that limit the time that a name-resolution call takes to complete, if it encounters problems with name-resolution services.

Defining time-outs for resolver functions differs according to platform, as follows:

• HP-UX:

You can modify the following name-resolution settings on HP-UX:

- retrans: retransmission time-out with the default value being 5000 milliseconds
- retry: number of retries with the default value being 4

On HP-UX systems, you can set the retrans and retry options in the following ways:

System wide: use the file /etc/resolv.conf

To set the time-out to 1 second and retries to 2, add the following lines to /etc/resolv.conf:

retrans 1000

retry 2

 For specific processes: use the RES_RETRY and RES_RETRANS environment variables

You can use the ovconfchg command to set the environment variables RES_RETRY and RES_RETRANS for ovcd (and its children) in the ctrl.env name space, for example:

ovconfchg -ns ctrl.env -set RES_RETRY 2 -set RES_RETRANS 1000

You must restart the HPOM agent and server processes to implement the changes.

• Solaris:

You can modify the following settings on Solaris in the same way as on HP-UX, namely system-wide or for specific processes:

- retrans: retransmission time-out (default = 5 seconds)
- retry: number of retries (default = 4)

Syntax requirements meant that, on Solaris, you must set retrans and retry as options in the resolv.conf file, as follows:

options retrans:1

```
options retry:2
```

• Linux:

You can modify the following settings on Red Hat Linux:

- timeout: The amount of time (in seconds) the name resolver waits for a response from a remote name server before retrying. The default value is 5 seconds. Note that timeout on Linux corresponds to retrans on HP-UX.
- attempts: the number of times the resolver will send a query to its name servers before giving up and returning an error to the calling application. The default value is 2. Note that attempts on Linux corresponds to retry on HP-UX.

These settings can be modified system wide in /etc/resolv.conf. For example, to set the retransmission time-out to 1 second and retries to 2, add the following line to /etc/resolv.conf:

options timeout:1 attempts:2

The options keyword of a system resolv.conf file can be amended for specific individual processes by setting the environment variable RES_OPTIONS to a space-separated list of resolver options, as illustrated in the following example:

export RES_OPTIONS="timeout:1 attempts:2"

12 HPOM Management Servers in a Cluster Environment

In this Chapter

This chapter provides information for system administrators working with HP Operations Manager (HPOM) in a cluster environment. It assumes that you are familiar with the general concepts of HPOM and with high-availability (HA) concepts. The information in this chapter covers the following high-level topics:

- □ "High-Availability Cluster Environments" on page 481
- □ "HPOM Management Servers in High-Availability Environments" on page 482
- □ "HPOM Switch Over in High-Availability Clusters" on page 490
- □ "HPOM Troubleshooting in High-Availability Environments" on page 492
- □ "Error Handling and Logging in HA Clusters" on page 498
- □ "HPOM Elements for High-Availability Resource Groups" on page 499

For detailed information about installing and configuring the HPOM management server in a high-availability environment, refer to the *HPOM Installation Guide for the Management Server*.

High-Availability Cluster Environments

Cluster architecture provides a single, globally coherent process and resource management view for the multiple nodes of a cluster. Figure 12-1 shows an example of a cluster architecture.

Figure 12-1 Architecture of a High Availability Cluster



Each node in a cluster is connected to one or more public networks, and to a *private interconnect*, representing a communication channel used for transmitting data between cluster nodes.

Applications running in a cluster environment are configured as high-availability resource groups. A high-availability resource group (HARG) is a generic term for cluster objects representing highly available applications.

HPOM Management Servers in High-Availability Environments

In modern cluster environments such as HP Serviceguard, VERITAS Cluster, Sun Cluster, Red Hat Cluster, and so on, applications are represented as compounds of resources—simple operations enabling applications to run in a cluster environment. The resources comprise a **Resource Group**, which represents an application running in a cluster environment.





The concept of the high-availability resource group is represented differently according to the cluster environment you are talking about. Table 12-1, "Resource Group in High-Availability Cluster Environments," indicates how the resource group is referred to in the different high-availability environments.

Table 12-1 Resource Group in High-Availability Cluster Environments

HA Cluster Environment	Abbreviation	Resource Group Name
HP Serviceguard	HP SG	Package
VERITAS Cluster Server	VCS	Service Group
Sun Cluster	SC	Resource Group
Red Hat Cluster Suite	RH Cluster Suite	Service

Rather than refer to the different, product-specific cluster terms listed in Table 12-1, this document uses the generic term high-availability resource group (HARG) to designate a set of resources in a cluster environment.

High-Availability-Resource-Group Administration

HPOM provides the ovharg_config command to enable you to perform the common tasks required for the administration of HPOM management server running in a high-availability resource group. You can use the ovharg_config command to start and the HA resource group and switch the resource group between cluster nodes. The information in this section covers the following topics:

- □ "Checking the High-Availability-Resource-Group Status" on page 484
- □ "Starting the High-Availability Resource Group" on page 484
- □ "Stopping the High-Availability Resource Group" on page 485
- □ "Switching the High-Availability Resource Group" on page 485

Checking the High-Availability-Resource-Group Status

Before starting, stopping, or switching the high-availability resource group, you can check whether the target node is active:

/opt/OV/bin/OpC/opcsv -startable

The opcsv command uses the following return codes with the -startable parameter:

0 Active cluster node is detected.

2

Inactive cluster node is detected.

To avoid starting optional processes whose initial configuration is not complete or requires some additional manual steps, use the opcsv command to check process availability, as follows:

/opt/OV/bin/OpC/opcsv -available [<precess1> <precess2> <...>]

The opcsv command uses the following return codes with the -available parameter:

0	All specified processes are properly configured, or no processes were specified.
1	Not all specified processes are properly configured.

Starting the High-Availability Resource Group

To start the high-availability resource group hosting the HPOM management server, use the ovharg_config command with the following parameters:

```
# /opt/OV/bin/ovharg_config <om_HARG> -start <node_name>
```

<om_harg></om_harg>	Name of the high-availability resource group hosting the HPOM management server you want to start. The default name for the resource group is ov-server.
<node name=""></node>	Name of the cluster node on which the high-availability resource group should start.

NOTE By default, the resource group name for the HPOM management server cluster is ov-server, but you can also choose to specify an alternative name.

The ovharg_config command displays the following return codes:

HPOM application started successfully.
 Start operation failed.

Stopping the High-Availability Resource Group

To stop the high-availability resource group hosting the HPOM management-server, use the ovharg_config command with the following parameters:

```
# /opt/OV/bin/ovharg_config <om_HARG> -stop <node_name>
```

<om_harg></om_harg>	Name of the high-availability resource group hosting the HPOM management server you want to stop. The default name for the resource group is ov-server.
<node name=""></node>	Name of the cluster node on which the high-availability resource group should stop.
The ovharg_con	fig command displays the following return codes:

1 Resource-group stop operation failed.

Switching the High-Availability Resource Group

To switch the high-availability resource group from one cluster node to another, use the following command:

```
# /opt/OV/bin/ovharg_config <om_HARG> -switch <node_name>
```

<om_harg></om_harg>	Name of the high-availability resource group hosting the HPOM management server you want to switch nodes. The default name for the resource group is ov-server.	
<node name=""></node>	Name of the cluster node that the high-availability resource group should switch to and start.	
The ovharg_config command displays the following return codes:		
0	HPOM resource group switched successfully.	
1	Resource-group switch operation failed.	

Management of the HPOM Management Server in Cluster Environments

The HP Operations management server in a cluster environment is represented as an application that is part of the high-availability resource group, containing resources which perform all necessary operations for starting, stopping and monitoring the application.

HPOM provides the ovharg utility to enable you to manually start, stop, and monitor the HP Operations management server when it is running as an application in a cluster environment. For more information about using the ovharg utility to help you manage the HPOM management-server resource group in a high-availability environment, see the sections that follow.

Starting the HPOM Management Server

To start the HP Operations management server manually in a high-availability cluster environment, use the ovharg command as follows:

/opt/OV/lbin/ovharg -start <om_HARG>

<om_HARG> Name of the high-availability resource group hosting
the HPOM management server you want to start. The
default name for the resource group is ov-server.

The ovharg command displays the following return codes for the -start parameter:

0 HPOM management server was started successfully.

1 Start operation failed.

Stopping the HPOM Management Server

To stop the HP Operations management server manually in a high-availability cluster environment, use the ovharg command as follows:

/opt/OV/lbin/ovharg -stop <om_HARG>

<om_HARG> Name of the high-availability resource group hosting
the HPOM management server you want to stop. The
default name for the resource group is ov-server.

The ovharg command displays the following return codes for the $\verb+stop$ parameter:

- 0 HPOM management server was stopped successfully.
- 1 Stop operation failed.

Monitoring the HPOM Management Server

To configure the cluster manager to monitor the HPOM management server in a high-availability cluster environment, use the ovharg command with the -monitor parameter, as follows:

/opt/OV/lbin/ovharg -monitor <om_HARG>

<om_HARG> Name of the high-availability resource group hosting
the HPOM management server you want to monitor.
The default name for the resource group is ov-server.

The ovharg command displays the following return codes for the -monitor parameter:

0	HPOM management server is running normally
1	HPOM management server is not running, which, if it has not already occurred, leads to a switch of the monitored resource group to another node in the high-availability cluster.

Disabling HPOM Management Server Monitoring

There are situations in which you need the HP Operations management server to be stopped, while all other parts of the high-availability resource group should continue to run. In such situations, you will need to disable monitoring manually.

To manually disable monitoring of the HP Operations management server in a high-availability cluster environment, use the ovharg command with the -monitor parameter and the disable option, as follows:

```
# /opt/OV/lbin/ovharg -monitor <om_HARG> disable
```

<om_HARG> Name of the high-availability resource group hosting
the HPOM management server for which you want to
disable monitoring manually. Note that the default
name for the resource group is ov-server.

If the monitoring process is disabled, you can stop the HP Operations management server in the knowledge that this will *not* cause the resource group to be switched to another node in the high-availability cluster. If monitoring is disable, the cluster manager does *not* detect the event, because the code returned by the monitor command remains 0.

NOTE After you have finished the manual HP Operations management server administration, you *must* restart the HP Operations management server.

To check whether the HP Operations management server is running normally, use the opcsv command as follows:

- # /opt/OV/bin/OpC/opcsv
- □ If the management server is running, enable monitoring again by using the following command:
 - # /opt/OV/lbin/ovharg -monitor <om_HARG> enable
 - <om_HARG> Name of the high-availability resource group
 hosting the HPOM management server for which
 you want to enable monitoring. The default name
 for the resource group is ov-server.
- □ If the HP Operations management server is *not* running properly, you have to perform additional manual steps in order to return it to a stable running state.

In a deployment where the HPOM management server runs in a separate resource group to the Oracle database server, you can temporarily disable monitoring of the Oracle high-availability resource group with the following command:

/opt/OV/lbin/ovharg -monitor <ORA_HARG> disable

<ORA_HARG> Name of the high-availability resource group hosting
the Oracle database server for which you want to
disable monitoring. The default name for the resource
group is ov-oracle.

To enable monitoring of the Oracle high-availability resource group, use the ovharg command with the -monitor parameter and the enable option, as follows:

/opt/OV/lbin/ovharg -monitor <ORA_HARG> enable

Script-Based Oracle-Database Monitor

If the HP Operations management server and the Oracle database server are configured as separate high-availability resource groups, the scripts that monitor the status of the high-availability resource group hosting the HPOM management server can also be used to monitor the status of the high-availability resource group hosting the Oracle database.

If you configure the scripts that monitor the status of the resource group hosting the HPOM management server to monitor the resource group hosting the Oracle database, too, note the information in the following list, which describes how the management-server monitor scripts react to the status of the Oracle high-availability resource group:

• Oracle high-availability resource group is not yet running:

If the HP Operations high-availability resource group is started before the Oracle high-availability resource group is up and running, the HP Operations high-availability resource group scripts do not start the HPOM management server processes.

As soon as the Oracle high-availability resource group is running, the HPOM management-server processes are started and the command returns 0.

□ Oracle high-availability resource group is stopped:

If the Oracle high-availability resource group is stopped, switched, or experiences a fail over, the HP Operations management server processes are also stopped.

• Oracle high-availability resource group is restarted:

As soon as the Oracle high-availability resource group is running, the HPOM management-server processes are started and the command returns 0.

HPOM Switch Over in High-Availability Clusters

The example illustrated in Figure 12-3 on page 490 shows the switch-over procedure in a two-node high-availability cluster in which the high-availability resource group ov-server is currently active on cluster system Node A. The cluster initiates switchover from Node A to Node B. The resource group ov-server is stopped on Node A and started on Node B. Figure 12-3 shows the switch-over procedure.

Figure 12-3Switchover Procedure



Cluster Switch-Over Process

When a system failure occurs on Node A in the high-availability cluster, the cluster software initiates a switch over of the resource group ov-server by stopping the resource group on Node A and starting it on Node B. The switch over proceeds as follows:

- 1. On Node A, the cluster-management software performs the following actions:
 - a. Cluster manager stops the HP Operations management-server resource group by running the following command:

/opt/OV/lbin/ovharg -stop <om_HARG>

<om_HARG> Name of the high-availability resource group
hosting the HPOM management server you
want to stop. The default name for the resource
group is ov-server.

The ovharg script reads all stop links and executes stop scripts in the appropriate sequence.

- b. Cluster manager deassigns the virtual IP from the HPOM management-server resource group and unmounts shared file systems.
- 2. On Node $\, {\tt B}, \, the \, cluster-management \, software \, reforms \, the following actions:$
 - a. Cluster manager assigns a virtual IP to the HPOM management-server resource group and mounts shared file systems.
 - b. Cluster manager starts the HP Operations management-server resource group by running the following command:

/opt/OV/lbin/ovharg -start <om_HARG>

<om_HARG> Name of the high-availability resource group
hosting the HPOM management server you
want to start. The default name for the
resource group is ov-server.

The ovharg script reads all start links and executes start scripts in the appropriate sequence.

The resource group <om_HARG> (ov-server) is now active on Node B.

HPOM Troubleshooting in High-Availability Environments

The information in this section helps you to troubleshoot and resolve some of the problems that can occur when HPOM is running in a high-availability environment. In this section, you can find information covering the following topics:

- □ "High-Availability Resource Group Does Not Start" on page 492
- "Unplanned Switch Over of the HPOM Management Server HA Resource Group" on page 496
- □ "Trap Interception in a High-Availability Environment" on page 497

High-Availability Resource Group Does Not Start

If the HPOM resource group cannot be started on any of the nodes in the high-availability cluster, enable tracing to find out why the resource group refuses to start. You can use the information logged in the trace file to help resolve the problem and restart the resource group. In this section you can find instructions to help you perform the following tasks:

- □ "Enabling Tracing for the HPOM Resource Group" on page 492
- □ "Starting a Resource Group Manually" on page 493
- Starting Individual Resource-Group Components Manually" on page 494

Enabling Tracing for the HPOM Resource Group

To enable tracing in the HPOM high-availability resource group, perform the following steps:

- 1. Make sure that the HPOM high-availability resource group is not running on any cluster node. If the HPOM high-availability resource group is running, stop it with the following command:
 - # /opt/OV/lbin/ovharg_config <om_HARG> -stop <node_name>

HPOM Management Servers in a Cluster Environment HPOM Troubleshooting in High-Availability Environments

<om_harg></om_harg>	Name of the high-availability resource group hosting the HPOM management server you want to stop. The default name for the resource group is ov-server.
<node_name></node_name>	Name of the high-availability cluster node on which the HPOM resource group that you want to stop is

2. Enable tracing for the HPOM resource group in the high-availability cluster by using the following command:

```
# /opt/OV/lbin/ovharg -tracing <om_HARG> enable
```

currently running.

3. Restart the HPOM resource group by entering the following command:

```
# /opt/OV/lbin/ovharg_config <om_HARG> -start <node_name>
```

The ovharg_config command displays the following return codes:

0	The resource group hosting the HPOM management server started successfully.
1	The resource group hosting the HPOM management server did not start.

If the resource group hosting the HPOM management server does not start, check the output of the trace file, which you can find in the following location on the shared disk on the management server:

/var/opt/OV/hacluster/ov-server/trace.log

If the HPOM management server failed to start, you can try to start it manually by performing the steps described in the section entitled "Starting a Resource Group Manually" on page 493.

Starting a Resource Group Manually

To start the high-availability resource group for the HPOM management server manually, perform the following steps:

1. Mount the shared file systems:

- File system for the HP Operations server database
- File system for /etc/opt/OV/share
- File system for /var/opt/OV/share

- File system for /var/opt/OV/shared/server
- 2. Assign the virtual host to the network interface.
- 3. Start the HPOM resource group using the following command:

```
# /opt/OV/lbin/ovharg -start <om_HARG>
```

<om_HARG> Name of the high-availability resource group
hosting the HPOM management server you want to
start manually. The default name for the resource
group is ov-server.

The ovharg command displays the following return codes:

0	The resource group hosting the HPOM management server started successfully.
1	The resource group hosting the HPOM management server did not start.

If the resource group hosting the HPOM management server did not start, check the output of the trace file, which you can find in the following location on the shared disk on management server:

/var/opt/OV/hacluster/ov-server/trace.log

If the HPOM management server does not respond to attempts to start it manually using the ovharg command, you can try to start individual components of the resource group using the steps described in the section entitled "Starting Individual Resource-Group Components Manually".

Starting Individual Resource-Group Components Manually

You can manually start individual HPOM management-server components by using the links placed in the following directory /var/opt/OV/hacluster/ov-server. When activated, the scripts perform start, stop, and monitor operations for the resource group hosting the HP Operations management server components. The links are given in the following format:

[S|K|M]<index>_<operation>

The following list describes in more detail the individual parts of the link:

S, K, or M Type of action the link executes, for example: start (S), stop (K), or monitor (M).

HPOM Management Servers in a Cluster Environment HPOM Troubleshooting in High-Availability Environments

<index></index>	Number that indicates the position in the sequence of execution.
<operation></operation>	Name of the operation to start.

NOTE It is essential to execute links in the correct sequence.

Table 12-2 on page 495 lists the links that are available to *start up* individual components of the HPOM high-availability resource group

 Table 12-2
 Resource Group Component Startup

Link Name	Script Location (/opt/OV/bin/OpC/)	Action
S100_disable_java_gui	utils/disable_java_gui	Disables the Java GUI
S400_oracle	utils/ha/ha_start_oracle	Starts the Oracle HARG ^a
S500_cb	utils/ha/ha_start_cb	Starts the BBC communication broker
S600_ov_server	utils/ha/ha_start_ovserver	Starts the HPOM server HARG ^a
S700_enable_java_gui	utils/enable_java_gui	Enables the Java GUI

a. High-availability resource group

Table 12-3 on page 495 lists the links that are available to stop individual components of the HPOM high-availability resource group

Table 12-3 Resource Group Component Shutdown

Link Name	Script Location (/opt/OV/bin/OpC/)	Action
K100_disable_java_gui	utils/disable_java_gui	Disables the Java GUI
K400_ov_server	utils/ha/ha_stop_ovserver	Stops the HPOM management server HARG ^a

Link Name	Script Location (/opt/OV/bin/OpC/)	Action
K500_cb	utils/ha/ha_stop_cb	Stops the BBC communication broker
K600_oracle	utils/ha/ha_stop_oracle	Stops the Oracle HARG ^a

Table 12-3 Resource Group Component Shutdown (Continued)

a. High-availability resource group

Table 12-4 on page 496 lists the links that are available to enable monitoring for individual components of the HPOM high-availability resource group

Table 12-4	Resource	Group	Component	Monitoring
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Link Name	Script Location (/opt/OV/bin/OpC/utils/)	Action
M100_oracle	ha/ha_mon_oracle	Starts monitoring the Oracle HARG ^a
M200_cb	ha/ha_mon_cb	Monitors the BBC communication broker in a HA cluster
M300_ov_server	ha/ha_mon_ovserver	Starts monitoring the HPOM management-server HARG ^a

a. High-availability resource group

Unplanned Switch Over of the HPOM Management Server HA Resource Group

If specific processes abort and cause an undesired switchover of the high-availability resource group hosting the HP Operations management server, you can temporarily remove the problematic processes from the list of monitored processes.

Disabling Monitoring for Individual Processes

To remove individual processes from the list of processes that you are monitoring in a high-availability environment, perform the following steps:

1. Open the ha_mon_ovserver file for editing.

For more information about the location of the file, see Table 12-4, "Resource Group Component Monitoring," on page 496.

2. Disable monitoring for individual processes.

In the list of monitored HPOM management server processes at the end of the file, comment out processes that are causing problems.

Trap Interception in a High-Availability Environment

On the active node in the high-availability cluster, the HPOM event interceptor (opctrapi) receives traps from the NNM Postmaster process (pmd). After a cluster fail over, opctrapi on the now passive cluster node tries to connect to the pmd process until the high-availability resource group is switched back again.

There is no need to manually stop the opctrapi process when the high-availability resource group switches. The process continues to attempt to connect to pmd because the configuration setting OPC_HA_TRAPI is automatically set to TRUE for the eaagt name space during the installation of HPOM in a cluster environment. If OPC_HA_TRAPI is not set to TRUE, opctrapi exits after several connection attempts fail and notifies HPOM of the problem when opctrapi starts again.

Error Handling and Logging in HA Clusters

The scripts that stop, start, and monitor high-availability resource groups (HARG) write information, warnings, and errors to the HA-specific error.log file, which you can find in the following location:

/var/opt/OV/hacluster/<HARG>/error.log

<HARG> Name of the high-availability resource group log file
you want to read. The default name of the resource
group for the HPOM management server is ov-server.

The default size of the trace.log file for the high-availability resource group is limited. When the maximum file size is reached, trace.log is moved to trace.log.old and logging information is written into a new trace.log file

Setting the Size of the HARG Trace Log

To change the size limit of the trace.log file, edit the appropriate parameters in the settings file, as follows:

1. Edit the settings file for the high-availability resource group hosting the HPOM management server.

On the HPOM management server, open the settings file for editing; you can find the settings file in the following location

/var/opt/OV/hacluster/<om_HARG>/settings

- <om_HARG> Name of the high-availability resource group
 hosting the HPOM management server whose
 trace-file settings you want to change. The default
 name for the resource group is ov-server.
- 2. Set the maximum size of the trace.log file.

Adding the following line to the settings file for the high-availability resource group hosting the HPOM management server whose operations you want to trace:

TRACING_FILE_MAX_SIZE=<maximum size in kBytes>

For example, to set a maximum size of 7MB, enter the following line:

TRACING_FILE_MAX_SIZE=7000

HPOM Elements for High-Availability Resource Groups

This section lists and describes the HPOM elements included by default for a high-availability resource group hosting a HPOM management server. The information in this section covers the following areas:

- □ "HPOM Policies for High-Availability Resource Groups" on page 499
- □ "HPOM Files for High-Availability Resource Groups" on page 500

HPOM Policies for High-Availability Resource Groups

HPOM provides the following policies and policy groups for high-availability resource groups hosting an instance of the HPOM management server:

□ HA Virtual Management Server

The HA Virtual Management Server policy group is assigned to the Virtual IP and contains the following policies for the virtual node hosting the HPOM management server:

- SNMP 7.01 Traps
- SNMP ECS Traps

Note that the trap policy is automatically distributed to all nodes in the high-availability cluster. Since the policy is assigned to the Virtual IP, it is only active on the cluster node where the high-availability resource group (for example, ov-server) is currently active.

□ HA Physical Management Server

The HA Physical Management Server policy group contains the following policies for the physical instance of the HPOM management server:

- distrib_mon
- opcmsg (1|3)
- Cron

- disk_util
- proc_util
- mondbfile

HPOM Files for High-Availability Resource Groups

HPOM and the various cluster-management products it supports stored configuration files, commands, and so on in various directories. The information in this section explains which files are available and where they normally reside.

HP Operations Management-Server Files

A selection of files to manage the HPOM management server running in a high-availability environment are located in the following directory on the HP Operations management server:

/opt/OV/bin/OpC/utils/ha

The ha directory contains the following files

- □ ha_mon_cb
- □ ha_mon_oracle
- □ ha_mon_ovserver
- □ ha_mon_ovserver_3tier
- ha_start_cb
- □ ha_start_oracle
- □ ha_start_ovserver
- ha_start_rg
- □ ha_stop_cb
- □ ha_stop_oracle
- □ ha_stop_ovserver
- ha_timeout

For more information about what the individual commands do, see the various tables in "Starting Individual Resource-Group Components Manually" on page 494.

High-Availability Commands

HP Operations Manager provides the following commands to configure and manage an HPOM management server running in a cluster environment:

/opt/OV/lbin/ovharg

For more information, run the ovharg command with the -help option.

/opt/OV/bin/ovharg_config

For more information, run the ovharg_config command with the -help option.

Product-Specific High-Availability Files

HPOM provides configuration files that you can you use to set up, manage, and monitor HPOM in a cluster environment. The files available and their names differ according to platform and product, as follows:

□ HP Serviceguard Files:

HP Serviceguard specific files are located in the following directory:

/opt/OV/lbin/clusterconfig/mcsg

The mcsg directory contains the following files:

- ov_rg.cntl
- ov_rg.conf
- ov_rg.mon
- **Gamma** Sun Cluster Files:

You can find Sun Cluster files in the following directory:

/opt/OV/lbin/clusterconfig/sc3

The sc3 directory contains the following files:

- monitor_start
- monitor_stop
- start
- stop

- probe
- gettime
- HP.OVApplication

Additional Sun Cluster files are located in the following directory:

/opt/OV/lbin/clusterconfig/sc3/OVApplication

The OVApplication directory contains the following files:

- monitor
- online
- offline

A HPOM Managed Node APIs and Libraries

In this Appendix

This chapter provides information about the application-programming interfaces (APIs) that HPOM provides. For example, HPOM allows applications to use the application-programming interface to automatically provide monitor values to HPOM or submit a message.

The information in this section covers the following topics:

- □ "HPOM APIs on Managed Nodes" on page 505
- □ "HPOM Managed-Node Libraries" on page 506
HPOM APIs on Managed Nodes

Table A-1 describes commands associated with application program interfaces (APIs) on HPOM managed nodes.

Table A-1HPOM APIs on Managed Nodes

API	Command	Description
N/A	opcmack(1)	Acknowledges an HPOM message received from the message agent on the managed node and sent to the management server.
opemon(3)	opcmon(1)	Sends the current value of a monitored object to the HPOM monitoring agent on the local managed node.
opcmsg(3)	opcmsg(1)	Submits a message to the HPOM message interceptor on the local managed node.

For more detailed information about the commands listed in Table A-1, including the parameters and options that are available, see the respective reference pages for the commands as described in "HPOM Reference Pages" on page 538.

An example of how the API functions are used is available in the following file on the management server:

/opt/OV/OpC/examples/progs/opcapitest.c

For the corresponding makefiles, see the *HPOM HTTPS Agent Concepts* and *Configuration Guide*.

HPOM Managed-Node Libraries

HPOM C functions are available in a shared library. The definitions and return values for the functions are defined in the HPOM include file, opcapi.h. For more information about the location of the include file, the required libraries and the makefile for a specific managed node platform, refer to the HPOM HTTPS Agent Concepts and Configuration Guide.

NOTE

Customer applications must be linked to HPOM using the libraries provided, as well as the link and compile options, in the *HPOM HTTPS Agent Concepts and Configuration Guide*. Integration is only supported if applications are linked.

An example of how the API functions are used is available in the following file on the management server:

/opt/OV/OpC/examples/progs/opcapitest.c

This directory also contains the makefiles for building the examples. These makefiles use the compile and link options needed to correctly build an executable.

B HPOM Database Tables and Tablespaces

In this Appendix

This appendix describes the tables and tablespaces that HPOM uses in the in databases for example, to store messages, message annotations, managed node names, and so on. For detailed information about the function of the HPOM tables in the Relational Database Management System (RDBMS), refer to the *HPOM Reporting and Database Schema*.

The information in this section covers the following topics:

- □ Table B-1, "HPOM Tables and Tablespaces in an Oracle Database," on page 509
- □ Table B-2, "Non-HPOM Tablespaces," on page 514

An Oracle database uses tablespaces to manage available disk space. You can assign datafiles of a fixed size to tablespaces. The size of the various datafiles assigned to a tablespace determines the size of the tablespace. Table B-1 on page 509 shows the default tablespace design and the assigned database tables for HPOM-related data.

To increase the size of a tablespace, you must add a datafile of a particular size to the tablespace. You can add datafiles interactively using the Oracle tool, Server Manager, or using the following sql command: alter tablespace add datafile.

Tables	Tablespace	Size	Comments
opc_act_messages	OPC_1	SIZE 4M AUTOEXTEND ON NEXT 6M MAXSIZE 500M DEFAULT STORAGE (INITIAL 2M NEXT 2M PCTINCREASE 0)	Tables with a heavy load. Indexes are not on the same disk as the table, thus providing extra tablespace.
opc_anno_text opc_annotation opc_msg_text opc_orig_msg_text	OPC_2	SIZE 5M AUTOEXTEND ON NEXT 6M MAXSIZE 500M DEFAULT STORAGE (INITIAL 1M NEXT 1M PCTINCREASE 0)	Tables with a heavy load. Indexes are not on the same disk as the table, thus providing extra tablespace.

Tables	Tablespace	Size	Comments
opc_node_names	OPC_3	SIZE 1M AUTOEXTEND ON NEXT 1M MAXSIZE 500M	Table with very frequent access.
		DEFAULT STORAGE (
		INITIAL 256K	
		NEXT 256K	
		PCTINCREASE 0)	
All other tables	OPC_4	SIZE 26M AUTOEXTEND ON NEXT 2M MAXSIZE 340M	None.
		DEFAULT STORAGE (
		INITIAL 64K	
		NEXT 1M	
		PCTINCREASE 0)	
Default tablespace of user opc_op	OPC_5	SIZE 1M AUTOEXTEND ON NEXT 1M MAXSIZE 500M	None.
		DEFAULT STORAGE (
		initial 32k	
		NEXT 1M	
		PCTINCREASE 0)	

Tables	Tablespace	Size	Comments
opc_hist_messages	OPC_6	SIZE 4M AUTOEXTEND ON NEXT 2M MAXSIZE 500M DEFAULT STORAGE (INITIAL 2M NEXT 2M PCTINCREASE 0)	Tables with a heavy load. Indexes are not on the same disk as the table, thus providing extra tablespace.
opc_hist_msg_text	OPC_7	SIZE 4M AUTOEXTEND ON NEXT 2M MAXSIZE 500M DEFAULT STORAGE (INITIAL 2M NEXT 2M PCTINCREASE 0)	Tables with a heavy load. Indexes are not on the same disk as the table, thus providing extra tablespace.
opc_hist_orig_text	OPC_8	SIZE 4M AUTOEXTEND ON NEXT 2M MAXSIZE 500M DEFAULT STORAGE (INITIAL 2M NEXT 2M PCTINCREASE 0)	Tables with a heavy load. Indexes are not on the same disk as the table, thus providing extra tablespace.

Tables	Tablespace	Size	Comments
opc_hist_annotation opc_hist_anno_text	OPC_9	SIZE 6M AUTOEXTEND ON NEXT 2M MAXSIZE 500M DEFAULT STORAGE (INITIAL 2M NEXT 2M PCTINCREASE 0)	Tables with a heavy load. Indexes are not on the same disk as the table, thus providing extra tablespace.
opc_service_log opc_service	OPC_10	SIZE 6M AUTOEXTEND ON NEXT 6M MAXSIZE 500M DEFAULT STORAGE (INITIAL 2M NEXT 2M PCTINCREASE 0)	Tables with a heavy load. Indexes are not on the same disk as the table, thus providing extra tablespace.
Temporary data (used for sorting)	OPC_TEMP	SIZE 1M AUTOEXTEND ON NEXT 1M MAXSIZE 500M DEFAULT STORAGE (INITIAL 512K NEXT 512K PCTINCREASE 0)	None.

Tables	Tablespace	Size	Comments
Index tablespace for active messages	OPC_INDEX1	SIZE 13M AUTOEXTEND ON NEXT 1M MAXSIZE 500M DEFAULT STORAGE (INITIAL 1M NEXT 1M PCTINCREASE 0)	Disk other than than for the following tablespaces: opc_act_messag es
Index tablespace for history messages	OPC_INDEX2	SIZE 10M AUTOEXTEND ON NEXT 1M MAXSIZE 500M DEFAULT STORAGE (INITIAL 1M NEXT 1M PCTINCREASE 0)	Disk other than that for the following tablespaces: opc_hist_messa ges
Index tablespace for service logging	OPC_INDEX3	SIZE 10M AUTOEXTEND ON NEXT 1M MAXSIZE 500M DEFAULT STORAGE (INITIAL 1M NEXT 1M PCTINCREASE 0)	Disk other than for the following tablespaces: opc_service_lo g

Non-HPOM Tables and Tablespaces

Table B-2 lists the non-HPOM tablespaces in an Oracle database.

Table B-2Non-HPOM Tablespaces

Tables	Tablespace	Size	Comments
System tables	SYSTEM	SIZE 50M	None
		DEFAULT STORAGE (
		INITIAL 16K	
		NEXT 16K	
		PCTINCREASE 50)	
Temporary data	TEMP	SIZE 2M AUTOEXTEND ON NEXT 1M MAXSIZE 500M DEFAULT STORAGE (INITIAL 100K NEXT 100K PCTINCREASE 0)	None
Rollback segments	RBS1	SIZE 1M AUTOEXTEND ON NEXT 1M MAXSIZE 500M DEFAULT STORAGE (INITIAL 500K NEXT 500K MINEXTENTS 10 PCTINCREASE 0)	Tablespace with a heavy load

Tables	Tablespace	Size	Comments
Tablespace for Oracle Tool Tables (for example, Report Writer)	TOOLS	SIZE 1M AUTOEXTEND ON NEXT 1M MAXSIZE 100M DEFAULT STORAGE (INITIAL 100K NEXT 100K PCTINCREASE 0)	None

Table B-2 Non-HPOM Tablespaces (Continued)

HPOM Database Tables and Tablespaces
Non-HPOM Tables and Tablespaces

C HPOM Audits

In this Appendix

The information in this appendix lists the areas of HP Operations Manager that you can target for audit, describes the actions and operations that produce an entry in the audit log files, and indicates the default level of information logged when the action occurs. For example, you can find out how to monitor changes made to user configurations or any HPOM objects. You can also learn how to use the audit facility to monitor when the scripts and binaries that HPOM uses are started and stopped and if any changes occur to the HPOM processes used by the management server and managed nodes.

In the area of user configuration, you can monitor the names of users who log in and out, when the logins occur, what profiles are assigned to user, and what, if any, changes occur to the user or user profile.

You can also enable auditing for individual HPOM objects such as: managed nodes, node groups, policies, or messages. Any attempts to upload or download configuration data can be logged, too.

You can monitor the use of HPOM scripts, and binaries, for example, when the command-line interface to HPOM is used, or a license check fails.

Finally, you can audit the HPOM processes that control the management server and managed nodes, for example, when the processes are started or stopped.

HPOM Audit Areas

The information in this section explains how to set up an HPOM audit and how to use it to monitor the HPOM environment. The information covers the following areas:

□ HPOM user security:

For more information about the various aspects of user security and authorization that you can target for auditing in HPOM, see "HPOM User Audits" on page 519.

□ HPOM objects:

For more information about the HPOM objects that you can target for auditing, see "HPOM Object Audit Areas" on page 524.

□ HPOM scripts and binaries:

For more information about the HPOM scripts and binaries that you can target for auditing, see "HPOM Scripts and Binaries" on page 533.

□ HPOM processes:

For more information about HPOM processes that you can target for auditing, see "HPOM Processes" on page 534.

Note that the default audit *level* signifies the importance that HPOM attaches by default to a particular audit area. You can use this level to control the amount of information that HPOM writes in audit log files. For example, if you set the audit level to "MAJOR", all actions tagged with the audit level "MAJOR" and anything that is less important (MINOR) are logged in the audit trace files.

HPOM User Audits

This section describes the aspects of HPOM users that you can target for auditing and indicates the audit level that is set by default. The information included in this section covers the following areas:

- □ Table C-1, "HPOM User-Logins Audit," on page 520
- □ Table C-2, "HPOM User-Configuration Audit," on page 521
- □ Table C-3, "HPOM User-Profile Audit," on page 522

□ Table C-4, "HPOM Security-Certificate Audit," on page 523

Table C-1 on page 520 lists the HPOM objects that you can target for auditing in the area of user logins and logouts. Note that, for auditing purposes, the tracing of successful user logins and logouts is disabled by default. If you want HPOM to write entries in the audit log files for successful user logins and logouts, change the audit level, for example, to "MINOR" or "MAJOR".

User Audit Area	Use Case	Default Audit Level ^a	ovoconf Variable in Audit Name Space
Login	User logon succeeds	Disabled	LOGIN_SUCCESS
Login	User logon fails	MAJOR	LOGIN_FAILURE
Login	User logon succeeds from the Java GUI - Client process	SERIOUS	LOGIN_SUCCESS
Login	User logon succeeds from the Java GUI	SERIOUS	LOGIN_SUCCESS
Login	User logon fails from the Java GUI	MAJOR	LOGIN_FAILURE
Logout	User connection closes	Disabled	LOGOUT
Logout	User logs out from the Java GUI - Client process	MAJOR	LOGOUT
Logout	User logs out from the Java GUI	MAJOR	LOGOUT

Table C-1	HPOM User-Logins Audit

Table C-2 on page 521 lists the actions and operations that you can target for auditing in the area of user configuration.

 Table C-2
 HPOM User-Configuration Audit

User Audit Area	Use Case	Default Audit Level ^a	ovoconf Variable in Audit Name Space
User	Administrator modifies user	SERIOUS	OM_CFG_CHG_USER
User	Administrator deletes user	MAJOR	OM_CFG_DEL_USER
User	Administrator assigns user responsibility	SERIOUS	OM_CFG_USER_RESP
User	Administrator deassigns user responsibility	SERIOUS	OM_CFG_USER_RESP
User	Administrator changes a user password	SERIOUS	OM_CFG_USER_PWD_CHANGE
User	Administrator creates a user with administrator privileges	SERIOUS	OM_CFG_ADD_USER
User	Administrator creates a new user	MAJOR	OM_CFG_ADD_USER
User	Administrator assigns a user profile to a user or a user profile	SERIOUS	OM_CFG_CHG_USER
User	Administrator deassigns a user profile from a user or user profile	SERIOUS	OM_CFG_CHG_USER
User	Administrator assigns an application to a user	MINOR	OM_CFG_CHG_USER
User	Administrator deassigns an application from a user	MINOR	OM_CFG_CHG_USER

Table C-2 HPOM User-Configuration Audit (Continued)

User Audit Area	Use Case	Default Audit Level ^a	ovoconf Variable in Audit Name Space
User	Administrator assigns an application group to a user	MINOR	OM_CFG_CHG_USER
User	Administrator deassigns an application group from a user	MINOR	OM_CFG_CHG_USER

a. Minor, Major, Serious, or Internal

Table C-3 on page 522 lists the HPOM actions that you can target for auditing in the area of user profiles.

Table C-3HPOM User-Profile Audit

User Audit Area	Use Case	Default Audit Level ^a	ovoconf Variable in Audit Name Space
User Profile	Administrator creates a user profile	MINOR	OM_CFG_ADD_USER_PROFILE
User Profile	Administrator copies a user profile	MINOR	none
User Profile	Administrator modifies a user profile	MINOR	OM_CFG_CHG_USER_PROFILE
User Profile	Administrator deletes a user profile	MAJOR	OM_CFG_DEL_USER_PROFILE
User Profile	Administrator assigns an application to a user profile	MINOR	OM_CFG_CHG_PROFILE
User Profile	Administrator deassigns an application from a user profile	MINOR	OM_CFG_CHG_PROFILE

User Audit Area	Use Case	Default Audit Level ^a	ovoconf Variable in Audit Name Space
User Profile	Administrator assigns an application group to a user profile	MINOR	OM_CFG_CHG_PROFILE
User Profile	Administrator deassigns an application group from a user profile	MINOR	OM_CFG_CHG_PROFILE

a. Minor, Major, Serious, or Internal

Table C-4 on page 523 lists the HPOM objects that you can target for auditing in the area of security certificates.

Table C-4 HPOM Security-Certificate Audit

User Audit Area	Use Case	Default Audit Level ^a	ovoconf Variable in Audit Name Space
Certificate	New certificate request created	MAJOR	OM_SV_REQUEST_CERTIFICATE
Certificate	Certificate request granted	SERIOUS	OM_SV_GRANT_CERT_REQUEST
Certificate	Certificate request denied	MAJOR	OM_SV_DENY_CERT_REQUEST
Certificate	Certificate request deleted	MAJOR	OM_SV_DEL_CERT_REQUEST
Certificate	Generic certificate event occurs	MINOR	none

HPOM Object Audit Areas

Table C-5 on page 524 lists the actions and operations that you can target for auditing in the area of HPOM objects.

Table C-5HPOM-Object Audit Areas

Object Audit Area	Use Case	Default Audit Level ^a	ovoconf Variable in Audit Name Space
HPOM Message	User owns a message	MINOR	OM_MESSAGE_OWN
HPOM Message	User disowns a message	MINOR	OM_MESSAGE_OWN
HPOM Message	User forwards a message to the Trouble Ticket interface	MINOR	OM_MSG_FWD_NS_IF
HPOM Message	User forwards a message to the Notification Service interface	MINOR	OM_MSG_FWD_TT_IF
HPOM Message	User deletes one or more HPOM messages	MINOR	OM_MSG_DEL
HPOM Message	User acknowledges one or more HPOM messages	MINOR	OM_MSG_MULTI_ACK
HPOM Node	User creates a node	MINOR	OM_CFG_ADD_NODE
HPOM Node	User modifies a node	MINOR	OM_CFG_CHG_NODE
HPOM Node	User deletes a node	MAJOR	OM_CFG_DEL_NODE
HPOM Node	User assigns a policy to a node	MINOR	OM_CFG_CHG_NODE
HPOM Node	User deassigns a policy from a node	MINOR	OM_CFG_CHG_NODE
HPOM Node	User assigns a policy to a node group	MINOR	OM_CFG_CHG_NODE_GRP

Table C-5	HPOM-Object Audit Areas (Continued)
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Object Audit Area	Use Case	Default Audit Level ^a	ovoconf Variable in Audit Name Space
HPOM Node	User deassigns a policy from a node group	MINOR	OM_CFG_CHG_NODE_GRP
HPOM Node	User assigns a policy group to a node	MINOR	OM_CFG_CHG_NODE
HPOM Node	User deassigns a policy group from a node	MINOR	OM_CFG_CHG_NODE
HPOM Node	User assigns a policy group to a node group	MINOR	OM_CFG_CHG_NODE_GRP
HPOM Node	User deassigns a policy group from a node group	MINOR	OM_CFG_CHG_NODE_GRP
HPOM Node	User assigns a category to a node	MINOR	OM_CFG_CHG_NODE
HPOM Node	User deassigns a category a the node	MINOR	OM_CFG_CHG_NODE
HPOM Node	User installs a subagent	SERIOUS	OM_SUBAGT_INSTALL
HPOM Node	User removes a subagent	SERIOUS	OM_SUBAGT_DEINSTALL
HPOM Node	User reinstalls a subagent	SERIOUS	OM_SUBAGT_INSTALL
HPOM Node	User activates a subagent	SERIOUS	OM_SUBAGT_INSTALL
HPOM Node	User deploys agent software to a node	SERIOUS	OM_AGT_SW_INSTALL
HPOM Node	User removes agent software from a node	SERIOUS	OM_AGT_SW_DEINSTALL
HPOM Node	User updates the flexible-management policy deployment	SERIOUS	OM_AGT_MGRCONF_DEPLOY

 Table C-5
 HPOM-Object Audit Areas (Continued)

Object Audit Area	Use Case	Default Audit Level ^a	ovoconf Variable in Audit Name Space
HPOM Node	User deploys HPOM instrumentation to a managed node	SERIOUS	OM_AGT_INSTR_DEPLOY
HPOM Application	User starts a terminal application	MAJOR	OM_TERMINAL_APP_LAUNCH
HPOM Application	User starts an application	MAJOR	none
HPOM Application	User creates an HPOM application	MINOR	OM_CFG_ADD_APPL
HPOM Application	User modifies an HPOM application	MINOR	OM_CFG_CHG_APPL
HPOM Application	User deletes an HPOM application	MAJOR	OM_CFG_DEL_APPL
HPOM External Application	User registers an external application with the message-stream interface (MSI)	MINOR	OM_SV_REGISTER_MSI
HPOM External Application	User unregisters an external application from the MSI	MINOR	OM_SV_REGISTER_MSI
HPOM Config	User downloads messages from the history browser	MINOR	OM_SV_HIST_MSG_DOWNLOAD
HPOM Config	User uploads messages to the history browser	SERIOUS	OM_SV_HIST_MSG_UPLOAD
HPOM Config	User performs a configuration upload	SERIOUS	OM_CFG_UPLOAD

Table C-5	HPOM-Object Audit Areas (Continued)
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Object Audit Area	Use Case	Default Audit Level ^a	ovoconf Variable in Audit Name Space
HPOM Config	User modifies the database-maintenance configuration	SERIOUS	OM_CFG_DB_MAINTENANCE
HPOM Config	User modifies the management-server configuration	SERIOUS	OM_CFG_DB
HPOM Config	User performs a configuration download	MINOR	OM_CFG_DOWNLOAD
HPOM Config	Administrator activates heartbeat monitoring for a managed node	SERIOUS	OM_CFG_CHG_NODE_HEARTBEAT
HPOM Config	Administrator deactivates heartbeat monitoring for a node	SERIOUS	OM_CFG_CHG_NODE_HEARTBEAT
HPOM Config	Administrator changes the heartbeat monitoring interval for a node	SERIOUS	OM_CFG_CHG_NODE_HEARTBEAT
HPOM Config	User uploads generic policies from a directory	MAJOR	OM_CFG_UPLOAD_POLICY_TYPE
HPOM Config	User uploads generic policies from a file	MINOR	OM_CFG_UPLOAD_POLICY_TYPE
HPOM Config	User enables duplicate message suppression	SERIOUS	OM_CFG_DUP_MSG_SUPPRESS
HPOM Config	User disables duplicate message suppression	SERIOUS	OM_CFG_DUP_MSG_SUPPRESS
HPOM Config	User changes global options for the HPOM management server: parallel distribution	SERIOUS	OM_CFG_MISC

Table C-5	HPOM-Object Audit Areas (Continued)
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Object Audit Area	Use Case	Default Audit Level ^a	ovoconf Variable in Audit Name Space
HPOM Config	HPOM reads Service Navigator configuration	MAJOR	OM_CFG_READ_SERVNAV
HPOM Config	HPOM notices a change to the Service Navigator configuration	SERIOUS	OM_CFG_WRITE_SERVNAV
HPOM Config	User performs a backup	MINOR	OM_SV_BACKUP
HPOM Config	User enables customized startup message	MINOR	OM_STARTUPMSG
HPOM Config	User disables customized startup message	MINOR	OM_STARTUPMSG
HPOM Config	User modifies customized startup message	MINOR	OM_STARTUPMSG
HPOM Config	User deletes customized startup message	MINOR	OM_STARTUPMSG
HPOM Other	User creates a new category	MINOR	OM_CFG_ADD_CATEGORY
HPOM Other	User modifies a category	MINOR	OM_CFG_CHG_CATEGORY
HPOM Other	User deletes a category	MAJOR	OM_CFG_DEL_CATEGORY
HPOM Other	User registers a generic policy type	MINOR	OM_CFG_ADD_POLICY_TYPE
HPOM Other	User modifies a generic policy type	MINOR	OM_CFG_CHG_POLICY_TYPE
HPOM Other	User deletes a generic policy type	MAJOR	OM_CFG_DEL_POLICY_TYPE
HPOM Other	User creates an application group	MINOR	OM_CFG_ADD_APPL_GRP

Table C-5	HPOM-Object Audit Areas (Continued)
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Object Audit Area	Use Case	Default Audit Level ^a	ovoconf Variable in Audit Name Space
HPOM Other	User modifies an application group	MINOR	OM_CFG_CHG_APPL_GRP
HPOM Other	User deletes an application group	MAJOR	OM_CFG_DEL_APPL_GRP
HPOM Other	User assigns an application to an application group	MINOR	OM_CFG_CHG_APPL_GRP
HPOM Other	User deassigns an application from an application group	MINOR	OM_CFG_CHG_APPL_GRP
HPOM Other	User assigns an application group to another application group	MINOR	OM_CFG_CHG_APPL_GRP
HPOM Other	User deassigns an application group from another application group	MINOR	OM_CFG_CHG_APPL_GRP
HPOM Other	User creates a condition	MINOR	OM_CFG_CHG_POLICY
HPOM Other	User deletes a condition	MINOR	OM_CFG_CHG_POLICY
HPOM Other	User adds/sets an instruction interface	MINOR	OM_CFG_DEL_INSTR_IF
HPOM Other	User copies an instruction interface	MINOR	OM_CFG_CPY_INSTR_IF
HPOM Other	User modifies an instruction interface	MINOR	OM_CFG_CHG_INSTR_IF
HPOM Other	User deletes an instruction interface	MAJOR	OM_CFG_DEL_INSTR_IF

Table C-5 HPOM-Object Audit Areas (Continued)

Object Audit Area	Use Case	Default Audit Level ^a	ovoconf Variable in Audit Name Space
HPOM Other	User creates a new message group	MINOR	OM_CFG_ADD_MSG_GRP
HPOM Other	User modifies a message group	MINOR	OM_CFG_CHG_MSG_GRP
HPOM Other	User modifies a message-group name	SERIOUS	OM_CFG_CHG_MSG_GRP
HPOM Other	User deletes a message group	MAJOR	OM_CFG_DEL_MSG_GRP
HPOM Other	User creates a node-layout hierarchy	MINOR	OM_CFG_NODE_LAYOUT
HPOM Other	User modifies a node-layout hierarchy	MINOR	OM_CFG_NODE_LAYOUT
HPOM Other	User deletes a node-layout hierarchy	MAJOR	OM_CFG_NODE_LAYOUT
HPOM Other	User creates a layout group	MINOR	OM_CFG_LAYOUT_GRP
HPOM Other	User modifies a layout group	MINOR	OM_CFG_LAYOUT_GRP
HPOM Other	User deletes a layout group	MAJOR	OM_CFG_LAYOUT_GRP
HPOM Other	User creates a notification schedule	MINOR	OM_CFG_CHG_NOTIFY_SCHEDULE
HPOM Other	User modifies a notification schedule	MINOR	OM_CFG_CHG_NOTIFY_SCHEDULE
HPOM Other	User deletes a notification schedule	MINOR	OM_CFG_CHG_NOTIFY_SCHEDULE

Table C-5	HPOM-Object Audit Areas (Continued)
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Object Audit Area	Use Case	Default Audit Level ^a	ovoconf Variable in Audit Name Space
HPOM Other	User creates a notification service	MINOR	OM_CFG_CHG_NOTIFY_SERVICE
HPOM Other	User modifies a notification service	MINOR	OM_CFG_CHG_NOTIFY_SERVICE
HPOM Other	User deletes a notification service	MINOR	OM_CFG_CHG_NOTIFY_SERVICE
HPOM Other	User creates a node group	MINOR	OM_CFG_ADD_NODE_GRP
HPOM Other	User modifies a node group	MINOR	OM_CFG_ADD_NODE_GRP
HPOM Other	User deletes a node group	MAJOR	OM_CFG_ADD_NODE_GRP
HPOM Other	User changes the MSI setting - Enable	SERIOUS	OM_CFG_CHG_MSI
HPOM Other	User changes the MSI setting - Disable	SERIOUS	OM_CFG_CHG_MSI
HPOM Other	User changes the MSI setting - Allowing for externally defined actions	SERIOUS	OM_CFG_CHG_MSI
HPOM Other	User assigns a category to a policy	MINOR	OM_CFG_CHG_POLICY
HPOM Other	User deassigns a category from a policy	MINOR	OM_CFG_CHG_POLICY
HPOM Other	User assigns a category to a policy group	MINOR	OM_CFG_CHG_POLICY_GRP

Table C-5 HPOM-Object Audit Areas (Continu
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Object Audit Area	Use Case	Default Audit Level ^a	ovoconf Variable in Audit Name Space
HPOM Other	User deassigns a category from a policy group	MINOR	OM_CFG_CHG_POLICY_GRP
HPOM Other	User creates a category directory under the instrumentation directory	MINOR	OM_CFG_ADD_CATEGORY
HPOM Other	User removes a category directory under the instrumentation directory	MINOR	OM_CFG_DEL_CATEGORY
HPOM Other	User creates a policy group	MINOR	OM_CFG_ADD_POLICY_GRP
HPOM Other	User assigns a node to a node group	MINOR	OM_CFG_CHG_NODE_GRP
HPOM Other	User deassigns a node from a node group	MINOR	OM_CFG_CHG_NODE_GRP
HPOM Other	User creates a new policy	MINOR	OM_CFG_ADD_POLICY
HPOM Other	User modifies a policy	MINOR	OM_CFG_CHG_POLICY
HPOM Other	User deletes a policy	MAJOR	OM_CFG_DEL_POLICY
HPOM Other	User edits a policy using the poledit application	MINOR	OM_CFG_CHG_POLICY

HPOM Scripts and Binaries

Table C-6 on page 533 lists the HPOM processes that you can select for auditing

 Table C-6
 HPOM Scripts and Binaries Audit Areas

Audit Area	Use Case	Default Audit Level ^a	ovoconf Variable in Audit Name Space
HPOM script/binaries access - Execute	Command-line interface (CLI) starts	MINOR	none
HPOM script/binaries access - Execute	Scheduled action runs	MAJOR	OM_AGT_RUN_SCHED_ACT
HPOM script/binaries access - Execute	License check fails when adding a new node	MAJOR	OM_LICENSE_CHECK_FAILURE
HPOM script/binaries access - Execute	License check fails when adding a new agent-less node	MAJOR	OM_LICENSE_CHECK_FAILURE
HPOM script/binaries access - Execute	Nightly license check fails	MAJOR	OM_LICENSE_CHECK_FAILURE

HPOM Processes

Table C-7 on page 534 lists the HPOM processes that you can select for auditing $% \mathcal{C}^{(1)}$

Table C-7HPOM Process Audit Areas

Audit Area	Use Case	Default Audit Level ^a	ovoconf Variable in Audit Name Space
HPOM Startup	Administrator starts the HP Operations agent software locally	MINOR	OM_AGT_START
HPOM Startup	Administrator starts the HP Operations agent software remotely	MINOR	OM_AGT_START
HPOM Startup	Administrator starts the HP Operations management-server software	MAJOR	OM_SV_START
HPOM Shutdown	Administrator shuts down the HP Operations management-server software	SERIOUS	OM_SV_STOP
HPOM Shutdown	Administrator shuts down the HP Operations agent software locally	SERIOUS	OM_AGT_STOP_ON_SV
HPOM Shutdown	Administrator shuts down the HP Operations agent software remotely	MAJOR	OM_AGT_STOP

D Reference Pages

In this Appendix

This appendix describes how to access the reference pages that are available for HP Operations Manager (HPOM) and HP Service Navigator (Service Navigator) and lists all the reference pages that are available for the different areas. The information in this appendix covers the following areas:

- □ "Access to HPOM Reference Pages" on page 537
- □ "HPOM Reference Pages" on page 538
- □ "Reference Pages for the HPOM API" on page 543
- □ "Reference Pages for Service Navigator" on page 544

Access to HPOM Reference Pages

You can access the HPOM reference pages from the command line, from online help, or in HTML format on your management server.

Accessing Reference Pages from the Command Line

To access an HPOM reference page from the command line, enter the following command:

```
# man <reference-page_name>
```

Printing Reference Pages from the Command Line

To print an HPOM reference page from the command line, enter the following command:

```
# man <reference-page_name> | col -lb | lp -d printer_name
```

Accessing Reference Pages in HTML Format

To access the HPOM reference pages in HTML format, for example, from an Internet browser, enter the following URL in the browser:

http://<management_server>:3443/ITO_MAN

Substitute the variable in the URL as follows:

<management_server>

Fully qualified host name of your HPOM management server.

HPOM Reference Pages

This section describes the reference pages that are available in HPOM.

Table D-1HPOM Reference Pages

Reference Page	Description
$call_sqlplus.sh(1)$	Calls SQL*Plus.
inst.sh(1M)	Installs HPOM software on managed nodes.
inst_debug(5)	Debugs an installation of the HPOM agent software.
ito_op(1M)	Launches the HPOM JavaGUI or Service Navigator GUI.
ito_op_api_cli(1M)	Enables calls to the Java GUI Remote APIs.
opcbackup_offline(1M)	Interactively backs up the HPOM environment for Oracle.
opcbackup_offline(5)	Backs up the HPOM configuration.
opc_chg_ec(1M)	Changes circuit names in event correlation (EC) policies in the HPOM database.
opcdelmsg(1M)	Removes messages from the message-manager queue even while management-server processes are running. Only messages matching all specified criteria are deleted.
opcrecover_offline(1M)	Interactively restores the HPOM environment for Oracle.
opcrecover_offline(5)	Restores the HPOM configuration.
opcack(1M)	Externally acknowledges active messages.

Reference Page	Description	
opcackmsg(1M)	Externally acknowledges active messages using message IDs.	
opcackmsgs(1M)	Externally acknowledges active messages using specific message attributes.	
opcactivate(1M)	Activates a pre-installed HPOM agent.	
opcadddbf(1M)	Adds a new datafile to an Oracle tablespace.	
opcagt(1M)	Manages agent processes on a managed node.	
opcappl(1M)	Manages applications and application groups including assigning applications or application groups to (and deassigning them from) other application groups.	
opcagtutil(1M)	Parses the agent-platform file and performs operations with extracted data.	
opccfgdwn(1M)	Downloads configuration data from the database to flat files.	
opccfgout(1M)	Configures condition status variables for scheduled outages in HPOM.	
opccfgupld(1M)	Uploads configuration data from flat files to the database.	
opccfguser(1M)	Configures HPOM for UNIX operators and is used for assigning user profiles, unassigning user profiles, and configuring the user-responsibility matrix.	
opccltconfig(1M)	Configures HPOM client file sets.	

Table D-1HPOM Reference Pages (Continued)

Table D-1	HPOM Reference Pages (Continued)
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Reference Page	Description
opcconfig(1M)	Configures an HPOM management server.
opccsa(1M)	Provides the functionality for listing, mapping, granting, denying, and deleting specified certificate requests.
opccsacm(1M)	Performs ovem functionality, for example, manually issuing new node certificate or using the installation key.
opcdbidx(1M)	Upgrades the structure of the HPOM database.
opcdbinit(1M)	Initializes the database with the default configuration.
opcdbinst(1M)	Creates or removes the HPOM database schema.
opcdbpwd(1M)	Changes the password of the HPOM database user opc_op.
opcdbsetup(1M)	Creates tables in the HPOM database.
opcdcode(1M)	Views HPOM encrypted policy files.
opcerr(1M)	Displays instruction text for HPOM error messages.
opcgetmsgids(1m)	Lists the IDs associated with an original message ID (provided as the argument with the command), for example: the ID of correlated messages, messages modified by an external MSI, and so on.
opchbp(1M)	Switches heartbeat polling of managed nodes on or off.
opchistdwn(1M)	Downloads HPOM history messages to a file.
Reference Page	Description
-----------------------	--
opchistupl(1M)	Uploads history messages to the HPOM database.
opcinstrumcfg(1M)	Manages category information in the file system and database level simultaneously.
opcinstrumdwn(1M)	Downloads all instrumentation files to a single flat file that can then be manually deployed to an HPOM agent.
opcmack(1)	Acknowledges an HPOM message by specifying the message ID.
opcmom(4)	Provides an overview of HPOM flexible-management functionality.
opcmomchk(1)	Checks the syntax of HPOM flexible-management policies.
opcmon(1)	Forwards the value of a monitored object to the HPOM monitoring agent on the local managed node.
opcmsg(1)	Submits a message to the HPOM message interface.
opcnode(1m)	Maintains nodes, node groups and policy assignments in HPOM.
opcownmsg(1M)	Sets, unsets, and changes HPOM message ownership.
opcpat(1)	Tests a program for HPOM pattern matching.
opcragt(1M)	Remotely manages agent services for HPOM on a managed node.
opcskm(3)	Manages secret keys.

Table D-1HPOM Reference Pages (Continued)

Table D-1 HPOM Reference Pages (Continued)

Reference Page	Description
opcsqlnetconf(1M)	Configures the HPOM database to use an Oracle Net connection.
opcsv(1M)	Manages HPOM management-server processes.
opcsw(1M)	Sets the software status flag in the HPOM database.
opcswitchuser(1M)	Switches ownership of the HPOM agents.
opcpolicy(1M)	Maintains policies in files; replaces <i>opctempl(1m)</i> .
opcpolicy(1M)	Enables and disables policies.
opctmpldwn(1M)	Downloads and encrypts HPOM message-source policies.
opcwall(1)	Sends a message to all HPOM users who are currently logged in.
ovocomposer(1M)	Performs tasks related to OV Composer.
ovocomposer(5)	Describes the Correlation Composer, an HPOM event-correlation feature.
ovtrap2opc(1M)	Converts the trapd.conf file and the HPOM policy file.

Reference Pages for the HPOM API

This section describes reference pages that are available for HPOM application program interfaces (APIs).

Table D-2HPOM API Reference Pages

Reference Page	Description
opcmon(3)	Forwards the value of a monitored object to the HPOM monitoring agent on the local managed node.
opcmsg(3)	Submits a message to HPOM.

Reference Pages for Service Navigator

This section describes reference pages for the Service Navigator.

Table D-3 Service Navigator Reference Pages

Reference Page	Description
opcservice(1M)	Configures Service Navigator.
opcsvcattr (1M)	Adds, changes, or removes service attributes.
opcsvcconv(1M)	Converts service-configuration files of Service Navigator from the previous syntax to the Extensible Markup Language (XML).
opcsvcdwn(1M)	Downloads status logs of Service Navigator to a file.
opcsvcterm(1M)	Emulates an interface to Service Navigator. The interface inputs Extensible Markup Language (XML) markup into stdin and outputs Extensible Markup Language (XML) markup to stdout.
opcsvcupl(1M)	Uploads the Service Navigator service-status logs to the HPOM database.

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