

HP Operations Manager

Software Version: 9.21 Sun Solaris

Installation Guide

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Installation Guide

Chapter 1: Installation Requirements for the Management Server

In This Chapter

This chapter describes how to select the correct management server for HP Operations Manager (HPOM).

Check your system parameters before running the HPOM installation script. This chapter helps you to set the system parameters.

HPOM Installation and Upgrade Tasks

Before you start to install HPOM, you must decide whether you want to install a new version of HPOM or perform an upgrade from a previous version of HPOM. Depending on what you want to do, choose among the HPOM installation and upgrade tasks listed in Table 1. Keep in mind that you can also install or upgrade HPOM in a cluster environment.

Task	Requirement	Reference
1. Install HPOM on the management server. Keep in mind that the Administration UI is installed during the HPOM installation and configuration.	Minimum hardware and software requirements for the HP Operations management server must be met.	This chapter "Installing and Configuring HPOM on the Management Server" on page 27
2. Install the Java GUI.	 HPOM must be installed on the management server. Install the Java GUI software on the systems where the Java GUI will be running. 	"Installing the Java GUI" on page 69
3. Install HPOM in a	Install HPOM on the first cluster	"Installing HPOM in a Sun

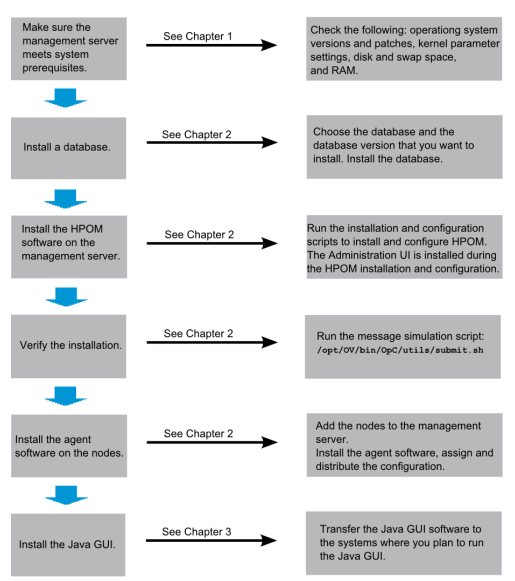
Table 1: HPOM Installation and Upgrade	Tasks
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Task	Requirement	Reference
cluster environment.	node. Install HPOM on additional cluster nodes. 	Cluster Environment" on page 185 "Installing HPOM in a Veritas Cluster Environment" on page 218
5. Upgrade HPOM.	Minimum hardware and software requirements for the HP Operations management server must be met.	This chapter "Upgrading HPOM to Version 9.2x" on page 153
6. Install or update the HP Operations agent on managed nodes.	 HPOM must be installed on the management server. Add the nodes to the HP Operations management server. Install the HP Operations agent software, and then assign and distribute the configuration. 	HPOM Administrator's Reference

HPOM Installation and Upgrade Tasks, continued

Figure 1: Summary of Standard HPOM Installation Tasks

START



Verifying Installation Requirements

The HP Operations management server is the controlling element of the entire HPOM system, so you should carefully select the right system to host the management server. Before selecting the system, calculate how many of the following it will have:

- Concurrent operators
- Messages processed
- Monitored nodes

Migrating the management server to a larger system at a later date requires considerable effort, particularly if your configuration is large and includes hundreds or thousands of managed nodes.

Before installing HPOM, see the following topics:

- "Hardware Requirements" below
- "Software Requirements" on page 20
- "Administration UI Requirements" on page 24

After completing the prerequisites, continue with "Resolving Hostnames" on page 22, then adapt your system resources if they are below the required minimum. For details, see "Kernel Parameters for the Management Server" on page 22.

Plan your HPOM installation carefully. If you have never used HPOM before, you may want to install and configure it in an isolated test environment before moving it into your production environment. This isolation enables you to gain experience with HPOM and design a configuration that represents a reasonable test of your use of HPOM.

Hardware Requirements

The system you select as the management server must meet the following hardware requirements:

- Sun SPARC
- Additional disk space
- Additional RAM
- Swap space (see Table 3)
- DVD-ROM drive (optional and can be mounted remotely)

Note: It is strongly recommended that you use a multiple-CPU system for the HP Operations management server, with the possibility to add additional CPUs, RAM, and disk space to the system at a later time if needed.

You can install an Oracle database or a PostgreSQL database on a dedicated system. For further information, see "Setting Up HPOM with a Remote/Manual Oracle Database" on page 88 or "Setting Up HPOM with a Remote/Manual PostgreSQL Database" on page 101.

Required Disk Space

Before selecting a system to host the management server, review the following questions:

1. How much disk space is available on the system?

The total recommended disk space for the HP Operations management server is approximately 20 GB. Table 2 shows how much disk space is required for file systems.

Table 2: Disk Space Required for File Systems

File System	Required Disk Space (GB)
/etc/opt/OV	2
/var/opt/OV	5
/opt/OV	3.5

Review the disk requirements of any other applications, such as HP Performance Manager, that you want to install on the management server in the future.

If you do not have enough disk space in the file tree, you can use one of the following methods to solve the problem:

- Mount a dedicated volume for the directory.
- Make the directory a symbolic link to a file system with enough disk space.

For details about the HPOM directory structure, see "Directory Structure on the Management Server" on page 127.

2. How fast is the average disk I/O time?

The disk I/O time affects the application start-up time and the swapping activities. It is recommended that you distribute the database, the HPOM binaries, and the runtime data over several disks. To maintain optimum performance, do not locate swap space on the same disks as the HPOM binaries and the database.

Note: An automatic file system layout with small physical disks is not suitable for HPOM.

If you have a Solaris system with small physical disks and you have chosen the Automatic File System Layout option during the installation of the Solaris operating system, then the resulting file system layout will not meet HPOM disk space requirements.

Required RAM and Swap Space

The amount of available RAM and swap space determines whether applications can run, and also how fast they can run. The more RAM you make available, the better application performance is achieved. The application performance improves because increased RAM reduces the swapping and paging activities of the system.

Before selecting a system to serve as your management server, review the following questions:

1. How much memory (RAM) is installed on the system?

The HP Operations management server requires at least 2 GB of dedicated RAM. In addition, you will need approximately 16–20 MB of RAM, plus 6 MB per 1000 active messages for every HPOM Java GUI session, including Service Navigator.

The actual RAM requirements depend heavily on your production environment and mode of use. The factors that affect the RAM requirements include: the number and frequency of HPOM messages, the number of operators working in parallel, and the number of managed nodes.

Memory consumption of the Java GUI needed on the server and the display station may be approximately computed.

2. Does the system provide enough swap space?

In most cases, you need a total of 4 GB of swap space on the management server system.

Note: Use device swap space rather than file system swap space for improved system performance.

Individual requirements are listed in Table 3.

Table 3: Minimum Swap Space Required for HPOM Installation on the Management Server

Product	Required Swap Space (MB)
Sun Solaris Operating System	1024
Oracle Database	2048 ^a
HP Operations Manager	1024 ^b
Approximate Total	4096

To check your currently available swap space in blocks, run the following command:

/usr/sbin/swap -1

To achieve the best performance and to avoid a disk access bottleneck, do not locate the database and the swap space on the same physical disk.

3. How many HPOM users will work at the same time?

The number of users influences the number of parallel GUIs running on the management server. For each additional operating Java GUI and Service Navigator, about 16-20 MB of RAM or swap space is required, plus 6 MB per 1000 active messages.

4. How many background graphics are integrated into Service Navigator?

^aThe value recommended by Oracle is equal to the system physical memory (RAM) or 2 GB, whichever is greater. For the PostgreSQL database, swap space is not required.

^bThis value depends on the number of GUIs running in parallel, and on the number of active and acknowledged messages. For each additional operating Java GUI and Service Navigator, about 16-20 MB of RAM or swap space is required, plus 6 MB per 1000 active messages.

Background graphics can also slow down the system by using excessive amounts of RAM.

Reserve enough physical memory to accommodate all the virtual memory needs of HPOM. This extra memory will eliminate the need for process swapping, and will result in the best possible performance. The performance of HPOM can decrease if swapping becomes necessary.

Performance Requirements

The speed with which HPOM processes messages and the Java GUI performance both depend on the available CPU time as well as the overall CPU power. Therefore, consider the demands of other installed applications on CPU time, disk access, and RAM or swap space usage.

Note: It is strongly recommended that you use a multiple-CPU system for the management server system, especially if you plan to run multiple Java GUIs.

Because the throughput of LAN packets can affect the management server performance, you should not use the management server system for other purposes, such as NFS, NIS (YP), DNS, and so on. However, configuring the HP Operations management server system as a secondary Domain Name Server (DNS) can help to increase the speed of name lookups.

Intersystem Connection Requirements

The connection between the managed nodes and the HP Operations management server affects the time HPOM needs to install the HPOM software, the time it takes to configure the software on the managed nodes, and the time needed to respond to problems.

Before setting up the connection between the managed nodes and the HP Operations management server, review the following questions:

1. Is the system accessible all the time (at least while HPOM operators are working)?

The management server should be accessible at least while the managed nodes are operating.

If it is not, the following inconveniences can occur:

- Automatic actions that do not run directly on the local managed node cannot be performed while the management server is down.
- When the management server is restarted, the managed nodes forward all locally buffered HPOM messages to the management server. If hundreds or thousands of messages need to be processed, this has a significant effect on the performance of HPOM.
- 2. Is the system located centrally as regards network connectivity and network speed?

To minimize the HPOM response time, a fast network (LAN) should be available between the management server system and its managed nodes. For example, the management server should not be connected by a serial line or X.25 with all the other systems networked in a LAN.

3. Are the display stations of the HPOM operators and the management server connected by fast lines?

Having fast lines between the management server and the operator workstations is strongly recommended.

Software Requirements

Before you install HPOM, the following software must be correctly installed on the management server.

Operating System

Table 4 shows on which operating system version the HP Operations management server is supported.

Table 4: Supported Operating System Version for the Management Server

Operating System	Platform	Supported Operating System Version
Solaris (minimum DSS installation)	Sun SPARC	10

Caution: When installing Sun Solaris, choose the Developer System Support option (DSS) for Software Group.

HPOM on Sun Solaris 10 is a 32-bit application. HPOM runs on the 64-bit Sun Solaris 10 operating system, but it does not support integrations with 64-bit applications on the API level. Depending on the type of database you use with HPOM, notice the following:

- The Oracle database server is a 64-bit application and therefore it must be installed on a system running a 64-bit Sun Solaris 10 operating system. HPOM connects to the Oracle database through the 32-bit SQL interface.
- The PostgreSQL installation on the HP Operations management server must be the 32-bit version installation or must include a 32-bit client library package that contains the libpq and libecpg libraries.

Operating System and Environment Patches

The ovoinstall script checks the operating system patches that are currently installed on the HP Operations management server.

Note: In addition to the operating system patches required for the management server, it is necessary to install the agent patches required for the Sun Solaris managed nodes. For more details, see the HP Operations agent documentation.

You can obtain the latest versions of Sun Solaris operating system patches, including download and installation instructions, from the following web site:

https://support.oracle.com

Caution: Before you install any of the required operating system patches, read the README file supplied with the patch.

For latest information about the required patches, see the *HPOM Software Release Notes*. This document is available at the following location:

https://softwaresupport.hp.com/group/softwaresupport/search-result?keyword=

At the time of installation, the documented patches may be superseded. Use the latest patches from the following location:

https://softwaresupport.hp.com/group/softwaresupport/patches

Verifying Requirements Manually

You can check the prerequisites manually, before starting the HPOM installation script.

• To check the available disk space, run the command:

/usr/sbin/df -k

- To check the available swap space in blocks, run the command: /usr/sbin/swap -1
- To check the available RAM, run the command:

/usr/sbin/prtconf | more

- To check the hostnames, see "Resolving Hostnames" on the next page.
- To check the kernel parameter values, see "Kernel Parameters for the Management Server" on the next page.

Resolving Hostnames

The name service must be configured in such a way that hostnames are resolved as fully qualified hostnames.

You can resolve hostnames in one of the following ways:

- DNS (recommended)
- NIS
- NIS+
- files

When using files, verify that the following set of items is present for all the hosts contained in the /etc/hosts file:

<IP_address> <fully_qualified_hostname> <short_hostname>

For example, for the hpmgr host in the bbn.hp.com domain, the following line must be entered in the /etc/hosts file:

193.197.95.42 hpmgr.bbn.hp.com hpmgr

When using other hostname resolution methods, such as DNS or NIS+, make sure the entry for the local node in /etc/hosts contains the fully qualified hostname. The fully qualified hostname must be listed before the short hostname.

Kernel Parameters for the Management Server

Before adapting the kernel parameters to their recommended values, load the semaphores and shared memory modules as described in "Loading the Semaphores and Shared Memory Modules" below.

Loading the Semaphores and Shared Memory Modules

For the HPOM installation script to run successfully, the semaphores and shared memory need to be enabled.

Use the modin fo command to check whether the required modules are loaded:

/usr/sbin/modinfo | grep shmsys

/usr/sbin/modinfo | grep semsys

If the modules are not loaded on your system (in which case sysdef lists each related kernel parameter value as zero), you must load the modules manually by using the modload command:

/usr/sbin/modload /kernel/sys/semsys /kernel/sys/shmsys

In addition, you must force-load the semaphore and shared memory modules at boot time to ensure that the kernel parameters are set correctly.

To force the semaphores and shared memory modules to be loaded automatically, enter the following lines at the beginning of your /etc/system file:

forceload: sys/shmsys
forceload: sys/semsys

Checking the Kernel Parameter Values

Make sure you load the semsys as well as shmsys modules before checking the current values of the kernel parameters. Otherwise, you may inadvertently lower the current semsys and shmsys values. For more information about loading these modules, see "Loading the Semaphores and Shared Memory Modules" on the previous page.

To check the kernel parameter values, run the following commands:

• For the project.* parameters:

```
prctl -P -t privileged -n <parameter_name> -i \
project user.root
```

• For the process.* parameters:

prctl -P -t privileged -n parameter_name> -i process \$\$

The HPOM installation utility ovoinstall also checks your current settings.

Table 5 shows the minimum kernel settings, which are required when installing HPOM on the management server.

Table 5: Minimum Kernel Settings Required for HPOM Installation on the Management Server

<pre>project.max-sem-ids project.max-shm-memory project.max-shm-ids process.max-sem-nsems</pre>	100 4294967296 (4 GB) 100 256
---	--

Caution: On the HP Operations management server with a high number of RCP nodes, the ovbbccb process opens many connections and may therefore run out of the available file descriptors. As a result, the agents start buffering.

To avoid this problem, increase the number of file descriptors to 4096 on the management server. Follow this procedure:

1. Verify the hard limit by running the following command:

ulimit -n -H

- 2. If the hard limit is less than 4096, add the following command to /etc/system:
 set rlim_fd_max = 4096
- 3. Reboot the system.
- 4. Set the soft limit in /etc/profile or root's .profile:

ulimit -n 4096

Administration UI Requirements

The Administration UI is installed during the installation and configuration of HPOM, so make sure that you also perform all the checks described in this section.

Caution: Make sure that you have at least 1.2 GB of free disk space in the /tmp directory. Otherwise, the installation of the Administration UI may fail.

Previous Configuration Value Pack (CVP) Version

An upgrade from CVP to the Administration UI is not supported. Instead, you need to remove the existing CVP software and install the Administration UI after that.

Passwords

Make sure that you have access to the HPOM database user password.

Any database user with read access to the HPOM database objects can be used. Both opc_op and opc_report users who are created during the HP Operations management server installation fulfill this requirement.

Note: *Oracle only:* Oracle 11g or higher has password aging enabled by default. This means that passwords expire after 6 months. If the password of the Oracle user that HPOM uses to connect to the database expires, HPOM cannot connect to the database. For detailed information, see the HPOM Administrator's Reference.

HPOM Database Settings

Make sure you verify the database parameters of your HP Operations management server by using the tnsping and lsnrctl status commands for the Oracle database or checking the ovdbconf file for the PostgreSQL database.

Updating the Administration UI When Modifying the Database Path

When the database path is modified, follow these steps:

1. Stop the Administration UI as follows:

/opt/OV/OMU/adminUI/adminui stop

- 2. Set the correct path in the /opt/OV/OMU/adminUI/midas_env.sh file.
- 3. Change the URLs appropriately and update the following files with the correct values:

/opt/OV/OMU/adminUI/conf/ovoinstall.properties
/opt/OV/OMU/adminUI/conf/ovoconfig.properties
/opt/OV/OMU/adminUI/conf/opccfg.properties
/opt/OV/OMU/adminUI/conf/ovoappl.properties

 Start the Administration UI as follows: /opt/0V/0MU/adminUI/adminui start

Web Browser Support

The Administration UI uses a GUI that can be accessed by any standard web browser from the user's workstation.

The following web browsers are supported:

• Microsoft Internet Explorer 9 or higher

Caution: Internet Explorer on CITRIX is not supported.

- Mozilla Firefox 24 or higher
- Chrome 32 or higher
- Safari 6 or higher

For the most up-to-date list of supported web browser versions and architectures, see the support matrix at the following location:

http://support.openview.hp.com/selfsolve/document/KM323488

HPOM Database Configuration

HPOM uses a database instance to store its configuration data and the Administration UI obtains the HPOM data from that database instance.

Caution: Make sure to review and verify all connection parameters. The majority of configuration problems appear because of incorrect connection settings (for example, when non-standard ports

or incorrect hostnames are used).

The Administration UI attempts to detect database settings by examining the /etc/opt/0V/share/conf/ovdbconf file. Keep in mind that some values such as the Oracle listener port are not stored in this file.

Oracle RAC environments only: The correct configuration setup must be performed after the Administration UI is installed.

HA cluster only: If you use the Oracle database that runs as an HA cluster package, provide the virtual cluster hostname of that HA cluster package.

Database Passwords

The passwords for the database users are stored in an encrypted form inside the Administration UI configuration files.

If you need to change the passwords after installing the Administration UI, follow these steps:

- Reconfigure the Administration UI by running the following command: /opt/OV/OMU/adminUI/adminui password -u ovodb -a -p <new password>
- 2. Restart the Administration UI by running the following commands:

/opt/OV/OMU/adminUI/adminui clean

/opt/OV/OMU/adminUI/adminui start

For more information about configuring passwords later, see the HPOM Administrator's Reference.

Supported Agent Versions

For the most up-to-date list of supported HP Operations agent versions, see the support matrix at the following location:

http://support.openview.hp.com/selfsolve/document/KM323488

Chapter 2: Installing and Configuring HPOM on the Management Server

In This Chapter

This chapter explains how to do the following:

- Install and configure HPOM for the first time on the management server.
- Set up a database for use with HPOM.
- Start HPOM and verify the installation.
- Create additional database users.
- Reconfigure HPOM.

Note: The HP Operations agent software is automatically installed during the installation of the HPOM software on the HP Operations management server.

Before Installing and Configuring HPOM

Before you install and configure HPOM, make sure that your system meets the following prerequisites:

- The Sun Solaris operating system (minimum Developer System Support) must be installed.
- The SUNWuiu8 package must be installed.
- Kernel parameters on the management server must be adapted.

For more information, see "Verifying Installation Requirements" on page 15.

- Sun Solaris operating system patches must be installed.
- Sufficient disk space must be available in the right partitions of the file system.

For more information, see "Required Disk Space" on page 16.

Input and output data for multiple language support must be configured if you use any non-ASCII character.

For more information, see "Configuring Input/Output for Multiple Language Support" on the next page.

Configuring Input/Output for Multiple Language Support

If you consider using any non-ASCII character, you must configure Input/Output for multiple language support to allow the use of UTF-8. However, this configuration is recommended even if you use only English characters.

To configure Input/Output for multiple language support, follow these steps:

- 1. Depending on the language, set locales on the management server:
 - For American English, the following variables can be used:

export LANG=en_US.UTF-8
export LC_ALL=en_US.UTF-8

- For other languages, make sure that you do the following:
 - Choose a locale that uses the UTF-8 character set.

For example:

en_US.UTF-8
es_ES.UTF-8
ja_JP.UTF-8
s1_SI.UTF-8

 Ensure that this locale setting is applied system-wide. To do this, you can set the LANG and LC_ALL variables in the root user's .profile file, or edit the system environment files (for example, /etc/default/init).

Note: The LANG variable determines the language of HPOM messages, templates, and uploaded configuration. If some of the contents are not available for the chosen locale, HPOM defaults to the English contents instead.

- 2. Set locales on the client system:
 - Windows XP:

Navigate to the Regional and Language Options in the Control Panel.

Click the **Advanced** tab, and then select the **65001 (UTF-8)** check box in Code page conversion tables.

Note: For a detailed procedure, see the Microsoft documentation.

• UNIX:

Make sure that you set locales to a UTF-8 version in the same way as for the management server. To find the appropriate UTF-8 suffix, use locale -a.

3. Set up the console or the terminal program to accept UTF-8.

Use only fonts that conform to the Unicode standard (for example, Lucida Console).

Installing and Configuring HPOM

Before installing and configuring HPOM, make sure that your system meets all the prerequisites detailed in "Installation Requirements for the Management Server" on page 13.

To install and configure HPOM, complete these tasks:

• Task 1: "Installing an Oracle Database" below or "Installing a PostgreSQL Database" on page 42

Caution: Before installing a database, you should consider which database you want to use with HPOM, namely an Oracle database or a PostgreSQL database.

 Task 2: "Installing and Configuring the HPOM Software on the Management Server System" on page 45

Caution: Keep in mind the following changes introduced with HPOM 9.20:

- HP Operations agent software is no longer shipped together with HPOM. To obtain the supported agent version, request the agent media 11.1x from HP.
- Standalone installation of the Administration UI is no longer supported. The Administration UI is installed and configured during the installation and configuration of HPOM. Attempting to install the Administration UI by using install.bin will result either in the failure of the Administration UI installation or the Administration UI being corrupted.
- Task 3: "Starting HPOM and Verifying the Installation" on page 61

Installing an Oracle Database

To use an Oracle database with HPOM, install one of the following:

- Oracle Database 11g Release 1 Enterprise Edition, Standard Edition, or Standard Edition One (with the 11.1.0.7 patch set)
- Oracle Database 11g Release 2 Enterprise Edition, Standard Edition, or Standard Edition One (versions 11.2.0.1–11.2.0.4)

• Oracle Database 12c Release 1 Enterprise Edition, Standard Edition, or Standard Edition One (12.1.0.1 or 12.1.0.2)

For the latest Oracle system requirements (for example, system patches), more detailed instructions than those provided in this section, or non-standard installations, see the documentation supplied with the Oracle Database product.

For information about the support of later versions of Oracle, see the latest edition of the *HPOM Software Release Notes*.

Note: Oracle 11g and Oracle 12c are the Oracle Corporation products and cannot be purchased directly from Hewlett-Packard.

This section describes the following:

- "Required Oracle Products" below
- "Using an Existing Oracle Database" below
- "Before Installing an Oracle Database" on the next page
- "Preparation Steps" on page 33
- "Installing Oracle Database 11g Release 1" on page 34
- "Installing Oracle Database 11g Release 2" on page 36
- "Installing Oracle Database 12c" on page 39

Required Oracle Products

A stand-alone HPOM system has the database and all management server processes, including user interface processes, running on the same system. However, if the database is installed on a different server than the HP Operations management server, you must additionally install the Oracle products on the management server as described in "Setting Up HPOM with a Remote/Manual Oracle Database" on page 88. These products enable remote access to the Oracle database.

Using an Existing Oracle Database

HPOM can be installed and configured by using an existing database, but it requires its own database instance.

If you have the existing Oracle database and want to verify which Oracle products are installed, use the Oracle Universal Installer to view the installed Oracle products:

- 1. Switch to the oracle user:
 - su oracle

2. Run the Oracle Universal Installer:

\$ORACLE_HOME/oui/bin/runInstaller

3. In the Oracle Universal Installer Welcome window, click **Installed Products...** to view the installed Oracle products.

If you want to use the existing Oracle database, do the following:

- 1. See the Oracle product documentation to make sure that the database is compatible with Oracle database version 11g (11.1 or 11.2) or 12c (12.1).
- 2. Make sure Oracle environment variables are set as described in "Before Installing an Oracle Database" below.
- 3. Continue with "Installing and Configuring the HPOM Software on the Management Server System" on page 45.

Before Installing an Oracle Database

Before you install an Oracle database on the management server, follow these steps:

1. Make sure that your system meets the hardware and software requirements listed in "Installation Requirements for the Management Server" on page 13.

Note: Dynamically linked Oracle environments are not supported.

- 2. Run smc as the root user, and then create the oracle user with the following attributes:
 - a. Create UNIX groups named oinstall, dba, and oper (the ID of each group should be greater than 100).
 - b. Create a UNIX user named oracle (the user ID should be greater than 100).

Caution: In a cluster environment, you must use the same IDs on all cluster nodes. Otherwise, the startup of the HA resource group on the second node fails.

- c. Make the oracle user a member of oinstall as the primary group and dba and oper as the secondary groups.
- d. As the home directory of the <code>oracle</code> user, use the following:

/export/home/oracle

Note: The directory on which you can create user home directories is /export/home. The /home directory is a mount point for remote user home directories.

- e. Make sure that the Korn shell (ksh) is assigned as the default shell for the oracle user.
- 3. As the root user, set umask to allow users to access Oracle binaries by running the following

command:

umask 022

- 4. Create the directories required by the Oracle installation, and then change the ownership and set correct permissions as follows:
 - a. Create the ORACLE_HOME directory by running the following command:

mkdir -p /opt/oracle/product/<version>

In this instance, *<version>* is the Oracle database version, 11.1.0, 11.2.0, or 12.1.0.

Note: /opt/oracle/product/<*version>* is the value recommended by HPOM. This value meets the Optimal Flexible Architecture (OFA) directory structure recommended by Oracle.

You can also choose a different directory, but you must use it consistently in all subsequent steps.

b. Create a base directory for the Oracle installation files by running the following command:

mkdir -p /opt/oracle/oraInventory

Note: You can also choose a different directory, but you must use it consistently in all subsequent steps.

c. Change the ownership and set correct permissions by running the following commands:

chown -R oracle:oinstall /opt/oracle/oraInventory

chmod -R 770 /opt/oracle/oraInventory

5. Change the ownership of the directories to oracle:oinstall by typing the following command:

chown -R oracle:oinstall /opt/oracle \
/opt/oracle/product /opt/oracle/product/<version>

In this instance, <version> is the Oracle database version, 11.1.0, 11.2.0, or 12.1.0.

- 6. Set the following Oracle environment variables in /export/home/oracle/.profile of the oracle user:
 - ORACLE_BASE=/opt/oracle

export ORACLE_BASE

This variable determines the location of the Oracle installation. The default recommended setting is /opt/oracle, but you can use a different installation prefix if needed.

ORACLE_HOME=\$ORACLE_BASE/product/<version>

export ORACLE_HOME

In this instance, *<version>* is the Oracle database version, 11.1.0, 11.2.0, or 12.1.0.

This variable determines the location and the version of the Oracle installation. This is the recommended setting, but you can use a different setting if needed.

Note: The ORACLE_BASE and ORACLE_HOME Oracle environment variables are not mandatory for the operation with HPOM.

ORACLE_SID=openview

export ORACLE_SID

This variable defines the name of the database you will create. The default setting is openview, but you can use a different setting if needed.

When using an existing database, use the name of this database for setting ORACLE_SID. When configuring the database, the ovoconfigure script detects that a database of this name exists and asks whether you want to use it for the HPOM database objects. If you choose this approach, the HPOM database objects are created within the existing database.

ORACLE_TERM=<terminal_type>

export ORACLE_TERM

This variable defines the type of terminal (for example, xterm, hp, ansi) to be used with the Oracle installer and other Oracle tools.

Make sure to set this variable to the type of your terminal.

• PATH=\$PATH:\$ORACLE_HOME/bin

export PATH

This variable sets the directories through which the system searches to find and execute commands.

7. *If you want to use port 1521 for Oracle listener communication:* Make sure that the ncube port is commented out in /etc/services (if this file exists on your system):

#ncube-lm 1521/tcp # nCube License Manager
#ncube-lm 1521/udp # nCube License Manager

Preparation Steps

Note: Oracle Database 11g Release 1 and Release 2 as well as Oracle Database 12c Release 1 for Sun Solaris on SPARC are available on DVD-ROMs. These products, as well as all required patch sets, can be downloaded from the Oracle web site.

To prepare for an Oracle database installation, follow these steps:

- 1. Open two terminal windows, and then log on as the root user in the first terminal window and as the oracle user in the second one.
- As the oracle user, make sure that the ORACLE_TERM environment variable is set correctly. To check the setting, type the following: echo \$ORACLE TERM
- 3. Verify, and if necessary, set the ORACLE_HOME and ORACLE_SID variables.
- 4. Set the DISPLAY environment variable by typing the following:

```
DISPLAY=<nodename>:0.0
export DISPLAY
In this instance, <nodename> is the name of your system.
```

5. On most systems, the disk is mounted automatically when you insert it into the disk drive. However, if the disk is not mounted automatically, create a mount point, and then, as the root user, run the following command to mount it:

/usr/sbin/mount -r -F hsfs /dev/dsk/<cxtydzs2> <mount_point>

In this instance, *<mount_point>* is the disk mount point directory and *<cxtydzs2>* is the device name for the disk (for example, c0t2d0s2).

Note: Before proceeding with the installation of the Oracle database, it is recommended that you copy the contents of installation media to a hard disk.

Installing Oracle Database 11g Release 1

To install Oracle Database 11g Release 1 from the DVD-ROM, follow these steps:

 As the oracle user, start the Oracle Universal Installer by running the following command: <path>/runInstaller

In this instance, <path> is the full path of the database directory on the installation media.

The Select Installation Method window opens.

 In the Select Installation Method window, click Advanced Installation, and then Next. The Specify Inventory directory and credentials window opens.

Note: If an error message appears indicating that the inventory location could not be created, you can safely ignore it.

3. Make sure that the /opt/oracle/oraInventory path is given in the Specify Inventory directory and credentials window, and then click **Next**.

The Select Installation Type window appears.

4. In the Select Installation Type window, click either **Enterprise Edition** or **Standard Edition** (according to your needs or your Oracle license agreement), and then click **Next**.

The Install Location window opens.

Note: If you plan to run an HP Operations management server in a language other than English, which is the default language, you can add languages by clicking the **Product Languages...** button and selecting languages from the list.

5. In the Install Location window, check that the Oracle variables are set correctly, and then click **Next**.

The Product-Specific Prerequisite Checks window appears.

 In the Product-Specific Prerequisite Checks window, the result of checking requirements appears. If no problems are reported, click Next.

The Select Configuration Option window opens.

Note: If a problem report message appears, check all requirements and set them accordingly.

- In the Select Configuration Option window, click Install Software Only, and then Next.
 The Privileged Operating System Groups window appears.
- 8. In the Privileged Operating System Groups window, click Next.

The Summary window opens.

- 9. Review the information displayed in the Summary window, and then click **Install** to start the installation.
- 10. When the Execute Configuration scripts window appears, follow these steps:
 - a. Open a terminal window, and then log on as the root user.
 - b. Run the following two scripts:

\${ORACLE_HOME}/root.sh

/opt/oracle/oraInventory/orainstRoot.sh

c. Return to the Execute Configuration scripts window, and then click **OK** to continue.

The End of Installation window opens.

11. In the End of Installation window, you can verify installed Oracle products.

Click **Exit** when you finish the verification.

12. Install the 11.1.0.7 patch set.

For detailed information about installing the patch set for the Oracle database server, see the Oracle product documentation.

Installing Oracle Database 11g Release 2

Note: Starting with the release of the 11.2.0.2 patch set for Oracle Database 11g Release 2, Oracle database patch sets are full installations of the Oracle Database software. Note the following changes with the new patch set packaging:

- Direct upgrades from previous releases to the most recent patch set are supported.
- Out-of-place patch set upgrades, in which you install the patch set into a new and separate Oracle home, are the best practice recommendation. In-place upgrades are supported but are not recommended.
- New installations consist of installing the most recent patch set, rather than installing a base release and then upgrading to a patch release.

To install Oracle Database 11g Release 2 from the DVD-ROM, follow these steps:

 As the oracle user, start the Oracle Universal Installer by running the following command: <path>/runInstaller

In this instance, *<path>* is the full path of the database directory on the installation media.

Depending on the version of the Oracle database you are installing, one of the following two windows opens:

- 11.2.0.1: Select Installation Option window
- 11.2.0.2-11.2.0.4: Configure Security Updates window
- 2. Oracle database version 11.2.0.2–11.2.0.4: Use the Software Updates feature to dynamically download and apply latest updates.

To dynamically download and apply latest updates, in the Configure Security Updates window, do one of the following:

- If you want to receive information about security issues, follow these steps:
 - i. Either type your email address or select the I wish to receive security updates via My Oracle Support check box and type your Oracle support password. Click Next.

The Download Software Updates window opens.

- ii. In the Download Software Updates window, do one of the following:
 - Apply updates to the downloaded Oracle software, and then click Next.
 - Skip applying updates to the downloaded Oracle software by clicking Skip software updates followed by Next.

In both cases, the Select Installation Option window opens.

- If you do not want to receive information about security issues, follow these steps:
 - i. Clear the I wish to receive security updates via My Oracle Support check box, and then click Next.

You are asked whether you are sure you do not want to receive information about security issues.

ii. Click Yes.

The Download Software Updates window opens.

- iii. In the Download Software Updates window, skip applying updates to the downloaded Oracle software by clicking Skip software updates followed by Next.
 The Select Installation Option window opens.
- 3. In the Select Installation Option window, click the **Install database software only** radio button, and then click **Next**.

The Grid Installation Options window opens.

4. In the Grid Installation Options window, click **Single instance database installation**, and then click **Next**.

The Select Product Languages window opens.

5. In the Select Product Languages window, you can find a list of available languages that you can select according to your preferences (for example, if you plan to run an HP Operations management server in a language other than English, which is the default language, or if you want to receive Oracle messages in a different language).

After you select the languages you want, click Next.

The Select Database Edition window opens.

 In the Select Database Edition window, click Enterprise Edition or Standard Edition (according to your needs or your Oracle license agreement), and then click Next.

The Specify Installation Location window opens.

- In the Specify Installation Location window, check that the Oracle base and software location values correspond to the ORACLE_BASE and ORACLE_HOME values you created, and then click Next. The Privileged Operating System Groups window opens.
- In the Privileged Operating System Groups window, specify the group names for the Database Administrator group (OSDBA), for example, dba, and optionally, the Database Operator group (OSOPER), for example, oper. Click Next.

The Perform Prerequisite Checks window opens.

9. In the Perform Prerequisite Checks window, the result of checking requirements appears. If no problems are reported, click **Next**.

The Summary window opens.

Note: If a problem report message appears, check all requirements and set them accordingly.

10. Review the information displayed in the Summary window, and then click **Install** to start the installation.

The Install Product window opens.

- 11. When the Execute Configuration scripts window appears, follow these steps:
 - a. Open a terminal window, and then log on as the root user.
 - b. You are requested to run one or both of the following scripts:

\${ORACLE_HOME}/root.sh

/opt/oracle/oraInventory/orainstRoot.sh

Return to the Execute Configuration scripts window, and then click **OK** to continue.
 The Finish window opens.

12. In the Finish window, click **Close** to finish the Oracle database installation.

Caution: Oracle no longer provides the 32-bit libclntsh.so and libnnz11.so client libraries together with the 64-bit versions of the Oracle Database server or client. Because HPOM on Sun Solaris 10 is built as a 32-bit application, you must obtain these libraries for Oracle to work properly.

Obtaining the libclntsh.so and libnnz11.so Libraries for Oracle Database 11g Release 2

After you finish the Oracle Database 11g Release 2 installation, obtain the libclntsh.so and libnnz11.so libraries. To do so, follow these steps:

1. Download the Oracle 11g Release 2 32-bit database client from the Oracle download page, and then uncompress it.

Note: It is highly recommended that you use the same version of the Oracle client and the Oracle server.

2. As the root user, set umask to allow users to access the Oracle binaries by running the following command:

umask 022

- Create the lib32 subdirectory in the ORACLE_HOME directory by running the following command: mkdir -p /opt/oracle/product/11.2.0/lib32
- 4. Assign permissions to the lib32 subdirectory by running the following commands: chown oracle:oinstall /opt/oracle/product/11.2.0/lib32 chmod 755 /opt/oracle/product/11.2.0/lib32

5. Create a new Oracle home directory by running the following command:

mkdir -p <new_oracle_home_directory>

For example:

mkdir -p /opt/oracle/product/11.2.0-32

6. Assign permissions to the new Oracle home directory.

For example, run the following commands:

chown oracle:oinstall /opt/oracle/product/11.2.0-32
chmod 755 /opt/oracle/product/11.2.0-32

7. As the oracle user, export ORACLE_HOME=<*new_oracle_home*>, and then run the Oracle Universal Installer.

During the Oracle client installation, in the Select Installation Type window, select Instant Client.

8. When the installation is finished, copy libclntsh.so.11.1 and libnnz11.so from the newly created ORACLE_HOME directory to the lib32 subdirectory in the old ORACLE_HOME directory.

Run the following commands:

```
cp /opt/oracle/product/11.2.0-32/libclntsh.so.11.1 \
/opt/oracle/product/11.2.0/lib32/
cp /opt/oracle/product/11.2.0-32/libnnz11.so \
```

/opt/oracle/product/11.2.0/lib32/

9. Navigate to the lib32 subdirectory of the old ORACLE_HOME directory by running the following command:

```
cd /opt/oracle/product/11.2.0/lib32/
```

10. In the lib32 subdirectory of the old ORACLE_HOME directory, create the following link:

ln -s libclntsh.so.11.1 libclntsh.so

The new file structure of the old ORACLE_HOME/lib32 directory must be the following:

lrwxr-xr-x libclntsh.so -> libclntsh.so.11.1

-rwxr-xr-x libclntsh.so.11.1

```
-rwxr-xr-x libnnz11.so
```

Installing Oracle Database 12c

To install Oracle Database 12c from the DVD-ROM, follow these steps:

1. As the oracle user, start the Oracle Universal Installer by running the following command: cpath>/runInstaller

In this instance, <path> is the full path of the database directory on the installation media.

The Configure Security Updates window opens.

2. Use the Software Updates feature to dynamically download and apply latest updates.

To dynamically download and apply latest updates, in the Configure Security Updates window, do one of the following:

- If you want to receive information about security issues, follow these steps:
 - Either type your email address or select the I wish to receive security updates via My Oracle Support check box and type your Oracle support password. Click Next.
 The Download Software Updates window opens.
 - ii. In the Download Software Updates window, do one of the following:
 - Apply updates to the downloaded Oracle software, and then click Next.
 - Skip applying updates to the downloaded Oracle software by clicking Skip software updates followed by Next.

In both cases, the Select Installation Option window opens.

- If you do not want to receive information about security issues, follow these steps:
 - i. Clear the I wish to receive security updates via My Oracle Support check box, and then click Next.

You are asked whether you are sure you do not want to receive information about security issues.

ii. Click Yes.

The Download Software Updates window opens.

iii. In the Download Software Updates window, skip applying updates to the downloaded Oracle software by clicking Skip software updates followed by Next.

The Select Installation Option window opens.

3. In the Select Installation Option window, click the **Install database software only** radio button, and then click **Next**.

The Grid Installation Options window opens.

4. In the Grid Installation Options window, click **Single instance database installation**, and then click **Next**.

The Select Product Languages window opens.

5. In the Select Product Languages window, you can find a list of available languages that you can select according to your preferences (for example, if you plan to run an HP Operations management server in a language other than English, which is the default language, or if you want to receive Oracle messages in a different language).

After you select the languages you want, click Next.

The Select Database Edition window opens.

6. In the Select Database Edition window, click **Enterprise Edition** or **Standard Edition** (according to your needs or your Oracle license agreement), and then click **Next**.

The Specify Installation Location window opens.

Note: If you install the Oracle database on the system for the first time, the Create Inventory window appears before the Specify Installation Location window. In the Create Inventory window, specify the path to the Oracle inventory directory.

You may get a message warning you that the central inventory is located inside the ORACLE_ BASE directory. In this case, continue by clicking **Yes**.

- In the Specify Installation Location window, check that the Oracle base and software location values correspond to the ORACLE_BASE and ORACLE_HOME values you created, and then click Next. The Privileged Operating System groups window opens.
- 8. In the Privileged Operating System Groups window, specify the group names for the Database Administrator group (OSDBA), for example, dba, and optionally, the Database Operator group (OSOPER), for example, oper. Click **Next**.

The Perform Prerequisite Checks window opens.

9. In the Perform Prerequisite Checks window, the result of checking requirements appears. If no problems are reported, click **Next**.

The Summary window opens.

Note: If a problem report message appears, check all requirements and set them accordingly.

10. Review the information displayed in the Summary window, and then click **Install** to start the installation.

The Install Product window opens.

- 11. When the Execute Configuration scripts window appears, follow these steps:
 - a. Open a terminal window, and then log on as the root user.
 - b. You are requested to run one or both of the following scripts:

\${ORACLE_HOME}/root.sh
/opt/oracle/oraInventory/orainstRoot.sh

- Return to the Execute Configuration scripts window, and then click **OK** to continue.
 The Finish window opens.
- 12. In the Finish window, click **Close** to finish the Oracle database installation.

Caution: Starting with Oracle 12c, the 32-bit version of the Oracle database server is no longer

available. However, because HPOM on Sun Solaris 10 is built as a 32-bit application, you must obtain the 32-bit versions of the Oracle client libraries (that is, libclntsh.so and libnnz12.so) for HPOM to work properly. To obtain them, go to the Oracle download page.

Obtaining the libclntsh.so and libnnz12.so Libraries for Oracle Database 12c

After you finish the Oracle Database 12c installation, install Oracle 32-bit client libraries that are required by HPOM. To do so, follow these steps:

- Create the lib32 subdirectory in the ORACLE_HOME directory by running the following command: mkdir -p /opt/oracle/product/12.1.0/lib32
- Assign permissions to the lib32 subdirectory by running the following commands: chown oracle:oinstall /opt/oracle/product/12.1.0/lib32 chmod 755 /opt/oracle/product/12.1.0/lib32
- 3. Install the 32-bit version of Oracle Instant Client 12c, and then copy all of its files to /opt/oracle/product/12.1.0/lib32/.
- 4. Create the following soft links to avoid possible compatibility issues:

```
ln -s /opt/oracle/product/12.1.0/lib32/libnnz12.so \
/opt/oracle/product/12.1.0/lib32/libnnz11.so
ln -s /opt/oracle/product/12.1.0/lib32/libclntsh.so.12.1 \
/opt/oracle/product/12.1.0/lib32/libclntsh.so.11.1
ln -s libclntsh.so.12.1 libclntsh.so
```

5. Set the LD_LIBRARY_PATH environment variable to /opt/oracle/product/12.1.0/lib32 by running the following command:

crle -v -E LD_LIBRARY_PATH=/opt/oracle/product/12.1.0/lib32

Installing a PostgreSQL Database

To use a PostgreSQL database with HPOM, install PostgreSQL version 9.1, 9.2, 9.3, or 9.4.

For detailed information about installing a PostgreSQL database, see "Installing a PostgreSQL Database" on the next page. For the latest PostgreSQL system requirements or more detailed instructions than those provided in this section, see the PostgreSQL documentation that is available at the following location:

http://www.postgresql.org/docs

Required PostgreSQL Products

A stand-alone HPOM system has the database and all management server processes, including user interface processes, running on the same system. However, if the database is installed on a different

server than the HP Operations management server, you must additionally install the PostgreSQL client on the management server as described in "Setting Up HPOM with a Remote/Manual PostgreSQL Database" on page 101. This client enables remote access to the PostgreSQL database.

Caution: The set of PostgreSQL server binaries you choose (for example, Open Source, EnterpriseDB, or compiled from source) must contain the server binaries that are built with enabled thread safety. You must also make sure that the PostgreSQL installation on the HP Operations management server is the 32-bit version installation, or that it includes a 32-bit client library package with the libpq and libecpg libraries.

Before Installing a PostgreSQL Database

Make sure that your system meets the hardware and software requirements listed in "Installation Requirements for the Management Server" on page 13.

Installing a PostgreSQL Database

This section describes how to install a PostgreSQL database.

Note: The PostgreSQL object-relational database management system can be downloaded from the PostgreSQL web site.

After you choose the PostgreSQL database version that you want to install, complete the following tasks:

- Task 1: "Installing PostgreSQL Server Binaries" below
- Task 2: "Preparing HPOM to Use the PostgreSQL Database" on the next page
- Task 3: "Creating and Configuring a Database Cluster" on page 45

Installing PostgreSQL Server Binaries

To obtain and install server binaries for the PostgreSQL database, you can use your operating system package manager, compile the PostgreSQL server binaries from source, or download the PostgreSQL server binaries from one of the following locations:

- http://www.postgresql.org/download ^a
- http://enterprisedb.com/downloads/postgres-postgresql-downloads b

When installing the PostgreSQL server binaries, keep in mind the following:

^aSource code is also available for download from this location. ^bPostgreSQL Plus Advanced Server requires a license.

- The installation package may have dependencies. You can find the links to these dependencies on the same page as the PostgreSQL binary package. For details, see the corresponding package documentation.
- For the HP Operations management server, a 32-bit version of PostgreSQL or the one that includes a 32-bit client library package that contains the libpq and libecpg libraries is required.
- When building from source, thread safety must be enabled. Follow the instructions provided for each package. Depending on the package you choose, one or more sub-packages for the server, the client, or the libraries are available. In a local scenario, all of them are needed for the HP Operations management server. In a remote scenario, you must install the packages for the server, the client, and the libraries on the PostgreSQL server, while the packages for the client and the libraries must be installed on the HP Operations management server.
- Add the directory where the PostgreSQL binaries are stored into PATH. Otherwise, the operating system may include a different and usually older version of PostgreSQL, which may create conflicts.
- The standard server binaries for PostgreSQL 9.2–9.4 are not properly linked to the correct version of several support libraries. Therefore, they may cause the HPOM installation to fail. To avoid this, navigate to the lib directory inside the PostgreSQL installation directory, and then follow these steps:
 - a. Create the following soft links:
 - ln -s libpgtypes.so libpgtypes.so.2
 - ln -s libpq.so libpq.so.4
 - b. Verify that there are no missing libraries:
 - ldd libecpg.so

The libpgtypes.so.2 and libpq.so.4 libraries should be found inside the current PostgreSQL library directory.

Preparing HPOM to Use the PostgreSQL Database

PostgreSQL requires an operating system user (usually named postgres) that controls database processes and has access to all PostgreSQL binaries and HPOM database directories. This user belongs to an operating system user group (usually named postgres). If the user is not created or you want to use another user, create it by using the operating system tools.

Caution: In a cluster environment, you must use the same user and group IDs on all cluster nodes. Otherwise, the startup of the HA resource group on the second node fails.

Creating and Configuring a Database Cluster

In PostgreSQL, a database cluster is a server instance that controls a group of databases. To create and configure a database cluster, choose one of the following three methods:

• Automatically:

During ovoconfigure. In this case, a database cluster is created locally on the HP Operations management server.

For details, see "Configuring a PostgreSQL Database" on page 57.

• Semi-automatically:

By running the psqlcluster tool on the database server system. In this case, a local or remote database cluster is created.

For details, see "Creating and Configuring a PostgreSQL Database Cluster by Using the psqlcluster Tool" on page 102.

Manually:

This method enables additional customization of cluster parameters and a file location. For details, see "Creating and Configuring a PostgreSQL Database Cluster Manually" on page 103.

Installing and Configuring the HPOM Software on the Management Server System

This section describes how to install and configure the HPOM software on the management server by using the HPOM installation and configuration scripts, ovoinstall and ovoconfigure.

To ensure that the HPOM installation runs smoothly, your system must meet all the prerequisites detailed in "Installation Requirements for the Management Server" on page 13.

Before running the ovoinstall script, decide whether you want to set the database to start automatically every time you restart your system.

Usage of the ovoinstall and ovoconfigure Scripts

This section contains the description of the ovoinstall and ovoconfigure scripts as well as options that can be used with these scripts. For detailed information about installation and configuration steps, see "Installing and Configuring the HPOM Software on the Management Server" on page 48.

After you install the HPOM software on the management server, the ovoinstall script asks you if you want to continue with the server software configuration. If you answer in the affirmative, the ovoconfigure script is started automatically.

The syntax of the ovoinstall and ovoconfigure scripts is the same and is as follows:

ovoinstall|ovoconfigure

```
[-pkgdir <package_dir>] [-agtdir <software_dir>]
[-adminUIdir <software_dir>]
[-defaults <defaults_file>]
[-no_clear_display] [-u|-unattended] [-check]
```

You can use the following options with the ovoinstall and ovoconfigure scripts:

-pkgdir < <i>package_</i> dir>	Enables you to specify the location of HPOM packages.
-agtdir < <i>software_</i> dir>	Enables you to specify the HP Operations agent software location.
-adminUIdir <software_dir></software_dir>	Enables you to specify the Administration UI software location.
-defaults <defaults_file></defaults_file>	Enables you to specify the file containing the default answers to the ovoconfigure questions.
-no_clear_display	By specifying this option, you can stop the ovoconfigure script from cleaning the screen contents after each successfully finished step.
-u -unattended	By specifying this option, no questions are asked during the HPOM software installation and configuration procedures. Configuration values are taken from the defaults file.
-check	Enables you to check prerequisites without the need to install HPOM packages. The ovoconfigure script enables you to check kernel parameters, RAM and swap space, free disk space, operating system patches, installed software, running processes, and required files respectively.
-h -? -help	Shows the usage of the script.

Before Running ovoinstall

Before running the ovoinstall script, observe the following considerations:

• Verify whether you use Network Information Services (NIS or NIS+) for user or group management. This information is available from the entries for passwd and the group in the /etc/nsswitch.conf file.

If you use NIS or NIS+, keep the following in mind before running the ovoinstall script:

- If the opc_op user already exists in the NIS or NIS+ environment, it must belong to the opcgrp group. If it does not exist, the opc_op user will be created by the ovoinstall script.
- Home directories of the opc_op and oracle or postgres users must be accessible on the HP Operations management server as well as the same as on the NIS or NIS+ server.
- If you plan to use PostgreSQL as the database server, both the PostgreSQL OS DBA user and its group must be created.

If you do not use NIS or NIS+ for user or group management, ovoinstall automatically sets up both groups and users.

 If you do not want your user account and group configuration to be modified during the installation and configuration of the HPOM software on the management server, make sure to configure the opc_op user and the opcgrp group before starting the installation.

Preparing for the HPOM Software Installation and Configuration from a DVD-ROM

To prepare for the HPOM software installation and configuration from a DVD-ROM, insert the HPOM server installation DVD into the DVD-ROM drive.

On most systems, the disk is mounted automatically. However, if the disk is not mounted automatically, follow these steps to mount it:

1. Create a directory to mount the DVD-ROM by running the following command:

mkdir /<mount_point>

For example:

mkdir /dvdrom

2. Mount the DVD-ROM by running the following command:

/usr/sbin/mount -r -F hsfs /dev/dsk/<cxtydzs2> <mount_point>
In this instance, <mount_point> is the disk mount point directory and <cxtydzs2> is the device
name for the disk (for example, c0t2d0s2).

Note: To install the HPOM software in a non-global zone, you must add read-only access to DVD media in the non-global zone. You can find step-by-step instructions on how to add access to DVD media in a non-global zone at the following location:

http://docs.oracle.com/cd/E19455-01/817-1592/gauck/index.html

Before proceeding with the installation and configuration of HPOM on the management server, it is recommended that you copy the contents of installation media to a hard disk, and then run the installation process directly from there.

Installing and Configuring the HPOM Software on the Management Server

Installing and configuring the HPOM software on the management server is a simple and fast procedure, partly owing to the list of possible options offered after each installation or configuration step (see Table 6).

Options	Description
back ^a	Enables you to return to the previous step.
exit	Enables you to stop the procedure.
y n ^b	Offers a possibility to answer in the affirmative or in the negative.
"default value"	Enables you to accept the default value.
?	Enables you to gain more information.

Table 6: Installation and Configuration Procedure Options

Note: If at any point either ovoinstall or ovoconfigure returns a value with an error, type back and repeat the step, type exit and cancel the procedure, or type ? and gain more information.

To install and configure the HPOM software on the management server, follow these steps:

- 1. Log on as the root user.
- 2. Make sure that the LANG environment variable is set to a UTF-8 locale.

For more information about setting the environment variable, see "Configuring Input/Output for Multiple Language Support" on page 28.

^aTo correct any value, type back, and then set the value to match the required value. ^bThis option is not available with all procedure steps.

- 3. Start the HPOM installation:
 - If you install HPOM from a DVD-ROM, type the following:
 - /<mount_point>/ovoinstall

In this instance, <mount_point> is the location where the HPOM installation DVD is mounted.

• If you install HPOM using DVD content, type the following:

/<master_directory>/HPOMDVD/ovoinstall

For example, if you created the /tmp directory as the master directory, you can start ovoinstall by typing the following:

/tmp/HPOMDVD/ovoinstall

Note: The HPOM DVD content includes a default ovoinstall script. To successfully install HPOM on RHEL 7.x, make sure that you perform these steps:

i. Replace the default ovoinstall with the ovoinstall downloaded from:

https://softwaresupport.hpe.com/group/softwaresupport/search-result/-/facetsearch/document/KM02669472?lang=en&cc=us&hpappid=202392_SSO_ PRO_HPE

ii. Run the latest ovoinstall downloaded from the above link, to start the HPOM installation.

The following text is displayed:

Welcome to the HP Operations Manager for UNIX installation

- You are prompted to enter the HPOM software package repository location where all server packages are located.
- 5. Press ENTER to verify that you want the installation procedure to start.
- 6. Press **ENTER** to accept the default repository location, or enter the desired location followed by **ENTER**.

The ovoinstall script checks and installs the server setup package that contains the server installation infrastructure.

7. Press **ENTER** to continue with checking the system.

The following is checked:

- root user
- LANG
- NLS_LANG

- umask
- Language
- Kernel parameters
- RAM and swap space
- Free disk space
- Operating system patches
- Installed software
- Running processes
- Required files
- Required file systems

Note: If the system check returns a failed value, type back and repeat the step, type exit and cancel the procedure, or type ? and gain more information.

In case of a minimum deviation from the requirements, you can safely continue with the installation.

8. After the system check is done, press **ENTER** to continue with the installation.

You are prompted to enter the HP Operations agent software location.

- After you enter the HP Operations agent software location, press ENTER.
 You are prompted to enter the HPOM Administration UI software location.
- 10. After you enter the HPOM Administration UI software location, press **ENTER**.

The ovoinstall script continues with installing the local agent.

11. After the process of installing the local agent returns the OK value, press ENTER to continue.

The ovoinstall script continues with checking core component packages, server packages, localization packages, and ECS Composer packages.

12. Press **ENTER** to continue with installing the packages.

After all the packages are installed, the ovoinstall script installs all updates, finishes the server software installation, and displays the following note:

Before continuing with the server configuration, you can manually install available server patches.

13. Optional: Install the patches.

- a. Open a second window and install the latest versions of the following patches:
 - Consolidated Server and Java GUI
 - Core and Accessories
- b. Close the second window after you have successfully installed the patches. Return to the original window to continue with the upgrade.
- 14. Press ENTER to continue with the server software configuration.

The following text is displayed:

Welcome to the HP Operations Manager for UNIX configuration

- 15. Press **ENTER** to continue with checking the lock file and the system. If a specific system check is skipped, it means that it is already checked and is OK.
- 16. After the system check is done, press **ENTER**.

The ovoconfigure script continues with detecting special environments.

When the detection procedure finishes, you are prompted to enter the certificate backup password—the password used for a certificate backup and restore (for example, cert_bkp).

- 17. Accept the default value by pressing **ENTER**, or type the desired value followed by **ENTER**. The ovoconfigure script asks you if you want to configure HP Performance Manager (OVPM).
- Press ENTER to accept the default value and not to configure OVPM, or press y followed by ENTER to configure OVPM during the server configuration. In that case, specify OVPM's network node and port.

Note: OVPM can be configured after the server configuration.

The summary of the provided answer or answers appears.

19. Press **ENTER** to continue.

The ovoconfigure script continues with adding the opc_op user, creating the Instant-On license, and setting the embedded licensing configuration.

20. Press ENTER to continue.

The following question is displayed:

Configure the database?

21. Press ENTER.

Caution: At this point, you must decide which database you want to configure, an Oracle database or a PostgreSQL database.

The following question is displayed:

Will HPOM run on an Oracle instance (n for PostgreSQL)?

22. Press **ENTER** to accept the default value and continue with configuring an Oracle database, or press **n** followed by **ENTER** and continue with configuring a PostgreSQL database.

Depending on which database you choose to configure, make sure that you answer one of the following two sets of questions before continuing with the next step:

- To configure an Oracle database: "Configuring an Oracle Database" on page 55
- To configure a PostgreSQL database: "Configuring a PostgreSQL Database" on page 57

Note: When choosing a password for an HPOM database, avoid using a straight quotation mark ("), a single quotation mark ($^{\circ}$), a dollar sign (\$), and a backslash (\). However, if you want your password to contain $^{\circ}$, \$, or \, you can change it later by using the opcdbpwd command.

After you answer all the Oracle or PostgreSQL database-related questions, the ovoconfigure script checks the database configuration data and the summary of all provided answers appears.

23. Check the summary data, and then press **ENTER** to perform the database configuration.

Caution: If the database configuration fails, you can reconfigure the database by typing one of the following:

- back: All the questions related to the database configuration must be answered once again.
- repeat: Answers that you provided for the database configuration are reused.

In this case, you may be asked the following questions:

• Do you want to clear DB tables?

Press **y** followed by **ENTER** if you want to clear all the tables, but not to drop the entire database.

• Do you want to completely drop the DB?

Press **y** followed by **ENTER** if you want to completely drop the database and reconfigure it.

It is recommended that you answer n to the above questions if the database is configured manually or as a remote database. Make sure that you solve the problems manually before starting the database reconfiguration.

The entire database configuration procedure is written in the log files, which you can view at any time during the database configuration. For more information, see "Viewing the Installation Log Files" on page 60.

24. Press **ENTER** to continue with the server initialization.

During the server initialization, the ovoconfigure script performs the integration into the start/stop sequence.

- 25. Press ENTER to continue with the server final configuration that consists of the following:
 - Assigning the management server policy group
 - Configuring subagents
 - Configuring the Java GUI
 - Configuring the web server
 - Backing up certificates
 - Starting the server
 - Installing agent deployment packages
 - Configuring the local agent
 - Distributing configuration to the local agent
- 26. If you want to enable the Event Storm Filter component, press **ENTER**. Otherwise, press **n** followed by **ENTER**.

For detailed information about the Event Storm Filter component, see the *HPOM Administrator's Reference*.

27. If you want to enable the Health Check component, press **ENTER**. Otherwise, press **n** followed by **ENTER**.

For detailed information about the Health Check component, see the *HPOM Administrator's Reference*.

The ovoconfigure script continues with installing server add-on packages.

28. Press **ENTER** to confirm that you want to install the server add-on packages.

After the server add-on packages are installed, the ovoconfigure script starts the Administration UI installation and you are prompted to answer the questions listed in Table 7 by either accepting the default value and pressing ENTER, or typing the desired value followed by ENTER.

Table 7: Administration UI-related Questions

Question	Description and/or Default Value
Administration UI server ID	Unique identifier of the HP Operations management server.

Question	Description and/or Default Value
Administration UI port	Web application port to which you connect with the web browser. The default value is 9662.
Administration UI secure port	Web application secure port to which you connect with the web browser. The default value is 9663. It is not possible to disable either port. If you enter a non-default port number, you must also specify the alternate port number in the URL, which is used to invoke the Administration UI Web Application from the web browser.
Administration UI XML DB password	Password for the XML database. It stores the Administration UI users, user groups, user roles, and so on.
Database opc_op password	The password for the opc_op database user. The default value is opc_op.

Administration UI-related Questions, continued

After the Administration UI is successfully installed, the ovoconfigure script asks you if you want to switch HPOM to non-root operation.

29. If you want to switch HPOM to non-root operation, press **y** followed by **ENTER**. Otherwise, accept the default value n by pressing **ENTER**.

Caution: Switching HPOM to non-root operation is not supported in cluster environments.

Keep in mind that switching HPOM to non-root operation may take some time to complete.

For detailed information about non-root operation, see the *HPOM Concepts Guide*. For details about how to configure the Administration UI for non-root operation, see the *HPOM Administrator's Reference*.

- 30. Optional: Install the latest Administration UI patch.
- 31. *Optional:* Check if the installation of the HPOM software on the management server was successful.

For more information, see "Starting HPOM and Verifying the Installation" on page 61.

32. Unmount the DVD-ROM drive by running the following command:

umount /<mount_point>

33. Make the HPOM manual pages available for users by adding the /opt/0V/man directory to the MANPATH environment variable. To do so, run the following commands:

MANPATH=\$MANPATH:/opt/OV/man export MANPATH The MANPATH environment variable must be set either for a particular user in the .profile file, or for all users in the /etc/profile file.

Note: It is recommended to set the PATH variable to include the following HPOM directories on the management server: /opt/0V/bin, /opt/0V/bin/0pC, /opt/0V/non0V/perl/a/bin, and /opt/0V/bin/0pC/utils.

Configuring an Oracle Database

This section describes Oracle database-related questions that appear during the installation and configuration of the HPOM software.

Caution: After you answer all the Oracle database-related questions, continue with the HPOM installation and configuration steps on page 52.

Table 8 shows which questions you must answer if you use the Oracle database with HPOM.

Table 8: Oracle Database-related Questions

Question	Description and/or Default Value
Enable automatic database startup?	У
Clear and re- initialize the tables if already exist?	У
Set up the database manually (local/remote)?	 This question allows you to choose how to create the database, manually or automatically. If you want to create the database manually, press y followed by ENTER. In this case, the ovoconfigure script pauses instead of creating the database, allowing you to manually create the database. After you create the database manually as described in "Setting Up HPOM with a Remote/Manual Oracle Database" on page 88, the ovoconfigure script configures HPOM to use the created database. If you want the ovoconfigure script to create the database automatically, press ENTER to accept the default answer.
Configure the database automatically for remote login?	Appears only if the database is created automatically. The default answer is y. If you choose the default answer, the database installation program creates an Oracle password file

Oracle Database-related Questions, continued

Question	Description and/or Default Value
	and gives proper rights to the SYSTEM database user so that the Oracle Remote Manager (RMAN) can access the database during the execution of backup or restore scripts.
	If you answer n to this question, you can grant these permissions manually.
	For detailed information about backing up data on the management server, see the <i>HPOM Administrator's Reference</i> .
Oracle Base	The Oracle database base directory, which is usually the same as the ORACLE_BASE variable. The default is /opt/oracle.
Oracle Home	The Oracle database home directory, which is usually the same as the ORACLE_HOME variable. The default is /opt/oracle/product/11.1.0.
Oracle User	The Oracle user for the HP Operations management server database. The default is oracle.
Oracle SID	The Oracle SID of the HP Operations management server database. The default is openview. The ovoinstall script uses this value also as the database name if it is not created manually. Therefore, the SID value is limited to a maximum length of 8 characters.
Oracle Data Directory	The directory where the HP Operations management server database files are stored (for example, /opt/oracle/oradata).
Oracle Index Directory	The directory where the HP Operations management server database index files are stored. By default, this directory is the same as the Oracle data directory.
Oracle User opc_op Password	The password for the opc_op database user. The default is opc_op.
Oracle User opc_ report Password	The password for the opc_report database user. The default is opc_report.
Oracle User system Password	The password for the system database user. The default is manager.

Question	Description and/or Default Value
Database Character Set (NLS_LANG)	Type the desired NLS_LANG value in the < <i>Lang>_</i> < <i>region></i> .AL32UTF8 form. The default value is american_ america.AL32UTF8.
Oracle Listener Name	LISTENER
Oracle Listener Port	1521
Oracle Net Service Name	ov_net

Oracle Database-related Questions, continued

Configuring a PostgreSQL Database

This section describes PostgreSQL database-related questions that appear during the installation and configuration of the HPOM software.

Caution: After you answer all the PostgreSQL-database related questions, continue with the HPOM installation and configuration steps on page 52.

To start configuring a PostgreSQL database, answer the following question:

Do you wish HPOM to manage the PSQL cluster?

Depending on whether you want to have a managed database (HPOM manages a local database that will be created from the beginning or was created by using the psqlcluster tool) or an independent database (HPOM connects to an independent local or remote database, but does not manage it), press one of the following two keys, and then carefully follow the instructions:

- y: See "Managed PostgreSQL Database" below.
- n: See "Independent PostgreSQL Database" on page 59.

Note: If the independent database is not created, the ovoconfigure script pauses, allowing you to manually create the database.

Regardless of whether you choose y (the default answer) or n, the following question is displayed: Clear and reinitialize the tables if they already exist?

Managed PostgreSQL Database

If the database is managed, you must choose a PostgreSQL cluster directory where you want the database to be created (it must be non-existent or empty) or where the database was created by using

the psqlcluster tool. Answer the following question:

PSQL cluster directory?

After you choose the PostgreSQL cluster directory, the ovoconfigure script checks it. Depending on whether this directory is empty or non-existent, or it belongs to an HPOM-created cluster, you must answer either the questions described in Table 9 and Table 10.

PostgreSQL Cluster Directory Is Empty or Non-Existent

Table 9 shows which questions you must answer if the PostgreSQL cluster directory is empty or nonexistent.

Question	Description
PSQL binary directory	The directory where the PostgreSQL binaries are stored. Keep in mind that the location of this directory varies depending on the distribution or the version.
PSQL library directory	The directory where the PostgreSQL client libraries are stored. Keep in mind that the location of this directory varies depending on the distribution or the version.
PSQL data directory	The directory where the data tablespaces are stored. This directory must be empty or non-existent. If you do not provide an answer to this question, <i><cluster_dir>/HPOM</cluster_dir></i> is used.
PSQL index directory	The directory where the index tablespaces are stored. This directory must be empty or non-existent. If you do not provide an answer to this question, <i><cluster_dir>/HPOM</cluster_dir></i> is used.
Do you wish to start the PSQL cluster automatically at boot time?	Press y if you want the database cluster to be started automatically each time the system is started. Otherwise, you must start the database cluster manually before you can start HPOM.
Hostname	The system on which the database cluster or server is installed.
Port	The port on which the database cluster or server listens. It is usually set to 5432 or 5444.
	Make sure no other process uses this port at any time, including after a system restart.
Database name	The name of the HPOM database. The default is openview.

Table 9: PostgreSQL Database-related Questions If the Cluster Directory Is Empty or Non-Existent

PostgreSQL Database-related Questions If the Cluster Directory Is Empty or Non-Existent,
continued

Question	Description
OS DBA user	The operating system user that controls database processes and has access to all PostgreSQL binaries and HPOM database directories. This user is usually set to postgres.
DB DBA user	The name of the administrator user inside the database cluster or server, which is usually set to postgres.
DB DBA user password	The password of the administrator user inside the database cluster or server, which is usually set to postgres.
Database opc_op password	The password for the opc_op database user. The default is opc_op.
Database opc_report password	The password for the opc_report database user. The default is opc_report.

PostgreSQL Cluster Directory Belongs To an HPOM-created Cluster

Table 10 lists the questions that you must answer if the PostgreSQL cluster directory belongs to an HPOM-created cluster.

Question	Description
PSQL library directory	The directory where the PostgreSQL client libraries are stored. Keep in mind that the location of this directory varies depending on the distribution or the version.
Hostname	The system on which the database cluster or server is installed.
Database name	The name of the HPOM database. The default is openview.
Database opc_op password	The password for the opc_op database user. The default is opc_op.
Database opc_report password	The password for the opc_report database user. The default is opc_report.

Table 10: PostgreSQL Database-related Questions If the Cluster Directory Belongs To an HPOM-created Cluster

Independent PostgreSQL Database

Table 11 lists the questions that you must answer if the PostgreSQL database is independent.

Question	Description
PSQL binary directory	The directory where the PostgreSQL binaries are stored. Keep in mind that the location of this directory varies depending on the distribution or the version.
PSQL library directory	The directory where the PostgreSQL client libraries are stored. Keep in mind that the location of this directory varies depending on the distribution or the version.
Hostname	The system on which the database cluster or server is installed.
Port	The port on which the database cluster or server listens. It is usually set to 5432 or 5444.
	Make sure no other process uses this port at any time, including after a system restart.
Database name	The name of the HPOM database. The default is openview.
DB DBA user	The name of the administrator user inside the database cluster or the server. It is usually set to postgres.
DB DBA user password	The password of the administrator user inside the database cluster or the server. It is usually set to postgres.
Database opc_op password	The password for the opc_op database user. The default is opc_op.
Database opc_report password	The password for the opc_report database user. The default is opc_report.

Table 11: Independent PostgreSQL Database-related Questions

Viewing the Installation Log Files

When you install the HPOM software, you can verify if the installation was successful by checking the end of the /var/opt/0V/log/0pC/mgmt_sv/ovoinstall.log log file. Either open the log file using a text editor or type the following:

```
more /var/opt/OV/log/OpC/mgmt_sv/installation.log
more /var/opt/OV/log/OpC/mgmt_sv/installation.log.verbose
```

Administration UI Installation Log File

If you want to view only the information about the Administration UI part of the installation process, you can check log files created in the /opt/OV/OMU/adminUI/ directory. The format of these log files is as follows:

HPOM_Administration_UI_Install_<date_time>.log

For example:

```
HPOM_Administration_UI_Install_04_01_2014_16_00_23.log
```

Starting HPOM and Verifying the Installation

To verify the HPOM installation, follow these steps:

1. As the root user, verify that all HP Operations server services are running by entering the following:

/opt/OV/bin/OpC/opcsv

An output similar to the following one should appear:

HPOM Management Server status:		
HPOM Administration UI Server	adminui	(29109) is running
OMU Action Manager	opcactm	(28339) is running
OMU BBC Config Adapter	opcbbcdist	(28385) is running
OMU Cert. Server Adapter	opccsad	(28431) is running
OMU Display Manager	opcdispm	(28249) is running
OMU Event Storm Filter	opcesf	(29018) is running
OMU Forward Manager	opcforwm	(28476) is running
OMU Health Check	opchcd	(29069) is running
OMU Health Monitoring Engine	opchealth	(28880) is running
OMU Message Manager	openearen	(28521) is running
	1 0	
OMU Message Receiver (HTTPS)	opcmsgrb	(28569) is running
OMU Svc. Nav. Action Manager	opcsvcam	(28833) is running
OMU Service Discovery Server	opcsvcdisc	(28956) is running
OMU Service Engine	opcsvcm	(28613) is running
OMU TT & Notify Manager	opcttnsm	(28658) is running
OMU HTTPS Communication Proxy	opcuihttps	(28789) is running
OMU Request Sender	ovoareqsdr	(28293) is running
	·	
OV Control Core components status:		
OV Communication Broker	ovbbccb	(25735) is running
OV Control	ovcd	(25734) is running
	0,00	(20004) 10 MINITING

OV Certificate Server	OVCS	(28203) is running
OV Tomcat(B) Servlet Container	ovtomcatB	(26847) is running

If the HP Operations management server services are not running, you can start them with the following command:

/opt/OV/bin/OpC/opcsv -start

Caution: You must have a local agent installed to perform steps 2 and 3.

2. Verify that all the HP Operations agent services are running on the management server system by running the following command:

/opt/OV/bin/OpC/opcagt -status

An output similar to the following one should appear:

scopeux	Perf Agent data collector		(3937)	Running
midaemon	Measurement Interface daemon		(3854)	Running
ttd	ARM registration daemon		(3852)	Running
perfalarm	Alarm generator		(5947)	Running
perfd	real time server		(3823)	Running
coda	OV Performance Core	COREXT	(26444)	Running
opcacta	OVO Action Agent	AGENT,EA	(26462)	Running
opcmona	OVO Monitor Agent	AGENT,EA	(26467)	Running
opcmsga	OVO Message Agent	AGENT,EA	(26453)	Running
opcmsgi	OVO Message Interceptor	AGENT,EA	(26464)	Running
ovbbccb	OV Communication Broker	CORE	(25735)	Running
ovcd	OV Control	CORE	(25734)	Running
ovconfd	OV Config and Deploy	COREXT	(26430)	Running

If the HP Operations agent services are not running, you can start them with the following command:

/opt/OV/bin/OpC/opcagt -start

3. Submit test messages by typing the following:

/opt/OV/bin/OpC/utils/submit.sh

This program sends simulated messages to the message browser. The number of messages received depends on the configuration of your system. Under normal conditions, you will usually receive at least two messages.

- Complete one of the following tasks to be able to test and use an application configured as Window (Input/Output) from the HPOM User's Assigned Applications window:
 - As the root user, set the UNIX password for opc_op for each managed node where you want to use Input/Output applications.

To do this, type the following:

passwd opc_op

Note: By default, the opc_op user is not allowed to log on to the system (* entry in the password field of /etc/passwd).

• Make sure the \$HOME/.rhosts file exists on the managed node (\$HOME is the home directory of opc_op on the managed node). If it does not exist, create it.

Make an entry in .rhosts for the opc_op user on the managed node. For example:

<management_server>.<domain> opc_op

It is not recommended to keep the .rhosts entry in a production environment because it can represent a security risk.

• Make sure the /etc/hosts.equiv file exists on the managed node. If it does not exist, create it.

Add the hostname of your management server to this file. For example:

<management_server>.<domain>.com

It is not recommended to keep the /etc/hosts.equiv entry in a production environment because it can represent a security risk.

Creating Additional Database Users

After you complete the installation of HPOM, decide whether you want to create additional database users.

Oracle Database Users

During the initial configuration setup, Oracle creates the sys, system, outln, and dbsnmp default users and gives them default passwords. Depending on the installed Oracle components and the version, you can create additional database users. These Oracle users are not used by HPOM.

You can change the passwords of these Oracle users with the Oracle tool, SQL*Plus.

```
For example:
su - oracle
sqlplus /nolog
SQL> connect / as sysdba
SQL> alter user system identified by <new_password>
SQL> exit
exit
```

PostgreSQL Database Users

A PostgreSQL cluster is created with a database superuser, usually named postgres. During the HPOM configuration, two additional database users are created, namely opc_op and opc_report.

You can choose the names for all the database users during the database creation or configuration, or you can change these names later on by running the following commands:

su - postgres

```
psql -U <DB_DBA_user> -h <hostname> -p <port>
```

```
postgres=# alter user <user> with password '<password>';
postgres=# alter user <user> valid until 'infinity';
postgres=# \q
```

exit

In this instance, <*DB_DBA_user*> is the name of the administrator user inside the database cluster or server, <*hostname*> is the system on which the database cluster or server is installed, and <*port*> is the port on which the database cluster or server listens.

Caution: Make sure that you change the password in the ~/.pgpass file of the operating system user. Otherwise, the HPOM scripts and programs may stop working.

Reconfiguring the HPOM Software

If you want to reconfigure the HPOM software, run the HPOM configuration utility ovoconfigure as the root user on the management server.

If you want to use a separate system as the database server, first configure the database server system as described in "Setting Up HPOM with a Remote/Manual Oracle Database" on page 88 or "Setting Up HPOM with a Remote/Manual PostgreSQL Database" on page 101.

To reconfigure the HPOM software, follow these steps:

- Make sure that the LANG environment variable is set to a UTF-8 locale.
 For more information, see "Configuring Input/Output for Multiple Language Support" on page 28.
 To check the setting, type the following command:
 echo \$LANG
- For an Oracle database only: Export all Oracle environment variables including NLS_LANG.
 For instructions, see "Before Installing an Oracle Database" on page 31.

Note: Make sure that you set the same ORACLE_SID value as the one you specified before running the ovoinstall script.

 To start ovoconfigure, type the following: /opt/OV/bin/OpC/install/ovoconfigure
 For details, see "Configuring an Oracle Database" on page 55 or "Configuring a PostgreSQL Database" on page 57.

Reconfiguring Database Connection Parameters

HPOM stores all the connection parameters needed to work with the database. When changing any of the database connection parameters, it is therefore important to update the HPOM configuration with the new values. Otherwise, connection problems and downtime may occur.

This section describes how to change your database password as well as how to reconfigure HPOM to work with a new database name.

Changing a Database Password

Caution: You should change a database password only if necessary. For more information about changing the database password, see the *opcdbpwd* manual page.

Depending on your database type, see one of the following sections:

- "Changing an Oracle Database Password" below
- "Changing a PostgreSQL Database Password" on the next page

Changing an Oracle Database Password

To change an Oracle database password, follow these steps:

1. Back up the following files:

/etc/opt/OV/share/conf/OpC/mgmt_sv/.opcdbpwd.sec
/etc/opt/OV/share/conf/OpC/mgmt_sv/.opcdbpwd.rem

- 2. Change the Oracle database password by running one of the following commands:
 - For the opc_op user: /opt/OV/bin/OpC/opcdbpwd -set

• For any other user:

```
# su - oracle
$ sqlplus /nolog
SQL> conn / as SYSDBA
SQL> alter user <user_name> identified by <new password>;
SQL> commit;
```

- 3. *If you changed the password of the opc_op or opc_report user:* Make sure that you also update the Administration UI configuration.
- 4. *If you changed the password of the SYSTEM (RMAN) user:* Update the HPOM configuration by running the following commands:

```
RMAN_PASSWD=<new_password>
export RMAN_PASSWD
/opt/OV/bin/OpC/opcdbpwd -rpr
unset RMAN_PASSWD
```

Changing a PostgreSQL Database Password

To change a PostgreSQL password, follow these steps:

1. Back up the following files:

/etc/opt/OV/share/conf/OpC/mgmt_sv/.opcdbpwd.sec
/etc/opt/OV/share/conf/OpC/mgmt_sv/.opcdbpwd.rem

- 2. Back up the .pgpass file in the home directory of the operating system DBA user (usually postgres).
- 3. Log on to the PostgreSQL database as the admin user (for example, postgres).

Note: If you do not have access to the admin user, see the PostgreSQL documentation describing the pg_hba.conf file and how to temporarily disable authentication.

4. Connect to the database, and then change the PostgreSQL password by running the following commands:

```
psql -U <DB_DBA_user> -h <hostname> -p <port>
postgres=# ALTER USER <user> WITH ENCRYPTED PASSWORD '<password>';
```

5. *If you changed the opc_op user password:* Update the HPOM configuration by running the following commands:

OPC_OP_PASSWD=<new_password> export OPC_OP_PASSWD /opt/OV/bin/OpC/opcdbpwd -pre unset OPC_OP_PASSWD 6. *If you changed the DB DBA user password:* Update the HPOM configuration by running the following commands:

RMAN_PASSWD=<new_password>
export RMAN_PASSWD
/opt/OV/bin/OpC/opcdbpwd -rpr
unset RMAN_PASSWD

- 7. Edit the .pgpass file in the home directory by replacing the old password with the new one, so that HPOM connects to the database with the new password. For details, see the PostgreSQL documentation.
- 8. *If you changed the password of the opc_op or opc_report user:* Make sure that you also update the Administration UI configuration.

Reconfiguring HPOM to Work with a New Database Name

To reconfigure HPOM to work with a new database name, follow these steps:

- 1. Stop all HPOM and database processes.
- 2. Edit the /etc/opt/OV/share/conf/ovdbconf file as follows:
 - a. Navigate to the DB_NAME line.
 - b. In the DB_NAME line, replace the old database name with the new one.
- 3. Update the database name in the server configuration variables by running the following command:

/opt/OV/bin/ovconfchg -ovrg server -ns opc -set DATABASE <new_db_name>

- 4. Reconfigure the Administration UI as follows:
 - a. Edit the ovodb.url property in the ovoinstall.properties, ovoconfig.properties, opccfg.properties, and ovoappl.properties files as follows:
 - Oracle:

ovodb.url=jdbc:oracle:thin:@<db_server_hostname>:<db_port>:<db_name>
o PostgreSQL:

ovodb.url=jdbc:postgresql://<db_server_hostname>:<db_port>/<db_name>

In these instances, <*db_server_hostname*> is the hostname of the system where the remote database is located, <*db_port*> is the database port, and <*db_name*> is the name of the database.

b. Restart the Administration UI by running the following commands:

/opt/OV/OMU/adminUI/adminui clean
/opt/OV/OMU/adminUI/adminui start

- 5. Make sure that all database-specific configuration files are also updated (for example, the listener files for the Oracle database or the .pgpass file for the PostgreSQL database).
- 6. Start all database and HPOM processes.

Chapter 3: Installing the Java GUI

In This Chapter

This chapter describes how to do the following:

- Install, configure, and start the Java GUI.
- Configure a web server to use customized icons and background graphics.

This chapter assumes that you already installed the HPOM software and that you have a supported web server, as described by the vendor of the server.

Supported Platforms

The Java GUI is tested only on the operating system platforms listed in Table 12, and is therefore supported only on these operating system platforms.

Caution: On all operating system platforms not listed in Table 12, you run the Java GUI at your own risk. Running the Java GUI on a UNIX platform is not recommended because it can lead to performance problems.

Supported Platforms	Java Application	Java Applet ^a
HP-UX 11i v3 on HP Integrity	yes	yes
Mac OS X Mac OS X running on Intel processors	yes	yes
RHEL 5.x, 6.x, and 7.x Oracle Linux 6.x CentOS Linux 6.x	yes	yes
Solaris 10	yes	yes
Windows XP	yes	yes

Table 12: Supported Platforms of the Java GUI Client

^aFor the list of supported web browsers, see "Supported Web Browsers" on page 72.

Supported Platforms of the Java GUI Client, continued

Supported Platforms	Java Application	Java Applet ^a
Windows 2003		
Windows 2003 Server (64-bit)		
Windows Vista		
Windows 2008 R2 (64-bit)		
Windows 7		
Windows 8		
Windows 8.1		

For the most up-to-date list of supported platforms, see the support matrix at the following location:

http://support.openview.hp.com/selfsolve/document/KM323488

Supported Languages

Table 13 shows a list of languages into which the Java GUI is translated.

Table 13: Supported Languages of the Java GUI Client

Supported Platforms	Language
HP-UX 11i v3 on HP Integrity	Japanese Korean Simplified Chinese Spanish
Mac OS X Mac OS X running on Intel processors	Japanese Korean Simplified Chinese Spanish
RHEL 5.x, 6.x, and 7.x Oracle Linux 6.x CentOS Linux 6.x	Japanese Korean Simplified Chinese Spanish
Solaris 10	Japanese Korean Simplified Chinese Spanish

^aFor the list of supported web browsers, see "Supported Web Browsers" on page 72.

Supported Languages of the Java GUI Client, continued

Supported Platforms	Language
Windows XP	Japanese
Windows 2003	Korean
Windows 2003 Server (64-bit)	Simplified Chinese
Windows Vista	Spanish
Windows 2008 R2 (64-bit)	
Windows 7	
Windows 8	
Windows 8.1	

For the most up-to-date list of supported platforms, see the support matrix at the following location:

http://support.openview.hp.com/selfsolve/document/KM323488

When starting the Java GUI, select the correct locale. The locale influences the sorting, the text display, and the representation of date and time. It also selects the localized files for your installation.

For example, to start the Spanish Java GUI, select Spain (Spanish) in the log-on window.

Installation Requirements

This section describes the hardware and software requirements for installing the Java GUI, as well as web browsers supported by the product.

Hardware Requirements

• UNIX or Linux

For more information, see "Installation Requirements for the Management Server" on page 13.

• Windows

The best performance is achieved with an x86-based PC with a processor of at least 1 Ghz, a minimum of 256 MB RAM, and additional 30MB RAM per GUI session.

Software Requirements

Make sure the following requirements are met:

• The management server system meets software requirements described in "Installation Requirements for the Management Server" on page 13.

Note: The kernel parameter that defines the maximum number of file descriptors per process must be adjusted to ensure good performance.

- HPOM software is installed on the management server.
- One of the following JREs is installed on the system where the Java GUI will be installed and running:
 - JRE 7:
 - HP-UX, Linux, and Solaris: JRE 7u25 or higher
 - Windows: JRE 7u51 or higher
 - Mac OS X: JRE 7u55 or higher
 - JRE 8u31 or higher

If you want to use JRE 8, download and install it from either Oracle's Java web site (http://www.oracle.com/technetwork/java/index.html) or your platform repositories.

For the most up-to-date list of supported JRE versions, see the support matrix at the following location:

http://support.openview.hp.com/selfsolve/document/KM323488

Note: The HPOM installation automatically installs and configures Tomcat web server version 7 on the management server.

Supported Web Browsers

If you want to run the Java GUI as an applet from a web browser or if you want to use the online documentation supplied with the Java GUI, you should have one of the following web browsers installed:

- Microsoft Internet Explorer 9 or higher
- Mozilla Firefox 24 or higher
- Chrome 32 or higher
- Safari 6 or higher

Note: If you want to use the cockpit view client, make sure that your browser has Adobe Flash Player 10 or higher with ActiveX installed as a plug-in.

For the most up-to-date list of supported web browser versions and architectures, see the support matrix at the following location:

http://support.openview.hp.com/selfsolve/document/KM323488

Note: The valid browsers are browsers with ActiveX and external browsers. On UNIX, only an external browser can be used. On Windows, a browser with ActiveX is the default browser.

Installing the Java GUI

You can either run the Java GUI directly on your management server system or use HTTP or FTP to transfer Java GUI binaries from the management server to the system where the Java GUI will be running.

The HP Operations management server installation automatically installs the Java GUI binaries into the /opt/0V/www/htdocs/ito_op/ directory on the management server.

Installing the Java GUI Through HTTP

To install the Java GUI through HTTP, follow these steps:

1. Make sure that an HTTP server is installed and running.

If you are using the HPOM Tomcat server, the ovtomcatB process must be running. To check if the ovtomcatB process is running, type the following:

/opt/OV/bin/ovc -status WEB

If the ovtomcatB process is not running, you can start it by typing the following command:

/opt/OV/bin/ovc -start WEB

2. On the system where the Java GUI will be running, enter one of the following URLs in a web browser:

http://<management_server>:8081/IT0_OP

https://<management_server>:8444/ITO_OP

In these URLs, <management_server> is the fully qualified hostname of your management server.

- 3. Follow the instructions on the web page:
 - Installation on a Windows system:

Download and execute the ITO_JAVA.exe file.

• Installation on an HP-UX, Solaris, Linux, or Mac OS X system:

Download and untar the ito_op_install.tar file.

Installing the Java GUI Through FTP

To install the Java GUI through FTP, follow these steps:

- 1. Transfer the files through FTP by following these steps:
 - a. Open a command prompt or a terminal window on the system where the Java GUI will be installed.
 - b. Start an FTP connection to the HP Operations management server by typing the following:
 ftp <management_server>
 In this instance, <management_server> is the hostname of your management server.
 - c. Make sure that the binary mode is used by typing the following:

bin

d. Move to the directory where the Java GUI software is located by running the following command:

cd /opt/OV/www/htdocs/ito_op

Obtain the Java GUI executable by running one of the following commands:

• For a Windows system:

get ITO_JAVA.exe

• For a UNIX-based system:

get ito_op_install.tar

Close the FTP connection when the files are transferred.

- 2. Extract the software from the files by running one of the following commands:
 - For a Windows system:

<drive_letter>:ITO_JAVA.exe

This starts the installation wizard that guides you through the installation.

• For a UNIX-based system:

tar xvf ito_op_install.tar

Installing the Java GUI from the Installation Media

On Sun Solaris systems other than HP Operations management servers, use the pkgadd tool to install the Java GUI client. The pkgadd tool is supplied with the operating system.

To install the Java GUI on Sun Solaris systems by using the pkgadd tool, follow these steps:

1. For all languages, run the following command:

pkgadd -d /<mount_point>/packages/HPOvOUWwwGui.sparc HPOvOUWwwGui

- 2. For each language respectively, run the following command:
 - English:

pkgadd -d /<mount_point>/packages/HPOvOUWwwEng.sparc HPOvOUWwwEng

• Spanish:

pkgadd -d /<mount_point>/packages/HPOvOUWwwSpa.sparc HPOvOUWwwSpa

• Japanese:

pkgadd -d /<mount_point>/packages/HPOvOUWwwJpn.sparc HPOvOUWwwJpn

Korean:

pkgadd -d /<mount_point>/packages/HPOvOUWwwKor.sparc HPOvOUWwwKor

• Simplified Chinese:

pkgadd -d /<mount_point>/packages/HPOvOUWwwSch.sparc HPOvOUWwwSch

In these instances, <mount_point> is the location where the HPOM installation DVD is mounted.

Starting the Java GUI

This section describes how to start the Java GUI (and consequently Service Navigator) on a Windows system, on a UNIX-based system, and from a web browser.

Note: To log on to the Java GUI for the first time, use default users and passwords. The default log-on passwords are as follows:

- For administrators: OpC_adm
- For operators: **OpC_op**

The next time you log on, you should change your default password for security reasons. You can change your password again later, but you will not be allowed to set the password back to the default one.

If you want to access web pages that start Java applets in a workspace, the Java GUI must be running as an applet. For more information about starting the Java GUI as an applet, see "Starting the Java GUI from a Web Browser" on the next page.

Make sure you use the proper LANG variable when starting the Java GUI in languages other than English. Starting the Java GUI by using the English locale C and then switching to the other language may result in incorrectly displayed accentuated characters in some dialog boxes and in displaying garbage characters in the window title.

ito_op Startup Script

The ito_op startup script first reads the environment variables, then evaluates the command line options, and finally the preferences listed in the itooprc file.

For more information about the ito_op script, see the *ito_op(1M)* manual page (UNIX), the ito_op.bat script (Windows), and the *HPOM Administrator's Reference*.

Starting the Java GUI on a Windows System

The install shield of the Java GUI client software installs a desktop shortcut for the GUI.

To start the Java GUI on a Windows system, follow these steps:

- 1. Do one of the following:
 - Use the installed desktop shortcut.
 - Enter the following:

<drive_letter>:<install_directory>\ito_op.bat

The Java GUI starts and displays a log-on screen.

2. Enter the HPOM user name and password.

Note: The user name can contain Unicode characters.

3. Enter the management server hostname.

Starting the Java GUI on a UNIX-based System

To start the Java GUI on a UNIX-based system, follow these steps:

- 1. Export the DISPLAY environment variable if needed.
- 2. Enter the following:

/opt/OV/www/htdocs/ito_op &

The Java GUI starts and displays a log-on screen.

3. Enter the HPOM user name and password.

Note: The user name can contain Unicode characters.

Starting the Java GUI from a Web Browser

Note: You do not need to install the GUI if you want to start the Java GUI from a web browser. Simply download the Java applet provided with the GUI client software.

To start the Java GUI from a web browser, follow these steps:

- 1. Make sure that all the prerequisites are met as described in "Installation Requirements" on page 71.
- On the system where the Java GUI will be running, open one of the following URLs in a web browser:

http://<management_server>:8081/ITO_OP
https://<management_server>:8444/ITO_OP
In these URLs, <management_server> is the fully qualified hostname of your management
server.

3. Follow the instructions given on the web page for downloading the Java applet.

Connecting Through a Firewall

If you want to access the HP Operations management server with the Java GUI from outside a firewall, open port 35211. Port 35211 is the socket used by the Java GUI to connect to the management server.

Configuring the HTTP Server

Install your web server as described in the vendor's documentation and verify that the web server is running properly.

If you want to install and access the Java GUI, you must configure your HTTP server. The configuration varies depending on the type of HTTP server.

The following web servers are supported:

- Apache Tomcat (automatically installed and configured with the HPOM installation)
- Netscape

For details about configuring a Netscape web server, see "Configuring a Netscape Web Server" below.

• W3C Jigsaw

For details about configuring a W3C Jigsaw web server, see "Configuring a W3C Jigsaw Web Server" on the next page.

Configuring a Netscape Web Server

To configure Netscape for installing and accessing the Java GUI, follow these steps:

- 1. Select the Netscape web server that you want to configure.
- 2. From Netscape Enterprise Configuration, do the following:

- a. Click the **Content mgmt** button at the top of the window.
- b. Select Additional Document Directories from the left side of the window.
- c. For URL prefix, enter:

ITO_OP/

- d. For Map To Directory, enter: /opt/0V/www/htdocs/ito op
- e. Click OK.
- f. Click Save and Apply.

Restart your web server, and then open one of the following URLs:

http://<server_hostname>:8081/ITO_OP/

https://<*server_hostname>*:8444/ITO_OP/

In these URLs, <server_hostname> is the hostname of your web server, including the domain.

3. Make sure the .exe extension is defined in the /opt/ns-fasttrack/httdp-<server_ hostname>/config/mime.types file by adding the following line: type=application/octet-stream exts=exe

Configuring a W3C Jigsaw Web Server

To configure a W3C Jigsaw web server for installing and accessing the Java GUI, follow these steps:

- Add the following line to the httpd.conf file: Pass /ITO_OP/* /opt/OV/www/htdocs/ito_op/*
- 2. Restart the web server.
- 3. Open the following URL:

http://<server_hostname>/ITO_OP/

In this instance, *<server_hostname>* is the hostname of your web server, including the domain.

Chapter 4: Service Management and Database Configuration

In This Chapter

This chapter describes how to do the following:

- Set up startup and shutdown operations for the HP Operations management server services.
- Start and stop a database automatically.
- Start and stop a database manually.
- Replace an HPOM database.
- Set up HPOM with a remote/manual database.
- Set up HPOM in an Oracle Real Application Clusters (RAC) environment.

Starting and Stopping HPOM

When you configure HPOM, the startup of the HPOM processes is automatically integrated into the system boot sequence.

You can, however, start the HP Operations management server services by using the opcsv -start command. Similarly, you can stop the HP Operations management server services by using the opcsv -stop command.

opcsv - start	Starts the HP Operations management server processes.
opcsv -stop	Stops the HP Operations management server processes.
opcsv - status	Displays detailed status information on the HP Operations management server processes.

The opcsv command is located in the /opt/OV/bin/OpC directory and has the following functions:

The opcsv command does not start and stop the subagent processes. The subagent communication processes are managed by the ovc command, which is located at /opt/OV/bin. If you want to stop the HP Operations agent processes, use ovc -stop AGENT. If you want to start the HP Operations agent processes, use ovc -stop AGENT. If you want to start the HP Operations agent processes, use ovc -stop AGENT.

For more information about the opcsv and ovc commands, see the *opcsv(1)* and *ovc(1M)* manual pages.

Tip: If you experience communication problems between the HP Operations server and agents, or if the server processes are not correctly informed about configuration changes, restart both the HP Operations management server and HP Operations agent processes:

/opt/OV/bin/ovc -stop SERVER AGENT
/opt/OV/bin/ovc -start SERVER AGENT

Starting and Stopping a Database Automatically

HPOM can be configured to start or stop the database automatically whenever you start up and shut down the HP Operations management server.

Starting and Stopping an Oracle Database Automatically

To ensure an automatic startup and shutdown of the Oracle database whenever you start up and shut down the HP Operations management server, use the /etc/init.d/ovoracle script. If you choose to start the HP Operations management server processes automatically at startup, make sure that the Oracle database is started before HPOM.

The option for the automatic startup and shutdown of the database is set in the following file:

/etc/rc.config.d/ovoracle

Change the OVORACLE and OVORALISTENER variables to 1, as shown in the following extract from the file:

```
# configure if oracle database should be started
# 0 - do not start
# 1 - start
# default is 0. This may be changed here manually
#
OVORACLE=1
OVORALISTENER=1
```

Starting and Stopping a PostgreSQL Database Automatically

To ensure an automatic startup and shutdown of the PostgreSQL database whenever you start up and shut down the HP Operations management server, use the /etc/init.d/ovopsql script. If you choose to start the HP Operations management server processes automatically at startup, make sure that the PostgreSQL database is started before HPOM.

The ovopsql script is configured to run at startup and it reads the /etc/ovopsql configuration file containing a list of database clusters that are started automatically. The configuration file is automatically updated when you create a database cluster by using psqlcluster -ar, but you can also customize it by editing the configuration file manually.

Note: If you want to start and stop a remote PostgreSQL database automatically, you must install the HP0v0UPSQLConf package. For details, see "Installing and Configuring HPOM with a Remote/Manual PostgreSQL Database" on page 106.

Starting and Stopping a Database Manually

If you choose not to incorporate the database startup and shutdown commands in the system boot sequence, you must start and stop the database manually.

Caution: Start the database before starting HPOM and stop the database after stopping HPOM.

Starting and Stopping an Oracle Database Manually

Depending on whether you want to start or stop an Oracle database manually, follow the steps described in one of the following sections:

- "Starting an Oracle Database Manually" below
- "Stopping an Oracle Database Manually" on the next page

Starting an Oracle Database Manually

To start an Oracle database manually, follow these steps:

- 1. Switch to the oracle user:
 - su oracle

2. Set the ORACLE_HOME environment variable.

The default is as follows:

export ORACLE_HOME=/opt/oracle/product/<version>

In this instance, *<version>* is the Oracle database version, 11.1.0, 11.2.0, or 12.1.0.

3. Set the ORACLE_SID environment variable.

The default is as follows:

export ORACLE_SID=openview

4. Run the SQL*Plus tool to administrate the database:

<ORACLE_HOME>/bin/sqlplus /nolog

5. Enter the following commands at the prompt to start the Oracle database:

```
connect / as sysdba
startup
exit
```

6. Switch back to the root user:

exit

Stopping an Oracle Database Manually

To stop an Oracle database manually, follow these steps:

1. Switch to the oracle user:

su - oracle

2. Set the ORACLE_HOME environment variable.

The default is as follows:

export ORACLE_HOME=/opt/oracle/product/<version>

In this instance, *<version>* is the Oracle database version, 11.1.0, 11.2.0, or 12.1.0.

3. Set the *ORACLE_SID* environment variable.

The default is as follows:

export ORACLE_SID=openview

4. Run the SQL*Plus tool:

<ORACLE_HOME>/bin/sqlplus /nolog

5. Enter the following to stop the Oracle database:

connect / as sysdba
shutdown
exit

 Switch back to the root user: exit

Starting and Stopping a PostgreSQL Database Manually

Depending on whether you want to start or stop a PostgreSQL database manually, follow the steps described in one of the following sections:

- "Starting a PostgreSQL Database Manually" below
- "Stopping a PostgreSQL Database Manually" below

Starting a PostgreSQL Database Manually

To start a PostgreSQL database manually, follow these steps:

1. Switch to the PostgreSQL operating system user:

```
su - <OS_DBA_user>
```

In this instance, <*OS_DBA_user*> is the operating system user that controls database processes and has access to all PostgreSQL binaries and HPOM database directories. The default is postgres.

2. Run the pg_ctl tool to start the database:

```
<PostgreSQL_binary_directory>/pg_ctl -D <PostgreSQL_cluster_directory> \ start -l logfile
```

3. Switch back to the root user by running the following command:

```
exit
```

Stopping a PostgreSQL Database Manually

To stop a PostgreSQL database manually, follow these steps:

1. Switch to the PostgreSQL operating system user:

```
su - <OS_DBA_user>
```

In this instance, <*OS_DBA_user*> is the operating system user that controls database processes and has access to all PostgreSQL binaries and HPOM database directories. The default is postgres.

2. Run the pg_ctl tool to stop the database:

<PostgreSQL_binary_directory>/pg_ctl -D <PostgreSQL_cluster_directory> \ stop [-m [s|f|i]]

You can specify how you want the PostgreSQL database server to be stopped. This means that you can choose among the following modes:

- m	Shutdown mode.
- S	Smart shutdown mode that waits for all users to disconnect.
-f	Fast shutdown mode that rolls back all transactions and disconnects.
-i	Immediate shutdown mode that aborts all sessions immediately.

Note: If you do not specify any mode, the smart shutdown mode is used.

 Switch back to the root user by running the following command: exit

Native Language Support in a Database

This section summarizes the Native Language Support (NLS) rules that are used by an installed database.

Note: To avoid unnecessary conversions taking place in the database, use the same character set for both the database and the environment of the HPOM user interface and server processes. After you install a database, you can no longer change the character set.

Oracle Database Character Set

The character set of the database is determined by the CHARACTER SET option of the CREATE DATABASE command. HPOM uses the AL32UTF8 character set for all languages.

The NLS parameters are controlled by the Oracle environment variable *NLS_LANG* that has the following format:

<language>_<territory>.<character_set>

For example, HPOM uses the following NLS_LANG setting for the English language:

american_america.AL32UTF8

By default, HPOM uses the value of *NLS_LANG* set in the environment. If *NLS_LANG* is not set in the environment, HPOM uses the value specified in the following file:

/etc/opt/OV/share/conf/ovdbconf

If NLS_LANG is not present there, HPOM uses the LANG value to determine the value of NLS_LANG.

HPOM checks the character set of the Oracle database and stores this information as part of its configuration. Oracle provides the v\$nls_parameters database table that contains the settings for the language and character set parameters.

PostgreSQL Database Character Set

Independently of whether you have control over the locale and encoding of a particular table or column, the default character set is specified when the database cluster is created. Because HPOM uses the UTF8 character set for the PostgreSQL database, the database is automatically created with this encoding.

Environment Variables in an Oracle Database

When starting the HPOM process with a database connection, the following steps are taken to determine the database variables:

1. The ORACLE_HOME variable is determined.

If ORACLE_HOME is set in the environment, this value is used.

If not, HPOM uses the value from the following configuration file:

/etc/opt/OV/share/conf/ovdbconf

2. The ORACLE_SID variable is determined.

If ORACLE_SID is set in the environment, this value is used.

If not, HPOM uses the value from the following configuration file:

/etc/opt/OV/share/conf/ovdbconf

3. The NLS_LANG variable is determined.

If *NLS_LANG* is set in the environment, this value is used.

If not, HPOM uses the value from the following configuration file:

/etc/opt/OV/share/conf/ovdbconf

4. It is determined if the DATABASE *<database>* parameter is set by using the ovconfchg command line tool.

This parameter is used to establish a connection. If set, the ORACLE_SID variable is ignored.

For example, if the DATABASE ov_net line is set by using ovconfchg, the opc_

op/<password>@ov_net string is used to connect to the ov_net identifier.

 Connection to the database is established, as described in "Starting and Stopping a Database Automatically" on page 80.

If DATABASE is not used, the opc_op/*<passwd>* connect string is used.

Alternative Database Locations

Table 14 shows alternative database installations and describes the location of associated processes.

Table 14: Alternative Database Locations

Database Scenario	Location of Processes
Local and managed database	The following processes run on the management server:
	Database processes
	HP Operations management server processes
	GUI processes
	These processes connect to the database server.
Remote or independent	The following processes run on the management server:
database	HP Operations server processes
	GUI processes
	The database processes run on the database server that can be
	on an external system or on the same system as the
	HP Operations management server.

Replacing an HPOM Database

To replace an Oracle database with a PostgreSQL database and vice versa, follow these steps:

- 1. Download all configuration data by following these steps:
 - a. Create an empty download specification file:
 - mkdir /tmp/cfgdwn
 - echo "* ;" > /tmp/cfgdwn/download.dsf
 - b. Download the configuration:
 - /opt/OV/bin/OpC/opccfgdwn /tmp/cfgdwn/download.dsf /tmp/cfgdwn
- 2. Optional: Download all messages by following these steps:
 - a. Perform a history download:

/opt/OV/bin/OpC/opchistdwn -older 0s -file /tmp/history

b. Acknowledge all active messages:

```
/opt/OV/bin/OpC/opcack -u <user_for_all_msg_grps> -a -f
```

c. Perform a second history download:

/opt/OV/bin/OpC/opchistdwn -older 0s -file /tmp/active

- Stop HP Operations management server processes by running the following command: /opt/0V/bin/ovc -kill
- 4. Stop the current database.
- 5. Install new database server binaries.

Depending on the type of database you want to use, see "Installing an Oracle Database" on page 29 or "Installing a PostgreSQL Database" on page 42.

- 6. Recommended: Back up old database directory and configuration files.
- 7. Remove the old database installation.
- 8. Create and configure a new database by using one of the following two methods:
 - ovoconfigure script

For details, see "Configuring an Oracle Database" on page 55 or "Configuring a PostgreSQL Database" on page 57.

 opcdbsetup tool for the Oracle database or psqlcluster and psqlsetup tools for the PostgreSQL database

For details, see "Installing an Oracle Database" on page 29 or "Creating and Configuring a PostgreSQL Database Cluster" on page 102.

Caution: The new database must be created with new database server binaries.

- 9. Make sure that the new database server is up and running.
- 10. Upload the configuration data by running the following command:

/opt/OV/bin/OpC/opccfgupld -replace /tmp/cfgdwn

- 11. If you downloaded all the messages, upload them by following these steps:
 - a. Upload the active messages from your download: /opt/0V/bin/0pC/opchistupl /tmp/active
 - b. Unacknowledge the active messages in the history message browser and disown them in the message browser by using the Java GUI.

For detailed information, see the HPOM Java GUI Operator's Guide.

c. Upload the history messages:

/opt/OV/bin/OpC/opchistupl /tmp/history

12. Restart HP Operations management server processes by running the following command: /opt/0V/bin/ovc -start

Setting Up HPOM with a Remote/Manual Oracle Database

To set up HPOM with a remote/manual Oracle database, complete the following tasks:

- Task 1: "Checking System Requirements" below
- Task 2: "Recognizing Limitations During the HPOM Runtime" below
- Task 3: "Preparation Steps" on the next page
- Task 4: "Installing and Configuring HPOM with a Remote/Manual Oracle Database" on page 99

Checking System Requirements

Before you start setting up HPOM with a remote/manual Oracle database, make sure that the Oracle database server (which can be installed on any platform supported by Oracle) and the Oracle database client (which is installed on the HP Operations management server) are of the same version. You must select the Administrator installation type during the Oracle client installation.

Caution: Oracle Database 11g Release 2 or higher: Install the 32-bit version of the client because the 64-bit version is not supported at the moment.

Some versions of the client may include the 32-bit libclntsh.so, libnnz11.so, or libnnz12.so libraries inside the lib/ directory instead of the lib32/ directory. In this case, create symlink named lib32 that points to the lib/ directory.

Make sure that the previously created Oracle database for HPOM is used and that it is accessible through Oracle Net Services.

Recognizing Limitations During the HPOM Runtime

During the HPOM runtime, the following limitations apply:

• Removing the database or dropping the tablespaces by using opcdbsetup is not supported. You can remove the database or drop the tablespaces manually.

When removing the database manually, make sure to remove the following files from the HP Operations management server:

- /etc/opt/OV/share/conf/ovdbconf
- /etc/opt/OV/share/conf/OpC/mgmt_sv/.opcdbpwd.sec

- . /etc/opt/OV/share/conf/OpC/mgmt_sv/.opcdbrem.sec
- The mondbfile policy can run only on the database server. Unassign the mondbfile policy from the HP Operations management server policy group and, if an HP Operations agent is running on the database server system, assign the mondbfile policy there.
- The opcadddbf tool is not supported.

Note: For the previously created Oracle database setup, the same limitations apply as for a remote/manual Oracle database setup.

Preparation Steps

Before installing and configuring HPOM with a remote/manual Oracle database, you must complete the following tasks:

- Task 1: "Creating and Configuring an HPOM Database on a Database Server" below
- Task 2: "Configuring Users, Passwords, and User Rights Manually" on page 95
- Task 3: "Configuring Access to the HPOM Database" on page 97

Note: Verify that your system meets the following Oracle requirements:

- Oracle 11gR1 (11.1.0.7), 11gR2 (11.2.0.1–11.2.0.4), or 12cR1 (12.1.0.1 or 12.1.0.2)
- Oracle Net Services 11gR1 (11.1.0.7), 11gR2 (11.2.0.1–11.2.0.4), or 12cR1 (12.1.0.1 or 12.1.0.2)
- SQL*Plus 11gR1 (11.1.0.7), 11gR2 (11.2.0.1–11.2.0.4), or 12cR1 (12.1.0.1 or 12.1.0.2)

Creating and Configuring an HPOM Database on a Database Server

To create and configure an HPOM database on the database server, depending on your system, choose one of the following to start the Database Configuration Assistant:

• Unix and Linux:

Log on to the database server as the oracle user, and then run the following command: \$ORACLE_HOME/bin/dbca

• Windows:

Move to the <ORACLE_HOME>\bin directory as the Oracle owner, and then run dbca.bat. The Welcome window opens. **Caution:** In the process of creating the database by using the Oracle Database Creation Assistant, follow the wizard. Not all steps in the wizard are described in this procedure. In all the steps that are not described, leave default values or make custom selections that suit your needs.

The steps for creating and configuring the HPOM database differ depending on which Oracle database version you use:

- If you use Oracle 11g, see "Creating and Configuring Oracle Database 11g" below.
- If you use Oracle 12c, see "Creating and Configuring Oracle Database 12c" on page 93.

Creating and Configuring Oracle Database 11g

To create and configure Oracle Database 11g, follow these steps:

1. In the Database Templates window, select Custom Database, and then click Next.

Note: During the database creation, a window may pop up with the following error displayed: ORA-29807: Specified operator does not exist In that case, click **Ignore**, and continue with the database configuration.

- 2. In the Database Identification window, enter the global database name and the Oracle System Identifier (for example, enter openview for the global database name). Click **Next**.
- 3. In the Management Options window, clear the **Configure Enterprise Manager** check box, and then click **Next**.

Note: If you leave the default value, the warning message appears informing you that you must either configure a listener before you can proceed or choose to continue without the Database Control configuration. In the latter case, which is recommended, you must clear the **Configure Enterprise Manager** check box.

- 4. In the Database Components tab of the Database Content window, do the following:
 - a. Clear all the components.
 - b. Click Standard Database Components, and then clear all the features.
 - c. Click OK.
- 5. In the Initialization Parameters window, do the following:
 - a. In the Connection Mode tab, select **Dedicated Server Mode**.
 - b. In the Character Sets tab, select Use Unicode (AL32UTF8).

Note: For more information about supported character sets and NLS_LANG values, see the *HPOM Administrator's Reference*.

c. Click **All Initialization Parameters**, and then set initialization parameters using the recommended values listed in Table 15.

Caution: Make sure that db_block_size is at least 16384 bytes. Otherwise, the HPOM database creation fails and you must recreate the database from the beginning.

Parameter	Value
db_block_size	16384
diagnostic_dest	<oracle_base></oracle_base>
db_files	80
db_file_multiblock_read_ count	16
memory_target ^a	600M
<pre>log_checkpoint_interval</pre>	99999
processes	200
dml_locks	100
log_buffer	1572864
<pre>max_dump_file_size</pre>	10240
open_cursors	1024
sort_area_size	262144
compatible	11.1.0.0.0
nls_length_semantics	BYTE

Table 15: Initialization Parameters

6. In the Database Storage window, create tablespaces and their datafiles using the recommended initial sizes listed in Table 16. Make sure to set OPC_TEMP as a default temporary tablespace.

Caution: Create the datafiles as autoextend files, so that the datafiles can grow as needed. The autoextend option can be enabled in the Datafiles list under the Storage tab.

^aThe variable that controls the global memory usage of the HPOM instance. The other variable, memory_ max_target, allows you to dynamically increase the value of memory_target. By default, the memory_ max_target parameter takes the same value as memory_target. If you want to adjust the memory_target value without restarting the instance, manually specify a greater value for memory_max_target.

		Datafile	
Tablespace Name	Tablespace Type	Size	Next
SYSTEM	Locally managed/permanent	250M	1M
SYSAUX	Locally managed/permanent	400M	1M
TEMP	Locally managed/temporary	20M	5M
OPC_1	Locally managed/permanent	4M	6M
OPC_2	Locally managed/permanent	5M	6M
OPC_3	Locally managed/permanent	1M	1M
OPC_4	Locally managed/permanent	26M	2M
OPC_5	Locally managed/permanent	1M	1M
OPC_6	Locally managed/permanent	4M	2M
OPC_7	Locally managed/permanent	4M	2M
OPC_8	Locally managed/permanent	4M	2M
OPC_9	Locally managed/permanent	6M	2M
OPC_10	Locally managed/permanent	6M	6M
OPC_INDEX1	Locally managed/permanent	13M	1M
OPC_INDEX2	Locally managed/permanent	10M	1M
OPC_INDEX3	Locally managed/permanent	10M	1M
OPC_TEMP	Locally managed/temporary	4M	1M
UNDOTBS1	Undo	200M	5M

Table 16: Size of Tablespaces and Their Datafiles

Note: HPOM requires at least three redo logs with the size of 20M each. Having more and bigger redo logs may increase the performance. It is recommended that you create mirrored copies of the redo logs on another disk. For more information, see the *HPOM Administrator's Reference*.

7. In the Creation Options window, select **Create Database**, and then click **Finish**.

Caution: When the database is created, define the passwords for the SYSTEM and SYS users.

Do not forget the passwords you defined. You will need these passwords for HPOM configuration and database administration.

Creating and Configuring Oracle Database 12c

To create and configure Oracle Database 12c, follow these steps:

1. In the Creation Mode window, select Advanced Mode, and then click Next.

Note: During the database creation, a window may pop up with the following error displayed:

ORA-29807: Specified operator does not exist

In that case, click **Ignore**, and continue with the database configuration.

- 2. In the Database Template window, select Custom Database, and then click Next.
- 3. In the Database Identification window, enter the global database name and the SID (for example, enter openview for the global database name). Click **Next**.
- 4. In the Management Options window, clear the **Configure Enterprise Manager (EM) Database Express** check box, and then click **Next**.
- In the Database Credentials window, select Use the Same Administrative Password for All Accounts, and then specify the password for the SYS and SYSTEM users. Click Next.

Caution: Do not forget the password you specified. You will need it for the HPOM configuration and database administration.

- 6. In the Network Configuration window, specify the listener name and port. Click Next.
- 7. In the Storage Locations window, do the following:
 - a. Under Database Files, select the **File System** storage type, and then select **Use Database File Locations from Template**.
 - Under Recovery Related Files, select the File System storage type, and then select Specify Fast Recovery Area.
 - c. Click Next.
- 8. In the Database Components tab of the Database Options window, clear all the components, and then click **Next**.
- 9. In the Initialization Parameters window, do the following:
 - a. In the Memory tab, set the memory size to 600 MB.

Caution: On a Sun Solaris platform with a large virtual or real CPU count, the Oracle

installer could require you to set a larger memory size. You can either increase the memory size or manually decrease the CPU count for the database. For details, see the Oracle documentation at https://docs.oracle.com.

- b. In the Sizing tab, set the block size to 16384 bytes and the number of operating system user processes to 200.
- c. In the Character Sets tab, select Use Unicode (AL32UTF8).

Note: For more information about supported character sets and NLS_LANG values, see the *HPOM Administrator's Reference*.

- d. In the Connection Mode tab, select **Dedicated Server Mode**.
- e. Click **All Initialization Parameters...**, and then click **Show Advanced Parameters**. Set initialization parameters using the recommended values listed in Table 15.

Caution: Make sure that db_block_size is at least 16384 bytes. Otherwise, the HPOM database creation fails and you must recreate the database from the beginning.

f. Click Next.

10. In the Creation Options window, select the **Create Database** check box, and then click **Customize Storage Locations**.

The Customize Storage window opens. Create tablespaces and their datafiles using the recommended initial sizes listed in Table 16.

Create the datafiles as autoextend files, so that the datafiles can grow as needed. The autoextend option can be enabled in the Datafiles list.

Caution: The OPC_TEMP tablespace must be set as a default temporary tablespace. However, due to an issue in the current release of Oracle 12c, you cannot do this in the Customize Storage window. For detailed information about how to set the default temporary tablespace, see "Setting the Default Temporary Tablespace for Oracle 12c" below.

Note: HPOM requires at least three redo logs with the size of 20M each. Having more and bigger redo logs may increase the performance.

11. In the Summary window, click **Finish**.

Setting the Default Temporary Tablespace for Oracle 12c

To set the default temporary tablespace for Oracle 12c, follow these steps:

- 1. Connect as sysdba:
 - a. Depending on your system, choose one of the following:
 - Unix and Linux:

Log on as the oracle user by running the following command:

- su oracle
- Windows:

Move to the <ORACLE_HOME>\bin directory as the Oracle owner.

b. Run the following command:

sqlplus system as sysdba

- 2. Enter the password for the system user. This is the password you set when creating the database.
- Change the default tablespace by running the following command: alter database default temporary tablespace OPC_TEMP;
- Close sqlplus by running the following command: exit

Configuring Users, Passwords, and User Rights Manually

To configure users, passwords, and user rights on the database server manually, follow these steps:

- 1. Connect as sysdba as follows:
 - a. Depending on your system, choose one of the following:
 - Unix and Linux:

Log on as the oracle user by running the following command:

su - oracle

• Windows:

Move to the <ORACLE_HOME>\bin directory as the Oracle owner.

b. Run the following command:

sqlplus system as sysdba

2. Enter the password for the system user.

This is the password you set when creating the database.

3. Create the opc_op user:

create user opc_op identified by create user opc_op identified by create user opc_stemporary tablespace OPC_TEMP;
For example:

create user opc_op identified by pwd123
default tablespace OPC_5 temporary tablespace OPC_TEMP;

4. Create the opc_report user:

create user opc_report identified by <password>
default tablespace OPC_5 temporary tablespace OPC_TEMP;

5. Configure user rights for the created users by running the following commands:

```
create role opc_report_role;
```

```
grant create session to opc_report_role;
grant opc_report_role to opc_report;
```

```
grant connect,
    resource,
    create public synonym,
    drop public synonym,
    alter tablespace
    to opc_op;
```

```
grant create table , create view to opc_op;
```

Caution: The opc_report_role is required and must be created.

6. Oracle 12c only: Remove the default disk space restrictions for the opc_op user by running the following command:

grant unlimited tablespace to opc_op;

7. Prevent the opc_op password from expiring by running the following command:

```
SQL> alter profile default limit password_life_time unlimited;
```

8. Optional: Configure additional user rights on the database server.

If you want to use the mondbfile policy, the opc_odc tool, and the HPOM data backup on the management server, type the following:

```
create role opc_monitorer;
```

```
grant select on v_$datafile to opc_monitorer;
grant select on v_$log to opc_monitorer;
grant select on v_$logfile to opc_monitorer;
grant select on v_$database to opc_monitorer;
grant select on v_$controlfile to opc_monitorer;
grant select on dba_free_space to opc_monitorer;
grant select on dba_data_files to opc_monitorer;
grant select on dba_tablespaces to opc_monitorer;
grant select on dba_tables to opc_monitorer;
grant select on dba_tables to opc_monitorer;
```

```
grant select on dba_cons_columns to opc_op;
grant select on dba_constraints to opc_op;
grant select on v_$parameter to opc_op;
grant select on v_$sga to opc_op;
```

grant opc_monitorer to opc_op;

Caution: The mondbfile policy can run only on the database server. If the HP Operations agent is running on the database server, you can assign the mondbfile policy there.

9. Close sqlplus by running the following command:

exit

Configuring Access to the HPOM Database

To configure access to the HPOM database, you must configure Net Services files on the database server either by using Oracle tools or manually. You can choose an Oracle Net alias (HPOM default is ov_net) and specify the used Net Services alias when configuring the HP Operations management server.

To create Net Services files manually, follow these steps:

1. Configure Net Services that are needed on the database server.

The tnsnames.ora and listener.ora Net files are required. Optionally, you can also configure the tnsnav.ora and sqlnet.ora files. These files are located in the \$ORACLE_ HOME/network/admin directory. For syntax examples for the .ora files, see "Syntax Examples for the .ora Files" on the next page.

Note: The example files described in "Syntax Examples for the .ora Files" on the next page must be thoroughly followed with new lines, spaces, and tabs. In all example files, change the hostname and directory path information according to your system settings.

- 2. Depending on your system, choose one of the following to start the listener:
 - Unix and Linux systems:

As the oracle user, run the following command:

lsnrctl start

• Windows systems:

Move to the <ORACLE_HOME>\bin directory as the Oracle owner, and then run the following command:

lsnrctl start

3. After creating Net Services files, run the following commands:

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```
sqlplus /nolog
connect /as sysdba
alter system set local_listener = ov_net scope = both;
shutdown immediate
startup
```

 If you are using a firewall on the database system, enable connections to the configured listener port.

Syntax Examples for the .ora Files

When configuring Net Services, consider the following example files:

Example Contents of the tnsnames.ora File

Example Contents of the listener.ora File

```
STARTUP WAIT TIME LISTENER = 0
LOG_DIRECTORY_LISTENER = /opt/oracle/product/11.1.0/network/log
LISTENER =
  (ADDRESS LIST =
    (ADDRESS = (PROTOCOL = TCP)(HOST = hrabal)(PORT = 1521))
  )
SID_LIST_LISTENER =
  (SID_LIST =
   (SID_DESC =
     (SID_NAME = openview)
      (ORACLE_HOME = /opt/oracle/product/11.1.0)
   )
 )
CONNECT_TIMEOUT_LISTENER = 10
TRACE_LEVEL_LISTENER = OFF
LOG_FILE_LISTENER = listener
```

Example Contents of the tnsnav.ora File

```
LOCAL_COMMUNITIES =
	(COMMUNITY_LIST =
	(COMMUNITY = OPENVIEW_COMMUNITY)
)
```

Example Contents of the sqlnet.ora File

```
TRACE_LEVEL_CLIENT = OFF
TRACE_DIRECTORY_CLIENT = /opt/oracle/product/11.1.0/network/log
LOG_DIRECTORY_CLIENT = /opt/oracle/product/11.1.0/network/log
```

On Windows systems, the example contents of the sqlnet.ora file also includes the following line:

SQLNET.AUTHENTICATION_SERVICES = (NTS)

Installing and Configuring HPOM with a Remote/Manual Oracle Database

To install and configure HPOM with a remote/manual Oracle database, install and configure the HP Operations management server software as described in "Installing and Configuring the HPOM Software on the Management Server" on page 48 with regard to the following steps:

- 1. When the ovoinstall script asks you if you want to continue with the server configuration, leave the ovoinstall window open, and then open a new window.
- 2. In the new window, as the root user, install the latest HP Operations management server patch, and then type **y** followed by **ENTER** to continue with the server configuration.

The ovoconfigure script asks you if you want to configure the database.

3. Type **y** followed by **ENTER**.

When the ovoconfigure script asks you if you want to set up the database manually (local or remote), leave the ovoconfigure window open.

- 4. Open a new window (a terminal to the database server, either local or remote) and, as the root user, follow these steps:
 - a. Export ORACLE_HOME, ORACLE_SID, LANG, and LC_ALL (for an appropriate LANG value, see the *HPOM Administrator's Reference*).

Note: Make sure that you use ORACLE_HOME of the database client installation, and not ORACLE_HOME of the database server.

- b. Copy the following Net files from the Oracle database server to the HP Operations management server:
 - o \$ORACLE_HOME/network/admin/sqlnet.ora
 - o \$ORACLE_HOME/network/admin/tnsnames.ora
 - o \$ORACLE_HOME/network/admin/tnsnav.ora

These files are required on the database server and the HP Operations management server. When you copy the files to the HP Operations management server, check that the directory paths point to the correct locations and modify them if necessary. **Note:** The tnsnav.ora and sqlnet.ora files are optional. If you configured these files on the database server, you should also configure them on the HP Operations management server.

If you copy the sqlnet.ora file from the Windows system, remove the following line from it on the HP Operations management server:

```
SQLNET.AUTHENTICATION_SERVICES = (NTS)
```

5. Log on as the oracle user and verify that you can connect to the database. Run the following commands:

```
su - oracle
```

sqlplus opc_op@ov_net

6. Return to the ovoconfigure window. Type **y** followed by **ENTER** to configure the database.

Note: If the database configuration fails, you can perform the database configuration step manually by using opcdbsetup -p.

If you rerun ovoconfigure after successfully configuring the database with opcdbsetup -p, type **n** when the following question appears:

Configure the database?

- Optional: If you configured additional user rights on the database server during the process of configuring users, passwords, and rights manually, you can run /opt/0V/contrib/0pC/opc_odc to verify the database setup (the log file is in /tmp/opc_odc.log).
- 8. Configure the Administration UI database connection parameters:
 - a. Add the major Oracle database release number to the ovodb.DBMajorVersion property in the ovoappl.properties, opccfg.properties, and ovoconfig.properties files. For example: ovodb.DBMajorVersion=11

Make sure that you do not use blank spaces.

- b. Edit the ovodb.url property in the ovoinstall.properties, ovoconfig.properties, opccfg.properties, and ovoappl.properties files as follows: ovodb.url=jdbc:oracle:thin:@<db_server_hostname>:<db_port>:<db_name> In this instance, <db_server_hostname> is the hostname of the system where the remote database is located, <db_port> is the database port, and <db_name> is the name of the database.
- c. Restart the Administration UI by running the following commands: /opt/OV/OMU/adminUI/adminui clean /opt/OV/OMU/adminUI/adminui start

Setting Up HPOM with a Remote/Manual PostgreSQL Database

To set up HPOM with a remote/manual PostgreSQL database, complete the following tasks:

- Task 1: "Checking System Requirements" below
- Task 2: "Recognizing Limitations During the HPOM Runtime" below
- Task 3: "Creating and Configuring a PostgreSQL Database Cluster" on the next page
- Task 4: "Installing and Configuring HPOM with a Remote/Manual PostgreSQL Database" on page 106

Checking System Requirements

Before you start setting up HPOM with a remote/manual PostgreSQL database, make sure that the PostgreSQL database server (which can be installed on any platform supported by PostgreSQL) and the PostgreSQL database client (which is installed on the HP Operations management server) are of the same major version (for example, version 9.1.x must be compatible with version 9.1.y).

In a remote database scenario, you must make sure that the previously created PostgreSQL database for HPOM is accessible through the network.

Recognizing Limitations During the HPOM Runtime

During the HPOM runtime, the following limitations apply:

• For an independent PostgreSQL database setup, removing the database cluster or dropping the database by using opcdbsetup is not supported. You can remove the database cluster or drop the database manually.

When removing the database cluster manually, make sure to remove the following files from the HP Operations management server:

- /etc/opt/OV/share/conf/ovdbconf
- /etc/opt/OV/share/conf/OpC/mgmt_sv/.opcdbpwd.sec
- . /etc/opt/OV/share/conf/OpC/mgmt_sv/.opcdbrem.sec
- The mondbfile policy is not supported with PostgreSQL. The mondbfile policy can run only on the database server. Unassign the mondbfile policy from the HP Operations management server policy

group and, if an HP Operations agent is running on the database server system, assign the mondbfile policy there.

• The opcadddbf tool is not used with PostgreSQL.

Creating and Configuring a PostgreSQL Database Cluster

Before installing HPOM, you must create and configure a PostgreSQL database cluster. The PostgreSQL database cluster can be created by using the psqlcluster tool or manually. Unless you have a specific reason to create the PostgreSQL database manually, it is strongly recommended that you use the psqlcluster tool.

Note: Before proceeding, verify that the PostgreSQL version is 9.1, 9.2, 9.3, or 9.4. Open-source versions and commercial offerings from EnterpriseDB are supported.

Depending on whether you want to create and configure a PostgreSQL database cluster by using the psqlcluster tool or manually, follow the instructions described in one of the following sections:

- "Creating and Configuring a PostgreSQL Database Cluster by Using the psqlcluster Tool" below
- "Creating and Configuring a PostgreSQL Database Cluster Manually" on the next page

Creating and Configuring a PostgreSQL Database Cluster by Using the psqlcluster Tool

To create and configure a PostgreSQL database cluster by using the psqlcluster tool, on the database server system, run the psqlcluster tool that you can find at the following location:

/opt/OV/bin/OpC

The syntax of the psqlcluster tool is as follows:

```
psqlcluster -d <cluster_dir>
  -b <path_to_psql_binaries>
  [-o <OS_DBA_user>]
  [-dt <data_tablespace_dir>]
  [-it <index_tablespace_dir>]
  -p <db_port>
  [-dbu <DB_DBA_user>]
  [-dbp <DB_DBA_password>]
  -ar
  [-u]
  -h
```

You can use the following options with the psqlcluster tool:

-d <cluster_dir></cluster_dir>	Specifies the PostgreSQL cluster directory where you want the database to be created.
-b <path_to_psql_ binaries></path_to_psql_ 	Specifies the path to the directory where the PostgreSQL binaries are stored.
-o <os_dba_user></os_dba_user>	Specifies the operating system user that controls database processes and has access to all PostgreSQL binaries and HPOM database directories.
-dt <data_tablespace_ dir></data_tablespace_ 	Specifies the directory where the data tablespaces are stored.
-it <index_tablespace_ dir></index_tablespace_ 	Specifies the directory where the index tablespaces are stored.
-p <db_port></db_port>	Specifies the port on which the database cluster or server listens.
-dbu < <i>DB_DBA_user</i> >	Specifies the name of the administrator user inside the database cluster or server.
-dbp < <i>DB_DBA_password</i> >	Specifies the password of the administrator user inside the database cluster or server.
-ar	(autorestart) If this option is specified, the database cluster is started automatically at startup.
-u	(unattended) If this option is specified, no questions are asked during the PostgreSQL database cluster creation and configuration procedures.
-h	Shows the usage.

Creating and Configuring a PostgreSQL Database Cluster Manually

To create and configure a PostgreSQL database cluster manually, follow these steps:

- 1. Verify that the operating system user (OS DBA user) is already created by the installation program or packages. If the operating system user is not created or you want to use another user, make sure to create it at this point.
- 2. Create a cluster directory where the main PostgreSQL cluster files will be stored. To do this, run the following command:

mkdir -p <cluster_directory>

3. Apply proper permissions to the cluster directory by running the following commands:

```
chown <OS_DBA_user> <cluster_directory>
```

chmod 700 <cluster_directory>

4. Create a file containing the password of the administrator user inside the database cluster or server by running the following command:

```
echo "<DB_DBA_user_password>" > <password_file>
```

5. Create a database cluster by using the initdb script provided by PostgreSQL. To do this, run the following commands:

```
su - <OS_DBA_user>
```

```
<PSQL_bin_directory>/initdb -D <cluster_directory> \
-A md5 -E UTF8 --locale=en_US.utf8 -U <DB_DBA_user> --pwfile=<password_file>
```

By running the initdb script, the basic structure of the database cluster is created and initialized.

- 6. Configure the database cluster by following these steps:
 - a. Open the <*cluster_directory*>/postgresql.conf file, and then change the port, listen_ addresses, and max_locks_per_transaction parameters according to your needs.

For example:

```
port = 5432
listen_addresses = '*'
max_locks_per_transaction = 256 # min 10, default 64
```

```
Note: You can also customize other parameters to adapt the database to the environment needs (for example, shared_buffers and work_mem). For details, see the PostgreSQL documentation.
```

b. Edit the <cluster_directory>/pg_hba.conf file to give access to HPOM users.

For example:

```
local all <DB_DBA_user>,opc_op,opc_report md5
host all <DB_DBA_user>,opc_op,opc_report 0.0.0.0/0 md5
host all <DB_DBA_user>,opc_op,opc_report ::0/0 md5
```

```
Caution: Make sure that the HP Operations management server can access the PostgreSQL port on the database system by checking the configuration of firewalls, proxies, and Network Address Translation (NAT).
```

c. Edit the .pgpass file under the <*OS_DBA_user* > home directory to add local access to the administrator user inside the database cluster or the server.

For example:

```
localhost:<Port>:*:<DB_DBA_user>:<DB_DBA_user_password>
```

7. Start the database by running the following commands:

```
su - <OS_DBA_user>
```

```
<PSQL_bin_directory>/pg_ctl -D <cluster_directory> \
start -1 <cluster_directory>/logfile
```

- 8. Create the data tablespace and index tablespace directories. For each directory, perform as follows:
 - a. Create a directory:

mkdir -p <directory>

b. Apply proper permissions to the directory:

chown <OS_DBA_user> <directory>
chmod 700 <directory>

- 9. Create the tablespaces inside the database. To do this, follow these steps:
 - a. Switch to the operating system user that controls database processes and has access to all PostgreSQL binaries and HPOM database directories:

```
su - <OS_DBA_user>
```

b. Connect to the database:

```
<PSQL_bin_directory>/psql -p <Port> -U <DB_admin_USER> -h localhost
```

c. Set the character set to UTF-8:

psql> SET client_encoding = 'UTF8';

d. For each tablespace listed in Table 17, run the following command:

```
CREATE TABLESPACE <tablespace_name> OWNER <DB_DBA_user> \
LOCATION E'<directory>;
```

Table 17: Types of Tablespaces

Tablespace Name	Tablespace Type
OPENVIEW	Main data tablespace
OPC_1	Data tablespace
OPC_2	Data tablespace
OPC_3	Data tablespace
OPC_4	Data tablespace
OPC_5	Data tablespace
OPC_6	Data tablespace
OPC_7	Data tablespace

	1
Tablespace Name	Tablespace Type
OPC_8	Data tablespace
OPC_9	Data tablespace
OPC_10	Data tablespace
OPC_INDEX1	Index tablespace
OPC_INDEX2	Index tablespace
OPC_INDEX3	Index tablespace
OPC_TEMP	Temporary data tablespace

Types of Tablespaces, continued

e. Quit the PostgreSQL session, and then go back to the terminal window:

\q

Installing and Configuring HPOM with a Remote/Manual PostgreSQL Database

To install and configure HPOM with a remote/manual PostgreSQL database, install and configure the HP Operations management server software as described in "Installing and Configuring the HPOM Software on the Management Server" on page 48 with regard to the following steps:

- 1. When the ovoinstall script asks you if you want to continue with the server configuration, leave the ovoinstall window open, and then open a new window.
- 2. In the new window, as the root user, install the latest HP Operations management server patch (if needed), and then type **y** followed by **ENTER** to continue with the server configuration.

The ovoconfigure script asks you if you want to configure the database.

3. Type **y** followed by **ENTER**.

The following question appears:

Will HPOM run on an Oracle instance (n for PostgreSQL)?

4. Type **n** followed by **ENTER**.

The ovoconfigure script asks you if you want HPOM to manage the PostgreSQL database cluster.

5. Type **n** followed by **ENTER**.

You are asked a series of questions about the database configuration. For detailed information about these questions, see "Configuring a PostgreSQL Database" on page 57.

After you answer all the database-related questions, the summary of all provided answers appears.

6. After you check the data, type y followed by ENTER.

When the ovoconfigure script asks you to perform the remote/manual database configuration, leave the ovoconfigure window open.

7. Open a new window (a terminal to the database server, either local or remote) and, as the root user, choose how to create a database cluster, manually or automatically.

Caution: Before choosing the way of creating the database cluster, make sure that you performed all the steps described in "Installing PostgreSQL Server Binaries" on page 43 and "Preparing HPOM to Use the PostgreSQL Database" on page 44.

- Creating a database cluster manually: To create a database cluster manually, follow the instructions described in "Creating and Configuring a PostgreSQL Database Cluster Manually" on page 103.
- Creating a database cluster automatically: To create a database cluster automatically, use the psqlcluster tool as described in "Creating and Configuring a PostgreSQL Database Cluster by Using the psqlcluster Tool" on page 102.

If you have a database on a local system (that is, a manual PostgreSQL database), the psqlcluster tool is already on the system. On the other hand, if you have a database on a remote system (that is, a remote PostgreSQL database), you must obtain the HPOvOUPSQLConf package that is appropriate for the architecture of the database system, copy it to the database system, and then install it there according to the procedure indicated for your operating system. You can find the latest version of the HPOvOUPSQLConf package that installs a copy of the psqlcluster tool in the database system at the following location:

/var/opt/OV/packages/PSQL

8. Log on as the operating system user (OS DBA user), and then verify that you can connect to the database.

Run the following commands:

```
su - postgresql
<PSQL_bin_directory>/psql -p <Port> -U <DB_admin_USER> -h localhost
psql > \q
```

9. Return to the ovoconfigure window. Type y followed by ENTER to configure the database.

Note: If the database configuration fails, you can perform the database configuration step

manually by using psqlsetup.

10. *Optional (use only if the database configuration fails):* Set up the PostgreSQL database cluster to be used with HPOM by using the psqlsetup tool that you can find at the following location:

/opt/OV/bin/OpC

The syntax of the psqlsetup tool is as follows:

```
psqlsetup -b  psql_binaries>
    -1  -l  co_psql_libs>
    -0 <OS_DBA_user>
    -h <hostname>
    -p <db_port>
    [-d <database_name>]
    -dba_user <DB_DBA_user>
    -dba_pass <DB_DBA_password>
    [-dbop_pass <DB_opc_op_password>]
    [-dbrep_pass <DB_opc_report_password>]
    [-u]
    [-ni]
    [-help]
```

You can use the following options with the psqlsetup tool:

-b <path_to_psql_ binaries></path_to_psql_ 	Specifies the path to the directory where the PostgreSQL binaries are stored.
-l <path_to_psql_libs></path_to_psql_libs>	Specifies the path to the directory where the PostgreSQL client libraries are stored.
-o <os_dba_user></os_dba_user>	Specifies the operating system user that controls database processes and has access to all PostgreSQL binaries and HPOM database directories.
-h < <i>hostname</i> >	Specifies the system on which the database cluster or server is installed.
-p <db_port></db_port>	Specifies the port on which the database cluster or server listens.
-d <database_name></database_name>	Specifies the name of the HPOM database.
-dba_user < <i>DB_DBA_user</i> >	Specifies the name of the administrator user inside the database cluster or server.
-dba_pass <db_dba_ password></db_dba_ 	Specifies the password of the administrator user inside the database cluster or server.

-dbop_pass <db_opc_op_ password></db_opc_op_ 	Specifies the password for the opc_op database user.
-dbrep_pass <db_opc_ report_password></db_opc_ 	Specifies the password for the opc_report database user.
-u	(unattended) If this option is specified, no questions are asked during the PostgreSQL database cluster creation and configuration procedures.
-ni	(not initialized) If this option is specified, you choose not to initialize the database with the default data.
-help	Shows the usage.

Note: If you rerun ovoconfigure after successfully configuring the database with psqlsetup, make sure that you type **n** when the following question appears:

Configure the database?

- 11. *Optional:* If you configured additional user rights on the database server during the process of configuring users, passwords, and rights manually, you can run /opt/0V/contrib/0pC/opc_odc to verify the database setup (the log file is in /tmp/opc_odc.log).
- 12. Configure the Administration UI database connection parameters:
 - a. Add the first digit group of the major PostgreSQL version to the ovodb.DBMajorVersion property in the ovoappl.properties, opccfg.properties, and ovoconfig.properties files. For example, for PostgreSQL version 9.1, add 9:

ovodb.DBMajorVersion=9

Make sure that you do not use blank spaces.

- b. Edit the ovodb.url property in the ovoinstall.properties, ovoconfig.properties, opccfg.properties, and ovoappl.properties files as follows: ovodb.url=jdbc:postgresql://<db_server_hostname>:<db_port>/<db_name> In this instance, <db_server_hostname> is the hostname of the system where the remote database is located, <db_port> is the database port, and <db_name> is the name of the database.
- c. Restart the Administration UI by running the following commands:

/opt/OV/OMU/adminUI/adminui clean
/opt/OV/OMU/adminUI/adminui start

Setting Up HPOM in an Oracle Real Application Clusters (RAC) Environment

Oracle Real Application Clusters (RAC) represents a highly available, scalable, and manageable solution for sharing access to a single database among managed nodes in a cluster environment. Even during a system fault on one of the nodes, data can be accessed from any of the remaining nodes. The data on the failed node is recovered automatically without the administrator's intervention.

To set up HPOM in an Oracle RAC environment, complete the following tasks:

- Task 1: "Checking System Requirements" below
- Task 2: "Recognizing Limitations During the HPOM Runtime" below
- Task 3: "Installing Oracle RAC" on the next page
- Task 4: "Preparation Steps" on the next page
- Task 5: "Installing and Configuring HPOM in an Oracle RAC Environment" on page 123

Checking System Requirements

Before you start setting up HPOM in an Oracle RAC environment, make sure that the Oracle database server (which can be installed and used with HPOM on any platform supported by Oracle) and the Oracle database client (which is installed on the HP Operations management server) are of the same version.

For detailed information about Oracle RAC server requirements, see the Oracle RAC documentation at the following URL:

http://www.oracle.com/us/products/database/options/real-application-clusters/overview/index.html

Make sure that the previously created Oracle database for HPOM is used and that it is accessible through Oracle Net Services.

Caution: HPOM supports Oracle 11g Release 1 RAC (11.1.0.7), Oracle 11g Release 2 RAC (11.2.0.1–11.2.0.4), and Oracle 12c Release 1 RAC (12.1.0.1 and 12.1.0.2).

Recognizing Limitations During the HPOM Runtime

During the HPOM runtime, the following limitations apply:

• Removing the database or dropping the tablespaces by using opcdbsetup is not supported. You can remove the database or drop the tablespaces manually.

When removing the database manually, make sure to remove the following files from the HP Operations management server:

- /etc/opt/OV/share/conf/ovdbconf
- /etc/opt/OV/share/conf/OpC/mgmt_sv/.opcdbpwd.sec
- /etc/opt/OV/share/conf/OpC/mgmt_sv/.opcdbrem.sec
- The mondbfile policy is not supported.
- The opcadddbf tool is not supported.

Note: For the previously created Oracle database setup, the same limitations apply as for a remote/manual Oracle database setup.

Installing Oracle RAC

The Oracle RAC installation instructions are provided in the Oracle RAC documentation at the following URL:

http://www.oracle.com/us/products/database/options/real-application-clusters/overview/index.html

Preparation Steps

Before installing and configuring HPOM in an Oracle RAC environment, you must complete the following tasks:

- Task 1: "Creating and Configuring the HPOM Database on Cluster Nodes" on the next page
- Task 2: "Configuring Users, Passwords, and User Rights Manually" on page 118
- Task 3: "Configuring Access to the HPOM Database" on page 120

Note: Verify that your system meets the following Oracle requirements:

- Oracle 11gR1 (11.1.0.7), 11gR2 (11.2.0.1–11.2.0.4), or 12cR1 (12.1.0.1 or 12.1.0.2)
- Oracle Net Services 11gR1 (11.1.0.7), 11gR2 (11.2.0.1–11.2.0.4), or 12cR1 (12.1.0.1 or 12.1.0.2)
- SQL*Plus 11gR1 (11.1.0.7), 11gR2 (11.2.0.1–11.2.0.4), or 12cR1 (12.1.0.1 or 12.1.0.2)

Creating and Configuring the HPOM Database on Cluster Nodes

To create and configure the HPOM database on all cluster nodes^a, log on to the database server as the oracle user, and then start the Database Configuration Assistant by running the following command:

\$ORACLE_HOME/bin/dbca &

The Welcome window opens.

Note: In the process of creating the database by using the Oracle Database Creation Assistant, follow the wizard. Not all steps in the wizard are described in this procedure. In all the steps that are not described, leave default values or make custom selections that suit your needs.

The steps for creating and configuring the HPOM database on cluster nodes differ depending on which Oracle database version you use:

- If you use Oracle 11g, see "Creating and Configuring Oracle Database 11g" below.
- If you use Oracle 12c, see "Creating and Configuring Oracle Database 12c" on page 116.

Creating and Configuring Oracle Database 11g

To create and configure Oracle Database 11g, follow these steps:

1. In the Welcome window, select **Oracle Real Application Clusters database**, and then click **Next**.

Note: The Welcome window is used for creating the Oracle RAC database and it is displayed only if the Oracle home from which it is invoked is on the cluster system. Otherwise, the generic Welcome window opens and only the Oracle single instance database option is available.

2. In the Operations window, select Create a Database, and then click Next.

Note: During the database creation, a window may pop up with the following error displayed:

ORA-29807: Specified operator does not exist

In that case, click Ignore, and continue with the database configuration.

- 3. If you are using Oracle Database 11g Release 2, skip this step: In the Node Selection window, select all the cluster nodes on which you want to create the cluster database, and then click **Next**.
- 4. In the Database Templates window, select Custom Database, and then click Next.
- 5. In the Database Identification window, type the global database name (for example, openview)

^aDatabase instances can be created automatically or manually on all cluster nodes.

and the Oracle system identifier prefix (for example, GRID) for your cluster database. Click Next.

- 6. In the Management Options window, select **Configure Enterprise Manager** and **Configure Database Control for local management**, and then click **Next**.
- 7. In the Database Credentials window, define the passwords for the SYSTEM and SYS users, and then click **Next**.

Caution: Do not forget the passwords you defined. You will need these passwords for the HPOM configuration and database administration.

8. In the Storage Options window, select **Automatic Storage Management (ASM)**, and then click **Next**.

At this point, you may be asked to provide the ASMSNMP password. If you do not remember this password, you can do one of the following:

• Specify an incorrect password.

When you specify an incorrect password, the error message appears. You can simply ignore this message and continue by clicking **Continue**.

• Change the ASMSNMP password.

To change the ASMSNMP password, connect to the +ASM instance, and then follow these steps:

i. Switch to the oracle user:

su - oracle

- ii. Set the proper Oracle environment variables for the Oracle Grid infrastructure.
- iii. Run the following commands:

sqlplus / nolog

SQL> conn / as sysasm

- iv. Do one of the following:
 - Change the password of the existing ASMSNMP user:

SQL> alter user asmsnmp identified by <password> ;

Create a new ASMSNMP user:

SQL> create user asmsnmp identified by <password> ;
grant sysdba to asmsnmp;

v. Switch back to the oracle user:

exit

Note: If specifying an incorrect password or changing the ASMSNMP password does not solve the issue, check it with your database administrator or see the Oracle product

documentation.

- 9. *If you are using Oracle Database 11g Release 2, skip this step:* Enter the SYS password for the ASM instance, and then click **Next**.
- 10. In the Database Components tab of the Database Content window, first clear all the components, and then click **Standard Database Components...**

The Standard Database Components window opens.

11. In the Standard Database Components window, clear all the features, and then click **OK**.

The Database Content window opens again. Click **Next** to continue.

12. In the Character Sets tab of the Initialization Parameters window, select **Choose from the list of character sets**.

Note: For more information on supported character sets and NLS_LANG values, see the *HPOM Administrator's Reference*.

- 13. In the Connection Mode tab of the Initialization Parameters window, select **Dedicated Server Mode**.
- 14. In the Initialization Parameters window, click **All Initialization Parameters**, and then set initialization parameters using the recommended values (see Table 18).

Caution: Make sure that db_block_size is at least 16384 bytes. Otherwise, the HPOM database creation fails and you must recreate the database from the beginning.

Parameter	Value
db_block_size	16384
diagnostic_dest	<oracle_base></oracle_base>
db_files	80
db_file_multiblock_read_ count	16
memory_target ^a	600M
<pre>log_checkpoint_interval</pre>	99999

Table 18: Initialization Parameters

^aThe variable that controls the global memory usage of the HPOM instance. The other variable, memory_ max_target, allows you to dynamically increase the value of memory_target. By default, the memory_ max_target parameter takes the same value as memory_target. If you want to adjust the memory_target value without restarting the instance, manually specify a greater value for memory_max_target.

Parameter	Value
processes	200
dml_locks	100
log_buffer	1572864
<pre>max_dump_file_size</pre>	10240
open_cursors	1024
sort_area_size	262144
compatible	11.1.0.0.0
nls_length_semantics	BYTE

Initialization Parameters, continued

15. In the Database Storage window, create tablespaces and their datafiles using the recommended initial sizes (see Table 19). Make sure to set OPC_TEMP as a default temporary tablespace. Additional tablespaces are required depending on whether you plan to use Undo Tablespace Management or Rollback Segments.

Caution: Create the datafiles as autoextend files, so that the datafiles can grow as needed. The autoextend option can be enabled in the Datafiles list under the Storage tab.

Tablespace		Datafile	
Name	Tablespace Type	Size	Next
SYSTEM	Locally managed/permanent	300M	1M
SYSAUX	Locally managed/permanent	400M	1M
TEMP	Locally managed/temporary	20M	5M
OPC_1	Locally managed/permanent	7M	6M
OPC_2	Locally managed/permanent	7M	6M
OPC_3	Locally managed/permanent	1M	1M
OPC_4	Locally managed/permanent	26M	2M
OPC_5	Locally managed/permanent	1M	1M

Table 19: Size of Tablespaces and Their Datafiles

Tablespace		Datafile	
Name	Tablespace Type	Size	Next
OPC_6	Locally managed/permanent	5M	2M
0PC_7	Locally managed/permanent	4M	2M
OPC_8	Locally managed/permanent	4M	2M
OPC_9	Locally managed/permanent	6M	2M
OPC_10	Locally managed/permanent	7M	6M
OPC_INDEX1	Locally managed/permanent	13M	1M
OPC_INDEX2	Locally managed/permanent	10M	1M
OPC_INDEX3	Locally managed/permanent	10M	1M
OPC_TEMP	Locally managed/temporary	4M	1M

Size of Tablespaces and Their Datafiles, continued

Note: HPOM requires at least 3 redo logs with a size of 20M each. Having more and bigger redo logs may increase the performance. It is recommended that you create mirrored copies of the redo logs on another disk. For more information, see the *HPOM Administrator's Reference*.

16. In the Creation Options window, select the Create Database option, and then click Finish.

Creating and Configuring Oracle Database 12c

To create and configure Oracle Database 12c, follow these steps:

1. In the Database Operation window, select Create Database, and then click Next.

Note: During the database creation, a window may pop up with the following error displayed:

ORA-29807: Specified operator does not exist

In that case, click **Ignore**, and continue with the database configuration.

- 2. In the Creation Mode window, select **Advanced Mode**, and then click **Next**.
- 3. In the Database Template window, select the type of database you want to configure and a template for your database:

- a. From the Database Type drop-down list, select **Oracle Real Application Clusters (RAC)** database.
- b. From the Configuration Type drop-down list, select Admin-Managed.
- c. Select the Custom Database template.
- 4. In the Database Identification window, enter the global database name and the SID (for example, enter openview for the global database name). Click **Next**.
- 5. In the Database Placement window, select all the nodes on which you want to create the cluster database, and then click **Next**.
- In the Management Options window, select the Run Cluster Verification Utility (CVU) Checks Periodically and Configure Enterprise Manager (EM) Database Express check boxes.
- In the Database Credentials window, select Use the Same Administrative Password for All Accounts, and then specify the password for the SYS and SYSTEM users. Click Next.

Caution: Do not forget the password you specified. You will need it for the HPOM configuration and database administration.

- 8. In the Storage Locations window, do the following:
 - a. From the Database files Storage Type drop-down list, select **Automatic Storage Management (ASM)**.
 - b. Select the Specify Fast Recovery Area check box.
 - c. Click Next.
- 9. In the Database Components tab of the Database Options window, clear all the components, and then click **Next**.
- 10. In the Initialization Parameters window, do the following:
 - a. In the Memory tab, set the memory size to 600 MB.
 - b. In the Sizing tab, set the block size to 16384 bytes and the number of operating system user processes to 200.
 - c. In the Character Sets tab, select Use Unicode (AL32UTF8).

Note: For more information about supported character sets and NLS_LANG values, see the *HPOM Administrator's Reference*.

- d. In the Connection Mode tab, select **Dedicated Server Mode**.
- e. Click **All Initialization Parameters...**, and then set initialization parameters using the recommended values listed in Table 18.

Caution: Make sure that db_block_size is at least 16384 bytes. Otherwise, the HPOM database creation fails and you must recreate the database from the beginning.

11. In the Creation Options window, select **Create Database**, and then click **Customize Storage Locations...**

The Customize Storage window opens. Create tablespaces and their datafiles using the recommended initial sizes listed in Table 19.

Caution: The OPC_TEMP tablespace must be set as a default temporary tablespace. However, due to an issue in the current release of Oracle 12c, you cannot do this in the Customize Storage window. For detailed information about how to set the default temporary tablespace, see "Setting the Default Temporary Tablespace for Oracle 12c" on page 94.

Note: HPOM requires at least three redo logs with the size of 20M each. Having more and bigger redo logs may increase the performance.

12. In the Summary window, review the selected options, and then click **Finish**.

Configuring Users, Passwords, and User Rights Manually

To configure users, passwords, and user rights on the database server manually, follow these steps:

1. From one of the nodes, log on as the oracle user, and connect as sysdba.

Type the following commands:

su - oracle

sqlplus system as sysdba

2. Type the password for the system user.

This is the password you set when creating the database.

3. To create the opc_op user, run the following command:

create user opc_op identified by create user opc_op identified by create user opc_stemporary tablespace OPC_TEMP;
For example:

create user opc_op identified by pwd123 \
default tablespace OPC_5 temporary tablespace OPC_TEMP;

4. To create the opc_report user, run the following command:

create user opc_report identified by <password> \
default tablespace OPC_5 temporary tablespace OPC_TEMP;

 To configure user rights for the users you created, run the following commands: create role opc_report_role; grant create session to opc_report_role; grant opc_report_role to opc_report; grant connect, resource, create public synonym, create table, create view, drop public synonym, alter tablespace to opc_op;

Caution: The opc_report_role is required and must be created.

6. Oracle 12c only: Remove the default disk space restrictions for the opc_op user by running the following command:

```
grant unlimited tablespace to opc_op;
```

7. To prevent the opc_op password from expiring, type the following:

```
su - oracle
sqlplus /nolog
SQL> conn / as sysdba;
SQL> alter profile default limit password_life_time unlimited;
```

8. Optional: Configure additional user rights on the database server.

If you want to use the opc_odc tool, type the following:

create role opc_monitorer;

```
grant select on v_$datafile to opc_monitorer;
grant select on v_$log to opc_monitorer;
grant select on v_$logfile to opc_monitorer;
grant select on v_$database to opc_monitorer;
grant select on v_$controlfile to opc_monitorer;
grant select on dba_free_space to opc_monitorer;
grant select on dba_data_files to opc_monitorer;
grant select on dba_tablespaces to opc_monitorer;
grant select on dba_tables to opc_monitorer;
grant select on dba_tables to opc_monitorer;
```

grant select on dba_ind_columns to opc_op; grant select on dba_cons_columns to opc_op; grant select on dba_constraints to opc_op; grant select on v_\$parameter to opc_op; grant select on v_\$sga to opc_op;

grant opc_monitorer to opc_op;

```
9. To close sqlplus, type exit.
```

Configuring Access to the HPOM Database

To configure access to the HPOM database, you must configure Net Services files on all cluster nodes of the database server either by using Oracle tools or manually. You can choose an Oracle Net alias (HPOM default is ov_net) and specify the used Net Services alias when configuring the HP Operations management server.

To enable the connection from the HP Operations management server to the database instances on all Oracle RAC nodes, specify your configuration preferences in the following file:



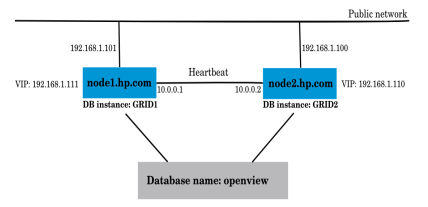


Figure 2: Example of RAC Configuration

Figure 2 shows the example of the Oracle RAC configuration for the following managed nodes:

node1.hp.com

With IP address 192.168.1.101, virtual node name node1-vip, and configured database instance GRID1

node2.hp.com

With IP address 192.168.1.100, virtual node name node2-vip, and configured database instance GRID2

During the Oracle RAC configuration, the database name is specified (for example, openview). The database consists of both database instances, GRID1 and GRID2.

Caution: Make sure that the ORACLE_SID variable is always properly set. In the shown example, the ORACLE_SID variable is GRID1 on the first node and GRID2 on the second node.

The HP Operations management server uses the ov_net alias to connect to the HPOM database (service name openview in Figure 2). The Oracle RAC server handles the database connections as specified in the tnsnames.ora file by using load balancing and failover. For detailed information, see the Oracle RAC documentation.

Creating Net Services Manually

To create Net Services files manually, follow these steps:

1. Configure Net Services that are needed on all Oracle RAC cluster nodes.

The tnsnames.ora and listener.ora files are required. Optionally, you can also configure the tnsnav.ora and sqlnet.ora files. These files are located in the \$ORACLE_HOME/network/admin directory. You can find syntax examples for the .ora files in "Syntax Examples for the .ora Files" below.

Note: The example files described in "Syntax Examples for the .ora Files" below must be thoroughly followed with new lines, spaces, and tabs. In all example files, change hostnames, IPs, and directory paths according to your system settings.

2. Start the listener as the oracle user on each node by typing the following:

```
su - oracle
lsnrctl start <Listener_name>
```

Note: With some installations, it is possible that Oracle already created its own listener files. To stop the listeners, follow these steps:

- a. Log on as root.
- b. Export the ORACLE_HOME, ORACLE_BASE, and ORACLE_SID variables, and then add \$ORACLE_HOME/bin to PATH.
- c. Stop the listener by running the following command:

lsnrctl stop <listener_name>

d. Log on as the oracle user and start the correct listener.

Syntax Examples for the .ora Files

When configuring Net Services, consider the following example files:

Example Contents of the tnsnames.ora File

```
OPENVIEW =
  (DESCRIPTION =
      (ADDRESS = (PROTOCOL = TCP)(HOST = node1-vip)(PORT = 1521))
      (ADDRESS = (PROTOCOL = TCP)(HOST = node2-vip)(PORT = 1521))
      (LOAD_BALANCE = yes)
      (CONNECT_DATA =
          (SERVER = DEDICATED)
          (SERVICE_NAME = openview)
      )
   )
   ov_net =
   (DESCRIPTION =
      (ADDRESS = (PROTOCOL = TCP)(HOST = node1-vip)(PORT = 1521))
      (ADDRESS = (PROTOCOL = TCP)(HOST = node2-vip)(PORT = 1521))
      (LOAD_BALANCE = yes)
```

```
(CONNECT_DATA =
             (SERVER = DEDICATED)
             (SERVICE_NAME = openview)
             (FAILOVER_MODE =
                (TYPE = SELECT)
                (METHOD = BASIC)
                (RETRIES = 180)
                (DELAY = 5)
             )
        )
 )
GRID1 =
 (DESCRIPTION =
        (ADDRESS = (PROTOCOL = TCP)(HOST = node1-vip)(PORT = 1521))
        (CONNECT DATA =
            (SERVER = DEDICATED)
             (SERVICE NAME = openview)
             (INSTANCE_NAME = GRID1)
        )
 )
GRID2 =
 (DESCRIPTION =
       (ADDRESS = (PROTOCOL = TCP)(HOST = node2-vip)(PORT = 1521))
       (CONNECT_DATA =
           (SERVER = DEDICATED)
            (SERVICE_NAME = openview)
            (INSTANCE_NAME = GRID2)
      )
 )
LISTENERS_OPENVIEW =
 (ADDRESS_LIST =
      (ADDRESS = (PROTOCOL = TCP)(HOST = node1-vip)(PORT = 1521))
      (ADDRESS = (PROTOCOL = TCP)(HOST = node2-vip)(PORT = 1521))
 )
NODE_1 =
 (DESCRIPTION =
       (ADDRESS = (PROTOCOL = TCP)(HOST = node1-vip)(PORT = 1521))
       (CONNECT_DATA =
            (SID = GRID1)
       )
 )
NODE 2 =
  (DESCRIPTION =
       (ADDRESS = (PROTOCOL = TCP)(HOST = node2-vip)(PORT = 1521))
       (CONNECT_DATA =
             (SID = GRID2)
       )
 )
```

Example Contents of the listener.ora File on node1.hp.com

```
LISTENER_NODE1 =
(DESCRIPTION_LIST =
(DESCRIPTION =
(ADDRESS_LIST =
```

```
(ADDRESS =
     (PROTOCOL = TCP) (HOST = node1-vip) (PORT = 1521) (IP = FIRST)
   )
 )
   (ADDRESS LIST =
   (ADDRESS =
     (PROTOCOL = TCP) (HOST = node1) (PORT = 1521) (IP = FIRST)
  )
 )
   (ADDRESS LIST =
   (ADDRESS =
     (PROTOCOL = IPC) (KEY = EXTPROC))
  )
 )
 )
CONNECT TIMEOUT LISTENER NODE1 = 10
LOG DIRECTORY LISTENER NODE1 = /opt/oracle/product/11.1.0/network/log
LOG FILE LISTENER NODE1 = LISTENER NODE1
SID_LIST_LISTENER_NODE1 =
(SID_LIST =
  (SID_DESC =
  (SID_NAME=GRID1)
  (GLOBAL_DBNAME = openview)
   (ORACLE_HOME=/opt/oracle/product/11.1.0/)
 )
 )
```

TRACE_LEVEL_LISTENER_NODE1 = OFF

Example Contents of the tnsnav.ora File

LOCAL_COMMUNITIES =
 (COMMUNITY_LIST =
 (COMMUNITY = OPENVIEW_COMMUNITY)
)

Example Contents of the sqlnet.ora File

```
TRACE_LEVEL_CLIENT = OFF
TRACE_DIRECTORY_CLIENT = /opt/oracle/product/11.1.0/network/log
LOG_DIRECTORY_CLIENT = /opt/oracle/product/11.1.0/network/log
```

Installing and Configuring HPOM in an Oracle RAC Environment

To set up HPOM in an Oracle RAC environment, install the HP Operations management server software either as described in "Installing and Configuring the HPOM Software on the Management Server" on page 48 or in the procedure for installing HPOM in a cluster environment, with regard to the following steps:

1. When the ovoinstall script asks you if you want to continue with the server configuration, leave the ovoinstall window open, and then open a new window.

2. In the new window, as the root user, install the latest HP Operations management server patch, and then type **y** followed by **ENTER** to continue with the server configuration.

Caution: If you install HPOM in a cluster environment, install the latest HP Operations management server patch for all cluster nodes.

The ovoconfigure script asks you if you want to configure the database.

3. Type **y** followed by **ENTER**.

When the ovoconfigure script asks you if you want to set up the database manually, leave the ovoconfigure window open.

4. Open a new window, and, as the root user, follow these steps:

Caution: If you are installing HPOM in a cluster environment, perform these steps only for the first cluster node.

- a. Export ORACLE_HOME, ORACLE_SID, and LANG (for an appropriate LANG value, see the *HPOM Administrator's Reference*).
- b. Copy the following Net files from the Oracle database server to the HP Operations management server:
 - o \$ORACLE_HOME/network/admin/sqlnet.ora
 - o \$ORACLE_HOME/network/admin/tnsnames.ora
 - o \$ORACLE_HOME/network/admin/tnsnav.ora

These files are required on the database server and the HP Operations management server. When you copy the files to the HP Operations management server, check that the directory paths point to the correct locations, and modify them if necessary.

Note: The tnsnav.ora and sqlnet.ora files are optional. If you configured these files on the RAC cluster, you must also configure them on the HP Operations management server.

c. If you are installing HPOM in a cluster environment, export the OPC_HA and OPC_MGMT_SERVER variables by running the following commands:

/opt/OV/bin/ovconfchg -ovrg server -ns opc -set OPC_HA TRUE /opt/OV/bin/ovconfchg -ovrg server -ns opc -set \ OPC_MGMT_SERVER <valid_virtual_host>

In this instance, <vaLid_virtual_host> is the long hostname of the virtual host that was previously selected during the installation procedure.

5. Return to the ovoconfigure window. Type y followed by ENTER to configure the database.

Note: The database configuration step can be done manually by using opcdbsetup -p.

6. *Optional:* If you configured additional user rights on the database server during the process of configuring users, passwords, and rights manually, you can run /opt/0V/contrib/0pC/opc_odc to verify the database setup (the log file is in /tmp/opc_odc.log).

Configuring the Administration UI for Oracle RAC

To configure the Administration UI for Oracle RAC, you must modify the Administration UI configuration files after the installation is complete. Otherwise, you will not be able to list or modify HPOM objects. In addition, a connection error message will appear.

Example of Oracle RAC Configuration:

Assume that your Oracle RAC environment consists of the servers with physical hostnames astrid14 and astrid15, and virtual hostnames astrid14-vip and astrid15-vip. The port is 1521 and the SID is openview.

In this case, the following configuration files must be modified:

/opt/OV/OMU/adminUI/conf/opccfg.properties

/opt/OV/OMU/adminUI/conf/ovoappl.properties

/opt/OV/OMU/adminUI/conf/ovoconfig.properties

/opt/OV/OMU/adminUI/conf/ovoinstall.properties

Each of these configuration files contains a JDBC connection string that looks as follows:

ovodb.url=jdbc:oracle:thin:@astrid15:1521:openview

Use the virtual hostnames in the process of modifying the configuration files. In addition, use the proper port and SID data when required.

To configure Oracle RAC, follow these steps:

- 1. Modify the configuration files so that each of them contains the correct Oracle RAC JDBC connection string. To do this, choose one of the following ways:
 - By replacing the default JDBC connection string:

In this example, the string in each configuration file should look as follows:

```
ovodb.url=jdbc:oracle:thin:@(DESCRIPTION=(FAILOVER=ON)(ADDRESS_LIST=(LOAD_
BALANCE=ON)(ADDRESS=(PROTOCOL=TCP)(HOST=astrid14-vip)(PORT=1521))(ADDRESS=
(PROTOCOL=TCP)(HOST=astrid15-vip)(PORT=1521)))(CONNECT_DATA=(SERVICE_
NAME=openview)))
```

• Oracle 11g Release 2 or higher: By using the SCAN listener:

When using a SCAN listener, you provide only a hostname. The Oracle client and the name service are responsible for modifying the configuration files.

For example, type the following:

```
ovodb.url=jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=omlrac-
scan.hp.com)(PORT=1521))(CONNECT_DATA=(SERVICE_NAME=openview)
(SERVER=DEDICATED)))
```

2. After the JDBC connection string is modified, add the following line to the /opt/OV/OMU/adminUI/conf/servicemix/wrapper.conf file:

wrapper.java.additional.17=-Duser.timezone=<time_zone>

For example, <time_zone> can be UTC.

- 3. Make sure that the value of the ovodb.DBMajorVersion variable in the opccfg.properties, ovoappl.properties, and ovoconfig.properties files is set to the database major version (that is, 11 or 12).
- 4. Restart the Administration UI by running the following commands:

/opt/OV/OMU/adminUI/adminui stop /opt/OV/OMU/adminUI/adminui clean /opt/OV/OMU/adminUI/adminui start

Chapter 5: Directory Structure on the Management Server

In This Chapter

This chapter provides file trees showing the hierarchy of HPOM directories on the management server.

HPOM File Tree on the Management Server

The layout of the HPOM file structure conforms to the standard structure of the UNIX system.

The major HPOM directories contain the following:

/opt/OV	All HPOM binaries
/etc/opt/OV	Configuration data
/var/opt/OV	Run-time data

Note: The file tree can include additional subdirectories if HP Operations agent software or other HP Operations software is installed.

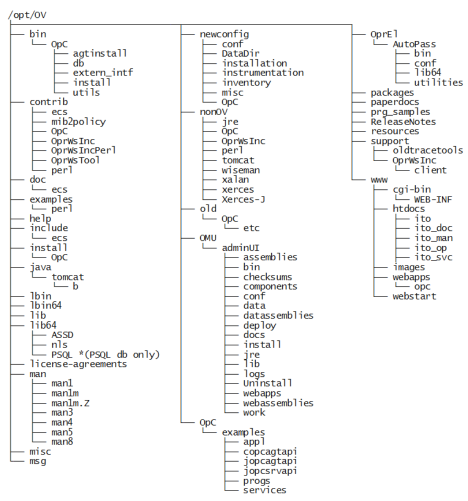


Figure 3: File Tree on the Management Server (/opt/OV Branch)

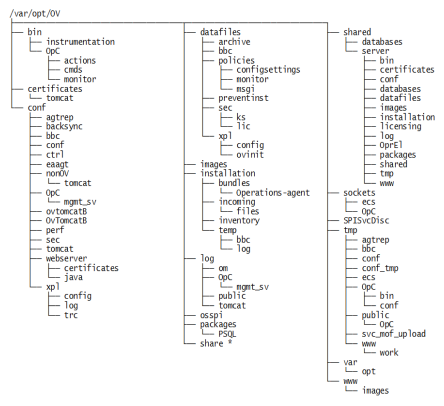
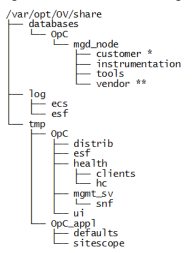


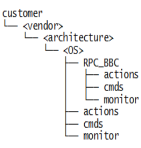
Figure 4: File Tree on the Management Server (/var/opt/OV Branch)

* For the directory subtree of the /var/opt/OV/share directory, see Figure 5.

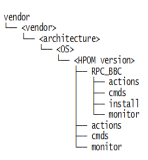
Figure 5: File Tree on the Management Server (/var/opt/OV/share Branch)



* Includes a series of customer-specific directory subtrees with the following structure:



** Includes a series of vendor-specific directory subtrees with the following structure:



<HPOM version> is the version of HPOM that supports a particular agent platform. HPOM can manage several different HPOM versions for each agent platform.

The customer subtree is similar to the vendor subtree, without the HPOM version. You can integrate your additional scripts, including individual scripts and binaries in the monitor, cmds, and actions subdirectories. These files are automatically distributed to the managed node by HPOM.

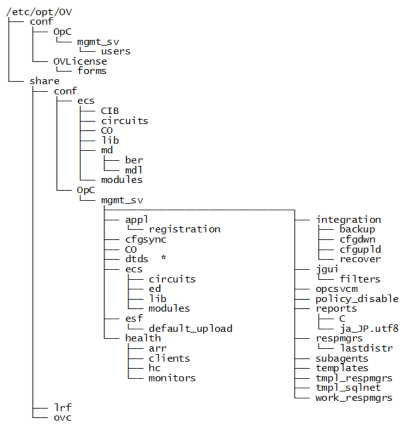


Figure 6: File Tree on the Management Server (/etc/opt/OV Branch)

System Resources Adapted by HPOM

HPOM makes changes in the following system resource files:

/etc/passwd

Contains the entry for the default HPOM operator.

/etc/group

Contains the entry for the default HPOM operator.

/etc/services

Adds the ito-e-gui service for the Java GUI.

/etc/inetd.conf

Starts the /opt/OV/bin/OpC/opcuiwww process when requested.

Chapter 6: Software Administration on the Management Server

In This Chapter

This chapter describes how to do the following:

- Deinstall HPOM from the management server.
- Deinstall the Java GUI.
- Reinstall HPOM on the management server.
- Reinstall the Administration UI.

Deinstalling HPOM

To deinstall HPOM, follow these steps:

- 1. Log on to the management server as the root user.
- 2. Stop all managed node services by running the following command:

/opt/OV/bin/OpC/opcragt -stop -all

3. Optional: Deinstall the HPOM software from all managed nodes, excluding the management server, by running the inst.sh script:

/opt/OV/bin/OpC/agtinstall/inst.sh -r

4. Check if any Java GUIs are connected to the management server by running the following command:

/opt/OV/contrib/OpC/listguis

If there are Java GUIs connected to the management server, stop them by selecting **File > Exit**. Alternatively, you can stop the Java GUIs by using the kill command.

Caution: Before removing server packages, remove all server patches and applications that have a dependency on server packages. Otherwise, the removal of the HP Operations management server might fail.

5. Start the HPOM deinstallation by running the ovoremove script:

/opt/OV/bin/OpC/install/ovoremove

Note: For the information about the additional steps that you might need to perform, see the latest edition of the *HPOM Software Release Notes*.

The ovoremove script checks the current directory and if there are any opened Java GUIs.

The following text is displayed:

Welcome to the HP Operations Manager for UNIX removal

6. Press **ENTER** to verify that you want the removal procedure to start.

Note: The whole removal procedure is written in the following log files that you can view at any time during the removal procedure:

- /var/opt/OV/log/OpC/mgmt_sv/installation.log
- . /var/opt/OV/log/OpC/mgmt_sv/installation.log.error
- . /var/opt/OV/log/OpC/mgmt_sv/installation.log.verbose

The ovoremove script detects if the management server runs as a HARG and removes the Administration UI. It also detects which server add-on packages are installed, and then it asks you if you want to continue with the removal of server add-ons.

7. Press **ENTER** to accept y as the default answer.

The ovoremove script continues with the following:

- Server add-on packages removal
- Event Storm Filter component removal
- Health Check component removal
- Web server configuration removal
- Java GUI configuration removal
- Deintegration from the start-stop sequence
- Database removal
- Other server configuration removal

Caution: If the opc_op user and the opcgrp group are still present on the system after the HPOM deinstallation, you can remove them manually.

8. Press **ENTER** to continue.

The ovoremove script detects the installed software and informs you about the packages and components that will be removed:

- ECS Composer packages
- Localization packages
- Server packages
- Core components
- 9. Press **ENTER** to continue with the software removal.

After the software removal is done, the ovoremove script asks you if you want to continue with the local agent removal.

10. Press ENTER to accept y as the default answer and remove the local agent.

When the local agent is removed, the HPOM deinstallation procedure is finished.

Note: Do not remove the /opt/OV, /etc/opt/OV, and /var/opt/OV directories unless all HP products are removed.

If the /var/opt/midas directory (containing the configuration file created when the Administration UI is installed) is still present on the system after the HPOM deinstallation, it is recommended to remove it by running the following command:

rm -r /var/opt/midas

To deinstall the database, see the documentation supplied by the database vendor.

Deinstalling the Java GUI

If you no longer need the Java GUI, you can easily deinstall it.

Deinstalling the Java GUI from a Windows Client

To deinstall the Java GUI from a Windows client, follow these steps:

- 1. Close all running GUIs on the client.
- Select Start > Control Panel > Programs and Features.
 The Programs and Features window opens.
- 3. In the Programs and Features window, select **HP Operations Manager Java Console**, and then click **Uninstall**.

Deinstalling the Java GUI from a Solaris Client

To deinstall the Java GUI from a Solaris client, follow these steps:

- 1. Close all running GUIs.
- Deinstall the Java GUI by using the pkgrm utility. To do so, type the following: /usr/sbin/pkgrm HPOvOUWwwGui
 Make sure that you also remove the language-specific (or locale-specific) package:
 - English /usr/sbin/pkgrm HPOvOUWwwEng
 - Spanish /usr/sbin/pkgrm HPOvOUWwwSpa
 - Japanese /usr/sbin/pkgrm HPOvOUWwwJpn
 - Korean /usr/sbin/pkgrm HPOvOUWwwKor
 - Simplified Chinese /usr/sbin/pkgrm HPOvOUWwwSch

Deinstalling the Java GUI from Other UNIX-based Systems

To deinstall the Java GUI from other UNIX-based systems, follow these steps:

- 1. Close all running GUIs on the client.
- 2. Remove the /opt/OV/www/htdocs/ito_op/ directory and its contents.

Reinstalling HPOM

To reinstall HPOM, follow these steps:

1. Make a copy of old management server certificates by running the following command:

```
/opt/OV/bin/OpC/opcsvcertbackup -backup \
-passwd <passwd> -file <old_certs>
```

In this instance, *<passwd>* is the user password and *<oLd_certs>* is the file with the old management server certificates.

If you omit the -file option, a.tar archive file is created at the following default location: /tmp/opcsvcertbackup.</are_time>.tar

 Make a copy of the old management server OvCoreId by running the following command: /opt/OV/bin/ovcoreid -ovrg server > /tmp/mgmtsv_coreid

Note: Make sure that the old management server OvCoreId and certificates are reused after the HP Operations management server installation. If they are not reused, managed nodes cannot communicate with the management server.

- 3. Download the configuration data by following these steps:
 - a. Create an empty download specification file:
 - mkdir /tmp/cfgdwn

echo "* ;" > /tmp/cfgdwn/download.dsf

b. Download the configuration:

/opt/OV/bin/OpC/opccfgdwn /tmp/cfgdwn/download.dsf /tmp/cfgdwn

- 4. *Optional:* Download all messages by following these steps:
 - a. Perform a history download:

/opt/OV/bin/OpC/opchistdwn -older 0s -file /tmp/history

b. Acknowledge all active messages:

/opt/OV/bin/OpC/opcack -u <user_for_all_msg_grps> -a -f

c. Perform a second history download:

/opt/OV/bin/OpC/opchistdwn -older 0s -file /tmp/active

5. Deinstall the current HPOM software by using the ovoremove script:

/opt/OV/bin/OpC/install/ovoremove

Note: After you run the ovoremove script, make sure that you check the latest edition of the *HPOM Software Release Notes* for the information about the additional steps that you might need to perform.

- Install HPOM as described in "Installing and Configuring the HPOM Software on the Management Server" on page 48.
- 7. Update the OvCoreId and certificates on the new management server by following these steps:
 - a. Stop all HPOM processes:

/opt/OV/bin/ovc -kill

b. Install the certificate backup from the old HP Operations management server:

/opt/OV/bin/OpC/opcsvcertbackup -restore \
-passwd <passwd> -file <old_certs> -force

In this instance, *<passwd>* is the user password and *<oLd_certs>* is the file with the old management server certificates.

Caution: Do not forget to use the -force option when installing the certificate backup from the old HP Operations management server.

c. Update the local agent OvCoreId in the database:

/opt/OV/bin/OpC/utils/opcnode -chg_id node_name=<local_agent_hostname> \
id=`cat /tmp/mgmtsv_coreid`

To verify that the OvCoreId was correctly updated in the database, run the following command:

/opt/OV/bin/OpC/utils/opcnode -list_id node_list=<local_agent_hostname>

8. Upload the configuration data by running the following command:

/opt/OV/bin/OpC/opccfgupld -replace /tmp/cfgdwn

- 9. Only if you downloaded all the messages: Upload the messages by following these steps:
 - a. Upload the active messages from your download:

/opt/OV/bin/OpC/opchistupl /tmp/active

b. Unacknowledge the active messages in the history message browser and disown them in the message browser by using the Java GUI.

For detailed information, see the HPOM Java GUI Operator's Guide.

c. Upload the history messages:

/opt/OV/bin/OpC/opchistupl /tmp/history

10. Restart the HPOM processes:

/opt/OV/bin/ovc -start

 Check agent connectivity by running the following command: /opt/0V/bin/0pC/opcragt <remote_agent_hostname>

Reinitializing the HPOM Database and Configuration

If required, you can reinitialize the HPOM database and configuration on the management server after reinstalling HPOM.

To reinitialize the HPOM database and configuration, follow these steps:

1. If required, deinstall HPOM from all managed nodes as described in the HPOM Administrator's Reference.

Caution: After you reinitialize the HPOM database, all the node configuration is lost. You must reconfigure the nodes.

2. Only if you use the Oracle database with HPOM: As the root user, export the Oracle variables as follows:

export ORACLE_HOME=/opt/oracle/product/<version>
export ORACLE_BASE=/opt/oracle

- Only if HPOM was deinstalled: Reinstall HPOM as described in "Reinstalling HPOM" on page 135.
- 4. Stop HP Operations management server and agent processes by running the following commands:

```
/opt/OV/bin/OpC/opcsv -stop
/opt/OV/bin/ovc -stop AGENT
```

5. Clean the database, including the configuration for operators and nodes, as well as all active and history messages. To do so, run the following commands:

```
su - root
/opt/OV/bin/OpC/opcdbinit -c [-v]
exit
```

The opcdbinit command uses the following modes:

-c	Clean mode. Cleans up tables and loads the default configuration.
-v	Verbose mode. Used to show the detailed processing progress.

6. Restart the HP Operations management server and agent processes by running the following commands:

```
/opt/OV/bin/OpC/opcsv -start
/opt/OV/bin/ovc -start AGENT
```

Reinstalling the Administration UI

To reinstall the Administration UI, follow these steps:

1. Deinstall the Administration UI by running the following command:

/opt/OV/OMU/adminUI/Uninstall/uninstall.bin

2. *Recommended:* Clear the Administration UI directory to make sure there are no remains that may affect the new installation. To do so, run the following command:

rm -rf /opt/OV/OMU/adminUI/*

3. Edit the /opt/OV/bin/OpC/install/checkpoints.conf file by removing the following line from

it:

CONFIGURE.INSTALL_ADMINUI:DONE

Caution: If you do not edit the checkpoints.conf file, the ovoconfigure script skips the Administration UI installation.

4. Install the Administration UI by running the following command:

/opt/OV/bin/OpC/install/ovoconfigure -installAdminUI \
-adminUIdir <path_to_install_bin>

For example:

/opt/OV/bin/OpC/install/ovoconfigure -installAdminUI -adminUIdir /mnt/AdminUI

Note: After you reinstall the Administration UI, keep in mind that all the Administration UI patches and hotfixes are removed from the system.

Chapter 7: Migrating HPOM from One System to Another

In This Chapter

This chapter describes the migration process from one system to another (for example, the migration from HPOM on HP-UX on HP Integrity to HPOM on Sun Solaris).

Before starting with the migration, consider the following terms used in this chapter:

Old server: The source management server from which you migrate HPOM.

New server: The target management server on which you migrate HPOM.

Verifying Installation Requirements for the Management Server

Make sure that the new server meets at least the minimum system requirements as described in "Installation Requirements for the Management Server" on page 13.

As a general rule, you must perform migrations in the following order:

- 1. Hardware
- 2. Operating system (including operating system patches)
- 3. Database
- 4. HPOM software

HPOM places no restrictions on the number of managed nodes with the 60-day Instant-On license. Make sure that you acquire the correct license for your requirements before the Instant-On license expires.

If you have a product installed that is integrated with the old server (for example, HP Performance Manager), make sure this product is compatible with a newer version of HPOM before starting the HPOM migration process. For information about how to perform the HPOM migration in this situation, see the documentation of the integrated product.

Migration Scenarios

When migrating from one system to another, you can choose one of the following scenarios:

- "Migration to a System with a Different IP Address and Hostname" below
- "Upgrade of the Systems in a MoM Setup by Reusing the IP Addresses and Hostnames" on page 149

Note: Unlike the upgrade procedure described in "Upgrading HPOM to Version 9.2x" on page 153, these scenarios require almost no operational downtime.

Migration to a System with a Different IP Address and Hostname

If the hostname and the IP address of the new server are different from those of the old server, it is recommended that you configure the new server as a backup server. The basics of this scenario are as follows:

- New hardware with a new IP address and a new hostname is used for the new server.
- Depending on the setup, you can switch to the stand-alone server setup after the migration process is finished and shut down the old server.
- If the old server is to be switched off after the migration, you can request a new server permanent license in exchange for the old license (contact the HP Password Delivery Center). In the meantime, you can work on the new server with the 60-day Instant-On license.
- After setting up the new server, you can also upgrade the old server to HPOM 9.2x (for example, if a hardware cluster will be reused).
- Migration can be performed almost without operational downtime.
- Messages can be synchronized in both directions, from the old server to the new server and vice versa, whereas the configuration data exchange is only possible from the old server to the new server.
- All managed nodes must be updated with the root certificate of the new server.
- · Can also be used for hardware upgrades of the same HPOM version.

To migrate to the system with the different IP address and hostname, complete these tasks:

- Task 1: "Downloading the Old Server Configuration" on the next page
- Task 2: "Setting Up a New Server" on page 143

- Task 3: "Uploading the Saved HPOM Configuration" on the next page
- Task 4: "Establishing a Trust Relationship Between the Two Management Servers" on page 145
- Task 5: "Setting Up Message Forwarding Between the Management Servers" on page 147

Note: For detailed information about setting up a backup server, see the HPOM Concepts Guide.

Downloading the Old Server Configuration

Note: In case the migration is performed from HPOM 8.xx to HPOM 9.xx, templates are converted to policies. The conversion takes place automatically during the template upload. The version of all newly created policies is set to 1.0, and the version of all HPOM 9.xx delivered default policies is 9.0.

For detailed information about the HPOM policies, see the *HPOM Administrator's Reference* and the *HPOM Concepts Guide*.

To download the old server configuration, follow these steps:

1. Include service data into the download by running the following command:

/opt/OV/bin/ovconfchg -ovrg server -ns opc -set \
OPC_OPCCFGDWN_ALL_INCLUDE_SELDIST_SERVICES TRUE

2. Create a download specification file for all configuration data:

echo "* ;" > /tmp/download.dsf

3. Download the configuration:

/opt/OV/bin/OpC/opccfgdwn -force -backup /tmp/download.dsf /tmp/cfgdwn

4. If you want to migrate your server configuration settings, store the output of ovconfget -ovrg server into a file, and then transfer it to the new server.

The process of downloading the old server configuration may be repeated several times during the migration. This is because the configuration changes (for example, adding new managed nodes) take place in the old production server environment, and must, therefore, be synchronized to the new server occasionally.

Note: The audit records cannot be migrated from HPOM 8.xx to HPOM 9.xx. Download the audit data before migrating HPOM if you want to keep a copy of all audit entries. Enter the following command:

```
/opt/OV/bin/OpC/opcauddwn -older 0s -file /tmp/audit
```

For detailed information about the message transfer from the old server to the new server, see "Setting Up Message Forwarding Between the Management Servers" on page 147.

Setting Up a New Server

Note: The pure installation of the new server can be done independently of any activities in the old production server environment.

To set up a new server, follow these steps:

1. Install the HP Operations management server as described in "Installing and Configuring HPOM on the Management Server" on page 27.

Caution: Make sure your system meets hardware and software requirements for the HPOM software installation. For information about the installation requirements, see "Installation Requirements for the Management Server" on page 13.

2. Install an Oracle database or a PostgreSQL database on the new server.

For details, see "Installing an Oracle Database" on page 29 or "Installing a PostgreSQL Database" on page 42.

3. After the new server and the database are installed, add the new server (the backup server) as a managed node to your old server. To do this, on the old server, run the following command:

```
/opt/OV/bin/OpC/utils/opcnode -add_node \
node_name=<new_server> group_name=<nodegrp_name> \
net_type=<network_type> mach_type=<machine_type> id=<new_server_OvCoreId>
```

Note: You can verify that the OvCoreId was correctly updated in the database of the old server by running the following command:

/opt/OV/bin/OpC/utils/opcnode -list_id node_list=<new_server_hostname>

For more information, see the opcnode (1M) manual page.

Uploading the Saved HPOM Configuration

To upload the previously saved configuration with opccfgupld on the new server, follow these steps:

- 1. Transfer the saved configuration files to the new server.
- 2. Stop the HP Operations management server processes:

/opt/OV/bin/ovc -stop SERVER

Caution: In a cluster environment, first disable the HA resource group monitoring by running the following command:

/opt/OV/lbin/ovharg -monitor ov-server disable

You must also make sure that the upload is performed on the active cluster node.

- 3. If you stored the output of ovconfget -ovrg server into a file and transferred it to the new server, follow these steps:
 - a. Edit the file by running the following command:

/opt/OV/bin/ovconfchg -ovrg server -edit

b. In the editor, merge the configuration.

Make sure that you add only the variables that you modified, and not all internal HPOM variables. Failing to do so may cause problems with the HP Operations management server installation.

To determine which variables were modified, run the following command on the old server:

/opt/OV/bin/ovconfchg -ovrg server -edit

Then compare this output with the output from the new server.

4. Upload the configuration on the new server by running the following command:

/opt/OV/bin/OpC/opccfgupld -replace -subentity -configured <download_directory>
For example:

/opt/OV/bin/OpC/opccfgupld -replace -subentity -configured /tmp/cfgdwn

5. Verify that the old server node is configured on the new server by running the following command:

/opt/OV/bin/OpC/utils/opcnode -list_nodes

If the old server is not listed, run the following command:

/opt/OV/bin/OpC/utils/opcnode -add_node \
node_name=<old_server> group_name=<nodegrp_name> \
net_type=<network_type> mach_type=<machine_type> id=<old_server_OvCoreId>

To get the OvCoreId, run the following command on the old server:

/opt/OV/bin/OpC/utils/opcnode -list_id node_list=<old_server_hostname>

6. If the old server is running in an HA cluster and the new server is a stand-alone server, run the following command on the new server:

/opt/OV/bin/OpC/utils/opcnode -list_virtual node_name=<new_server>

If a line similar to cluster_package=ov-server appears, run the following commands:

/opt/OV/bin/OpC/utils/opcnode -set_physical node name=<new_server>

/opt/OV/bin/OpC/utils/opcnode -list_virtual

An output similar to the following one should appear:

node '<new_server>' is not a virtual one

7. Start the HP Operations management server processes:

/opt/OV/bin/ovc -start SERVER

In a cluster environment: Enable the HA resource group monitoring by using the following command:

/opt/OV/lbin/ovharg -monitor ov-server enable

Establishing a Trust Relationship Between the Two Management Servers

To establish a trust relationship between the old server and the new server, follow these steps:

1. *If the old server has a Certification Authority (default):* Share the server certificates by exporting the local CA trusted certificates:

/opt/OV/bin/ovcert -exporttrusted -file /tmp/<hostname>.cert -ovrg server
For detailed information, see the HPOM Administrator's Reference.

- 2. Copy the certificate file to the new server, and then follow these steps:
 - a. Import the certificates from the old server to the new server by running the following command on the new server:

/opt/OV/bin/ovcert -importtrusted -file /tmp/<hostname>.cert -ovrg server

Note: To view the current certificates before importing the certificates from the old server to the new server, run the following command on the new server:

/opt/OV/bin/ovcert -list

b. On the new server, propagate the trusted certificates of the old server to the local agent by running the following command:

/opt/OV/bin/ovcert -updatetrusted

To check whether an additional CA trusted certificate is installed, list the installed certificates by running the following command:

/opt/OV/bin/ovcert -list

- 3. Import the CA trusted certificate of the new server to the old server. To do so, follow these steps:
 - a. On the new server, run the following command:

/opt/OV/bin/ovcert -exporttrusted -file /tmp/<hostname>.cert -ovrg server

b. Copy the file to the old server, and then import the certificates there:

/opt/OV/bin/ovcert -importtrusted -file /tmp/<hostname>.cert -ovrg server

Note: Because the file contains all trusted certificates from the old server, you will receive a warning that the certificate is already installed.

c. On the old server, propagate the new server's trusted certificates to the local agent by running the following command:

/opt/OV/bin/ovcert -updatetrusted

To check whether the additional CA trusted certificate is installed, list the installed certificates by using the following command:

/opt/OV/bin/ovcert -list

- 4. Configure the flexible management policy on the old server:
 - If you have the MoM setup: Add the new server to the /etc/opt/OV/share/conf/OpC/mgmt_ sv/respmgrs/allnodes file, and then verify the syntax: /opt/OV/bin/OpC/opcmomchk allnodes
 - *If you do not have the MoM setup:* The system contains several example files that are located in the following directory:

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

Create a copy of the backup server example policy, and then modify it to reflect your own configuration. To confirm that the file syntax is configured correctly in the new policy file, run the following command:

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

Name the file allnodes and copy it to the following directory:

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

 Deploy the flexible management policy to all nodes. On the old server, run the following command: /opt/0V/bin/0pC/opcragt -distrib -policies -all

Make sure that you update the trusted certificates on the remote agents. In the Java GUI, mark all the managed nodes, and then start the Update Trusts application in the Certificate Tools application group.

6. On the new server, check if the agents can be contacted:

/opt/OV/bin/OpC/opcragt -status -all

Run the command on the old server as well, and then compare its output with the output of the new server.

Note: On the old server, you can use multiple threads for the opcragt command by running the following command:

/opt/OV/bin/ovconfchg -ovrg server -ns opc -set OPCRAGT_USE_THREADS TRUE
On the new server, opcragt is multi-threaded by default.

Note: The agents that could not be contacted are listed in the following file:

/var/opt/OV/share/tmp/OpC/mgmt_sv/opcragt-status-failed

7. Copy the allnodes file from the old server to the new server. The file location is the following:

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

8. *Ignore this step at this point.* You can perform this step later if you plan to shut down the old server when the new server is up and running, and the old server is still referenced in the settings.

Change the following configuration variables on all affected agents:

sec.core.auth:MANAGER
sec.core.auth:MANAGER_ID
sec.cm.client:CERTIFICATE_SERVER

On either of the servers, run the following commands:

/opt/OV/bin/OpC/opcragt -set_config_var \
sec.cm.client:CERTIFICATE_SERVER=<new_server_hostname> <node_list>
/opt/OV/bin/OpC/opcragt -set_config_var \
sec.core.auth:MANAGER=<new_server_hostname> <node_list>
/opt/OV/bin/OpC/opcragt -set_config_var \
sec.core.auth:MANAGER_ID=<new_server_core_id> <node_list>

In these instances, <node_List> is usually -all.

9. Ignore this step at this point.

In a server pooling environment, perform this step when the new server is up and running.

To configure all managed nodes to use the new server as the primary manager, run the following command on the new server:

/opt/OV/bin/OpC/opcragt -primmgr -all

10. *Optional:* You can upgrade the managed nodes to the latest version at any time later on. For more information, see "Upgrading the HP Operations Agent Software" on page 177.

Setting Up Message Forwarding Between the Management Servers

When the new server is completely functioning, the messages must be synchronized. It is recommended to have a shadow period during which the new server acts as a backup server for the old server. The shadow period can last only several hours, but it can also take days or weeks, depending on the company requirements.

Note: Only new incoming messages are synchronized by using message forwarding. All the messages that had arrived before the shadow period began must be handled on the old server.

To set up message forwarding between the servers, follow these steps:

1. Prepare the following configuration file on the old server:

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

- If you have the MoM with message forwarding setup: Add the new server to the existing msgforw file, and then verify the syntax by running the following command: /opt/0V/bin/0pC/opcmomchk
- If you do not have the MoM with message forwarding setup: The system contains an example file that is located in the following directory:

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

Create a copy of the msgforw example policy and modify it to reflect your own configuration. The following is an excerpt for a two server setup:

```
MSGTARGETRULE
MSGTARGETRULECONDS
MSGTARGETRULECONDS
MSGTARGETMANAGERS
MSGTARGETMANAGER
TIMETEMPLATE "$OPC_ALWAYS"
OPCMGR IP 0.0.0.0 "<new_server_hostname>"
MSGCONTROLLINGMGR
MSGTARGETMANAGER
TIMETEMPLATE "$OPC_ALWAYS"
OPCMGR IP 0.0.0.0 "<old_server_hostname>"
MSGCONTROLLINGMGR
```

Caution: Both servers must be mentioned in the message target rule and the MSGCONTROLLINGMGR keyword must be used.

For detailed information, see the *opcmom(4)* manual page.

To confirm that the file syntax is configured correctly in the new policy file, run the following command:

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

Name the file msgforw, and copy it to the following directory:

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

- 2. Make sure that message forwarding is enabled on the old server.
- 3. Check message forwarding as follows:
 - a. Create several messages, and then check if they arrive in the GUI connected to the new server.
 - b. Acknowledge the message on the new server, and then check if it is synchronized to the old server.
- 4. Set up message forwarding on the new server when the agents send the messages directly to the

new server. To do so, reuse the msgforw file from the old server:

a. Copy the msgforw file from the old server to the new server, and then put it into the following directory:

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

b. On the new server, run the following command:

/opt/OV/bin/ovconfchg

After the shadow period is over, follow these steps:

1. Make sure that the operators start using the new server.

For detailed information, see the HPOM Administrator's Reference.

- 2. *Optional:* Download and upload the history messages from the old server to the new server as follows:
 - a. On the old server, run the following command:

/opt/OV/bin/OpC/opchistdwn -until <start_of_shadow_period> \
-file /tmp/history

In this instance, <start_of_shadow_period> is a timestamp in the mm/dd/yy format.

b. Copy the file to the new server, and then run the following command:

/opt/OV/bin/OpC/opchistupl /tmp/history

Note: If the HPOM 8.xx installation has non-ASCII characters in the messages, use the -upgrade option to convert the messages from the HPOM 8.xx character set to the HPOM 9.xx character set. For example:

LANG=en_US.utf8 /opt/OV/bin/OpC/opchistupl -upgrade ja_JP.SJIS \ /tmp/history

Upgrade of the Systems in a MoM Setup by Reusing the IP Addresses and Hostnames

This scenario uses the concept of the MoM backup server. Therefore, this scenario can only be applied in the MoM setups. While upgrading to the new server, one server is put into the maintenance mode and the other server completely takes over. The basics of this scenario are the following:

- Server IP addresses, hostnames, and certificates are reused.
- It is not important if a new hardware is introduced or the existing hardware is reused—IP addresses and hostnames are taken over.
- Existing permanent license of the old server that is upgraded to HPOM 9.2x can be reused. However, if this is not possible, request a new server's permanent license in exchange for the old

license. For details, contact the HP Password Delivery Center.

- Upgrade process can be performed almost without operational downtime.
- Messages can be synchronized in both directions, from the old server to the new server, and vice versa, whereas the configuration data exchange is possible only from the old server to the new server.
- Agents do not have to be updated because the server's certificates, the private keys, and the OvCoreId are reused.
- Can also be used for the hardware upgrades of the same HPOM version.

Note: Because this scenario basically represents a subcase of the upgrade procedure described in "Upgrading HPOM to Version 9.2x" on page 153, only the specifics of the MoM upgrade are described in this section.

Upgrading Systems in a MoM Setup by Reusing IP Addresses and Hostnames

To upgrade the systems in the MoM setup by reusing the IP addresses and the hostnames, assume you have server A and server B, and all agents currently report to server A. Then assume that server A shall be upgraded. Continue as follows:

1. *Ignore this step in a server pooling environment:* Switch all agents to report to server B. On server B, run the following command:

/opt/OV/bin/OpC/opcragt -primmgr -all

Make sure that message forwarding between server A and server B is switched to HTTPS communication.

If required, perform the following steps on both servers:

- Enable HTTPS-based message forwarding by running the following command: /opt/OV/bin/ovconfchg -ovrg server -ns opc -set OPC HTTPS MSG FORWARD TRUE
- b. Restart processes on both servers:

/opt/OV/bin/ovc -stop
/opt/OV/bin/ovc -start

- c. Verify that HTTPS-based message forwarding works correctly by sending several test messages and acknowledging them. In addition, check that message synchronization works correctly.
- 3. Stop server A.

From the moment you stop server A, server B starts buffering all messages and message operations. Run the following command:

/opt/OV/bin/ovc -stop

Note: During the upcoming upgrade installation of server A, it can happen that server B sends buffered messages as soon as server A is up.

4. If server A is to be replaced by a new hardware, back up its certificates and the OvCoreId:

/opt/OV/bin/OpC/opcsvcertbackup -backup \
-passwd <password> -file <my_cert_backup>

In this instance, <my_cert_backup> is the file where you backed up the certificates.

- 5. To upgrade the management server, see "Upgrading HPOM to Version 9.2x" on page 153.
- 6. Ignore this step if the old hardware of server A was reused: If server A was replaced by a new hardware, the initial installation generated a new OvCoreId and new certificates. Server B cannot forward messages to server A at this point. Therefore, you must reinstall the saved OvCoreId and certificates. Run the following commands:

/opt/OV/bin/ovc -kill

```
/opt/OV/bin/OpC/opcsvcertbackup -restore \
-passwd <password> -file <my_cert_backup> -force
```

In this instance, *<password>* is the same password as you used for backing up the certificates and the OvCoreId of server A and *<my_cert_backup>* is the file where you backed up the certificates.

It may happen that in the meantime certain configuration changes are done on server B.

- 7. Make sure that you synchronize the servers:
 - a. On server B, run the following commands:

```
echo "* ;" >/tmp/all.dsf
mkdir /tmp/all
/opt/OV/bin/OpC/opccfgdwn -backup /tmp/all.dsf /tmp/all
```

b. On server A, run the following command:

/opt/OV/bin/OpC/opccfgupld -replace -subentity <data_from_B>

In this instance, <*data_from_B*> is the data downloaded from server B.

8. Start server processes on server A by running the following command:

/opt/OV/bin/ovc -start

Note: At this point, server B can forward all messages and message operations that were buffered.

9. Ignore this step in a server pooling environment:

Optional: Switch the agents back to server A. On server A, run the following command:

/opt/OV/bin/OpC/opcragt -primmgr -all

Chapter 8: Upgrading HPOM to Version 9.2x

In This Chapter

This chapter describes how to upgrade from HPOM 8.xx or HPOM 9.1x to HPOM 9.2x on the same system.

Note: You can either upgrade the software on the same system, as described in the following sections, or migrate your data to a new HPOM 9.2x installation on a different system. For detailed information about migrating HPOM, see "Migrating HPOM from One System to Another" on page 140.

In this chapter, you can also find information about the following topics:

- "Upgrading an HPOM Database" on page 168
- "Upgrading the Java GUI" on page 176
- "Upgrading the HP Operations Agent Software" on page 177
- "Migrating Licenses to HPOM 9.2x" on page 177

Caution: The HP Operations agent software is no longer shipped together with HPOM. To obtain the supported agent version, request the agent media 11.1x from HP.

Upgrading from HPOM 8.xx to HPOM 9.2x

To upgrade HPOM from version 8.xx to version 9.2x, complete these tasks:

- Task 1: "Verifying the Installation Requirements for the Management Server" on the next page
- Task 2: "Backing Up the Current HPOM 8.xx Installation " on the next page
- Task 3: "Downloading the Current HPOM 8.xx Configuration " on page 155
- Task 4: "Installing a New Database Version " on page 157
- Task 5: "Upgrading an Old Version of HPOM" on page 159
- Task 6: "Uploading the Saved HPOM Configuration " on page 161

- Task 7: "Upgrading the Java GUI" on page 176
- Task 8: "Upgrading the HP Operations Agent Software" on page 177

Verifying the Installation Requirements for the Management Server

Make sure that the new management server meets at least the minimum system requirements as described in "Installation Requirements for the Management Server" on page 13.

Note which versions of the operating system and the database are required to upgrade the HPOM software. As a general rule, you must perform the upgrade in the following order:

- 1. Hardware
- 2. Operating system (including operating system patches)
- 3. Database
- 4. HPOM software

HPOM places no restrictions on the number of managed nodes with the 60-day Instant-On license. Make sure that you acquire the correct license for your requirements before the Instant-On license expires.

If you have a product installed that is integrated into or certified with HPOM 8.xx (for example, HP Performance Manager), make sure this product is compatible with HPOM 9.2x before starting the HPOM upgrade procedure. For information about how to perform the HPOM upgrade in this situation, see the documentation of the integrated product.

Backing Up the Current HPOM 8.xx Installation

To back up the current HPOM installation, follow these steps:

- 1. Exit all GUIs.
- 2. Stop all other applications on the system.
- 3. Make a full backup of the current installation:
 - a. Enter the following:

/opt/OV/bin/OpC/opc_backup

The system prompts you with the following:

Do you want to use the full or configuration backup? (f|c) =>

Enter **f** for a full backup, which includes the HPOM binaries and the configuration data.
 The system prompts you with the following:

Do you want to back up another directory, too? (y|n) ==>

c. Enter y (yes) or n (no) as required.

The system prompts you with the following:

Please enter the backup destination:

- d. Enter a file name for the backup data, for example, /tmp/opc_backup_full_hpom, or enter a tape device.
- e. Store the backup data on backup media or a separate system. For more information, see the *opc_backup(1M)* manual page.

Note: With HPOvSecCS 11.13.007 or higher, the default RSA key length is increased (from 1024 to 2048 bits). Therefore, a new CA certificate is created with a new key length on the server.

As part of the upgrade, a new CA certificate with the alias CA_*covcoreid>_cASYMMETRIC_KEY_ LENGTH>* is added. Before upgrading to HPOM 9.2x, it is strongly recommended to upgrade HPOvSecCS to 11.13.007 or higher on the HPOM 8.xx management server, and to save the management server certificates and the OvCoreId of the HPOM 8.xx management server.

Backing Up Management Server Certificates

To make a copy of the old management server certificates, run the following command:

/opt/OV/bin/OpC/opcsvcertbackup -backup -passwd <passwd> -file <old_certs>

In this instance, *<passwd>* is the user password and *<old_certs>* is the file with the old management server certificates.

If you omit the -file option, a.tar archive file is created at the following default location:

/tmp/opcsvcertbackup.<date_time>.tar

Note: Make sure that the OvCoreId and certificates of the old management server are reused after the HP Operations management server installation. Otherwise, the managed nodes cannot communicate with the management server.

Downloading the Current HPOM 8.xx Configuration

This section describes the procedure for downloading the current HPOM 8.xx configuration. With HPOM 9.xx, a new concept of policy management is introduced, therefore it is very important that you get acquainted with the basics described in "Converting Templates to Policies" on the next page before continuing with the procedure for downloading the current HPOM 8.xx configuration.

Converting Templates to Policies

Consider the following basics before you download the current HPOM 8.xx configuration:

- With HPOM 9.xx, templates are converted to policies. The conversion takes place automatically during the template upload. The version of all newly created policies is set to 1.0, and the version of all HPOM 9.xx delivered default policies is 9.0.
- All HPOM 8.xx template assignments to nodes, node groups, and template groups will point to 1.0 policy versions after the migration to HPOM 9.xx.

All HPOM 8.xx template assignments are converted into fix version policy assignments. During the migration from HPOM 8.xx to HPOM 9.xx, the LATEST and MINOR_TO_LATEST assignments are not created.

- Managed nodes that are mentioned in policies are no longer resolved to node objects in the HPOM 9.xx database. For example, assume that you specified an action node with the IP address in the template and now the IP address was changed in the database. The HPOM 9.xx policy points to the old IP address, whereas the HPOM 8.xx template was updated automatically. For that reason, it is recommended to use node names in policies. If the IP address is used, make sure that you edit all the policies referencing that IP address if the IP address was changed.
- All HPOM 8.xx monitor templates are converted into monitor threshold policies during the migration. Although the policies seem to be different in terms of the syntax, they are in fact semantically identical to the templates.
- During the migration, the template group names that contain a slash character (/) or a backslash character (\) are converted to use an underscore character (_) instead. For example, the SPI for SAP R/3 template group name is renamed to SPI for SAP R_3.
- All assignments of template groups are migrated as described in the following example:

Example of Migration of All Assignments of Template Groups

Assume that the G/C HPOM 8.xx template group is assigned to the G/A and G/B groups. Now also assume that the NG node group has G/C assigned, and that the T template is assigned to G/C.

The following actions take place during the migration:

- G/A is renamed to G_A, G/B to G_B, and G/C to G_C.
- The /G_A, /G_A/G_C, /G_B, and /G_B/G_C policy groups are created.
- The T policy (version 1.0) will be assigned to the /G_A/G_C and /G_B/G_C policy groups.
- The NG node group has an assignment to the $/G_A/G_C$ and $/G_B/G_C$ policy groups.

Note: For detailed information about HPOM policies, see the HPOM Administrator's Reference

and the HPOM Concepts Guide.

Procedure for Downloading the Current HPOM 8.xx Configuration

To download the current HPOM 8.xx configuration, follow these steps:

1. Create a new user or modify an existing user in the User Bank.

This user must have full responsibility for all message groups and node groups. You will need this user later to acknowledge all active messages. You can use opc_adm for this purpose.

2. Verify that all running Java GUIs are stopped by running the following command:

ps -eaf | grep opcui

3. Stop the HP Operations server processes by running the following command:

/opt/OV/bin/ovstop

- Stop the local agent on the management server by running the following command: /opt/0V/bin/0pC/opcagt -kill
- 5. *Optional:* Download the service data by running the following command:

ovconfchg -ovrg server -ns opc \
-set OPC_OPCCFGDWN_ALL_INCLUDE_SELDIST_SERVICES TRUE

- 6. Download configuration data:
 - a. Create an empty download specification file:

echo "* ;" > /tmp/download.dsf

b. Download the configuration:

/opt/OV/bin/OpC/opccfgdwn /tmp/download.dsf /tmp/cfgdwn

- 7. Optional: Migrate active messages by following these steps:
 - a. Perform a history download by running the following command:
 - /opt/OV/bin/OpC/opchistdwn -older 0s -file /tmp/history
 - b. Acknowledge all active messages by running opcack for the user you previously set up: /opt/OV/bin/OpC/opcack -u <user_for_all_msg_grps> -a -f
 - c. Perform a second history download by running the following command:

/opt/OV/bin/OpC/opchistdwn -older 0s -file /tmp/active

8. *Optional:* Migrate server configuration settings. To do this, store the output of ovconfget -ovrg server into a file.

Installing a New Database Version

Table 20 shows which database versions are supported with HPOM 9.2x.

Table 20: Supported Database Versions

Oracle Database Version	PostgreSQL Database Version
• 11gR1 (11.1.0.7)	• 9.1
• 11gR2 (11.2.0.1–11.2.0.4)	• 9.2
• 12cR1 (12.1.0.1 and 12.1.0.2)	• 9.3
	• 9.4

For detailed information about installing an Oracle database or a PostgreSQL database, see "Installing an Oracle Database" on page 29 or "Installing a PostgreSQL Database" on page 42.

Database Specifics

Depending on which database you plan to use with HPOM 9.2x, when installing a new database version, keep in mind the following:

- If you plan to use the Oracle database:
 - If you do not use Oracle 11g with HPOM 8.31 or higher, make sure that both versions of the Oracle database server (that is, Oracle 9i or Oracle 10g for HPOM 8.xx and Oracle 11g or Oracle 12c for HPOM 9.2x) are installed on the management server before upgrading to HPOM 9.2x. During the upgrade, the old database is removed and a new database for HPOM 9.2x is configured.
 - If you used the Oracle database version 11.1.0.6 with HPOM 8.xx, make sure that you upgrade it to 11.1.0.7 or higher before starting the upgrade procedure.
 - You can remove the old Oracle database version from the system after the upgrade if you do not need it anymore.
 - The .profile file for the Oracle user may contain the ORACLE_HOME, ORACLE_SID, or ORACLE_ BASE variable. If this is true, it is important to set them correctly during the different phases of the upgrade:
 - Before installing the new Oracle database server, the variables must be set so that they point to the new Oracle database server (that is, the database server that is used with HPOM 9.2x).
 - During the first steps of the upgrade, you must set the variables according to the old Oracle database server (that is, the database server that is used with HPOM 8.xx).
 - After the old database is removed, you must set the variables according to the new server configuration before continuing with the upgrade procedure.
- . If you plan to migrate from the Oracle database to the PostgreSQL database:

- It is highly recommended that you back up the whole Oracle database before starting the migration procedure.
- The old version of the Oracle database and the PostgreSQL binaries must be installed before upgrading to HPOM 9.2x. During the upgrade, the old database is removed and the new database for HPOM 9.2x is configured. For details, see "Migrating from Oracle to PostgreSQL" on page 166.
- You can remove the old Oracle database from the system after the upgrade if you do not need it anymore.

Upgrading an Old Version of HPOM

The standard upgrade procedure can be executed by running the ovoupgrade_8xto92 script that is available for download from the following location:

https://softwaresupport.hpe.com/group/softwaresupport/search-result/-/facetsearch/document/KM02669472?lang=en&cc=us&hpappid=202392_SSO_PRO_HPE

Caution: Before starting the upgrade procedure, you must remove server add-on packages (different products that were installed additionally, that is, outside the HPOM 8.xx server installation).

To upgrade an old version of HPOM, follow these steps:

- 1. Download the ovoupgrade_8xto92 script.
- 2. Start the HPOM upgrade procedure:
 - If you are upgrading HPOM from a DVD-ROM, copy the ovoupgrade_8xto92 script to /tmp, and then type the following:

/tmp/ovoupgrade_8xto92

• If you are upgrading HPOM using DVD content, copy the ovoupgrade_8xto92 script to /<master_directory>/HPOMDVD/.

For example, if you create the /tmp directory as a master directory, copy the ovoupgrade_ 8xto92 script to /tmp/HPOMDVD/, and then start it by typing the following:

/tmp/HPOMDVD/ovoupgrade_8xto92

Caution: In a cluster environment, the ovoupgrade_8xto92 script must be run on all cluster nodes.

Make sure that you first perform the upgrade procedure on the active cluster node, and then on all passive cluster nodes. During the upgrade procedure on all passive cluster nodes, you may not perform a server switchover.

The following text appears:

Welcome to the HP Operations Manager for UNIX upgrade

Press ENTER to verify that you want the upgrade procedure to start.

The ovoupgrade_8xto92 script checks the HP Operations management server version. If the version is correct, you are prompted to enter the HPOM software package repository location where all server packages are located.

3. Press ENTER to accept the default repository location, or enter the desired location followed by ENTER.

You are prompted to enter the HP Operations agent software location.

4. After you enter the HP Operations agent software location, press ENTER.

You are prompted to enter the HPOM Administration UI software location.

5. After you enter the HPOM Administration UI software location, press **ENTER**.

The ovoupgrade_8xto92 script stops the management server and continues with removing SPIs, the database, the documentation, the agent software, the server software, and Core components.

Note: If any of the removal steps returns a FAILED value, type **repeat** to repeat the step. However, if the FAILED value is the result of the package dependency check, you can safely skip that step.

The ovoupgrade_8xto92 script continues with removing NNM software. You can choose between removing only the NNM software and removing the NNM data and software.

 Choose the Remove NNM Data and Software option that removes NNM databases, log files, configuration files, data warehouse reports, ECS circuits, and user modifiable files from your system.

The ovoupgrade_8xto92 script asks you if you want to continue with removing the NNM data and software.

7. Press **y** followed by **ENTER** to continue.

If you want to check the progress of the NNM data and software removal process, run the following command in a separate terminal window:

tail -f /var/adm/sw/swagent.log

Caution: Make sure that you do not use the kill command or Control-C to stop the NNM data and software removal process because it may result in system corruption.

After the NNM data and software are successfully removed, the ovoupgrade_8xto92 script asks if you want to keep HP1wdce on the system.

- 8. Accept the default value (that is, n) by pressing ENTER.
- After the ovoupgrade_8xto92 script checks and installs the server setup package that contains the server installation infrastructure, press ENTER to continue with installing and configuring the HPOM software on the management server.

For detailed information about the installation and configuration steps, see "Installing and Configuring the HPOM Software on the Management Server" on page 48.

Note: After installing the HPOM software on the management server, make sure that the management server certificates and the OvCoreId are identical before and after the installation. If they are not identical, or if they even do not exist, you can reinstall them by running the following command:

```
/opt/OV/bin/OpC/opcsvcertbackup -restore -passwd <passwd> \
-file <old_certs> -force
```

In this instance, *<passwd>* is the user password and *<oLd_certs>* is the file with the old management server certificates.

When the management server installation is finished, the HPOM 8.xx configuration can be uploaded to HPOM 9.2x.

Uploading the Saved HPOM Configuration

To upload the previously saved configuration on the newly installed management server with opccfgupld, follow these steps:

1. *In a cluster environment only:* Disable the HA resource group monitoring by running the following command:

/opt/OV/lbin/ovharg -monitor ov-server disable

- 2. If you stored the output of ovconfget -ovrg server into a file, perform the following:
 - a. Run the following command:

ovconfchg -ovrg server -edit

b. In the editor, merge the configuration.

Make sure that you add only the variables that you modified, and not all internal HPOM variables. Failing to do so may cause problems with the server installation.

To determine which configuration settings were modified, first call ovconfget -ovrg server on the HPOM 9.2x installation, and then compare this output with the ovconfget -ovrg server output stored from the HPOM 8.xx installation.

3. Stop the HP Operations server processes by running the following command:

/opt/OV/bin/ovc -stop SERVER

4. Upload the configuration data:

```
opccfgupld -add -subentity -configured -upgrade <language_subdirectory> \
<downLoad_directory>
```

For example:

```
opccfgupld -add -subentity -configured -upgrade ja_JP.SJIS /tmp/cfgdwn
```

- 5. After uploading data with -add -subentity, you can upload the data with -replace -subentity if you exclude the managed nodes:
 - a. Copy the index file of the download:

```
download_directory /$LANG/*.idx
For example:
```

cp /tmp/cfgdwn/C/cfgdwn.idx /tmp/cfgdwn/C/nonodes.idx

b. Modify the copied index file.

Remove the node bank section from the index file. This includes everything from the ENTITY NODE_BANK line to the semicolon before the node defaults:

```
,
ENTITY NODE DEFAULTS *
```

Remove the following line if it exists:

CONTENTS *;

c. Upload your configuration data by running the following command:

opccfgupld -replace -subentity -configured -upgrade <old_locale> \
-index <index_file> <upload_directory>

In this instance, <index_file> is the copied index file of the download.

For example:

opccfgupld -replace -subentity -configured -upgrade ja_JP.SJIS \
-index /tmp/cfgdwn/C/nonodes.idx /tmp/cfgdwn

HPOM 9.2x requires a UTF-8 locale to be used. Because the downloaded data is stored according to the old HPOM locale, the opccfgup1d command might not find the data if you do not include the -upgrade <old_locale> option.

6. Start the HP Operations server processes by running the following command:

/opt/OV/bin/ovc -start SERVER

If you downloaded active messages, upload them by following these steps:

a. Upload the active messages from your download:

/opt/OV/bin/OpC/opchistupl /tmp/active

Note: If the HPOM 8.xx installation has non-ASCII characters in the messages, use the -upgrade option to convert the messages from the HPOM 8.xx character set to the HPOM 9.xx character set. For example:

```
LANG=en_US.utf8 /opt/OV/bin/OpC/opchistupl -upgrade ja_JP.SJIS \ /tmp/active
```

b. Unacknowledge the active messages in the history message browser and disown them in the message browser by using the Java GUI.

For detailed information, see the HPOM Java GUI Operator's Guide.

c. Upload the history messages:

/opt/OV/bin/OpC/opchistupl /tmp/history

Note: If the HPOM 8.xx installation has non-ASCII characters in the messages, use the -upgrade option to convert the messages from the HPOM 8.xx character set to the HPOM 9.xx character set. For example:

LANG=en_US.utf8 /opt/OV/bin/OpC/opchistupl -upgrade ja_JP.SJIS \ /tmp/history

7. *In a cluster environment only:* Enable the HA resource group monitoring by running the command: /opt/0V/lbin/ovharg -monitor ov-server enable

Note: Before enabling the HA resource group monitoring, make sure that the HP Operations management server is running.

After the upgrade, specific customized configuration files can be restored from the backup, if needed.

Upgrading from HPOM 9.1x to HPOM 9.2x

To upgrade HPOM from version 9.1x to version 9.2x, complete these tasks:

- Task 1: "Verifying Installation Requirements for the Management Server" below
- Task 2: "Upgrading HPOM from Version 9.1x to Version 9.2x" on the next page

Verifying Installation Requirements for the Management Server

When verifying installation requirements for the management server, do the following:

• Make sure that the new management server meets at least the minimum system requirements as described in "Installation Requirements for the Management Server" on page 13.

- Make sure that HPOM 9.1x is installed and configured on the system on which the upgrade is performed.
- If the upgrade is performed in a cluster environment, make sure that HPOM 9.1x is installed and configured in the cluster environment.

Upgrading HPOM from Version 9.1x to Version 9.2x

To upgrade HPOM from version 9.1x to version 9.2x, follow these steps:

- Back up server certificates and the OvCoreId by running the following command: /opt/OV/bin/OpC/opcsvcertbackup -backup
- 2. Start the HPOM upgrade procedure:
 - If you upgrade HPOM from a DVD-ROM, type the following:
 - /<mount_point>/ovoupgrade
 In this instance, <mount_point> is the location where the HPOM installation DVD is mounted.
 - If you upgrade HPOM using DVD content, type the following:

/<master_directory>/HPOMDVD/ovoupgrade

For example, if you created the /tmp directory as the master directory, you can start ovoupgrade by typing the following:

/tmp/HPOMDVD/ovoupgrade

The following text appears:

Welcome to the HP Operations Manager for UNIX upgrade

3. Press **ENTER** to verify that you want the upgrade procedure to start.

The ovoupgrade script continues with detecting special environments and creating a file permission snapshot.

Caution: *In a cluster environment:* You must first perform the upgrade procedure on the active cluster node, and then on all passive cluster nodes. During the upgrade procedure on the passive cluster nodes, make sure not to perform a server switchover.

You are prompted to enter the HPOM software package repository location where all server packages are located.

 Press ENTER to accept the default repository location, or enter the desired location followed by ENTER.

You are prompted to enter the HP Operations agent software location.

5. After you enter the HP Operations agent software location, press **ENTER**.

You are prompted to enter the HPOM Administration UI software location.

6. After you enter the HPOM Administration UI software location, press ENTER.

The ovoupgrade script checks which patches are installed and removes them. After deleting the patches, it checks and installs the server setup package that contains the server installation infrastructure.

7. Press **ENTER** to continue with detecting installed software.

The ovoupgrade script informs you about the software that will be removed.

8. Press **ENTER** to continue with the software removal.

The ovoupgrade script continues with installing the local agent. After the process of installing the local agent returns the OK value, it checks core component packages, server packages, localization packages, and ECS Composer packages.

9. Press ENTER to continue with installing the packages.

After all the packages are installed, the following note is displayed:

Before continuing with the server configuration, you can manually install available server patches.

- 10. Optional: Install the patches.
 - a. Open a second window and install the latest versions of the following patches:
 - Consolidated Server and Java GUI
 - Core and Accessories
 - b. Close the second window after you have successfully installed the patches. Return to the original window to continue with the upgrade.
- 11. Press ENTER to continue.

The ovoupgrade script performs the integration into the start/stop sequence and installs agent deployment packages.

12. If you want to enable the Event Storm Filter component, press **ENTER**. Otherwise, press **n** followed by **ENTER**.

For detailed information about the Event Storm Filter component, see the *HPOM Administrator's Reference*.

13. If you want to enable the Health Check component, press **ENTER**. Otherwise, press **n** followed by **ENTER**.

For detailed information about the Health Check component, see the *HPOM Administrator's Reference*.

14. Press **ENTER** to confirm that you want to install the server add-on packages.

After the server add-on packages are installed, the ovoupgrade script asks you if you want to migrate your database from Oracle to PostgreSQL.

15. Press **ENTER** to accept the default value n and not to migrate from the Oracle database to the PostgreSQL database, or press **y** followed by **ENTER** and start the migration from the Oracle database to the PostgreSQL database. For more information, see "Migrating from Oracle to PostgreSQL" below.

The ovoupgrade script displays messages that the Administration UI is upgraded and the server is started. The Administration UI is upgraded to the HPOM 9.20 version.

16. If you want to switch HPOM to non-root operation, press **y** followed by **ENTER**. Otherwise, accept the default value n by pressing **ENTER**.

For detailed information about non-root operation, see the HPOM Concepts Guide.

Before the ovoupgrade script completes the upgrade procedure, it informs you about the commands that you must run if you want to revert file permission changes made during the upgrade. An output similar to the following one appears:

You can revert file permission changes made during the upgrade by running the following commands: /opt/OV/bin/OpC/install/ovoconfigure -revertPermissions /opt/OV/bin/OpC/install/file_permissions.09.10.240.conf

Caution: If you decided to switch HPOM to non-root operation, make sure not to revert file permission changes.

17. Optional: Install the latest Administration UI patch.

Migrating from Oracle to PostgreSQL

If you decided to migrate your Oracle database to PostgreSQL, follow these steps:

 Answer the questions listed in Table 21 by either accepting the default value and pressing ENTER, or typing the desired value followed by ENTER.

Question	Description and/or Default Value
Do you wish HPOM to manage the PSQL cluster (n for independent / remote scenarios)?	Depending on whether you want to have a managed database (HPOM manages a local database that will be created from the beginning or was created by using the psqlcluster tool) or an independent database (HPOM connects to an independent local or remote database, but does not manage it), choose y or n.
Clear and re- initialize the tables if they already	У

Table 21: Oracle to PostgreSQL-related Migration Questions

Question	Description and/or Default Value
exist?	
PSQL cluster directory	The main directory where the PostgreSQL cluster is stored.
PSQL binary directory	The directory where the PostgreSQL binaries are stored. Keep in mind that the location of this directory varies depending on the distribution or the version.
PSQL library directory	The directory where the PostgreSQL client libraries are stored. Keep in mind that the location of this directory varies depending on the distribution or the version.
PSQL data directory	The directory where the data tablespaces are stored. This directory must be empty or non-existent. If you do not provide an answer to this question, <i><cluster_< i=""> <i>dir>/</i>HPOM is used.</cluster_<></i>
PSQL index directory	The directory where the index tablespaces are stored. This directory must be empty or non-existent. If you do not provide an answer to this question, <i><cluster_< i=""> <i>dir>/</i>HPOM is used.</cluster_<></i>
Do you wish to start the PSQL cluster automatically at boot time?	Press y if you want the database cluster to be started automatically each time the system is started. Otherwise, you must start the database cluster manually before you can start HPOM.
Hostname	The system on which the database cluster or server is installed.
Port	The port on which the database cluster or server listens. It is usually set to 5432 or 5444. Make sure no other process uses this port at any time, including after a system restart.
Database name	The name of the HPOM database. The default is openview.
OS DBA user	The operating system user that controls database

Oracle to PostgreSQL-related Migration Questions, continued

Question	Description and/or Default Value
	processes and has access to all PostgreSQL binaries and HPOM database directories. This user is usually set to postgres.
DB DBA user	The name of the administrator user inside the database cluster or server, which is usually set to postgres.
DB DBA user password	The password of the administrator user inside the database cluster or server, which is usually set to postgres.
Database opc_op password	The password for the opc_op database user. The default is opc_op.
Database opc_report password	The password for the opc_report database user. The default is opc_report.

Oracle to PostgreSQL-related Migration Questions, continued

After you answer all the questions, the ovoupgrade script checks the database configuration data and the summary of all provided answers appears.

- 2. Check the summary data, and then press **ENTER** to perform the database configuration.
- 3. Press ENTER to continue. The ovoupgrade script continues as follows:
 - Stops the Oracle database.
 - Uploads the configuration, history messages, and active messages to the PostgreSQL database.

At this point, the Administration UI is either installed (if you do not have it installed yet) or upgraded (if it is already installed). In the first case, you must answer the Administration UI-related questions described in Table 7.

Upgrading an HPOM Database

Table 22 shows which database versions are supported with HPOM 9.2x.

Table 22: Supported Database Versions

Oracle Database Versions	PostgreSQL Database Versions
• 11gR1 (11.1.0.7)	• 9.1

Supported Database Versions, continued

Oracle Database Versions	PostgreSQL Database Versions
• 11gR2 (11.2.0.1–11.2.0.4)	• 9.2
• 12cR1 (12.1.0.1 and 12.1.0.2)	• 9.3
	• 9.4

For detailed information about installing an Oracle database or a PostgreSQL database, see "Installing an Oracle Database" on page 29 or "Installing a PostgreSQL Database" on page 42.

Upgrading an Oracle Database

Starting with Oracle 11.2, Oracle distributes patch sets as full installations. Although it is possible to install the update on top of the previous Oracle version and then migrate the data by using the Oracle tools, this is not recommended. Instead, use the "out-of-place upgrade" method where you install the new version in a new, separate ORACLE_HOME directory, and then migrate the data from the old installation to the new installation.

To upgrade an Oracle database (for example, version 11.1 to version 11.2) by using the "out-of-place upgrade" method, follow these steps:

- 1. Download all configuration data by performing the following steps:
 - a. Create an empty download specification file:
 - mkdir /tmp/cfgdwn

echo "* ;" > /tmp/cfgdwn/download.dsf

b. Download the configuration:

/opt/OV/bin/OpC/opccfgdwn /tmp/cfgdwn/download.dsf /tmp/cfgdwn

- 2. Optional: Download all messages by following these steps:
 - a. Perform a history download:

/opt/OV/bin/OpC/opchistdwn -older 0s -file /tmp/history

b. Acknowledge all active messages:

/opt/OV/bin/OpC/opcack -u <user_for_all_msg_grps> -a -f

c. Perform a second history download:

/opt/OV/bin/OpC/opchistdwn -older 0s -file /tmp/active

- Stop HP Operations management server processes by running the following command: /opt/0V/bin/ovc -kill
- 4. Depending on whether you have a local database or a remote/independent database, choose one of the following procedures to stop the Oracle database:

• Local database:

/sbin/init.d/ovoracle stop

- *Remote/independent database:* On the database server, follow these steps:
 - i. Switch to the oracle user:
 - su oracle
 - ii. Set the *ORACLE_HOME* environment variable so that it points to the location where the old Oracle database is installed:

export ORACLE_HOME=/opt/oracle/product/<old_version>

- iii. Set the ORACLE_SID environment variable. For example: export ORACLE_SID=openview
- iv. Run the SQL*Plus tool:
 - \$ORACLE_HOME/bin/sqlplus /nolog
- v. Stop the Oracle database by running the following commands:

connect / as sysdba shutdown exit

vi. Switch back to the root user:

exit

- 5. Recommended: Back up the old Oracle home directories, data directories, and configuration files.
- 6. Remove the old Oracle database instance by running the following command:

/opt/OV/bin/OpC/opcdbsetup -d

7. *Optional:* Remove the old Oracle installation. For detailed information, see the Oracle documentation.

Note: Depending on the HPOM environment, removing the old Oracle installation may include removing the Oracle server as well as the client and instant client products.

 Install the new Oracle database version as described in "Installing an Oracle Database" on page 29.

When installing the new Oracle database version, keep in mind the following:

- Because there might be a difference in required operating system versions, patches, and kernel parameters for different Oracle versions, make sure that your system meets the requirements stated in the Oracle documentation.
- The .profile file for the Oracle user or other configuration files (for example, /etc/oratab, listener configuration files, and so on) may contain one or more of the following Oracle

configuration variables: ORACLE_HOME, ORACLE_SID, and ORACLE_BASE. If this is the case, it is important to update them to the new values before proceeding with the upgrade.

- You must obtain the updated 32-bit database client libraries so that Oracle can work properly with HPOM. For details, see "Obtaining the libclntsh.so and libnnz11.so Libraries for Oracle Database 11g Release 2" on page 38 or "Obtaining the libclntsh.so and libnnz12.so Libraries for Oracle Database 12c" on page 42.
- 9. Run the Oracle database setup tool (that is, opcdbsetup) and make sure to use the appropriate values for the new database version.

Note: The links from the HPOM library directory to the Oracle client libraries are updated and point to the new location. If this is not the case, you can recreate them either manually or by running the /opt/0V/bin/0pC/opcdblink oracle command.

- 10. Make sure that the new Oracle database is up and running. Depending on whether you have a local database or a remote/independent database, choose one of the following procedures to restart the Oracle database:
 - Local database:

/sbin/init.d/ovoracle start

- *Remote/independent database:* On the database server, follow these steps:
 - i. Switch to the oracle user:
 - su oracle
 - ii. Set the *ORACLE_HOME* environment variable so that it points to the location where the new Oracle database is installed:

export ORACLE_HOME=/opt/oracle/product/<new_version>

- iii. Set the ORACLE_SID environment variable. For example: export ORACLE_SID=openview
- iv. Run the SQL*Plus tool:\$ORACLE_HOME/bin/sqlplus /nolog
- v. Start the Oracle database by running the following commands:

connect / as sysdba startup exit

vi. Switch back to the root user:

exit

11. Upload the configuration data by running the following command:

/opt/OV/bin/OpC/opccfgupld -replace /tmp/cfgdwn

- 12. If you downloaded all the messages, upload them by following these steps:
 - a. Upload the active messages from your download:

/opt/OV/bin/OpC/opchistupl /tmp/active

b. Unacknowledge the active messages in the history message browser and disown them in the message browser by using the Java GUI.

For detailed information, see the HPOM Java GUI Operator's Guide.

c. Upload the history messages:

/opt/OV/bin/OpC/opchistupl /tmp/history

13. Restart HP Operations management server processes by running the following command: /opt/0V/bin/ovc -start

Upgrading a PostgreSQL Database

The methods for upgrading a PostgreSQL database differ depending on the PostgreSQL database version to which you want to upgrade. The PostgreSQL database version is represented either by the first two digits of a version number— the major PostgreSQL database version (for example, 9.1)—or the first three digits of a version number—the minor PostgreSQL database version (for example, 9.1.1).

Because minor PostgreSQL database versions are always compatible with earlier and later minor PostgreSQL database versions of the same major PostgreSQL database version, the upgrade procedure is simple and consists of replacing the executables while the management server is down and restarting the management server. In this case, the data directory remains unchanged. For details, see "Upgrading a Minor PostgreSQL Database Version" below.

When upgrading the major PostgreSQL database version, the contents of the data directory changes, which makes this method more complicated than the method for upgrading the minor PostgreSQL database version. For details, see "Upgrading a Major PostgreSQL Database Version" on page 174.

Note: Because there might be a difference in required operating system versions, patches, and kernel parameters for different PostgreSQL versions, make sure that your system meets the requirements stated in the PostgreSQL documentation before you start the upgrade procedure.

It is also recommended that you back up your system before upgrading the PostgreSQL database.

Upgrading a Minor PostgreSQL Database Version

To upgrade a minor PostgreSQL database version (for example, version 9.1.1 to version 9.1.5), follow these steps:

- Stop HP Operations management server processes by running the following command: /opt/0V/bin/ovc -kill
- 2. Depending on whether you have a managed database or a remote/manual database, choose one of the following two commands to stop the PostgreSQL database:
 - For a managed database:

/etc/init.d/ovopsql stop current

• For a remote/manual database:

```
su - <OS_DBA_user>
<PostgreSQL_binary_directory>/pg_ctl -D <PostgreSQL_cluster_directory> stop
```

3. Install new PostgreSQL server binaries.

For details, see "Installing PostgreSQL Server Binaries" on page 43.

Note: The new PostgreSQL server binaries may be installed at the same location as the old ones. If you have another PostgreSQL database cluster running on the old PostgreSQL server binaries, it is highly recommended that you temporarily stop them during the installation of the new PostgreSQL server binaries.

4. If required: Edit the binary or library paths in the following files:

/etc/opt/OV/share/conf/ovdbconf

```
<PostgreSQL_cluster_directory>/hpom.conf
```

5. Recreate the required links to the PostgreSQL database client libraries and binaries by running the following command:

/opt/OV/bin/OpC/opcdblink psql

Note: Make sure that /opt/OV/lib/PSQL points to the correct location (that is, to the PostgreSQL library directory). If not, recreate the link manually.

- 6. Depending on whether you have a managed database or a remote/manual database, choose one of the following two commands to restart the PostgreSQL database:
 - For a managed database:

/etc/init.d/ovopsql start current

• For a remote/manual database:

```
su - <OS_DBA_user>
```

```
<PostgreSQL_binary_directory>/pg_ctl \
-D <PostgreSQL_cluster_directory> start -l logfile
```

7. Restart HP Operations management server processes by running the following command:

/opt/OV/bin/OpC/opcsv -start

Upgrading a Major PostgreSQL Database Version

To upgrade a major PostgreSQL database version (for example, version 9.1 to version 9.2), follow these steps:

- 1. Download all configuration data by following these steps:
 - a. Create an empty download specification file:

```
mkdir /tmp/cfgdwn
echo "* ;" > /tmp/cfgdwn/download.dsf
```

b. Download the configuration:

/opt/OV/bin/OpC/opccfgdwn /tmp/cfgdwn/download.dsf /tmp/cfgdwn

- 2. Optional: Download all messages by following these steps:
 - a. Perform a history download:

/opt/OV/bin/OpC/opchistdwn -older 0s -file /tmp/history

b. Acknowledge all active messages:

/opt/OV/bin/OpC/opcack -u <user_for_all_msg_grps> -a -f

c. Perform a second history download:

/opt/OV/bin/OpC/opchistdwn -older 0s -file /tmp/active

3. Stop HP Operations management server processes by running the following command:

/opt/OV/bin/ovc -kill

- 4. Depending on whether you have a managed database or a remote/manual database, choose one of the following two commands to stop the PostgreSQL database:
 - For a managed database:

/etc/init.d/ovopsql stop current

- For a remote/manual database:
 - su <OS_DBA_user>

<PostgreSQL_binary_directory>/pg_ctl -D <PostgreSQL_cluster_directory> stop

5. Install new PostgreSQL server binaries.

For details, see "Installing PostgreSQL Server Binaries" on page 43.

6. Create and configure a PostgreSQL database cluster as described in "Creating and Configuring a PostgreSQL Database Cluster" on page 102.

Caution: The PostgreSQL database cluster must be created with new PostgreSQL server binaries.

7. *Recommended:* Back up old PostgreSQL database cluster directory and configuration files.

- 8. Remove the old PostgreSQL database cluster installation by choosing one of the following two methods:
 - Automatically:

As the root user, run the following command:

/opt/OV/bin/OpC/psqlsetup remove

• Manually:

As the root user, follow these steps:

i. Delete the old PostgreSQL database cluster directory:

rm -rf <old_cluster_directory>

ii. Delete the HPOM database configuration file:

rm -f /etc/opt/OV/share/conf/ovdbconf

- iii. If the PostgreSQL database cluster is set to autostart, edit the /etc/ovopsql configuration file, and then delete the old PostgreSQL database cluster directory within the configuration file.
- Make sure that the new PostgreSQL database cluster is up and running. Depending on whether you have a managed database or a remote/manual database, choose one of the following two commands to restart the PostgreSQL database:
 - For a managed database:

/etc/init.d/ovopsql start current

• For a remote/manual database:

```
su - <OS_DBA_user>
<PostgreSQL_binary_directory>/pg_ctl \
-D <PostgreSQL_cluster_directory> start -1 logfile
```

- 10. Run the PostgreSQL database setup tool (that is, psqlsetup) according to the new installation and configuration.
- 11. Upload the configuration data by running the following command:

/opt/OV/bin/OpC/opccfgupld -replace /tmp/cfgdwn

- 12. If you downloaded all the messages, upload them by following these steps:
 - a. Upload the active messages from your download:

/opt/OV/bin/OpC/opchistupl /tmp/active

b. Unacknowledge the active messages in the history message browser and disown them in the message browser by using the Java GUI.

For detailed information, see the HPOM Java GUI Operator's Guide.

- c. Upload the history messages:
 - /opt/OV/bin/OpC/opchistupl /tmp/history
- Restart HP Operations management server processes by running the following command: /opt/0V/bin/ovc -start

Preparing the Administration UI to Use the New HPOM Database

To prepare the Administration UI to use the new HPOM database, follow these steps:

1. Stop and clean the Administration UI by running the following commands:

/opt/OV/OMU/adminUI/adminui stop

/opt/OV/OMU/adminUI/adminui clean

- 2. Oracle only: Update the ORACLE_HOME variable in the midas_env.sh file.
- 3. Update the following configuration files with the appropriate JDBC connection string:

/opt/OV/OMU/adminUI/conf/ovoinstall.properties
/opt/OV/OMU/adminUI/conf/ovoconfig.properties
/opt/OV/OMU/adminUI/conf/opccfg.properties
/opt/OV/OMU/adminUI/conf/ovoappl.properties

Each of these configuration files contains a JDBC connection string that looks as follows:

Oracle:

ovodb.url=jdbc:oracle:thin:@<SERVER>:<PORT>:<SID>

The connection string should be in one line, without line feeds and without blanks inside it.

Note: To obtain the correct Oracle JDBC connection string, check the \$ORACLE_ HOME/network/admin/tnsnames.ora file.

PostgreSQL:

ovodb.url=jdbc:Postgresql://<PostgreSQL_host>:<port>/<DB_name>
For example:

ovodb.url=jdbc:Postgresql://avocado.hp.com:5433/openview

4. Start the Administration UI by running the following command:

/opt/OV/OMU/adminUI/adminui start

Upgrading the Java GUI

To upgrade the Java GUI, follow these steps:

1. Deinstall any previous version of the Java GUI from the client system.

For detailed information about deinstalling the Java GUI, see "Deinstalling the Java GUI" on page 134.

2. Install the new version of the Java GUI on the client system.

For details, see "Installing the Java GUI" on page 69.

Upgrading the HP Operations Agent Software

To upgrade the HP Operations agent software to a newer version, run the inst.sh script:

/opt/OV/bin/OpC/agtinstall/inst.sh

For detailed information about how to upgrade the HP Operations agent software automatically by using the installation script, see the *HPOM Administrator's Reference* and the *inst.sh(1M)* manual page.

Migrating Licenses to HPOM 9.2x

When migrating from an existing HPOM system to another or upgrading an existing HPOM system, you can move license passwords from an HPOM 9.1x system to an HPOM 9.2x system. All HPOM 9.1x license passwords are compatible with HPOM 9.2x.

HPOM 9.2x license passwords are exchangeable between the HP-UX on HP Integrity, Sun Solaris, and Linux operating systems.

Prerequisite for License Migration

The IP address on the source and target systems must be the same. Otherwise, the license passwords do not work on the target system and must be moved through the HP Password Delivery Center.

Note: It is possible to install license passwords from systems with a different IP address. However, this does not mean that they are valid on the target system. Validity is checked during runtime and license passwords without matching IP addresses are ignored.

Migrating Licenses

To migrate license passwords from an HPOM 9.1x source system to an HPOM 9.2x target system, follow these steps:

1. Copy the license passwords from the source system to a safe place on the target system.

The license passwords are located in the following file:

/var/opt/OV/shared/server/OprEl/AutoPass/LicFile.txt

For example, to copy the file, run the following command:

scp /var/opt/OV/shared/server/OprEl/AutoPass/LicFile.txt \
<target_sys>:<directory>/HPOM9-LicFile-Backup.txt

2. On the target system, install the license passwords selectively by using the AutoPass GUI (recommended) or nonselectively by using the ovolicense tool.

Caution: Make sure that you never copy the license passwords directly into the AutoPass license password file or overwrite the AutoPass license password file with another license password file, as this could result in license locks.

Installing License Passwords Selectively

To install license passwords selectively by using the AutoPass GUI, follow these steps:

- a. On the HPOM 9.2x target system, run the following command to open the AutoPass GUI: ovolicense -gui -a HPOM
- b. In the GUI, select Install License Key, and then Install/Restore License Key from file.
- c. Click **Browse** to select the license file copied from the source system.
- d. Click View file contents.
- e. Select your license passwords from the list, and then click Install.

Installing License Passwords Nonselectively

You can install license passwords nonselectively by using the ovolicense tool. On the HPOM 9.2x target system, call the ovolicense tool to import the license passwords from the backup file. For example:

ovolicense -i -a HPOM -f <*directory*>/HPOM9-LicFile-Backup.txt This imports all passwords from the specified files.

Chapter 9: Managing HPOM in a Cluster Environment

In This Chapter

This chapter describes how to do the following:

- Choose a configuration scenario for installing the HP Operations management server and the database server in a cluster environment.
- Upgrade HPOM in a cluster environment.
- Stop the HP Operations management server in a cluster environment for maintenance.
- Deinstall HPOM from cluster nodes.

For detailed information about the high availability terms, see the HPOM Concepts Guide.

For more information about the administration of the HP Operations management server in a cluster environment, see the *HPOM Administrator's Reference*.

Configuration Scenarios

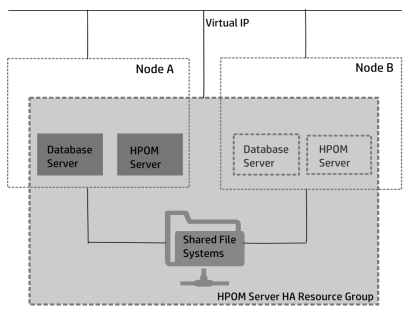
When installing an HP Operations management server and an Oracle database server or a PostgreSQL database server in a cluster environment, you can choose one of the following configuration scenarios:

. Basic management server configuration

This is the simplest cluster configuration. You can use all backup and maintenance commands without restrictions.

The HP Operations management server and the database server are part of the same HA resource

group (HARG).

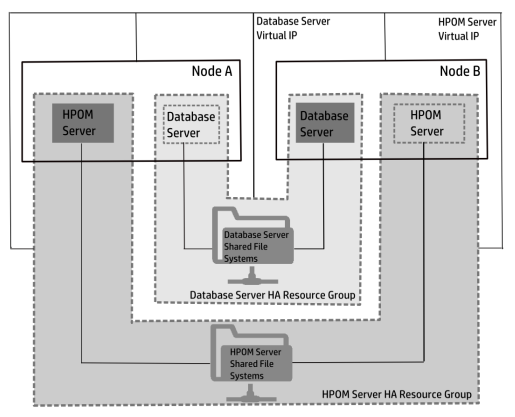


. Decoupled management server configuration

With this setup, you can use both physical nodes with the HPOM HARG running on one node and the database server resource group on the other node. The HP Operations management server and the database server are configured as separate HARGs by the HP Operations management server installation scripts. This configuration scenario is also known as 3Tier HP Operations management server server configuration in a cluster environment.

The backup scripts are adapted to work even if the HPOM and database HARGs are running on different nodes. However, to restore a backup, the HPOM and database HARGs must run on the

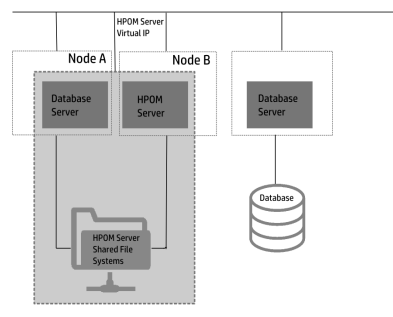




Independent database server configuration

Following this scenario, you can use a remote database. The remote database should also run on a cluster. Otherwise the high availability of the HPOM setup is compromised. You may find this scenario useful if you already have a central database server cluster that you also want to use for the HPOM database. With this scenario, on the other hand, you cannot use the HPOM backup scripts.

In exceptional cases, the database server can be configured as an independent database server install the database client on the cluster nodes that are hosting the HP Operations management server. You can install the independent database as a stand-alone server or as an HARG on an independent cluster.



Upgrading HPOM in a Cluster Environment

To upgrade the HP Operations management server running in a cluster environment to version 9.2x, you must first perform the upgrade procedure on the active cluster node, and then on all passive cluster nodes.

Depending on the HPOM version from which you upgrade, follow either the procedure described in "Upgrading from HPOM 8.xx to HPOM 9.2x" on page 153 or "Upgrading from HPOM 9.1x to HPOM 9.2x" on page 163.

Stopping the HP Operations Management Server in a Cluster Environment for Maintenance

Sometimes, you need to stop the HP Operations management server to install a patch, perform an upgrade, conduct maintenance, and so on.

Caution: When stopping and starting the HP Operations management server, make sure not to use the cluster-related commands. Only the HPOM commands such as ovc and opcsv should be used.

To stop the HP Operations management server, follow these steps:

1. Disable HARG monitoring by running the command:

/opt/OV/lbin/ovharg -monitor ov-server disable

2. Stop the HP Operations management server.

Caution: Before you run the opcsv -stop, ovc -stop, or ovc -kill command, you must disable HARG monitoring. Failing to do so results in a failover.

- 3. Perform the intended action (the patch installation, an upgrade, the maintenance, and so on).
- 4. Start the HP Operations management server.
- 5. Enable HARG monitoring by running the following command:

/opt/OV/lbin/ovharg -monitor ov-server enable

Note: Before enabling HARG monitoring, make sure that the HP Operations management server is running.

Deinstalling HPOM from Cluster Nodes

HPOM can be deinstalled in one of the following ways:

• From all cluster nodes

When deinstalling the HP Operations management server from a cluster environment, you must perform the deinstallation procedure in the following sequence:

a. Deinstall the HP Operations management server from the passive cluster nodes. These are the systems that are installed and configured to run the HP Operations management server, but are not running currently.

For details, see "Deinstalling HPOM from Passive Cluster Nodes" on the next page.

b. When the HP Operations management server is deinstalled from all passive nodes, deinstall it from the active cluster node. This is the system on which the HP Operations management server is currently up and running as an HARG.

For details, see "Deinstalling HPOM from the Active Cluster Node" on the next page.

. From selected cluster nodes

After you deinstall the HP Operations management server from a cluster node, this node is no longer able to run the HP Operations management server. The cluster environment running the HP Operations server will be reduced by one node.

To deinstall the HP Operations management server from a cluster node, this node must be in the passive state. For details on how to deinstall the HP Operations management server from passive cluster nodes, see "Deinstalling HPOM from Passive Cluster Nodes" on the next page.

Deinstalling HPOM from Passive Cluster Nodes

Before the HP Operations management server is deinstalled from a passive cluster node, the following requirements must be met:

- The HP Operations server HARG ov-server may not be active on this node.
- Virtual host may not be active.
- Shared file systems may not be mounted.

After ensuring that all these requirements are met, deinstall the HP Operations management server as described in "Deinstalling HPOM" on page 132.

Deinstalling HPOM from the Active Cluster Node

When the HP Operations management server is deinstalled from all the passive cluster nodes, you can start the deinstallation process from the node on which the HP Operations management server is running.

Deinstall the HP Operations management server from this node as described in "Deinstalling HPOM" on page 132.

Chapter 10: Installing HPOM in a Sun Cluster Environment

In This Chapter

This chapter describes how to install and configure the HP Operations management server in a Sun cluster environment. It also contains the information about installation requirements and log files.

For more information about managing HPOM in a cluster environment, see "Managing HPOM in a Cluster Environment" on page 179.

Installation Requirements

To run HPOM in Sun Cluster environment, your system must meet the following requirements:

- Solaris 10
- Sun Cluster 3.3

For additional requirements about installing HPOM, see "Installation Requirements for the Management Server" on page 13.

Installing and Configuring the HP Operations Management Server in a Cluster Environment

To install and configure the HP Operations management server in a cluster environment, you must complete the following tasks:

- On the first cluster node:
 - Task 1: "Creating a Network Interface Group" on the next page
 - Task 2: "Before You Install the HP Operations Management Server on the First Cluster Node" on the next page
 - Task 3: "Installing a Database Server for HPOM in a Cluster Environment" on page 207

- Task 4: "Installing and Configuring the HP Operations Management Server on Cluster Nodes" on page 212
- On each additional cluster node:
 - Task 1: "Creating a Network Interface Group" below
 - Task 2: "Before You Install the HP Operations Management Server on Additional Cluster Nodes" on page 202
 - Task 3: "Installing a Database Server for HPOM in a Cluster Environment" on page 207
 - Task 4: "Installing and Configuring the HP Operations Management Server on Cluster Nodes" on page 212

Caution: You cannot install HPOM simultaneously on all cluster nodes. When the installation process is completed on one cluster node, begin the installation on the next node, until HPOM is installed on all the nodes in a cluster environment.

Creating a Network Interface Group

Before you start with the installation of the HP Operations management server in a Sun Cluster environment, you must create a network interface group on all the cluster nodes.

IP network multipathing (IPMP) is used for HA networking. For this reason, you must put a specific network interface into an IPMP group. For example, to assign a network interface to an IPMP group:

ifconfig hme0 group ipmp

To check if the interface is properly assigned, use the ifconfig -a command.

Caution: You must perform the same IPMP-related configuration steps on all the cluster nodes before installing the HP Operations management server.

Before You Install the HP Operations Management Server on the First Cluster Node

Before you install the HP Operations management server on the first cluster node, you must perform appropriate preparation procedures depending on the cluster environment you want to configure.

For detailed information about configuration scenarios, see "Configuration Scenarios" on page 179.

Depending on the configuration scenario you choose, see one of the following sections:

- Basic environment: "Preparation Steps for the First Cluster Node in a Basic Environment" below
- Decoupled environment: "Preparation Steps for the First Cluster Node in a Decoupled Environment" on page 193
- Independent database server: "Preparation Steps for the First Cluster Node in a Cluster Environment Using an Independent Database Server" on page 199

Preparation Steps for the First Cluster Node in a Basic Environment

Before you install the HP Operations management server in a cluster environment, follow these steps:

- 1. Depending on the Volume Manager that you use, define the following:
 - If you are using Veritas Volume Manager:
 - i. Define the ov-dg disk device group consisting of at least one shared disk for the HARG.
 - ii. Define the following volumes within the ov-dg disk device group:
 - ov-volume-etc
 - ov-volume-var
 - ov-volume-lcore
 - ov-volume-db-data
 - If the database index directory is on a different volume than the main data directory: ov-volume-db-index
 - If the PostgreSQL database table data directory is on a different volume than the main cluster directory: ov-volume-db-tables
 - If you choose to install Oracle database server binaries on a shared disk: ov-volumedb-core

Note: When defining a disk device group or any of the volumes within the disk device group, you can specify an optional name.

- If you are using Solaris Volume Manager:
 - i. Define the ov-dg disk device group consisting of at least one shared disk for the HARG.
 - ii. Define the following metadevices or volumes within the ov-dg disk device group:
 - d0
 - d1
 - d2

- d3
- If the database index directory is on a different volume than the main data directory: d4
- If the PostgreSQL database table data directory is on a different volume than the main cluster directory: d5
- If you choose to install Oracle database server binaries on a shared disk: d6
- If you are using Solaris ZFS:
 - i. Define the ov-pool ZFS storage pool consisting of at least one shared disk for the HARG.
 - ii. Define the ZFS datasets within the ov-pool ZFS storage pool with the mountpoint property listed in Table 23.

ZFS Dataset	mountpoint Property
ov-etc	/etc/opt/OV/share
ov-var	/var/opt/0V/share
ov-lcore	/var/opt/OV/shared/server
ov-db-data	Database data directory
ov-db-index ^a	Database index directory (optional)
ov-db-tables ^b	PostgreSQL database table data directory (optional)
ov-db-core ^C	Oracle database server binaries (optional)

Table 23: ZFS Datasets and the mountpoint Property

Caution: All file systems in the ov-pool ZFS storage pool must have the canmount property set to yes.

Note: When defining a ZFS storage pool or any of the ZFS datasets within the storage pool, you can specify an optional name.

2. Make sure that the following shared file systems are available:

^aIf the database index directory is on a different volume than the main data directory. ^bIf the PostgreSQL database table data directory is on a different volume than the main cluster directory. ^cIf you choose to install Oracle database server binaries on a shared disk.

- /etc/opt/OV/share
- /var/opt/OV/share
- /var/opt/OV/shared/server
- HP Operations management server database

Note: Oracle only: You may select an alternative mount point. The default is the following:

/opt/oradata/<ORACLE_SID>

In this instance, <*ORACLE_SID*> is the value of the ORACLE_SID variable used for the configuration of the HP Operations management server database. It is usually set to openview.

- If the database index directory is on a different volume than the main data directory: HP Operations management server database index files
- If the PostgreSQL database table data directory is on a different volume than the main cluster directory: PostgreSQL database table data files
- If you choose to install Oracle database server binaries on a shared disk: Oracle database server binaries (equal to the value of the ORACLE_BASE variable)

able 24: Disk Space for Shared File Systems

Shared File System	Recommended
/etc/opt/OV/share	2 GB
/var/opt/OV/share	2.5 GB ^a
/var/opt/OV/shared/server	2.5 GB
Database data directory	2 GB ^b
Database index directory (optional)	100 MB ^b
PostgreSQL database table data directory (optional)	2 GB
Oracle database server binaries (optional)	10 GB

^aFurther disk space will be required when SPIs are installed.

^bFor small-sized to medium-sized installations. Larger installations and high numbers of messages will result in greater space requirements.

Note: If you are using the ZFS file system, you can ignore the recommendations listed in Table 24. The disk space is assigned to the shared file system automatically.

The size of the ov-pool ZFS storage pool must be greater than the sum of the used shared file systems.

- 3. Prepare mount points for the shared file systems listed in the previous step.
- 4. Depending on the Volume Manager that you use, import the following:
 - If you are using Veritas Volume Manager or Solaris Volume Manager:

Import the ov-dg disk device group on the current node by running the following command: /usr/cluster/bin/cldg online -n <hostname> ov-dg

• If you are using Solaris ZFS:

Import the ov-pool ZFS storage pool on the current node by running the following command: /usr/sbin/zpool import ov-pool

- 5. Depending on the Volume Manager that you use, mount the shared file systems on the prepared mount points as follows:
 - If you are using Veritas Volume Manager:
 - i. /usr/sbin/mount -F <FSType> \
 /dev/vx/dsk/ov-dg/ov-volume-etc /etc/opt/OV/share
 - ii. /usr/sbin/mount -F <FSType> \
 /dev/vx/dsk/ov-dg/ov-volume-var /var/opt/OV/share
 - iii. /usr/sbin/mount -F <FSType> \
 /dev/vx/dsk/ov-dg/ov-volume-lcore /var/opt/OV/shared/server
 - iv. /usr/sbin/mount -F <FSType> \
 /dev/vx/dsk/ov-dg/ov-volume-db-data <database_mount_point>
 - v. *Optional:* If the database index directory is on a different volume than the main data directory:

/usr/sbin/mount -F <FSType> \
/dev/vx/dsk/ov-dg/ov-volume-db-index <database_index_mount_point>

vi. *Optional:* If the PostgreSQL database table data directory is on a different volume than the main cluster directory:

```
/usr/sbin/mount -F <FSType> \
/dev/vx/dsk/ov-dg/ov-volume-db-tables \
<postgres_table_data_mount_point>
```

vii. Optional: If you choose to install Oracle database server binaries on a shared disk:

/usr/sbin/mount -F <FSType> \
/dev/vx/dsk/ov-dg/ov-volume-db-core <oracle_binaries_mount_point>

- If you are using Solaris Volume Manager:
 - i. /usr/sbin/mount -F ufs /dev/md/ov-dg/dsk/d0 /etc/opt/OV/share
 - ii. /usr/sbin/mount -F ufs /dev/md/ov-dg/dsk/d1 /var/opt/OV/share
 - iii. /usr/sbin/mount -F ufs /dev/md/ov-dg/dsk/d2 /var/opt/OV/shared/server
 - iv. /usr/sbin/mount -F ufs /dev/md/ov-dg/dsk/d3 <database_mount_point>
 - v. *Optional:* If the database index directory is on a different volume than the main data directory:

/usr/sbin/mount -F ufs /dev/md/ov-dg/dsk/d4 <database_index_mount_point>

vi. *Optional:* If the PostgreSQL database table data directory is on a different volume than the main cluster directory:

/usr/sbin/mount -F ufs /dev/md/ov-dg/dsk/d5 \
<postgres_table_data_mount_point>

vii. Optional: If you choose to install Oracle database server binaries on a shared disk:

/usr/sbin/mount -F ufs /dev/md/ov-dg/dsk/d6 \
<oracle_binaries_mount_point>

• If you are using Solaris ZFS:

Check if the ZFS datasets are imported and the shared file systems are mounted by running the following command:

/usr/sbin/zfs list -o name,mounted,mountpoint | grep 'ov-pool/'

- 6. Only if you are using Veritas Volume Manager or Solaris Volume Manager: Edit the /etc/vfstab file by adding the following lines:
 - If you are using Veritas Volume Manager:
 - /dev/vx/dsk/ov-dg/ov-volume-etc /dev/vx/rdsk/ov-dg/ov-volume-etc /etc/opt/OV/share <FSType> 1 no -
 - /dev/vx/dsk/ov-dg/ov-volume-var /dev/vx/rdsk/ov-dg/ov-volume-var /var/opt/OV/share <FSType> 1 no -
 - /dev/vx/dsk/ov-dg/ov-volume-lcore /dev/vx/rdsk/ov-dg/ov-volume-lcore /var/opt/OV/shared/server <FSType> 1 no -
 - o /dev/vx/dsk/ov-dg/ov-volume-db-data /dev/vx/rdsk/ov-dg/ov-volume-db-data
 <database_mount_point> <FSType> 1 no -
 - Optional: If the database index directory is on a different volume than the main data directory:

/dev/vx/dsk/ov-dg/ov-volume-db-index /dev/vx/rdsk/ov-dg/ov-volume-db-index
<database_index_mount_point> <FSType> 1 no -

 Optional: If the PostgreSQL database table data directory is on a different volume than the main cluster directory:

/dev/vx/dsk/ov-dg/ov-volume-db-tables /dev/vx/rdsk/ov-dg/ov-volume-dbtables costgres_table_data_mount_point> <FSType> 1 no -

• Optional: If you choose to install Oracle database server binaries on a shared disk:

/dev/vx/dsk/ov-dg/ov-volume-db-core /dev/vx/rdsk/ov-dg/ov-volume-db-core
<oracle_binaries_mount_point> <FSType> 1 no -

- If you are using Solaris Volume Manager:
 - /dev/md/ov-dg/dsk/d0 /dev/md/ov-dg/rdsk/d0 /etc/opt/0V/share ufs 1 no -
 - o /dev/md/ov-dg/dsk/d1 /dev/md/ov-dg/rdsk/d1 /var/opt/OV/share ufs 1 no -
 - /dev/md/ov-dg/dsk/d2 /dev/md/ov-dg/rdsk/d2 /var/opt/OV/shared/server ufs 1 no -
 - o /dev/md/ov-dg/dsk/d3 /dev/md/ov-dg/rdsk/d3 <database_mount_point> ufs 1 no -
 - *Optional:* If the database index directory is on a different volume than the main data directory:

/dev/md/ov-dg/dsk/d4 /dev/md/ov-dg/rdsk/d4 <database_index_mount_point>
ufs 1 no -

 Optional: If the PostgreSQL database table data directory is on a different volume than the main cluster directory:

/dev/md/ov-dg/dsk/d5 /dev/md/ov-dg/rdsk/d5 <postgres_table_data_mount_
point> ufs 1 no -

• Optional: If you choose to install Oracle database server binaries on a shared disk:

/dev/md/ov-dg/dsk/d6 /dev/md/ov-dg/rdsk/d6 <oracle_binaries_mount_point>
ufs 1 no -

7. Activate the HP Operations management server virtual network IP:

ifconfig <network_interface>:1

For example, you can configure the IP address as follows:

- a. ifconfig <network_interface>:1 plumb
- b. ifconfig <network_interface>:1 inet <IP> netmask 255.255.0.0 up

In these instances, <*network_interface*> is the physical network interface used for the virtual IP (hme0 is used as the network interface on Solaris) and <*IP*> is the IP address of the virtual host that you previously selected.

Preparation Steps for the First Cluster Node in a Decoupled Environment

Before you install the HP Operations management server in a cluster environment, follow these steps:

- 1. Depending on the Volume Manager that you use, define the following:
 - If you are using Veritas Volume Manager:
 - i. Define the ov-dg disk device group consisting of at least one shared disk for the HARG.
 - ii. Define the following volumes within the ov-dg disk device group:
 - ov-volume-var
 - ov-volume-etc
 - ov-volume-lcore
 - iii. Define the ov-db-dg disk device group consisting of at least one shared disk for the HARG.
 - iv. Define the following volumes within the ov-db-dg disk device group:
 - ov-volume-db-data
 - If the database index directory is on a different volume than the main data directory: ov-volume-db-index
 - If the PostgreSQL database table data directory is on a different volume than the main cluster directory: ov-volume-db-tables
 - If you choose to install Oracle database server binaries on a shared disk: ov-volumedb-core

Note: When defining a disk device group or any of the volumes within the disk device group, you can specify an optional name.

- If you are using Solaris Volume Manager:
 - i. Define the ov-dg disk device group consisting of at least one shared disk for the HARG.
 - ii. Define the following metadevices or volumes within the ov-dg disk device group:
 - d0
 - d1
 - d2
 - iii. Define the ov-db-dg disk device group consisting of at least one shared disk for the HARG.
 - iv. Define the following volumes within the ov-db-dg disk device group:

- d0
- If the database index directory is on a different volume than the main data directory: d1
- If the PostgreSQL database table data directory is on a different volume than the main cluster directory: d2
- If you choose to install Oracle database server binaries on a shared disk: d3
- If you are using Solaris ZFS:
 - i. Define the ov-pool ZFS storage pool consisting of at least one shared disk for the HARG.
 - ii. Define the ZFS datasets within the ov-pool ZFS storage pool with the mountpoint property listed in Table 25.

ZFS Dataset	mountpoint Property
ov-etc	/etc/opt/OV/share
ov-var	/var/opt/OV/share
ov-lcore	/var/opt/OV/shared/server

Table 25: ZFS Datasets and the mountpoint Property

- iii. Define the ov-db-pool ZFS storage pool consisting of at least one shared disk for the HARG.
- iv. Define the ZFS datasets within the ov-db-pool ZFS storage pool with the mountpoint property listed in Table 26.

ZFS Dataset	mountpoint Property
ov-db-data	Database data directory
ov-db-index ^a	Database index directory (optional)
ov-db-tables ^b	PostgreSQL database table data directory <i>(optional)</i>
ov-db-core ^C	Oracle database server binaries (optional)

Table 26: ZFS Datasets and the mountpoint Property

^aIf the database index directory is on a different volume than the main data directory.

^bIf the PostgreSQL database table data directory is on a different volume than the main cluster directory. ^cIf you choose to install Oracle database server binaries on a shared disk. **Caution:** All file systems in the ov-pool and ov-db-pool ZFS storage pools must have the canmount property set to yes.

Note: When defining a ZFS storage pool or any of the ZFS datasets within the storage pool, you can specify an optional name.

- 2. Make sure that the following shared file systems are available:
 - /etc/opt/OV/share
 - /var/opt/OV/share
 - /var/opt/OV/shared/server
 - HP Operations management server database

Note: Oracle only: You may select an alternative mount point. The default is the following:

/opt/oradata/<ORACLE_SID>

In this instance, *<ORACLE_SID>* is the value of the ORACLE_SID variable used for the configuration of the HP Operations management server database. It is usually set to openview.

- If the database index directory is on a different volume than the main data directory: HP Operations management server database index files
- If the PostgreSQL database table data directory is on a different volume than the main cluster directory: PostgreSQL database table data files
- If you choose to install Oracle database server binaries on a shared disk: Oracle database server binaries (equal to the value of the ORACLE_BASE variable)

Table 27: Disk Space for Shared File Systems

Shared File System	Recommended
/etc/opt/OV/share	2 GB
/var/opt/OV/share	2.5 GB ^a
/var/opt/OV/shared/server	2.5 GB

^aFurther disk space will be required when SPIs are installed.

Disk Space for Shared File Systems, continued

Shared File System	Recommended
Database data directory	2 GB ^a
Database index directory (optional)	100 MB ^b
PostgreSQL database table data directory (optional)	2 GB
Oracle database server binaries (optional)	10 GB

Note: If you are using the ZFS file system, you can ignore the recommendations listed in Table 27.

The size of the ov-pool ZFS storage pool as well as the size of the ov-db-pool ZFS storage pool must be greater than the sum of the used shared file systems.

- 3. Prepare mount points for the shared file systems listed in the previous step.
- 4. Depending on the Volume Manager that you use, import the following:
 - If you are using Veritas Volume Manager or Solaris Volume Manager:

Import the ov-dg and ov-db-dg disk device groups on the current node by running the following commands:

/usr/cluster/bin/cldg online -n <hostname> ov-dg
/usr/cluster/bin/cldg online -n <hostname> ov-db-dg

• If you are using Solaris ZFS:

Import the ov-pool and ov-db-pool ZFS storage pools on the current node by running the following commands:

/usr/sbin/zpool import ov-pool

/usr/sbin/zpool import ov-db-pool

- 5. Depending on the Volume Manager that you use, mount the shared file systems on the prepared mount points as follows:
 - If you are using Veritas Volume Manager:
 - i. /usr/sbin/mount -F <FSType> \
 /dev/vx/dsk/ov-dg/ov-volume-etc /etc/opt/OV/share
 - ii. /usr/sbin/mount -F <FSType> \
 /dev/vx/dsk/ov-dg/ov-volume-var /var/opt/OV/share

^aFor small-sized to medium-sized installations. Larger installations and high numbers of messages will result in greater space requirements.

- iii. /usr/sbin/mount -F <FSType> \
 /dev/vx/dsk/ov-dg/ov-volume-lcore /var/opt/OV/shared/server
- iv. /usr/sbin/mount -F <FSType> \
 /dev/vx/dsk/ov-db-dg/ov-volume-db-data <database_mount_point>
- v. *Optional:* If the database index directory is on a different volume than the main data directory:

/usr/sbin/mount -F <FSType> \
/dev/vx/dsk/ov-db-dg/ov-volume-db-index <database_index_mount_point>

vi. *Optional:* If the PostgreSQL database table data directory is on a different volume than the main cluster directory:

/usr/sbin/mount -F <FSType> \
/dev/vx/dsk/ov-db-dg/ov-volume-db-tables <postgres_table_data_mount_
point>

vii. Optional: If you choose to install Oracle database server binaries on a shared disk:

```
/usr/sbin/mount -F <FSType> \
/dev/vx/dsk/ov-db-dg/ov-volume-db-core <oracle_binaries_mount_point>
```

- If you are using Solaris Volume Manager:
 - i. /usr/sbin/mount -F ufs /dev/md/ov-dg/dsk/d0 /etc/opt/OV/share
 - ii. /usr/sbin/mount -F ufs /dev/md/ov-dg/dsk/d1 /var/opt/OV/share
 - iii. /usr/sbin/mount -F ufs /dev/md/ov-dg/dsk/d2 /var/opt/OV/shared/server
 - iv. /usr/sbin/mount -F ufs /dev/md/ov-db-dg/dsk/d0 <database_mount_point>
 - v. *Optional:* If the database index directory is on a different volume than the main data directory:

```
/usr/sbin/mount -F ufs /dev/md/ov-db-dg/dsk/d1 \
<database_index_mount_point>
```

vi. *Optional:* If the PostgreSQL database table data directory is on a different volume than the main cluster directory:

/usr/sbin/mount -F ufs /dev/md/ov-db-dg/dsk/d2 \
<postgres_table_data_mount_point>

vii. Optional: If you choose to install Oracle database server binaries on a shared disk:

/usr/sbin/mount -F ufs /dev/md/ov-db-dg/dsk/d3 \
<oracle_binaries_mount_point>

- If you are using Solaris ZFS:
 - i. Check if the ZFS datasets of ov-pool are imported and the shared file systems are mounted by running the following command:

```
/usr/sbin/zfs list -o name,mounted,mountpoint | grep 'ov-pool/'
```

ii. Check if the ZFS datasets of ov-db-pool are imported and the shared file systems are mounted by running the following command:

/usr/sbin/zfs list -o name,mounted,mountpoint | grep 'ov-db-pool/'

- 6. Only if you are using Veritas Volume Manager or Solaris Volume Manager: Edit the /etc/vfstab file by adding the following lines:
 - If you are using Veritas Volume Manager:
 - /dev/vx/dsk/ov-dg/ov-volume-etc /dev/vx/rdsk/ov-dg/ov-volume-etc /etc/opt/OV/share <FSType> 1 no -
 - /dev/vx/dsk/ov-dg/ov-volume-var /dev/vx/rdsk/ov-dg/ov-volume-var /var/opt/OV/share <FSType> 1 no -
 - /dev/vx/dsk/ov-dg/ov-volume-lcore /dev/vx/rdsk/ov-dg/ov-volume-lcore /var/opt/OV/shared/server <FSType> 1 no -
 - /dev/vx/dsk/ov-db-dg/ov-volume-db-data /dev/vx/rdsk/ov-db-dg/ov-volume-dbdata <database_mount_point> <FSType> 1 no -
 - *Optional:* If the database index directory is on a different volume than the main data directory:

/dev/vx/dsk/ov-db-dg/ov-volume-db-index /dev/vx/rdsk/ov-db-dg/ov-volumedb-index <database_index_mount_point> <FSType> 1 no -

 Optional: If the PostgreSQL database table data directory is on a different volume than the main cluster directory:

/dev/vx/dsk/ov-db-dg/ov-volume-db-tables /dev/vx/rdsk/ov-db-dg/ov-volumedb-tables <postgres_table_data_mount_point> <FSType> 1 no -

• Optional: If you choose to install Oracle database server binaries on a shared disk:

/dev/vx/dsk/ov-db-dg/ov-volume-db-core /dev/vx/rdsk/ov-db-dg/ov-volume-dbcore <oracle_binaries_mount_point> <FSType> 1 no -

- If you are using Solaris Volume Manager:
 - /dev/md/ov-dg/dsk/d0 /dev/md/ov-dg/rdsk/d0 /etc/opt/OV/share ufs 1 no -
 - o /dev/md/ov-dg/dsk/d1 /dev/md/ov-dg/rdsk/d1 /var/opt/OV/share ufs 1 no -
 - /dev/md/ov-dg/dsk/d2 /dev/md/ov-dg/rdsk/d2 /var/opt/OV/shared/server ufs 1 no -
 - o /dev/md/dsk/ov-db-dg/dsk/d0 /dev/md/rdsk/ov-db-dg/dsk/d0 <database_mount_ point> ufs 1 no -
 - *Optional:* If the database index directory is on a different volume than the main data directory:

/dev/md/dsk/ov-db-dg/dsk/d1 /dev/md/rdsk/ov-db-dg/dsk/d1 <database_index_ mount_point> ufs 1 no -

• Optional: If the PostgreSQL database table data directory is on a different volume than the

main cluster directory:

/dev/md/dsk/ov-db-dg/dsk/d2 /dev/md/rdsk/ov-db-dg/dsk/d2 <postgres_table_
data_mount_point> ufs 1 no -

• Optional: If you choose to install Oracle database server binaries on a shared disk:

/dev/md/dsk/ov-db-dg/dsk/d3 /dev/md/rdsk/ov-db-dg/dsk/d3 <oracle_binaries_ mount_point> ufs 1 no -

7. Activate the HP Operations management server virtual network IP:

ifconfig <network_interface>:1

For example, you can configure the IP address as follows:

- a. ifconfig <network_interface>:1 plumb
- b. ifconfig <network_interface>:1 inet <IP> netmask 255.255.0.0 up

In these instances, <*network_interface*> is the physical network interface used for the virtual IP (hme0 is used as the network interface on Solaris) and <*IP*> is the IP address of the virtual host that you previously selected.

8. Activate the database virtual network IP:

ifconfig <network_interface>:2

For example, you can configure the IP address as follows:

- a. ifconfig <network_interface>:2 plumb
- b. ifconfig <network_interface>:2 inet <IP> netmask 255.255.0.0 up

In these instances, <*network_interface*> is the physical network interface used for the virtual IP (hme0 is used as the network interface on Solaris) and <*IP*> is the IP address of the virtual host that you previously selected.

Preparation Steps for the First Cluster Node in a Cluster Environment Using an Independent Database Server

Before you install the HP Operations management server in a cluster environment, follow these steps:

- 1. Depending on the Volume Manager that you use, define the following:
 - If you are using Veritas Volume Manager:
 - i. Define the ov-dg disk device group consisting of at least one shared disk for the HARG.
 - ii. Define the following volumes within the ov-dg disk device group:

- ov-volume-var
- ov-volume-etc
- ov-volume-lcore

Note: When defining a disk device group or any of the volumes within the disk device group, you can specify an optional name.

- If you are using Solaris Volume Manager:
 - i. Define the ov-dg disk device group consisting of at least one shared disk for the HARG.
 - ii. Define the following metadevices or volumes within the ov-dg disk device group:
 - d0
 - d1
 - d2
- If you are using Solaris ZFS:
 - i. Define the ov-pool ZFS storage pool consisting of at least one shared disk for the HARG.
 - ii. Define the ZFS datasets within the ov-pool ZFS storage pool with the mountpoint property listed in Table 28.

Table 28: ZFS Datasets and the mountpoint Property

ZFS Dataset	mountpoint Property
ov-etc	/etc/opt/OV/share
ov-var	/var/opt/OV/share
ov-lcore	/var/opt/OV/shared/server

Caution: All file systems in the ov-pool ZFS storage pool must have the canmount property set to yes.

Note: When defining a ZFS storage pool or any of the ZFS datasets within the storage pool, you can specify an optional name.

- 2. Make sure that the following shared file systems are available:
 - /etc/opt/OV/share
 - /var/opt/OV/share
 - /var/opt/OV/shared/server

 Prepare mount points for the shared file systems listed in the previous step. Table 29: Disk Space for Shared File Systems

Shared File System	Recommended
/etc/opt/OV/share	2 GB
/var/opt/OV/share	2.5 GB ^a
/var/opt/OV/shared/server	2.5 GB

Note: If you are using the ZFS file system, you can ignore the recommendations listed in Table 29. The disk space is assigned to the shared file system automatically.

The size of the ov-pool ZFS storage pool must be greater than the sum of the used shared file systems.

- 4. Depending on the Volume Manager that you use, import the following:
 - If you are using Veritas Volume Manager or Solaris Volume Manager:

Import the ov-dg disk device group on the current node by running the following command: /usr/cluster/bin/cldg online -n <hostname> ov-dg

• If you are using Solaris ZFS:

Import the ov-pool ZFS storage pool on the current node by running the following command: /usr/sbin/zpool import ov-pool

- 5. Mount the shared file systems on the prepared mount points as follows:
 - If you are using Veritas Volume Manager:
 - i. /usr/sbin/mount -F <FSType> \
 /dev/vx/dsk/ov-dg/ov-volume-etc /etc/opt/OV/share
 - ii. /usr/sbin/mount -F <FSType> \
 /dev/vx/dsk/ov-dg/ov-volume-var /var/opt/OV/share
 - iii. /usr/sbin/mount -F <FSType> \
 /dev/vx/dsk/ov-dg/ov-volume-lcore /var/opt/OV/shared/server
 - If you are using Solaris Volume Manager:
 - i. /usr/sbin/mount -F ufs /dev/md/ov-dg/dsk/d0 /etc/opt/OV/share
 - ii. /usr/sbin/mount -F ufs /dev/md/ov-dg/dsk/d1 /var/opt/OV/share
 - iii. /usr/sbin/mount -F ufs /dev/md/ov-dg/dsk/d2 /var/opt/OV/shared/server

^aFurther disk space will be required when SPIs are installed.

• If you are using Solaris ZFS:

Check if the ZFS datasets are imported and the shared file systems are mounted by running the following command:

/usr/sbin/zfs list -o name,mounted,mountpoint | grep 'ov-pool/'

- 6. Only if you are using Veritas Volume Manager or Solaris Volume Manager: Edit the /etc/vfstab file by adding the following lines:
 - If you are using Veritas Volume Manager:
 - /dev/vx/dsk/ov-dg/ov-volume-etc /dev/vx/rdsk/ov-dg/ov-volume-etc /etc/opt/OV/share <FSType> 1 no -
 - /dev/vx/dsk/ov-dg/ov-volume-var /dev/vx/rdsk/ov-dg/ov-volume-var /var/opt/OV/share <FSType> 1 no -
 - /dev/vx/dsk/ov-dg/ov-volume-lcore /dev/vx/rdsk/ov-dg/ov-volume-lcore /var/opt/OV/shared/server <FSType> 1 no -
 - If you are using Solaris Volume Manager:
 - $_{\circ}$ /dev/md/ov-dg/dsk/d0 /dev/md/ov-dg/rdsk/d0 /etc/opt/OV/share ufs 1 no -
 - /dev/md/ov-dg/dsk/d1 /dev/md/ov-dg/rdsk/d1 /var/opt/OV/share ufs 1 no -
 - /dev/md/ov-dg/dsk/d2 /dev/md/ov-dg/rdsk/d2 /var/opt/OV/shared/server ufs 1 no -
- 7. Activate the HP Operations management server virtual network IP:

ifconfig <network_interface>:1

For example, you can configure the IP address as follows:

- a. ifconfig <network_interface>:1 plumb
- b. ifconfig <network_interface>:1 inet <IP> netmask 255.255.0.0 up

In these instances, <*network_interface*> is the physical network interface used for the virtual IP (hme0 is used as the network interface on Solaris) and <*IP*> is the IP address of the virtual host that you previously selected.

Before You Install the HP Operations Management Server on Additional Cluster Nodes

Before you install the HP Operations management server on additional cluster nodes, you must perform appropriate preparation procedures. The preparation steps are identical for all HP Operations

management server installation scenarios except one step where you edit the /etc/vfstab file. For details, see "Editing the /etc/vfstab File" below.

Preparation Steps for Additional Cluster Nodes

The following preconditions must be met before installing the HP Operations management server on an additional cluster node:

- The HP Operations management server must already be installed and running on one of the cluster nodes. This enables you to add a local node to the HP Operations management server configuration, and install and start the HP Operations agent software on the local node.
- On the node where HPOM is running, enable the remote shell connection for the root user to the node where you plan to install the HP Operations management server. You can do this by adding the following line into /.rhosts:

```
<node> root
```

You can check if the remote shell is enabled by running the following command:

remsh <active_node> -1 root -n ls

A list of files on the root directory from the node where the HP Operations management server is running should be displayed.

In more secure environments, it is possible to set up a secure shell (SSH) connection between the node where you plan to install an HP Operations management server and the node where the HP Operations management server is running.

For the HP Operations management server installation, you must enable passwordless SSH access for the root user between these two nodes. During the installation, the ssh and scp commands are used. Therefore, both commands must be accessible from the main path.

You can check if the secure remote shell is enabled by running the following command:

ssh <active node> -1 root -n ls

The type of connection is detected automatically. A secure connection has a higher priority if both types of connection are enabled.

- Shared file systems may not be mounted on this cluster node. They are already mounted on the cluster node where the HP Operations management server is running.
- The virtual IP may not be activated on this node because it is already used on the node where the HP Operations management server is running.

Editing the /etc/vfstab File

If you are using Veritas Volume Manager or Solaris Volume Manager, you must edit the /etc/vfstab file. When you edit the /etc/vfstab file, it is important that you choose the appropriate preparation

procedure depending on the cluster environment you want to configure. If you are using ZFS file systems, you do not need to perform this procedure. Depending on the configuration scenario you choose, see one of the following:

. Cluster nodes are in a basic environment:

When cluster nodes are in the basic environment, edit the /etc/vfstab file by adding the following lines:

- If you are using Veritas Volume Manager:
 - /dev/vx/dsk/ov-dg/ov-volume-etc /dev/vx/rdsk/ov-dg/ov-volume-etc /etc/opt/OV/share vxfs 1 no -
 - /dev/vx/dsk/ov-dg/ov-volume-var /dev/vx/rdsk/ov-dg/ov-volume-var /var/opt/OV/share vxfs 1 no -
 - /dev/vx/dsk/ov-dg/ov-volume-lcore /dev/vx/rdsk/ov-dg/ov-volume-lcore /var/opt/OV/shared/server vxfs 1 no -
 - o /dev/vx/dsk/ov-dg/ov-volume-db-data /dev/vx/rdsk/ov-dg/ov-volume-db-data
 <database_mount_point> vxfs 1 no -
 - Optional: If the database index directory is on a different volume than the main data directory:

/dev/vx/dsk/ov-dg/ov-volume-db-index /dev/vx/rdsk/ov-dg/ov-volume-db-index
<database_index_mount_point> vxfs 1 no -

 Optional: If the PostgreSQL database table data directory is on a different volume than the main cluster directory:

/dev/vx/dsk/ov-dg/ov-volume-db-tables /dev/vx/rdsk/ov-dg/ov-volume-db-tables
<postgres_table_data_mount_point> vxfs 1 no -

• Optional: If you choose to install Oracle database server binaries on a shared disk:

/dev/vx/dsk/ov-dg/ov-volume-db-core /dev/vx/rdsk/ov-dg/ov-volume-db-core
<oracle_binaries_mount_point> vxfs 1 no -

Caution: If you are using file systems of a type other than VxFS, replace vxfs with the file system type name.

- If you are using Solaris Volume Manager:
 - /dev/md/dsk/ov-dg/dsk/d0 /dev/md/rdsk/ov-dg/rdsk/d0 /etc/opt/OV/share ufs 1 no -
 - /dev/md/dsk/ov-dg/dsk/d1 /dev/vx/rdsk/ov-dg/rdsk/d1 /var/opt/OV/share ufs 1 no -
 - /dev/md/dsk/ov-dg/dsk/d2 /dev/vx/rdsk/ov-dg/rdsk/d2 /var/opt/OV/shared/server ufs 1 no -
 - /dev/md/dsk/ov-dg/dsk/d3 /dev/md/rdsk/ov-dg/rdsk/d3 <database_mount_point> ufs 1 no -
 - Optional: If the database index directory is on a different volume than the main data directory:

/dev/md/dsk/ov-dg/dsk/d4 /dev/vx/rdsk/ov-dg/rdsk/d4 <database_index_mount_ point> ufs 1 no -

 Optional: If the PostgreSQL database table data directory is on a different volume than the main cluster directory:

/dev/md/dsk/ov-dg/dsk/d5 /dev/vx/rdsk/ov-dg/rdsk/d5 <postgres_table_data_
mount_point> ufs 1 no -

• Optional: If you choose to install Oracle database server binaries on a shared disk:

/dev/md/dsk/ov-dg/dsk/d6 /dev/vx/rdsk/ov-dg/rdsk/d6 <oracle_binaries_mount_ point> ufs 1 no -

Cluster nodes are in a decoupled environment:

When cluster nodes are in the decoupled environment, edit the /etc/vfstab file by adding the following lines:

- If you are using Veritas Volume Manager:
 - /dev/vx/dsk/ov-dg/ov-volume-etc /dev/vx/rdsk/ov-dg/ov-volume-etc /etc/opt/OV/share vxfs 1 no -
 - /dev/vx/dsk/ov-dg/ov-volume-var /dev/vx/rdsk/ov-dg/ov-volume-var /var/opt/OV/share vxfs 1 no -
 - /dev/vx/dsk/ov-dg/ov-volume-lcore /dev/vx/rdsk/ov-dg/ov-volume-lcore /var/opt/OV/shared/server vxfs 1 no -
 - /dev/vx/dsk/ov-db-dg/ov-volume-db-data /dev/vx/rdsk/ov-db-dg/ov-volume-dbdata <database_mount_point> vxfs 1 no -
 - Optional: If the database index directory is on a different volume than the main data directory:

/dev/vx/dsk/ov-db-dg/ov-volume-db-index /dev/vx/rdsk/ov-db-dg/ov-volume-dbindex <database_index_mount_point> vxfs 1 no -

 Optional: If the PostgreSQL database table data directory is on a different volume than the main cluster directory:

/dev/vx/dsk/ov-db-dg/ov-volume-db-tables /dev/vx/rdsk/ov-db-dg/ov-volume-dbtables cpostgres_table_data_mount_point> vxfs 1 no -

• Optional: If you choose to install Oracle database server binaries on a shared disk:

/dev/vx/dsk/ov-db-dg/ov-volume-db-core /dev/vx/rdsk/ov-db-dg/ov-volume-dbcore <oracle_binaries_mount_point> vxfs 1 no -

Caution: If you are using file systems of a type other than VxFS, replace vxfs with the file system type name.

- If you are using Solaris Volume Manager:
 - /dev/md/dsk/ov-dg/dsk/d0 /dev/md/rdsk/ov-dg/rdsk/d0 /etc/opt/OV/share ufs 1 no -
 - $_{\circ}$ /dev/md/dsk/ov-dg/dsk/d1 /dev/vx/rdsk/ov-dg/rdsk/d1 /var/opt/OV/share ufs 1

no -

- /dev/md/dsk/ov-dg/dsk/d2 /dev/vx/rdsk/ov-dg/rdsk/d2 /var/opt/OV/shared/server ufs 1 no -
- o /dev/md/dsk/ov-db-dg/dsk/d0 /dev/md/rdsk/ov-db-dg/rdsk/d0 <database_mount_ point> ufs 1 no -
- *Optional:* If the database index directory is on a different volume than the main data directory:

/dev/md/dsk/ov-db-dg/dsk/d1 /dev/vx/rdsk/ov-db-dg/rdsk/d1 <database_index_ mount_point> ufs 1 no -

 Optional: If the PostgreSQL database table data directory is on a different volume than the main cluster directory:

/dev/md/dsk/ov-db-dg/dsk/d2 /dev/vx/rdsk/ov-db-dg/rdsk/d2 <postgres_table_
data_mount_point> ufs 1 no -

• Optional: If you choose to install Oracle database server binaries on a shared disk:

/dev/md/dsk/ov-db-dg/dsk/d3 /dev/vx/rdsk/ov-db-dg/rdsk/d3 <oracle_binaries_
mount_point> ufs 1 no -

, Cluster environment uses an independent database server:

When the cluster environment uses the independent database server, edit the /etc/vfstab file by adding the following lines:

- If you are using Veritas Volume Manager:
 - /dev/vx/dsk/ov-dg/ov-volume-etc /dev/vx/rdsk/ov-dg/ov-volume-etc /etc/opt/OV/share vxfs 1 no -
 - /dev/vx/dsk/ov-dg/ov-volume-var /dev/vx/rdsk/ov-dg/ov-volume-var /var/opt/OV/share vxfs 1 no -
 - /dev/vx/dsk/ov-dg/ov-volume-lcore /dev/vx/rdsk/ov-dg/ov-volume-lcore /var/opt/OV/shared/server vxfs 1 no -

Caution: If you are using file systems of a type other than VxFS, replace vxfs with the file system type name.

- If you are using Solaris Volume Manager:
 - /dev/md/dsk/ov-dg/dsk/d0 /dev/md/rdsk/ov-dg/rdsk/d0 /etc/opt/OV/share ufs 1 no -
 - /dev/md/dsk/ov-dg/dsk/d1 /dev/vx/rdsk/ov-dg/rdsk/d1 /var/opt/OV/share ufs 1 no -
 - /dev/md/dsk/ov-dg/dsk/d2 /dev/vx/rdsk/ov-dg/rdsk/d2 /var/opt/OV/shared/server ufs 1 no -

Installing a Database Server for HPOM in a Cluster Environment

Before installing a database server for HPOM in a cluster environment, consider the following:

• If you use the Oracle database:

The Oracle database server binaries must be installed on a local disk to enable the high availability of the Oracle database server and consequently of the HP Operations management server. If the Oracle database server binaries become corrupt, it is very important that the Oracle database server can be switched to another cluster node with intact Oracle database server binaries.

In exceptional cases, you may want to install the Oracle database server binaries on a shared disk. This way only one set of Oracle database server binaries is installed but there is a greater risk of loosing Oracle availability. If you choose the decoupled scenario for installing HPOM, a separate Oracle client installation is also needed.

• If you use the PostgreSQL database:

The PostgreSQL database server binaries must be installed locally on all nodes. The installation path must be the same on all cluster nodes.

Table 30 shows which procedure to follow depending on the configuration scenario you choose.

Table 30: Configuration Scenarios Based on the File System Location

	Database server location		
	Local File System	Shared File System (Exceptional)	Remote File System
Basic	"Basic Management Server Configuration" on the next page	 Oracle: "Basic Management Server Configuration" on page 209 PostgreSQL: "Basic Management Server Configuration" on page 211 	
Decoupled	"Decoupled Management Server Configuration" on the next page	Oracle: "Decoupled Management Server Configuration" on page 209	

	Database server location		
		PostgreSQL: "Decoupled Management Server Configuration" on page 211	
Independent	"Independent Database Server Configuration" below		"Independent Database Server Configuration" on page 211

Configuration Scenarios Based on the File System Location , continued

Database Server on a Local Disk

Basic Management Server Configuration

Depending on which database you want to install, follow the procedure described in "Installing an Oracle Database" on page 29 or "Installing a PostgreSQL Database" on page 42.

Decoupled Management Server Configuration

Depending on which database you want to install, follow the procedure described in "Installing an Oracle Database" on page 29 or "Installing a PostgreSQL Database" on page 42.

Independent Database Server Configuration

• First cluster node

Depending on which database you want to install, follow the procedure described in "Installing an Oracle Database" on page 29 or "Installing a PostgreSQL Database" on page 42.

• Additional cluster node

Depending on your database type, install either the Oracle Net Services and the Oracle client or the PostgreSQL client on the local disk. All other database configuration steps are performed by the HP Operations management server installation script.

Note: After the database server installation, on all HP Operations management server cluster nodes, create a script or a binary so that the HP Operations management server can determine the status of the database:

/opt/OV/bin/OpC/utils/ha/ha_check_db

The exit code of this script or binary must be 0 if the database server runs, or other than 0 if it does not run.

PostgreSQL only: You can determine if the PostgreSQL server is up and running by checking if the *<cLuster_dir>/postmaster.pid* file exists.

When the following questions appear during the independent database server configuration, make sure that you answer as follows:

Question	Answer
Separate Database from Server?	У
Configure Server and Database running as separate HA resource groups?	n
Oracle only: Set up the database manually (local/remote)?	У
Oracle only: Is the manually configured database already set up?	n

Database Server on a Shared Disk (Exceptional)

Depending on your database type, see one of the following sections:

- "Oracle Database Server on a Shared Disk" below
- "PostgreSQL Database Server on a Shared Disk" on page 211

Oracle Database Server on a Shared Disk

The installation script automatically detects if Oracle database server binaries are located on a shared disk, or if the ORACLE_BASE directory is a mount point for an external file system containing the Oracle database server binaries (the file system must always be mounted on the ORACLE_BASE mount point).

Basic Management Server Configuration

Install an Oracle database as described in "Installing an Oracle Database" on page 29.

Decoupled Management Server Configuration

When the Oracle database is separated from the HP Operations management server and Oracle database server binaries are installed on a shared disk, install the Oracle client on the local disk, so that the HP Operations management server can connect to the Oracle database server through the Oracle client. You must install the Oracle client on a location other than ORACLE_BASE. The path to the client must be the same on all HP Operations management server cluster nodes.

. First cluster node

Install the Oracle client on the local disk, and then the Oracle server on the shared disk as described in "Installing an Oracle Database" on page 29. Do not use the Instant Client, but the full Oracle Client (the Runtime installation type). Make sure that you use the 32-bit version of the client.

Note: When installing and configuring the HP Operations management server, the ORACLE_ BASE and ORACLE_HOME variables must be set to the Oracle database server location.

Enabling Database Network Connectivity

After installing the HP Operations management server, follow these steps:

- a. Copy the following configuration files from the Oracle database server location on the shared disk (<OracLe_server_home>/network/admin/) to the Oracle client location on the local disk (<OracLe_cLient_home>/network/admin/):
 - o listener.ora
 - o sqlnet.ora
 - \circ tnsnames.ora
 - tnsnav.ora
- b. To contain the location of the Oracle client software, modify the ORACLE_HOME variable at the following location:

/etc/opt/OV/share/conf/ovdbconf

c. Stop the HP Operations management server as an HARG by running the following command:

/opt/OV/bin/ovharg_config ov-server -stop <local_hostname>

d. Add the following lines to the /etc/rc.config.d/ovoracle file:

ORACLE_HOME=<Oracle_Server_Home> ORACLE_SID=<ORACLE_SID> export ORACLE_HOME ORACLE_SID

The /etc/rc.config.d/ovoracle file is used as a configuration file by the /etc/init.d/ovoracle script, which is used by the Oracle HARG to start the Oracle database.

Note: Make sure that you use the latest version of the /etc/init.d/ovoracle script. Copy the file from newconfig by running the following command:

cp /opt/OV/newconfig/OpC/etc/init.d/ovoracle /etc/init.d/ovoracle

- e. Remove the existing Oracle client library links from the /opt/0V/lib directory and replace them with the following ones:
 - ln -sf <ORACLE_HOME>/lib32/libclntsh.so /opt/OV/lib/libclntsh.so
 - ln -sf <ORACLE_HOME>/lib32/libclntsh.so /opt/OV/lib/libclntsh.so.11.1
 - ln -sf <ORACLE_HOME>/lib32/libnnz11.so /opt/OV/lib/libnnz11.so

ln -sf <ORACLE_HOME>/lib32/libnnz12.so /opt/OV/lib/libnnz12.so

f. Start the HP Operations management server as an HARG by running the following command: /opt/0V/bin/ovharg_config ov-server -start <local_hostname>

The HP Operations management server will now connect to the Oracle database server through the Oracle client.

Additional cluster node

Install the Oracle client on the local disk. All other database configuration steps are performed by the HP Operations management server installation script.

Note: When installing and configuring the HP Operations management server, the ORACLE_ HOME variable must be set to the Oracle client location.

PostgreSQL Database Server on a Shared Disk

Basic Management Server Configuration

Install a PostgreSQL database as described in "Installing a PostgreSQL Database" on page 42.

Decoupled Management Server Configuration

On all cluster nodes, install the PostgreSQL client and server on the local disk as described in "Installing a PostgreSQL Database" on page 42. All other database configuration steps are performed by the HP Operations management server installation script.

Database Server on a Remote File System

Independent Database Server Configuration

• First cluster node

Depending on your database type, configure the database as described in "Setting Up HPOM with a Remote/Manual Oracle Database" on page 88 or "Setting Up HPOM with a Remote/Manual PostgreSQL Database" on page 101.

Additional cluster node

Depending on your database type, install either the Oracle Net Services and the Oracle client or the PostgreSQL client on the local disk. All other database configuration steps are performed by the HP Operations management server installation script.

Note: After the database server installation, on all HP Operations management server cluster nodes, create a script or a binary so that the HP Operations management server can determine the status of the database:

/opt/OV/bin/OpC/utils/ha/ha_check_db

The exit code of this script or binary must be 0 if the database server runs, or other than 0 if it does not run.

PostgreSQL only: You can determine if the PostgreSQL server is up and running by checking if the *<cLuster_dir>/postmaster.pid* file exists.

When the following questions appear during the independent database server configuration, make sure that you answer as follows:

Question	Answer
Separate Database from Server?	У
Configure Server and Database running as separate HA resource groups?	n
Oracle only: Set up the database manually (local/remote)?	У
Oracle only: Is the manually configured database already set up?	n

Installing and Configuring the HP Operations Management Server on Cluster Nodes

When installing HPOM in a cluster environment, you must answer some questions and specify some values differently than in the stand-alone HPOM installation. These cluster-specific questions differ depending on whether you are installing and configuring the HP Operations management server on the first cluster node or on an additional cluster node.

Caution: Make sure that cluster node names are the same as hostnames. Otherwise, the configuration fails.

Installing and Configuring the HP Operations Management Server on the First Cluster Node

To install and configure the HP Operations management server on the first cluster node, follow these steps:

1. After the ovoconfigure script detects a special environment, provide answers to the following cluster-specific questions:

Question	Instruction
Run HPOM Server as an HA resource group	Press y followed by ENTER . The script checks the remote shell connection and the secure remote shell connection.
Would you prefer to use REMSH even though SSH is enabled	Press ENTER to accept the default answer (that is, n).
HA Resource Group name	Press ENTER to accept the default answer (that is, ov-server), or specify an alternative name for the HARG, and then press ENTER .
	HARGs are created during the installation of HPOM. The ovoinstall script builds the package or the service control file, and the configuration file automatically. Do not create these files manually and do not use your own configuration files. If you already did it, remove them before starting the installation of HPOM.
	The entered HARG name may not be one of the already existing names.
Server virtual hostname	Enter the short name of the virtual host (for example, virtip1).
Separate Database from Server	 To separate the database from the HP Operations management server, press y. The following question is displayed: Configure Server and Database running as separate HA resource groups? If you want to configure the database as a separate HARG: Press ENTER to accept the default answer. You are prompted to enter the database HARG name (for example, ov-db) and the

Question	Instruction
	 database virtual hostname (for example, virtip2). The entered HARG name may not be one of the already existing names. <i>If you do not want to configure the database as a separate HARG:</i> Press n followed by ENTER and continue with the HP Operations management server installation where the database is an independent database server.
Will HPOM run on an Oracle instance (n for PostgreSQL)	Choose the appropriate option depending on the database type HPOM will run on.
<i>Oracle only:</i> Oracle Base	Choose the Oracle database base directory (the default is /opt/oracle).
<i>PostgreSQL only:</i> PSQL cluster directory	Choose the directory where you want the cluster to be created (it must be empty) or where the cluster was created by using the psqlcluster tool.
Database Table Data Mount Point	Choose the mount point where database table data files are stored.
Database Index Mount Point	Choose the mount point where database index files are stored (by default, it is the same as the database table data mount point).

The ovoconfigure script continues with checking shared file systems.

- 2. If you want to add a new shared file system, follow these steps:
 - a. Press **y** followed by **ENTER**.

You are prompted to enter the shared file system mount point.

b. Type the desired shared file system mount point, and then press **ENTER**.

Otherwise, accept the default value n by pressing ENTER.

The ovoconfigure script continues with checking virtual hosts.

- 3. If you want to add a new virtual host, follow these steps:
 - a. Press y followed by ENTER.

You are prompted to add the virtual hostname.

b. Type the desired virtual hostname (for example, virtip3), and then press ENTER.

Otherwise, accept the default value n by pressing ENTER.

The summary of all shared file systems and virtual hosts is displayed, after which the ovoconfigure script asks you if you want to continue.

4. Press ENTER.

An output similar to the following one should appear:

5. Press ENTER to continue with the database configuration and the server initialization.

Make sure to answer all the questions related to the database configuration and the server initialization.

6. Press **ENTER** to continue with the cluster configuration.

An output similar to the following one should appear:

7. Press **ENTER** to continue.

The server final configuration starts. It consists of the following:

- · Management server policy group assignment
- Subagents configuration
- Java GUI configuration
- Web server configuration
- Certificates backup
- 8. Press ENTER to start the HP Operations management server as an HARG.

At this point, agent deployment packages are installed, the local agent is configured, and the configuration is distributed to the local agent.

Note: To limit the server communication to the virtual IP only, run the following command:

```
/opt/OV/bin/ovconfchg -ovrg server -ns bbc.http -set CLIENT_BIND_ADDR \
<virtual_IP_of_HPOM_cluster>
```

Installing and Configuring the HP Operations Management Server on an Additional Cluster Node

To install and configure the HP Operations management server on an additional cluster node, follow these steps:

1. After the ovoconfigure script detects a special environment, you are asked if you want to run the HP Operations management server as an HARG.

Press y followed by ENTER.

The script checks the remote shell connection and the secure remote shell connection, and then the following question appears:

Would you prefer to use REMSH even though SSH is enabled?

2. Press ENTER to accept the default answer (that is, n).

You are prompted to enter the HARG name.

3. Press **ENTER** to accept the default answer (that is, ov-server), or specify an alternative name for the HARG, and then press **ENTER**.

Caution: The entered HARG must be configured and running on the first cluster node.

An output similar to the following one should appear:

4. Press **ENTER** to continue with the server initialization.

During the server initialization, ovoconfigure performs the integration into the start-stop sequence.

5. Press ENTER to continue with the cluster configuration.

An output similar to the following one should appear:

6. Press ENTER to continue with the server final configuration that consists of the following:

- Management server policy group assignment
- Java GUI configuration
- Web server configuration
- Agent deployment packages installation
- Local agent configuration
- Distributing configuration to the local agent

Log Files

For details about the cluster-specific installation, check the following log files:

. /var/opt/OV/log/OpC/mgmt_sv/installation.log.verbose

This log file contains the information about the success of the installation and eventual problems during the installation.

 /var/opt/OV/hacluster/<HARG_name>/trace.log^a, /var/opt/OV/hacluster/<HARG_ name>/error.log, and /var/adm/messages

These log files contain the information about managing the HARG.

Note: The size of the HARG trace.log file is limited. When the maximum file size is reached, trace.log is moved into trace.log.old and the new information is written into a new trace.log file.

You can change the maximum size of the trace.log file by adding the following line to the /var/opt/OV/hacluster/<HARG_name>/settings file:

TRACING_FILE_MAX_SIZE=<maximum_size_in_kBytes>

For example:

TRACING_FILE_MAX_SIZE=7000

^aOnly if previously enabled by running the following command:

/opt/OV/lbin/ovharg -tracing ov-server enable

The trace.log file is automatically updated with the information about starting the HARG during the installation on the first cluster node.

Chapter 11: Installing HPOM in a Veritas Cluster Environment

In This Chapter

This chapter describes how to install and configure the HP Operations management server in a Veritas cluster environment. It also contains the information about installation requirements and log files.

For more information about managing HPOM in a cluster environment, see "Managing HPOM in a Cluster Environment" on page 179.

Installation Requirements

To run HPOM in a Veritas cluster environment, your system must meet the following requirements:

- Solaris 10
- Veritas Cluster Server 5.1 or 6.1

For additional requirements about installing HPOM, see "Installation Requirements for the Management Server" on page 13.

Installing and Configuring the HP Operations Management Server in a Cluster Environment

To install and configure the HP Operations management server in a cluster environment, you must complete the following tasks:

- On the first cluster node:
 - Task 1: "Before You Install the HP Operations Management Server on the First Cluster Node" on the next page
 - Task 2: "Installing a Database Server for HPOM in a Cluster Environment" on page 232
 - Task 3: "Installing and Configuring the HP Operations Management Server on Cluster Nodes" on page 238
- , On each additional cluster node:

- Task 1: "Before You Install the HP Operations Management Server on Additional Cluster Nodes" on page 231
- Task 2: "Installing a Database Server for HPOM in a Cluster Environment" on page 232
- Task 3: "Installing and Configuring the HP Operations Management Server on Cluster Nodes" on page 238

Caution: You cannot install HPOM simultaneously on all cluster nodes. When the installation process is completed on one cluster node, begin the installation on the next node, until HPOM is installed on all the nodes in a cluster environment.

Before You Install the HP Operations Management Server on the First Cluster Node

Before you install the HP Operations management server on the first cluster node, you must perform appropriate preparation procedures depending on the cluster environment you want to configure.

For detailed information about configuration scenarios, see "Configuration Scenarios" on page 179.

Depending on the configuration scenario you choose, see one of the following sections:

- Basic environment: "Preparation Steps for the First Cluster Node in a Basic Environment" below
- Decoupled environment: "Preparation Steps for the First Cluster Node in a Decoupled Environment" on page 224
- Independent database server: "Preparation Steps for the First Cluster Node in a Cluster Environment Using an Independent Database Server" on page 229

Preparation Steps for the First Cluster Node in a Basic Environment

Before you install the HP Operations management server in a cluster environment, follow these steps:

1. Depending on the Volume Manager that you use, define the following:

If you are using Veritas Volume Manager:

- a. Define the ov-dg disk device group consisting of at least one shared disk for the HARG.
- b. Define the following volumes within the ov-dg disk device group:

- \circ ov-volume-etc
- $_{\circ}$ ov-volume-var
- ov-volume-lcore
- \circ ov-volume-db-data
- If the database index directory is on a different volume than the main data directory: ovvolume-db-index
- If the PostgreSQL database table data directory is on a different volume than the main cluster directory: ov-volume-db-tables
- If you choose to install Oracle database server binaries on a shared disk: ov-volume-dbcore

Note: When defining a disk device group or any of the volumes within the disk device group, you can specify an optional name.

If you are using Solaris ZFS:

- a. Define the ov-pool ZFS storage pool consisting of at least one shared disk for the HARG.
- b. Define the ZFS datasets within the ov-pool ZFS storage pool with the mountpoint property set to legacy:
 - ov-etc
 - ov-var
 - \circ ov-lcore
 - ov-db-data
 - If the database index directory is on a different volume than the main data directory: ovdb-index
 - If the PostgreSQL database table data directory is on a different volume than the main cluster directory: ov-db-tables
 - If you choose to install Oracle database server binaries on a shared disk: ov-db-core

Note: When defining a ZFS storage pool or any of the ZFS datasets within the storage pool, you can specify an optional name.

- 2. Make sure that the following shared file systems are available:
 - /etc/opt/OV/share
 - /var/opt/OV/share
 - /var/opt/OV/shared/server

• HP Operations management server database

Note: Oracle only: You may select an alternative mount point. The default is the following:

/opt/oradata/<ORACLE_SID>

In this instance, *<ORACLE_SID>* is the value of the ORACLE_SID variable used for the configuration of the HP Operations management server database. It is usually set to openview.

- If the database index directory is on a different volume than the main data directory: HP Operations management server database index files
- If the PostgreSQL database table data directory is on a different volume than the main cluster directory: PostgreSQL database table data files
- If you choose to install Oracle database server binaries on a shared disk: Oracle database server binaries (equal to the value of the ORACLE_BASE variable)

Table 31: Disk Space for Shared File Systems

Shared File System	Recommended
/etc/opt/OV/share	2 GB
/var/opt/OV/share	2.5 GB ^a
/var/opt/OV/shared/server	2.5 GB
Database data directory	2 GB ^b
Database index directory (optional)	100 MB ^b
PostgreSQL database table data directory (optional)	2 GB
Oracle database server binaries (optional)	10 GB

Note: If you are using the ZFS file system, you can ignore the recommendations listed in Table 31.

The size of the ov-pool ZFS storage pool must be greater than the sum of the used shared file systems.

^aFurther disk space will be required when SPIs are installed.

^bFor small-sized to medium-sized installations. Larger installations and high numbers of messages will result in greater space requirements.

- 3. Prepare mount points for the shared file systems listed in the previous step.
- 4. Import the following:
 - If you are using Veritas Volume Manager, import the ov-dg disk device group on the current node by running the following command:

/usr/sbin/vxdg import ov-dg

• If you are using Solaris ZFS, import the ov-pool ZFS storage pool on the current node by running the following command:

/usr/sbin/zpool import ov-pool

- 5. If you are using Veritas Volume Manager, start the volumes by running the following command: /usr/sbin/vxvol -g ov-dg startall
- 6. Check the following:

If you are using Veritas Volume Manager:

Check if all the volumes of the ov-dg disk device group are started by running the following command:

/usr/sbin/vxinfo -g ov-dg

If the volumes are started, an output similar to the following one appears:

```
ov-volume-varStartedov-volume-etcStartedov-volume-lcoreStartedov-volume-db-dataStartedov-volume-db-indexStartedov-volume-db-coreStarted
```

If you are using Solaris ZFS:

Check if the ZFS datasets are imported by running the following command:

/usr/sbin/zfs list -o name,mountpoint | grep 'ov-pool/'

If the ZFS datasets are imported, an output similar to the following appears:

```
ov-pool/ov-etclegacyov-pool/ov-lcorelegacyov-pool/ov-varlegacyov-pool/ov-db-datalegacyov-pool/ov-db-indexlegacyov-pool/ov-db-corelegacy
```

7. Mount the shared file systems on the prepared mount points as follows:

If you are using Veritas Volume Manager:

a. /usr/sbin/mount -F <FSType> /dev/vx/dsk/ov-dg/ov-volume-etc \
 /etc/opt/OV/share

- b. /usr/sbin/mount -F <FSType> /dev/vx/dsk/ov-dg/ov-volume-var \ /var/opt/OV/share
- C. /usr/sbin/mount -F <FSType> /dev/vx/dsk/ov-dg/ov-volume-lcore \
 /var/opt/OV/shared/server
- e. Optional: If the database index directory is on a different volume than the main data directory: /usr/sbin/mount -F <FSType> /dev/vx/dsk/ov-dg/ov-volume-db-index \ <database index mount point>
- f. *Optional:* If the PostgreSQL database table data directory is on a different volume than the main cluster directory:

/usr/sbin/mount -F <FSType> /dev/vx/dsk/ov-dg/ov-volume-db-tables \
<postgres_table_data_mount_point>

g. Optional: If you choose to install Oracle database server binaries on a shared disk:

/usr/sbin/mount -F <FSType> /dev/vx/dsk/ov-dg/ov-volume-db-core \
<oracle_binaries_mount_point>

If you are using Solaris ZFS:

- a. /usr/sbin/mount -F zfs ov-pool/ov-etc /etc/opt/OV/share
- b. /usr/sbin/mount -F zfs ov-pool/ov-var /var/opt/OV/share
- c. /usr/sbin/mount -F zfs ov-pool/ov-lcore /var/opt/OV/shared/server
- d. /usr/sbin/mount -F zfs ov-pool/ov-db-data <database_mount_point>
- e. Optional: If the database index directory is on a different volume than the main data directory: /usr/sbin/mount -F zfs ov-pool/ov-db-index <database_index_mount_point>
- f. *Optional:* If the PostgreSQL database table data directory is on a different volume than the main cluster directory:

/usr/sbin/mount -F zfs ov-pool/ov-db-tables \
<postgres_table_data_mount_point>

g. Optional: If you choose to install Oracle database server binaries on a shared disk:

/usr/sbin/mount -F zfs ov-pool/ov-db-core <oracle_binaries_mount_point>

8. Activate the HP Operations management server virtual network IP:

ifconfig <network_interface>:1

For example, you can configure the IP address as follows:

- a. ifconfig <network_interface>:1 plumb
- b. ifconfig <network_interface>:1 inet <IP> netmask 255.255.0.0 up

In these instances, *<network_interface>* is the physical network interface used for the virtual IP (hme0 is used as the network interface on Solaris) and *<IP>* is the IP address of the virtual host that you previously selected.

Preparation Steps for the First Cluster Node in a Decoupled Environment

Before you install the HP Operations management server in a cluster environment, follow these steps:

1. Depending on the Volume Manager that you use, define the following:

If you are using Veritas Volume Manager:

- a. Define the ov-dg disk device group consisting of at least one shared disk for the HARG.
- b. Define the following volumes within the ov-dg disk device group:
 - \circ ov-volume-etc
 - $_{\circ}$ ov-volume-var
 - ov-volume-lcore
- c. Define the ov-db-dg disk device group consisting of at least one shared disk for the HARG.
- d. Define the following volumes within the ov-db-dg disk device group:
 - \circ ov-volume-db-data
 - If the database index directory is on a different volume than the main data directory: ovvolume-db-index
 - If the PostgreSQL database table data directory is on a different volume than the main cluster directory: ov-volume-db-tables
 - If you choose to install Oracle database server binaries on a shared disk: ov-volume-dbcore

Note: When defining a disk device group or any of the volumes within the disk device group, you can specify an optional name.

If you are using Solaris ZFS:

- a. Define the ov-pool ZFS storage pool consisting of at least one shared disk for the HARG.
- b. Define the ZFS datasets within the ov-pool ZFS storage pool with the mountpoint property set to legacy:
 - ov-etc
 - ov-var
 - \circ ov-lcore
- c. Define the ov-db-pool ZFS storage pool consisting of at least one shared disk for the HARG.
- d. Define the ZFS datasets within the ov-db-pool ZFS storage pool with the mountpoint property set to legacy:

- ov-db-data
- If the database index directory is on a different volume than the main data directory: ovdb-index
- If the PostgreSQL database table data directory is on a different volume than the main cluster directory: ov-db-tables
- If you choose to install Oracle database server binaries on a shared disk: ov-db-core

Note: When defining a ZFS storage pool or any of the ZFS datasets within the storage pool, you can specify an optional name.

- 2. Make sure that the following shared file systems are available:
 - /etc/opt/OV/share
 - /var/opt/OV/share
 - /var/opt/OV/shared/server
 - HP Operations management server database

Note: Oracle only: You may select an alternative mount point. The default is the following:

/opt/oradata/<ORACLE_SID>

In this instance, *<ORACLE_SID>* is the value of the ORACLE_SID variable used for the configuration of the HP Operations management server database. It is usually set to openview.

- If the database index directory is on a different volume than the main data directory: HP Operations management server database index files
- If the PostgreSQL database table data directory is on a different volume than the main cluster directory: PostgreSQL database table data files
- If you choose to install Oracle database server binaries on a shared disk: Oracle database server binaries (equal to the value of the ORACLE_BASE variable)

Table 32: Disk Space for Shared File Systems

Shared File System	Recommended
/etc/opt/OV/share	2 GB
/var/opt/OV/share	2.5 GB ^a

^aFurther disk space will be required when SPIs are installed.

Disk Space for Shared File Systems, continued

Shared File System	Recommended
/var/opt/OV/shared/server	2.5 GB
Database data directory	2 GB ^a
Database index directory (optional)	100 MB ^b
PostgreSQL database table data directory (optional)	2 GB
Oracle database server binaries (optional)	10 GB

Note: If you are using the ZFS file system, you can ignore the recommendations listed in Table 32.

The size of the ov-pool ZFS storage pool as well as the size of the ov-db-pool ZFS storage pool must be greater than the sum of the used shared file systems.

- 3. Prepare mount points for the shared file systems listed in the previous step.
- 4. Import the following:
 - If you are using Veritas Volume Manager, import the ov-dg and ov-db-dg disk device groups on the current node by running the following commands:

/usr/sbin/vxdg import ov-dg
/usr/sbin/vxdg import ov-db-dg

• If you are using Solaris ZFS, import the ov-pool and ov-db-pool ZFS storage pools on the current node by running the following commands:

/usr/sbin/zpool import ov-pool
/usr/sbin/zpool import ov-db-pool

5. If you are using Veritas Volume Manager, start the volumes by running the following commands:

/usr/sbin/vxvol -g ov-dg startall
/usr/sbin/vxvol -g ov-db-dg startall

6. Check the following:

If you are using Veritas Volume Manager:

^aFor small-sized to medium-sized installations. Larger installations and high numbers of messages will result in greater space requirements.

a. Check if all the volumes of the ov-dg disk device group are started by running the following command:

/usr/sbin/vxinfo -g ov-dg

If the volumes are started, an output similar to the following one appears:

ov-volume-var Started ov-volume-etc Started ov-volume-lcore Started

b. Check if all the volumes of the ov-db-dg disk device group are started by running the following command:

/usr/sbin/vxinfo -g ov-db-dg

If the volumes are started, an output similar to the following one appears:

ov-volume-db-data Started ov-volume-db-index Started ov-volume-db-core Started

If you are using Solaris ZFS:

a. Check if the ZFS datasets of the ov-pool are imported by running the following command:

/usr/sbin/zfs list -o name,mountpoint | grep 'ov-pool/'

If the ZFS datasets are imported, an output similar to the following one appears:

```
ov-pool/ov-etc legacy
ov-pool/ov-lcore legacy
ov-pool/ov-var legacy
```

b. Check if the ZFS datasets of the ov-db-pool are imported by running the following command:

/usr/sbin/zfs list -o name,mountpoint | grep 'ov-db-pool/'

If the ZFS datasets are imported, an output similar to the following one appears:

ov-db-pool/ov-db-data legacy
ov-db-pool/ov-db-index legacy
ov-db-pool/ov-db-core legacy

7. Mount the shared file systems on the prepared mount points as follows:

If you are using Veritas Volume Manager:

- a. /usr/sbin/mount -F <FSType> /dev/vx/dsk/ov-dg/ov-volume-etc \
 /etc/opt/OV/share
- b. /usr/sbin/mount -F <FSType> /dev/vx/dsk/ov-dg/ov-volume-var \ /var/opt/OV/share
- c. /usr/sbin/mount -F <FSType> /dev/vx/dsk/ov-dg/ov-volume-lcore \
 /var/opt/OV/shared/server

e. Optional: If the database index directory is on a different volume than the main data directory:

/usr/sbin/mount -F <FSType> /dev/vx/dsk/ov-db-dg/ov-volume-db-index \
<database_index_mount_point>

f. *Optional:* If the PostgreSQL database table data directory is on a different volume than the main cluster directory:

/usr/sbin/mount -F <FSType> /dev/vx/dsk/ov-db-dg/ov-volume-db-tables \
<postgres_table_data_mount_point>

g. Optional: If you choose to install Oracle database server binaries on a shared disk:

/usr/sbin/mount -F <FSType> /dev/vx/dsk/ov-db-dg/ov-volume-db-core \
<oracle_binaries_mount_point>

If you are using Solaris ZFS:

- a. /usr/sbin/mount -F zfs ov-pool/ov-etc /etc/opt/OV/share
- b. /usr/sbin/mount -F zfs ov-pool/ov-var /var/opt/OV/share
- c. /usr/sbin/mount -F zfs ov-pool/ov-lcore /var/opt/OV/shared/server
- d. /usr/sbin/mount -F zfs ov-db-pool/ov-db-data <database_mount_point>
- e. Optional: If the database index directory is on a different volume than the main data directory: /usr/sbin/mount -F zfs ov-db-pool/ov-db-index <database_index_mount_point>
- f. Optional: If the PostgreSQL database table data directory is on a different volume than the main cluster directory:

/usr/sbin/mount -F zfs ov-db-pool/ov-db-tables \
<postgres_table_data_mount_point>

g. Optional: If you choose to install Oracle database server binaries on a shared disk:

```
/usr/sbin/mount -F zfs ov-db-pool/ov-db-core <oracle_binaries_mount_point>
```

8. Activate the HP Operations management server virtual network IP:

ifconfig <network_interface>:1

For example, you can configure the IP address as follows:

- a. ifconfig <network_interface>:1 plumb
- b. ifconfig <network_interface>:1 inet <IP> netmask 255.255.0.0 up

In these instances, *<network_interface>* is the physical network interface used for the virtual IP (hme0 is used as the network interface on Solaris) and *<IP>* is the IP address of the virtual host that you previously selected.

9. Activate the database virtual network IP:

ifconfig <network_interface>:2

For example, you can configure the IP address as follows:

- a. ifconfig <network_interface>:2 plumb
- b. ifconfig <network_interface>:2 inet <IP> netmask 255.255.0.0 up

In these instances, *<network_interface>* is the physical network interface used for the virtual IP (hme0 is used as the network interface on Solaris) and *<IP>* is the IP address of the virtual host that you previously selected.

Preparation Steps for the First Cluster Node in a Cluster Environment Using an Independent Database Server

Before you install the HP Operations management server in a cluster environment, follow these steps:

1. Depending on the Volume Manager that you use, define the following:

If you are using Veritas Volume Manager:

- a. Define the ov-dg disk device group consisting of at least one shared disk for the HARG.
- b. Define the following volumes within the ov-dg disk device group:
 - \circ ov-volume-etc
 - ov-volume-var
 - ov-volume-lcore

Note: When defining a disk device group or any of the volumes within the disk device group, you can specify an optional name.

If you are using Solaris ZFS:

- a. Define the ov-pool ZFS storage pool consisting of at least one shared disk for the HARG.
- b. Define the ZFS datasets within the ov-pool ZFS storage pool with the mountpoint property set to legacy:
 - ov-etc
 - ov-var
 - ov-lcore

Note: When defining a ZFS storage pool or any of the ZFS datasets within the storage pool, you can specify an optional name.

- 2. Make sure that the following shared file systems are available:
 - /etc/opt/OV/share
 - /var/opt/OV/share

/var/opt/OV/shared/server

Table 33: Disk Space for Shared File Systems

Shared File System	Recommended
/etc/opt/OV/share	2 GB
/var/opt/OV/share	2.5 GB ^a
/var/opt/OV/shared/server	2.5 GB

Note: If you are using the ZFS file system, you can ignore the recommendations listed in Table 33.

The size of the ov-pool ZFS storage pool must be greater than the sum of the used shared file systems.

- 3. Prepare mount points for the shared file systems listed in the previous step.
- 4. Import the following:
 - If you are using Veritas Volume Manager, import the ov-dg disk device group on the current node by running the following command:

/usr/sbin/vxdg import ov-dg

• If you are using Solaris ZFS, import the ov-pool ZFS storage pool on the current node by running the following command:

/usr/sbin/zpool import ov-pool

- If you are using Veritas Volume Manager, start the volumes by running the following command: /usr/sbin/vxvol -g ov-dg startall
- 6. Check the following:

If you are using Veritas Volume Manager:

Check if all the volumes of the ov-dg disk device group are started by running the following command:

/usr/sbin/vxinfo -g ov-dg

If the volumes are started, an output similar to the following one appears:

```
ov-volume-var Started
ov-volume-etc Started
ov-volume-lcore Started
```

If you are using Solaris ZFS:

^aFurther disk space will be required when SPIs are installed.

Check if the ZFS datasets are imported by running the following command:

/usr/sbin/zfs list -o name,mountpoint | grep 'ov-pool/'

If the ZFS datasets are imported, an output similar to the following one appears:

ov-pool/ov-etc legacy ov-pool/ov-lcore legacy ov-pool/ov-var legacy

7. Mount the shared file systems on the prepared mount points as follows:

If you are using Veritas Volume Manager:

- a. /usr/sbin/mount -F <FSType> /dev/vx/dsk/ov-dg/ov-volume-etc \
 /etc/opt/OV/share
- b. /usr/sbin/mount -F <FSType> /dev/vx/dsk/ov-dg/ov-volume-var \ /var/opt/OV/share
- c. /usr/sbin/mount -F <FSType> /dev/vx/dsk/ov-dg/ov-volume-lcore \
 /var/opt/OV/shared/server

If you are using Solaris ZFS:

- a. /usr/sbin/mount -F zfs ov-pool/ov-etc /etc/opt/OV/share
- b. /usr/sbin/mount -F zfs ov-pool/ov-var /var/opt/OV/share
- c. /usr/sbin/mount -F zfs ov-pool/ov-lcore /var/opt/OV/shared/server
- 8. Activate the HP Operations management server virtual network IP:

ifconfig <network_interface>:1

For example, you can configure the IP address as follows:

- a. ifconfig <network_interface>:1 plumb
- b. ifconfig <network_interface>:1 inet <IP> netmask 255.255.0.0 up

In these instances, *<network_interface>* is the physical network interface used for the virtual IP (hme0 is used as the network interface on Solaris) and *<IP>* is the IP address of the virtual host that you previously selected.

Before You Install the HP Operations Management Server on Additional Cluster Nodes

Before you install the HP Operations management server on additional cluster nodes, you must perform appropriate preparation procedures. The preparation steps are identical for all HP Operations management server installation scenarios.

Preparation Steps for Additional Cluster Nodes

The following preconditions must be met before installing the HP Operations management server on an additional cluster node:

- The HP Operations management server must already be installed and running on one of the cluster nodes. This enables you to add a local node to the HP Operations management server configuration, and install and start the HP Operations agent software on the local node.
- On the node where HPOM is running, enable the remote shell connection for the root user to the node where you plan to install the HP Operations management server. You can do this by adding the following line into the /.rhosts file:

<node> root

You can check if the remote shell is enabled by running the following command:

remsh <active_node> -1 root -n ls

A list of the files on the root directory from the node where the HP Operations management server is running should be displayed.

In more secure environments, you can set up a secure shell (SSH) connection between the node where you plan to install an HP Operations management server and the node where the HP Operations management server is running.

For the HP Operations management server installation, you must enable passwordless SSH access for the root user between these two nodes. During the installation, the ssh and scp commands are used. Therefore, both commands must be accessible from the main path.

You can check if the secure remote shell is enabled by running the following command:

ssh <active_node> -1 root -n ls

The type of connection is detected automatically. A secure connection has a higher priority if both types of connection are enabled.

- Shared file systems may not be mounted on this cluster node. They are already mounted on the cluster node where the HP Operations management server is running.
- The virtual IP may not be activated on this node because it is already used on the node where the HP Operations management server is running.

Installing a Database Server for HPOM in a Cluster Environment

Before installing a database server for HPOM in a cluster environment, consider the following:

• If you use the Oracle database:

The Oracle database server binaries must be installed on a local disk to enable the high availability of the Oracle database server and consequently of the HP Operations management server. If the Oracle database server binaries become corrupt, it is very important that the Oracle database server can be switched to another cluster node with intact Oracle database server binaries.

In exceptional cases, you may want to install the Oracle database server binaries on a shared disk. This way only one set of Oracle database server binaries is installed but there is a greater risk of loosing Oracle availability. If you choose the decoupled scenario for installing HPOM, a separate Oracle client installation is also needed.

• If you use the PostgreSQL database:

The PostgreSQL database server binaries must be installed locally on all nodes. The installation path must be the same on all cluster nodes.

Table 34 shows which procedure to follow depending on the configuration scenario you choose.

	Database server location		
	Local File System	Shared File System (Exceptional)	Remote File System
Basic	"Basic Management Server Configuration" on the next page	 Oracle: "Basic Management Server Configuration" on page 235 PostgreSQL: "Basic Management Server Configuration" on page 237 	
Decoupled	"Decoupled Management Server Configuration" on the next page	 Oracle: "Decoupled Management Server Configuration" on page 235 PostgreSQL: "Decoupled Management Server Configuration" on page 237 	
Independent	"Independent Database Server		"Independent Database Server

Configuration Scenarios Based on the File System Location , continued

Database server location		
Configuration" on the next page		Configuration" on page 237

Database Server on a Local Disk

Basic Management Server Configuration

Depending on which database you want to install, follow the procedure described in "Installing an Oracle Database" on page 29 or "Installing a PostgreSQL Database" on page 42.

Decoupled Management Server Configuration

Depending on which database you want to install, follow the procedure described in "Installing an Oracle Database" on page 29 or "Installing a PostgreSQL Database" on page 42.

Independent Database Server Configuration

• First cluster node

Depending on which database you want to install, follow the procedure described in "Installing an Oracle Database" on page 29 or "Installing a PostgreSQL Database" on page 42.

Additional cluster node

Depending on your database type, install either the Oracle Net Services and the Oracle client or the PostgreSQL client on the local disk. All other database configuration steps are performed by the HP Operations management server installation script.

Note: After the database server installation, on all HP Operations management server cluster nodes, create a script or a binary so that the HP Operations management server can determine the status of the database:

/opt/OV/bin/OpC/utils/ha/ha_check_db

The exit code of this script or binary must be 0 if the database server runs, or other than 0 if it does not run.

PostgreSQL only: You can determine if the PostgreSQL server is up and running by checking if the *<cLuster_dir>/postmaster.pid* file exists.

When the following questions appear during the independent database server configuration, make sure that you answer as follows:

Question	Answer
Separate Database from Server?	У
Configure Server and Database running as separate HA resource groups?	n
Oracle only: Set up the database manually (local/remote)?	У
Oracle only: Is the manually configured database already set up?	n

Database Server on a Shared Disk (Exceptional)

Depending on your database type, see one of the following sections:

- "Oracle Database Server on a Shared Disk" below
- "PostgreSQL Database Server on a Shared Disk" on page 237

Oracle Database Server on a Shared Disk

The installation script automatically detects if Oracle database server binaries are located on a shared disk, or if the ORACLE_BASE directory is a mount point for an external file system containing the Oracle database server binaries (the file system must always be mounted on the ORACLE_BASE mount point).

Basic Management Server Configuration

Install an Oracle database as described in "Installing an Oracle Database" on page 29.

Decoupled Management Server Configuration

When the Oracle database is separated from the HP Operations management server and Oracle database server binaries are installed on a shared disk, install the Oracle client on the local disk, so that the HP Operations management server can connect to the Oracle database server through the Oracle client. You must install the Oracle client on a location other than ORACLE_BASE. The path to the client must be the same on all HP Operations management server cluster nodes.

• First cluster node

Install the Oracle client on the local disk, and then the Oracle server on the shared disk as described in "Installing an Oracle Database" on page 29. Do not use the Instant Client, but the full Oracle Client (the Runtime installation type). Make sure that you use the 32-bit version of the client.

Note: When installing and configuring the HP Operations management server, the ORACLE_ BASE and ORACLE_HOME variables must be set to the Oracle database server location.

Enabling Database Network Connectivity

After installing the HP Operations management server, follow these steps:

- a. Copy the following configuration files from the Oracle database server location on the shared disk (<OracLe_server_home>/network/admin/) to the Oracle client location on the local disk (<OracLe_cLient_home>/network/admin/):
 - $_{\circ}$ listener.ora
 - sqlnet.ora
 - $_{\circ}$ tnsnames.ora
 - tnsnav.ora
- b. To contain the location of the Oracle client software, modify the ORACLE_HOME variable at the following location:

/etc/opt/OV/share/conf/ovdbconf

- c. Stop the HP Operations management server as an HARG by running the following command: /opt/0V/bin/ovharg_config_ov-server_stop <local_hostname>
- d. Add the following lines to the /etc/rc.config.d/ovoracle file:

```
ORACLE_HOME=<Oracle_Server_Home>
ORACLE_SID=<ORACLE_SID>
export ORACLE_HOME ORACLE_SID
```

The /etc/rc.config.d/ovoracle file is used as a configuration file by the /etc/init.d/ovoracle script, which is used by the Oracle HARG to start the Oracle database.

Note: Make sure that you use the latest version of the /etc/init.d/ovoracle script. Copy the file from newconfig by running the following command:

cp /opt/OV/newconfig/OpC/etc/init.d/ovoracle /etc/init.d/ovoracle

- e. Remove the existing Oracle client library links from the /opt/0V/lib directory and replace them with the following ones:
 - ln -sf <ORACLE_HOME>/lib32/libclntsh.so /opt/OV/lib/libclntsh.so
 - ln -sf <ORACLE_HOME>/lib32/libclntsh.so /opt/OV/lib/libclntsh.so.11.1
 - ln -sf <ORACLE_HOME>/lib32/libnnz11.so /opt/OV/lib/libnnz11.so
 - ln -sf <ORACLE_HOME>/lib32/libnnz12.so /opt/OV/lib/libnnz12.so
- f. Start the HP Operations management server as an HARG by running the following command:

/opt/OV/bin/ovharg_config ov-server -start <local_hostname>

The HP Operations management server will now connect to the Oracle database server through the Oracle client.

Additional cluster node

Install the Oracle client on the local disk. All other database configuration steps are performed by the HP Operations management server installation script.

Note: When installing and configuring the HP Operations management server, the ORACLE_HOME variable must be set to the Oracle client location.

PostgreSQL Database Server on a Shared Disk

Basic Management Server Configuration

Install a PostgreSQL database as described in "Installing a PostgreSQL Database" on page 42.

Decoupled Management Server Configuration

On all cluster nodes, install the PostgreSQL client and server on the local disk as described in "Installing a PostgreSQL Database" on page 42. All other database configuration steps are performed by the HP Operations management server installation script.

Database Server on a Remote File System

Independent Database Server Configuration

• First cluster node

Depending on your database type, configure the database as described in "Setting Up HPOM with a Remote/Manual Oracle Database" on page 88 or "Setting Up HPOM with a Remote/Manual PostgreSQL Database" on page 101.

Additional cluster node

Depending on your database type, install either the Oracle Net Services and the Oracle client or the PostgreSQL client on the local disk. All other database configuration steps are performed by the HP Operations management server installation script.

Note: After the database server installation, on all HP Operations management server cluster nodes, create a script or a binary so that the HP Operations management server can determine the status of the database:

/opt/OV/bin/OpC/utils/ha/ha_check_db

The exit code of this script or binary must be 0 if the database server runs, or other than 0 if it does not run.

PostgreSQL only: You can determine if the PostgreSQL server is up and running by checking if the *<cluster_dir>*/postmaster.pid file exists.

When the following questions appear during the independent database server configuration, make sure that you answer as follows:

Question	Answer
Separate Database from Server?	У
Configure Server and Database running as separate HA resource groups?	n
Oracle only: Set up the database manually (local/remote)?	У
Oracle only: Is the manually configured database already set up?	n

Installing and Configuring the HP Operations Management Server on Cluster Nodes

When installing HPOM in a cluster environment, you must answer some questions and specify some values differently than in the stand-alone HPOM installation. These cluster-specific questions differ depending on whether you are installing and configuring the HP Operations management server on the first cluster node or on an additional cluster node.

Caution: Make sure that cluster node names are the same as hostnames. Otherwise, the configuration fails.

Installing and Configuring the HP Operations Management Server on the First Cluster Node

To install and configure the HP Operations management server on the first cluster node, follow these steps:

1. After the ovoconfigure script detects a special environment, provide answers to the following cluster-specific questions:

Question	Instruction	
Run HPOM Server as	Press y followed by ENTER.	

Question	Instruction
an HA resource group	The script checks the remote shell connection and the secure remote shell connection.
Would you prefer to use REMSH even though SSH is enabled	Press ENTER to accept the default answer (that is, n).
HA Resource Group name	Press ENTER to accept the default answer (that is, ov-server), or specify an alternative name for the HARG, and then press ENTER .
	HARGs are created during the installation of HPOM. The ovoinstall script builds the package or the service control file, and the configuration file automatically. Do not create these files manually and do not use your own configuration files. If you already did it, remove them before starting the installation of HPOM. The entered HARG name may not be one of the already existing names.
Server virtual hostname	Enter the short name of the virtual host (for example, virtip1).
Separate Database from Server	To separate the database from the HP Operations management server, press y . The following question is displayed: Configure Server and Database running as separate HA resource groups? If you want to configure the database as a separate HARG:
	 If you do not want to configure the database as a separate HARG name (for example, ov-db) and the database virtual hostname (for example, virtip2). The entered HARG name may not be one of the already existing names. If you do not want to configure the database as a separate HARG: Press n followed by ENTER and continue with the HP Operations management server installation where the database is an independent database server.
Will HPOM run on an Oracle instance (n for PostgreSQL)	Choose the appropriate option depending on the database type HPOM will run on.
Oracle only: Oracle	Choose the Oracle database base directory (the default is

Question	Instruction
Base	/opt/oracle).
<i>PostgreSQL only:</i> PSQL cluster directory	Choose the directory where you want the cluster to be created (it must be empty) or where the cluster was created by using the psqlcluster tool.
Database Table Data Mount Point	Choose the mount point where database table data files are stored.
Database Index Mount Point	Choose the mount point where database index files are stored (by default, it is the same as the database table data mount point).

The ovoconfigure script continues with checking shared file systems.

- 2. If you want to add a new shared file system, follow these steps:
 - a. Press y followed by ENTER.

You are prompted to enter the shared file system mount point.

b. Type the desired shared file system mount point, and then press ENTER.

Otherwise, accept the default value n by pressing ENTER.

The ovoconfigure script continues with checking virtual hosts.

- 3. If you want to add a new virtual host, follow these steps:
 - a. Press y followed by ENTER.

You are prompted to add the virtual hostname.

b. Type the desired virtual hostname (for example, virtip3), and then press ENTER.

Otherwise, accept the default value n by pressing ENTER.

The summary of all shared file systems and virtual hosts is displayed, after which the ovoconfigure script asks you if you want to continue.

4. Press ENTER.

An output similar to the following one should appear:

5. Press ENTER to continue with the database configuration and the server initialization.

Make sure to answer all the questions related to the database configuration and the server initialization.

6. Press **ENTER** to continue with the cluster configuration.

An output similar to the following one should appear:

Cluster configuration on FIRST cluster node

			-	
OVHARG configuration		•	•	ОК
Configure Server cluster configuration .		•	•	ОК
Server cluster postconfiguration		•	•	ОК
Server HARG creation		•	•	ОК
Database HARG creation	•		•	ОК
Cluster successfully configured				

7. Press **ENTER** to continue.

The server final configuration starts. It consists of the following:

- Management server policy group assignment
- Subagents configuration
- Java GUI configuration
- Web server configuration
- Certificates backup
- 8. Press ENTER to start the HP Operations management server as an HARG.

At this point, agent deployment packages are installed, the local agent is configured, and the configuration is distributed to the local agent.

Note: To limit the server communication to the virtual IP only, run the following command:

/opt/OV/bin/ovconfchg -ovrg server -ns bbc.http -set CLIENT_BIND_ADDR \
<virtual_IP_of_HPOM_cluster>

Installing and Configuring the HP Operations Management Server on an Additional Cluster Node

To install and configure the HP Operations management server on an additional cluster node, follow these steps:

1. After the ovoconfigure script detects a special environment, you are asked if you want to run the HP Operations management server as an HARG.

Press y followed by ENTER.

The script checks the remote shell connection and the secure remote shell connection, and then the following question appears:

Would you prefer to use REMSH even though SSH is enabled?

2. Press ENTER to accept the default answer (that is, n).

You are prompted to enter the HARG name.

3. Press **ENTER** to accept the default answer (that is, ov-server), or specify an alternative name for the HARG, and then press **ENTER**.

Caution: The entered HARG must be configured and running on the first cluster node.

An output similar to the following one should appear:

4. Press **ENTER** to continue with the server initialization.

During the server initialization, ovoconfigure performs the integration into the start-stop sequence.

5. Press ENTER to continue with the cluster configuration.

An output similar to the following one should appear:

- 6. Press ENTER to continue with the server final configuration that consists of the following:
 - Management server policy group assignment
 - Java GUI configuration
 - Web server configuration
 - Agent deployment packages installation
 - Local agent configuration
 - Distributing configuration to the local agent

Log Files

For details about the cluster-specific installation, check the following log files:

. /var/opt/OV/log/OpC/mgmt_sv/installation.log.verbose

This log file contains the information about the success of the installation and eventual problems during the installation.

 /var/opt/OV/hacluster/<HARG_name>/trace.log^a, /var/opt/OV/hacluster/<HARG_ name>/error.log, and /var/VRTSvcs/log/engine_A.log

These log files contain the information about managing the HARG.

Note: The size of the HARG trace.log file is limited. When the maximum file size is reached, trace.log is moved into trace.log.old and the new information is written into a new trace.log file.

You can change the maximum size of the trace.log file by adding the following line to the /var/opt/OV/hacluster/<HARG_name>/settings file:

TRACING_FILE_MAX_SIZE=<maximum_size_in_kBytes>

For example:

TRACING_FILE_MAX_SIZE=7000

^aOnly if previously enabled by running the following command: /opt/0V/lbin/ovharg -tracing ov-server enable The trace.log file is automatically updated with the information about starting the HARG during the installation on the first cluster node.

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Feedback on Installation Guide (Operations Manager 9.21)

Just add your feedback to the email and click send.

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