HP Operations Smart Plug-in for $\mathsf{Microsoft}^{\mathbb{R}}$ Exchange Server

for the HP Operations Manager for Solaris

Software Version: 13.05

Installation and Configuration Guide

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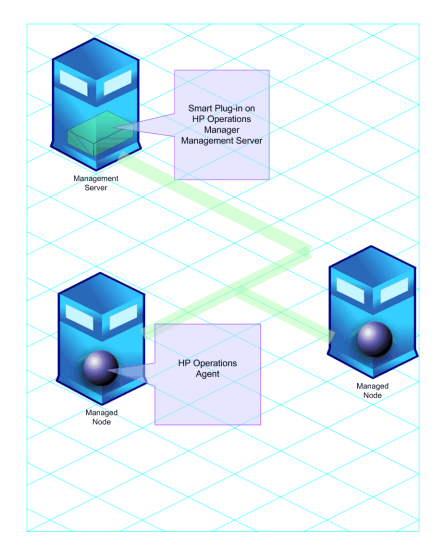
1 Introducing the Smart Plug-in for Microsoft Exchange

This guide contains SPI information for HP Operations Manager for UNIX version 9.00, HP Operations Manager for Linux version 9.01, and HP Operations Manager for Solaris version 9.02.

Smart Plug-in (SPI) is plug-in or add-in software for HP Operations Manager (HPOM). It functions as a modular component of HPOM and further improves its monitoring capabilities in managing your IT resources. SPIs help you to simplify the tasks of your environment by:

- Monitoring availability and health
- Detecting performance lapse
- Detecting, preventing, and solving problems
- Documenting problem solutions
- Generating reports

Figure 1 HPOM Client-Server Architecture



About Smart Plug-in for Microsoft Exchange

The Smart Plug-in for Microsoft Exchange Server (Microsoft Exchange SPI) helps you to manage the Microsoft Exchange Server 2007/Microsoft Exchange Server 2010 in your environment. The Microsoft Exchange SPI keeps you informed about the conditions related to the Microsoft Exchange 2007/Microsoft Exchange 2010 and updates you with the following:

- Availability of Microsoft Exchange Server and its roles.
- Monitoring events that occur on Microsoft Exchange Servers.
- Monitoring functions of different Microsoft Exchange Servers.
- Monitoring and reporting important metrics like Mail Flow Latency, Transport Agent Queue Lengths, Information Store DB Cache Size, and SPAM Statistics among others
- Providing ExBPA Integration

The Microsoft Exchange SPI enables you to oversee your distributed Microsoft Exchange environment from a central, easy-to-use console. You can apply the performance and problem management processes that you use for networks and systems to monitor Microsoft Exchange Server 2007/Microsoft Exchange Server 2010. The Microsoft Exchange SPI:

- Increases Microsoft Exchange availability and performance.
- Reduces support costs associated with the Microsoft Exchange services.
- Improves capacity management and planning for Microsoft Exchange.

Components of Microsoft Exchange SPI

The components of the Microsoft Exchange SPI are policies, tools, reports, and graphs. Each of these components contributes to enhance the monitoring capability of the Microsoft Exchange SPI.

Policies

Policies are pre-defined thresholds to keep a constant vigilance over the Microsoft Exchange Server 2007 environment and improve monitoring schedules in the form of service map alerts and messages. Service map alerts are shown in service map while messages are available in message browser. The Microsoft Exchange SPI provides a range of polices. For more information on policies, see Chapter 4, Using Policies.

Tools

Tools are the utilities to gather more Microsoft Exchange Server 2007/Microsoft Exchange Server 2010 related information. The Microsoft Exchange SPI tools enable you to perform certain tasks on managed nodes to simplify monitoring the Microsoft Exchange Server 2007/ Microsoft Exchange Server 2010. You can also use tools to configure the Microsoft Exchange SPI. For more information on tools, see Chapter 5, Using Tools.

Reports

Reports represent a summarized data generated by policies. Data collected by policies are used to generate reports. For more information on reports see Chapter 6, Integrating Microsoft Exchange SPI with HP Reporting and Graphing Solutions.



Microsoft Exchange SPI reports come in a separate package, EXSPI-Reporter.msi, which is found in the HP Operations Manager Application DVD-ROM. Use HP Reporter to generate and view Microsoft Exchange SPI reports.

Graphs

Graphs are the pictorial representation of various metrics of the Microsoft Exchange Server 2007. Graphs contain the data that are collected by policies. For more information on graphs, see Chapter 6, Integrating Microsoft Exchange SPI with HP Reporting and Graphing Solutions.

See *HP Operations Microsoft Exchange SPI Reference Guide* for a complete list of policies, tools, reports, and graphs.

Functions of Microsoft Exchange SPI

After you configure the Microsoft Exchange SPI, you can view critical information about your Microsoft Exchange Server 2007/Microsoft Exchange Server 2010 environment through the HPOM console in the form of:

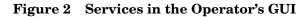
- Service map
- Message alerts
- Reports and graphs
- Topology viewer tool

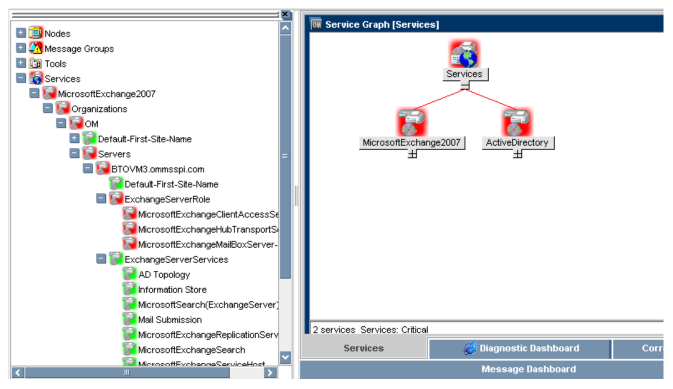
Service Map

The map view of HPOM presents a graphical and structural view of the Microsoft Exchange Server 2007/Microsoft Exchange Server 2010 in your environment. The Microsoft Exchange SPI discovers the Microsoft Exchange Server 2007/Microsoft Exchange Server 2010 nodes and Microsoft Exchange Server 2007/Microsoft Exchange Server 2010 services and displays them in the map view. The map view displays the real-time status of your Microsoft Exchange Server 2007/Microsoft Exchange Server 2010 environment. The map view indicates severity levels problems in the Microsoft Exchange organization through colors (red, yellow, blue, and green).

Service map shows the newly added Microsoft Exchange nodes and the discovered Microsoft Exchange Server 2007/Microsoft Exchange Server 2010 services. To view the services, log into the operational GUI (for operator):

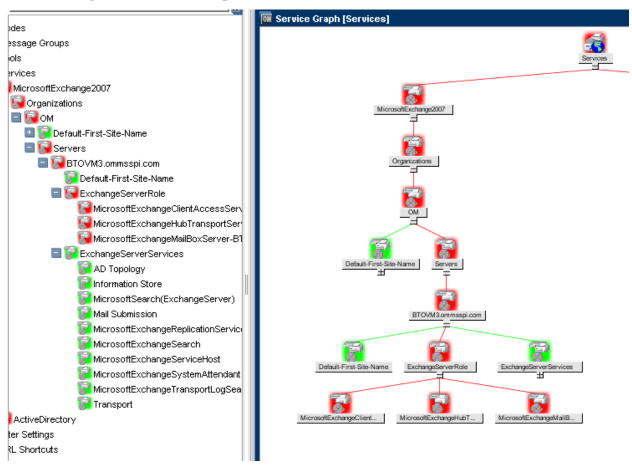
1 Click **Services**. The service map appears. (See Figure 2).





2 Expand the hierarchy to view the specific servers of the Microsoft Exchange 2007. Further expansion of each server displays its components. See Figure 3.

Figure 3 Service Map



Message Browser

The Microsoft Exchange SPI monitors events and services on the managed nodes (servers on which the Microsoft Exchange Server 2007/Microsoft Exchange Server 2010 is installed and the HP Operations agent is deployed) and generates messages, which are displayed on the message browser of HPOM console. Figure 4 displays the Message Alerts in the message browser.

Figure 4	8
	UNIX [ovphpv.hp.com] [opc_adm] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2]
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Nodes riner semings	All Active Messages 📃 🗆 🗶 All Active Messages 📃 🗆 🖉 All Active Messages 📃 🗆
URL Shortcuts	roups Message Dashboard Services 🖉 Diagnostic Dashboard
Severity Dup. SUIAON	IE Time Received Node Application MsgGrp Object Messa
CriticalXX	K- 14:25:53 09/02/09 btovm3.ommssp Microsoft Exch EXSPI_2007 EXSPI_ERR EXSPI-132: Replication Service
NormalX	06:44:10 09/02/09 btovm3.ommssp Microsoft Exch EXSPI_2007 EXSPI_APP EXSPI-393: EventID: 0x40043E
NormalX	06:39:36 09/02/09 btovm3.ommssp Microsoft Exch EXSPI_2007 EXSPI_APP EXSPI-387: EventID: 0x400625
MajorX	K- 05:59:59 09/02/09 btovm3.ommssp Microsoft Exch EXSPI_2007 EXSPI-8X-D EXSPI-159: Scheduled task fail
MajorX	K- 05:59:58 09/02/09 btovm3.ommssp Microsoft Exch EXSPI_2007 EXSPI-8X-D EXSPI-160: Scheduled task failed task fail
NormalX	04-59-43.09/02/09 bitovin3.ommssn_Microsoft.Exch_EXSPL_2007_EXSPL_4PP_EXSPL_387-EventID: 0x400624
50 of 123 17	0 42 248 14 0 0 Lock
🗴 All Active Messages 🛛	S Filtered Active Messages

Reports and Graphs

You can integrate the Microsoft Exchange SPI with the HP Reporter and the HP Performance Manager (HP PM) to generate reports and graphs based on collected metric data. HP Reporter captures and formats data collected at nodes and generates web-based reports. HP PM generates graphs from near real-time data gathered from the managed nodes. You can access these graphs from the HPOM console if you install HP PM on HPOM management server.

HP Operations Topology Viewer Tool

The Microsoft Exchange SPI enables you to view a Microsoft Exchange organization graphically with the help of three-dimensional maps of routing groups and server connections. From the topology view you can quickly view routing groups, Exchange servers, and the roles they play within your Microsoft Exchange organization. Figure 4 displays the Topology view. For more information on the HP Operations Topology Viewer tool, see HP Operations Topology Viewer on page 93.

EXSPI Configuration Utility Tool

The EXSPI Configuration Utility tool enables you to edit the collection configuration data for Microsoft Exchange SPI. You can also create new collections and metrics and can modify them, if required. For more information on the EXSPI Configuration Utility tool, see Additional Configuration Procedure on page 60.

To start the HP Topology Viewer and EXSPI Configuration Utility tools, you must install them on a Windows node (For HP Operations Topology Viewer, install on a 32-bits Windows system). These tools are not listed in the **Tool Bank**.

Monitoring Microsoft Exchange Server 2007/2010 in SAN Environment

The Microsoft Exchange SPI can monitor the Microsoft Exchange Server 2007/Microsoft Exchange Server 2010 configured to use SAN.

SAN ensures storage consolidation, movement towards centralized management of messaging systems, and realtime mirroring of data. The Microsoft Exchange SPI monitors the Microsoft Exchange database (Information Store) configured on external SAN storage.

2 Installing and Upgrading Microsoft Exchange SPI

The Microsoft Exchange SPI is packaged with the HP Operations Smart Plug-ins DVD. You must install the Microsoft Exchange SPI on the HPOM management server.

Installation Packages

The Microsoft Exchange SPI installation packages include SPI, reporting, graphing, and console packages.

SPI Package

The SPI package contains all the functionality of the SPI. Install the package file on an HPOM server. You can find the SPI package in the following location:

For HP-UX: <SPI DVD>\HPUX\HP_Operations_Smart_Plug-ins_HPUX.depot
For Solaris: <SPI DVD>\HP_Operations_Smart_Plug-ins_Solaris_setup.bin
For Linux: <SPI DVD>\HP Operations Smart Plug-ins Linux setup.bin

Reporting Package

The Reporter package contains the reports provided by the SPI. The HP Reporter gathers the data from the nodes managed by the SPI through the HPOM, stores the data in its local database, and creates .html reports based on the default SPI report policies. You can find the reporting package in the following directory:

<SPI DVD>\WINDOWS\HP REPORTER\EXCHANGE SPI\EXSPI-Reporter.msi

Graphing Package

The Graphing package contains the graphs provided by the SPI. Graphs are drawn from metrics that are collected in the datasources created by the SPI. You can find the graphing package in the following directory:

<SPI DVD>\WINDOWS\HP PM\EXCHANGE SPI\HPOvSpiExG.msi

Installation Environments

You can install the Microsoft Exchange SPI in the following environments:

- Standard installation of SPI components on an HPOM 9.0x Server.
- Standalone HP Reporter and HP Performance Manager.

Installation Overview

Perform the tasks mentioned in the following sections to install the Microsoft Exchange Server SPI on HP–UX, Solaris, or Linux .



HP-UX only — If you are upgrading the Microsoft Exchange SPI from the previous version to 13.00, perform the steps in Upgrading Microsoft Exchange SPI on a Standalone HPOM for UNIX 9.0x, and then install the Microsoft Exchange SPI.

The following flowchart shows an overview of installing and configuring the Microsoft Exchange SPI on HP–UX, Solaris, and Linux.

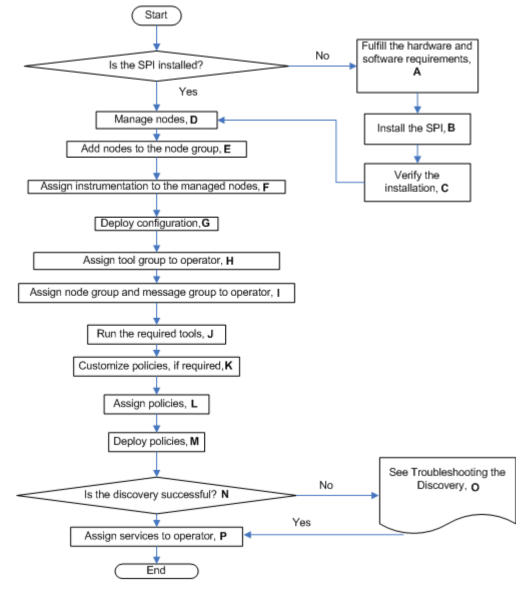


Figure 5 Flowchart on Installation and Configuration Steps

 Table 1
 References of the Legends in Flowchart

Legend	References
Α	Prerequisites to Install Microsoft Exchange SPI on page 21
В	Installing SPI on a Local Management Server on page 23
С	Verifying the Installation of Microsoft Exchange SPI on page 27
D	Manage Exchange Server Nodes on page 33
Е	Assign Microsoft Exchange Nodes to Node Group on page 33
F	Assign Instrumentation Categories to Exchange Nodes on page 35
G	Deploy Configuration on page 37
н	Assign Tool Group to Operator on page 38

Legend	References
Ι	Assign Exchange Node Group and Message Groups to the Operator on page 40
J	Run Tools - Create DataSources, Register DataCollection, and Start PowerShell Collector on page 42
K	Customize Policies on page 51
L	Assign Microsoft Exchange SPI Policies to Exchange Nodes on page 49
Μ	Deploy Microsoft Exchange SPI Policies to Exchange Nodes on page 53
Ν	View Service Map through Operator GUI on page 59
0	Troubleshooting Discovery on page 105
Р	Assign Microsoft Exchange SPI Services to Operator on page 59

The following flowchart shows an overview of upgrading the Microsoft Exchange SPI on $HP\mbox{-}UX$.

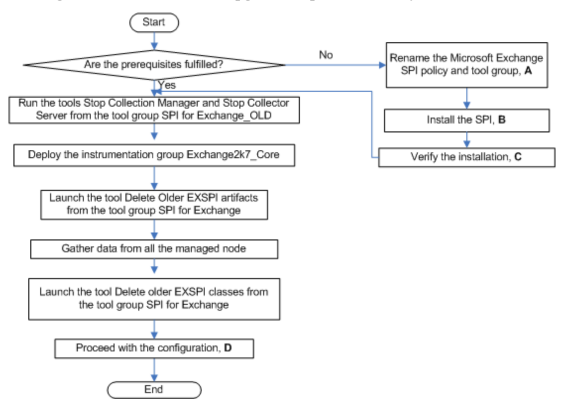


Figure 6 An Overview of Upgrade Steps (HP-UX only)

Table 2	References of Legends of Flowchart (HP-UX)				
Legend	References				

Α	Rename the Microsoft Exchange SPI policy group SPI for MS Exchange and tool group EXSPI ADMIN as SPI for Exchange_OLD. on page 30
В	Installing Microsoft Exchange SPI on HP–UX on page 24
С	Verifying the Installation of Microsoft Exchange SPI on page 27
D	Configuring Microsoft Exchange SPI on page 33

Prerequisites to Install Microsoft Exchange SPI

Fulfill the hardware and software requirements before installing the SPI. Also, ensure that you install the HP Operations Manager (HPOM) management server before installing the Microsoft Exchange SPI. It is not necessary to stop HPOM sessions before beginning the Microsoft Exchange SPI installation.

Hardware Requirements

Ensure that there is atleast 200 MB Free Hard-Disk space. See the *HP Operations Manager* for UNIX Installation Guide for information on hardware requirements.

Software Requirements

Ensure the following software requirements are met:

Apply the following hotfixes:

— Change Request: QCCR1A97866

For HP-UX:

On the management server:

- HP Operations Manager for UNIX: 9.00
- HP Reporter 3.80 for EXSPI-Reporter
- HP Performance Manager 8.20 for EXSPI-Graphs
- HP Operations SPI Data Collector (DSI2DDF): 2.40
- HP SPI Self-Healing Services. (SPI-SHS-OVO, automatically installed while installing the SPI using SPIDVD): 3.00
- Software Upgrade Tool Kit 2.00

You can install these products from the HPOM Smart Plug-ins DVD.

- A 32-bit Windows system for OVTV and a Windows system with .Net Framework 3.x and above for EXSPI Configuration Utility tool.
- Service Navigator to view the Microsoft Exchange Server 2007 Service Map.

On the managed node, HP Performance Agent: 5.00 (required if you want to use HP Performance Agent for data logging):

For Solaris:

On the management server:

- HP Operations Manager for Solaris: 9.02
- HP Reporter 3.80 for EXSPI-Reporter
- HP Performance Manager 8.21 for EXSPI-Graphs
- HP Operations SPI Data Collector (DSI2DDF): 2.41
- HP SPI Self-Healing Services. (SPI-SHS-OVO, automatically installed while installing the SPI using SPIDVD): 3.02
- Software Upgrade Tool Kit 2.02

You can install these products from the HPOM Smart Plug-ins DVD.

- A 32-bit Windows system for OVTV and a Windows system with .Net Framework 3.x and above for EXSPI Configuration Utility tool.
- Service Navigator to view the Microsoft Exchange Server Service Map.

On the managed node, HP Performance Agent: 5.00 (required if you want to use HP Performance Agent for data logging).

For Linux:

On the management server:

- HP Operations Manager for Linux: 9.01
- HP Reporter 3.80 for EXSPI-Reporter
- HP Performance Manager 8.21 for EXSPI-Graphs
- HP Operations SPI Data Collector (DSI2DDF): 2.41
- HP SPI Self-Healing Services. (SPI-SHS-OVO, automatically installed while installing the SPI using SPIDVD): 3.01
- Software Upgrade Tool Kit 2.01

You can install these products from the HPOM Smart Plug-ins DVD.

- A 32-bit Windows system for OVTV and a Windows system with .Net Framework 3.x and above for EXSPI Configuration Utility tool.
- Service Navigator to view the Microsoft Exchange Server 2007 Service Map.

On the managed node, HP Performance Agent: 5.00 (required if you want to use HP Performance Agent for data logging).

Installing SPI on a Local Management Server

The HP Operations Smart Plug-ins DVD contains the Microsoft Exchange SPI.

For HP–UX

This section describes steps requiied to install the Microsoft Exchange SPI on HP-UX:

Mounting the DVD

To mount the SPI DVD on HP-UX:

- 1 Log on as user root.
- 2 Set the user root's umask by entering: umask 027
- 3 Create a directory to mount the DVD:

mkdir /<mount_point>

For example: mkdir /dvdrom

4 Insert the DVD into the disk drive and mount it as user root by entering:

mount /dev/<dvdrom_drive_name> /<mount_point>

For example, for a local DVD, you might enter:

mount /dev/dsk/c0t2d0 /dvdrom

You can also run SAM and mount the DVD to a specific path in the Disks and File Systems window.

Installing Microsoft Exchange SPI on HP-UX

You can install the Microsoft Exchange SPI on a standalone HPOM for UNIX 9.00 server or on a HPOM for UNIX 9.00 cluster servers or both.

Installing Microsoft Exchange SPI on a Standalone HPOM for UNIX 9.00 Server

To install the Microsoft Exchange SPI on the HPOM management server from the command line interface, perform the following steps:

- 1 Insert the SPI DVD into the DVD-ROM drive of the management server.
- 2 Run the following commands:
 - For an HP-UX 11.x management server:

swinstall -s /cdrom/HPUX/HP_Operations_Smart_Plug-ins_HPUX.depot EXSPI

The installer installs Microsoft Exchange SPI on the management server.

For Solaris and Linux

To install the SPI on the Solaris or Linux management server, follow any of these procedures:

- Installing the SPI through the Graphical User Interface
- Installing the SPI through the Command Line Interface

Installing the SPI through the Graphical User Interface

To install the Microsoft Exchange SPI using X-Windows client software, follow these steps:

- 1 Login as a **root** user.
- 2 Insert the HP Operations Smart Plug-ins DVD into the Solaris or Linux management server DVD drive. Mount the DVD, if necessary.
- 3 Start the X-windows client software and export the DISPLAY variable by typing the following command:

export DISPLAY=<ip address>:0.0

4 To start the installation, type the following command:

For Solaris:

./HP_Operations_Smart_Plug-ins_Solaris_setup.bin

For Linux:

./HP_Operations_Smart_Plug-ins_Linux_setup.bin

The Initialization window opens.

5 Select the language from the drop-down list and click **OK**.

The Introduction (Install) window opens.

6 Click Next.

The License Agreement window opens.

7 Select I accept the terms of the License Agreement and click Next.

The Select Features window opens.

8 Select the HP Operations Smart Plug-In for Microsoft Exchange Server and click Next.

By default, the **HP Operations Smart Plug-in Common Components** is selected.

While installing the SPIs on HPOM for Solaris or Linux, select the previously installed SPIs, if any. If you do not select the previously installed SPIs, the installer automatically removes the previously installed SPIs and installs the selected ones.

The Install Checks window opens.

HP Operations Smart Pl	ug-ins DVD 10.02.000
HP Software Installer	Select Features
Initialization Introduction Product Agreement ▶ Product Customization Product Requirements Pre-Install Summary Installing Post-Install Install Complete	Feature Selection Image: HP Operations Smart Plug-ins DVD 10.02.000 Image: HP Operations Smart Plug-in for Microsoft Act Image: HP Operations Smart Plug-in for Microsoft Exc Image: HP Operations Smart Plug-in for Oracle Image: HP Operations Smart Plug-in for MSSQL Server Image: HP Operations Smart Plug-in for Informix Image: HP Operations Smart Plug-in for Sybase Image: HP Operations Smart Plug-in for Sybase Image: HP Operations Smart Plug-in for Sybase Image: HP Operations for the items available above.
Cancel	<pre></pre>

- 9 Click Install. The Pre-Install Summary window opens.
- 10 Click Install.

Select Force reinstallation to reinstall the selected components.

11 When the installation is completed, click **Done**.

Installing the SPI through the Command Line Interface

To install the Microsoft Exchange SPI through command line interface, follow these steps:

- 1 Login as a **root** user.
- 2 Insert the HP Operations Smart Plug-ins DVD into the Solaris or Linux management server DVD drive. Mount the DVD, if necessary.
- 3 To start the installation, type the following command:

For Solaris:

```
./HP_Operations_Smart_Plug-ins_Solaris_setup.bin -i console
```

For Linux:

```
./HP_Operations_Smart_Plug-ins_Linux_setup.bin -i console
```

4 When the prompt, 'Choose Locale...' appears, enter the number corresponding to the language you want to choose and press **Enter**.

The HP Software Installer content appears.

5 Press **Enter** to continue.

The Introduction content appears.

6 Press **Enter** to continue.

The License agreement content appears.

7 When the License agreement prompt, 'I accept the terms of the License Agreement' appears, type **Y** and press Enter to accept the terms and continue with the installation.

The Feature selection options list appears.

While installing the SPIs on HPOM for Solaris or Linux, select the previously installed SPIs, if any. If you do not select the previously installed SPIs, the installer automatically removes the previously installed SPIs and installs the selected ones.

8 Type the number corresponding to the feature you want to install and press Enter.

The installer selects the other required features.

9 Press **Enter** to continue.

The Install Requirements Checks content appears.

10 Press **Enter** to continue.

The Pre-Installation Summary content appears.

11 Press Enter to continue.

The selected features are installed.

When the installation is completed, a message appears stating that the installation is completed successfully.

Installing Microsoft Exchange SPI on HPOM Cluster Servers

Before installing the Microsoft Exchange SPI in a cluster environment, ensure that HPOM for UNIX 9.0x is installed on each system of the cluster.



The HPOM console does not function properly until you install the Microsoft Exchange SPI on all the nodes in the HPOM cluster.

To install the Microsoft Exchange SPI on cluster servers, perform the following tasks:

Task 1: At the first cluster-aware management server, select and install Smart Plug-ins.

Complete the steps described in Installing SPI on a Local Management Server on page 23 before proceeding to the next management server.



Before starting, ensure that sufficient disk space is available on each management server for the Microsoft Exchange SPI. Cancelling the installation process before the completion leads to partial installations and require manual removal of the partially installed components.

Task 2: At the next cluster-aware management server, install pre-selected Smart Plug-ins.

Repeat the steps described in Installing SPI on a Local Management Server on page 23 on each management server in the cluster and continue to every management server until you have finished.



The HPOM console will not function properly until you complete all the installations on all the nodes in the cluster.

Verifying the Installation of Microsoft Exchange SPI

To verify the Microsoft Exchange SPI has been installed properly, perform one of the following steps:

Check the Policy Bank which contains SPI for Exchange policy group. For this, click Policy Bank → SPI for Exchange. The SPI for Exchange policy group is displayed. See Figure 3.

Figure 7 Verifying SPI for Exchange

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2 From the command prompt of HPOM 9.0x server, browse to <OVO_DATADIR>/share/ databases/OpC/mgd_node/instrumentation location. You can see the Instrumentation groups Exchange2k7_Core, Exchange2k10_Core, Exchange2k7_Discovery, Exchange2k10_Discovery, and Exchange2k7_Collector. All EXSPI instrumentation files are in these directories.

To get the value of <OVO_DATADIR>, run the command <code>opcagt -type -verbose</code> on HPOM on UNIX 9.0x Server.

Migrating Microsoft Exchange SPI 12.00 from HPOM for UNIX 8.0 to HPOM for UNIX 9.0x

The instrumentation files and other SPI specific data are migrated while migrating or upgrading HPOM for UNIX 8.x server (where Microsoft Exchange SPI 12.00 is installed) to HPOM for UNIX 9.0x. Some SPI specific data, however, must be migrated manually.

You can migrate HPOM from one system to another.

Migrating HPOM from one System to another

Install HPOM for UNIX 9.0x on a new system. To perform the migration from one system to another, follow these steps:

- 1 After completing migrating HPOM for UNIX 8.x to HPOM for UNIX 9.0x, create the following directories on the target HPOM for UNIX 9.0x server for Microsoft Exchange SPI:
 - /opt/OV/EXSPI
 - /opt/OV/www/htdocs/ito_op/images
- 2 Copy the files present in /opt/OV/EXSPI and files with signature exspi* from /opt/OV/ www/htdocs/ito_op/images on HPOM for UNIX 8.x system into the respective folders that you have created in HPOM for UNIX 9.0x server.

Limitations and Workarounds

These are the following limitations and workarounds for Microsoft Exchange SPI 12.00 support on HPOM for UNIX 9.0x:

- Microsoft Exchange SPI 12.00 is not supported on HPOM for UNIX 9.0x, when HPOM for UNIX 8.x on Solaris is migrated to HPOM for UNIX 9.0x on HP-UX IA.
- SPI discovery does not work since Service Discovery Framework (SDF) is not supported on HPOM for UNIX 9.0x.
- After you complete the migration, to invoke the GUIs related to SPI, you must install X-Windows client software on the machine from which you will launch the HPOM for UNIX 9.0x server operator GUI.
- If you are planning to install any patches that are available, you should install the latest patch available for Microsoft Exchange SPI 12.00 on the HPOM for UNIX 8.x server before starting the migration. Installing patches for Microsoft Exchange SPI 12.00 on HPOM for UNIX 9.0x is not supported after migration.
- Installing patches that would be released in the future for Microsoft Exchange SPI 12.00 is not supported on HPOM for UNIX 9.0x after migration. However, patch can be installed on the HPOM for UNIX 8.x server and migrated to HPOM for UNIX 9.0x environment.
- Graphs cannot be launched through an "automatic action" or "Operator initiated action" of alerts on a HPOM for UNIX 9.0x machine after the migration.

Upgrading Microsoft Exchange SPI on a Standalone HPOM for UNIX 9.0x

You can upgrade the Microsoft Exchange SPI on a standalone HPOM for UNIX 9.0x server or on a HPOM for UNIX 9.0x cluster servers or both.



Delete service discovery policy **Exchange 2007 Discovery** from the management server before upgrading from Microsoft Exchange SPI 12.00 to EXSPI 13.0x

Upgrading Microsoft Exchange SPI on a Standalone HPOM for UNIX 9.0x Server

To upgrade the Microsoft Exchange SPI on a standalone HPOM for UNIX 9.0x Server:

- 1 Rename the Microsoft Exchange SPI policy group SPI for MS Exchange and tool group EXSPI ADMIN as SPI for Exchange_OLD.
- 2 Install the Microsoft Exchange SPI 13.0x. See Installing Microsoft Exchange SPI on HP–UX.
- 3 Run the tools Stop Collection Manager and Stop PowerShell Collector Server from the tool group **SPI for Exchange_OLD** on all the managed Microsoft Exchange servers. This stops collection manager and collector server on the nodes.
- 4 Deploy the instrumentation group **Exchange2k7_Core** to all the managed Microsoft Exchange 2007 server nodes. To deploy the instrumentation category see Assign Instrumentation Categories to Exchange Nodes on page 35 and Deploy Configuration on page 37.
- 5 Launch the tool **Delete Older EXSPI artifacts** from the tool group **SPI for Exchange** → **Exchange 2007** on all the managed Microsoft Exchange 2007 server nodes to remove the previous version of the Microsoft Exchange SPI policies and instrumentation categories deployed on the nodes.
- 6 Gather data from all the managed node and perform the following steps on HP Reporter Server:

Ensure to perform the following steps before upgrading the Microsoft Exchange SPI reporter package to 13.0x on the HP Reporter Server.

- a Ensure to install the .NET Framework 2.x (or higher) on the HP Reporter server. Insert the HP Operations Smart Plug-ins DVD on the HP Reporter server.
- b Run the discovery command to discover all the managed nodes on the HP Reporter server. Check the %OvDataDir%\trace.discover file to ensure that all the Microsoft Exchange managed nodes are discovered.
- c Open a command prompt and browse to the following path:

<SPIDVD>/Windows/OV REPORTER/EXCHANGE SPI/

d Ensure that all the Microsoft Exchange managed nodes are discovered by the HP Reporter, and then run the following command:

EXSPI_run_gatherCODA.exe <reporter_system_dsn> <reporter_db_username> <reporter_db_password>

In this instance, <reporter_system_dsn> is the system DSN for the HP Reporter database; <reporter_db_username> and <reporter_db_password> are the user name and password to access the HP Reporter database.

- e Check the <code>%OvDataDir%\trace.gather</code> file for any errors. Ensure that the data is collected for all the metric lists from all the managed Microsoft Exchange nodes.
- 7 Launch the tool Delete older EXSPI classes from the tool group SPI for Exchange → Exchange 2007 on all the managed Microsoft Exchange server nodes to delete the previous version of the Microsoft Exchange SPI data store on the managed nodes.
- 8 Proceed to configure the Microsoft Exchange SPI. See Configuring Microsoft Exchange SPI.



After ensuring that all the managed nodes are being monitored by Microsoft Exchange SPI 13.0x, launch the tool Cleanup older EXSPI artifacts from server from the tool group **SPI for Exchange** \rightarrow **Exchange 2007** on the management server node to delete the previous version of the Microsoft Exchange SPI instrumentation files from the management server.

Upgrading Microsoft Exchange SPI on HPOM for UNIX 9.0x Cluster Servers

To upgrade the Microsoft Exchange SPI on cluster servers, perform the following tasks:

Task 1: At the first cluster-aware management server, select and install Smart Plug-ins.

Complete the steps in Upgrading Microsoft Exchange SPI on a Standalone HPOM for UNIX 9.0x Server on page 30 before proceeding to the next management server.

Before starting, ensure that sufficient disk space is available on each management server for the Microsoft Exchange SPI. Cancelling the installation process before the completion leads to partial installations and require manual removal of the partially installed components.

Task 2: At the next cluster-aware management server, install pre-selected Smart Plug-ins.

Repeat step 1, step 2, and step 8 of Upgrading Microsoft Exchange SPI on a Standalone HPOM for UNIX 9.0x Server on page 30 on each management server in the cluster. Complete the upgrade on every management server until you have finished.

Support Statement for Co-Existence of different versions of Microsoft Exchange SPI on HP Operations Manager on UNIX 9.0x

Be aware of the following limitations when you plan to install the Microsoft Exchange SPI 13.0x (from SPI DVD 2009 or SPI DVD 2010) on a HPOM 9.0x, which has the Microsoft Exchange SPI 12.00 installed from SPI DVD 2008.

- You must complete the migration process from HPOM 8.xx to HPOM 9.0x before upgrading the Microsoft Exchange SPI to version 13.0x. After the Microsoft Exchange SPI 13.0x is installed, migrating from HPOM 8.xx is not supported.
- Having the Microsoft Exchange SPI version 12.00(migrated from HPOM 8.xx) and Microsoft Exchange SPI version 13.0x (newly installed from SPI DVD 2009 or SPI DVD 2010) on HPOM 9.0x is an intermediate mode and you must move all the managed nodes to the Microsoft Exchange SPI version 13.0x as soon as possible.
- If you have multiple SPIs deployed on a managed node, the node can be monitored either by SPI DVD 2008 SPIs, SPI DVD 2009, or SPI DVD 2010 SPIs. Monitoring a node by combination of SPIs from SPI DVD 2008 and SPI DVD 2009/SPI DVD 2010 is not supported.
- If you have the Microsoft Exchange SPI 13.0x installed on HPOM 9.0x systems, which also has the Microsoft Exchange SPI 12.00, the following points are valid:

- The newly added managed nodes should be configured using the Microsoft Exchange SPI 13.0x.
- No configuration is possible on the existing or old managed nodes monitored by the Microsoft Exchange SPI 12.00.

This is because the Microsoft Exchange SPI 12.00 configuration tools are overwritten by the Microsoft Exchange SPI 13.0x tools and these tools (previous version) are incompatible.

- Patches for the Microsoft Exchange SPI version 12.00 must be installed before you start the HPOM migration process. After the Microsoft Exchange SPI version 13.0x is installed, no patches or hot-fixes pertaining to the Microsoft Exchange SPI version 12.00 could be installed on the HPOM server.
- To invoke the GUIs related to the Microsoft Exchange SPI 13.0x, you must install X-windows client software on the machine from which you will launch the HPOM for UNIX 9.0x server Operator GUI.
- After migration from HPOM 8.xx to HPOM 9.0x, when you run license reporting tool from HPOM 9.0x, the following errors would be reported. This is an expected behavior. You can ignore this error.

Verifying the Upgrade

To verify the upgrade of the Microsoft Exchange SPI, see Verifying the Installation of Microsoft Exchange SPI.

3 Configuring Microsoft Exchange SPI

The SPI monitors the Microsoft Exchange Server by discovering the existing components of the Microsoft Exchange Server 2007 in your environment and maintaining the thresholds set up by the policies. After you install the Microsoft Exchange SPI, you must configure it to monitor the Microsoft Exchange Server 2007 nodes in your organization.

Basic Configuration Procedure

Configure the Microsoft Exchange SPI by performing the tasks in the Administration UI.



Apply the hotfix: QCCR1A91176. This is for the **EXSPI-14X Exchange DatabaseCopy Status** policy to work. If you do not apply the hotfix then the discovery service map will not be updated immediately and it would be updated the next morning.

Manage Exchange Server Nodes

To manage the Exchange Server (EXSPI) nodes, see section *Organizing Managed Nodes* in chapter 3 (*Configuring and Maintaining*) HPOM in the *HP Operations Manager for UNIX Concepts Guide*.

Assign Microsoft Exchange Nodes to Node Group

Assign the Exchange 2007 nodes to the Exchange_Server_2007 node group and Exchange 2010 nodes to Exchange_Server_2010 node group. To assign nodes:

- 1 Click Browse \rightarrow All Node Groups and select the Exchange_Server_2007/ Exchange_Server_2010 node group check box.
- 2 Select Assign Nodes... from the drop-down list, and click Submit 😕 . A Selector window appears.

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3 Select the Microsoft Exchange nodes to be added in the Exchange_Server_ 2007/ Exchange_Server_ 2010 node group and click **OK**.

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A message displays successful assignment of the nodes to the Exchange_Server_2007/ Exchange_Server_ 2010 node group.

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Assign Instrumentation Categories to Exchange Nodes

Assign the following instrumentation categories to the Microsoft Exchange 2007 nodes:

- Exchange2k7_Core
- Exchange2k7_Discovery
- Exchange2k7_Collector
- SPIDataCollector

Assign the following instrumentation categories to the Microsoft Exchange 2010 nodes:

- Exchange2k10_Core
- Exchange2k10_Discovery
- SPIDataCollector

To assign instrumentation to the Microsoft Exchange nodes:

- Click Browse → All Node Groups and click Exchange_Server_ 2007/Exchange_Server_ 2010 node group. The Exchange nodes are listed.
- 2 Select the Exchange nodes check boxes to assign the instrumentation categories.
- 3 Click Assign Categories... from the drop down list and click Submit 🐆. The Selector

window opens.

4 Select Exchange2k7_Core, Exchange2k10_Core, Exchange2k7_Discovery, Exchange2k10_Discovery, Exchange 2k7_Collector, and SPI Data Collector, and then click OK.

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Deploy Configuration

Configuration deployment fails, if the PowerShell prompt, with the Microsoft Exchange SPI pssnapin loaded, is kept open on managed node.

Ensure to stop the EXSPI Collector Server, (if it is already running on the managed node) before you deploy the instrumentation category *Exchange2k7_Collector*. Use the Stop PowerShell Collector tool to stop the collector server. Restart the EXSPI Collector Server after you deploy the instrumentation category. To start the collector server, use the Start PowerShell Collector tool. See Starting PowerShell Collector Tool (Only for Exchange 2007 Nodes) for more details.

Deploy configuration to one or more Exchange nodes. To deploy configuration:

- 1 Click Browse \rightarrow All Node Groups and click Exchange_Server_2007/Exchange_Server_2010 node group. The Exchange nodes are listed.
- 2 Select the check box of the Exchange nodes to deploy configuration.
- 3 Select Deploy Configuration... from the drop down list and click Submit 🐆 .
- 4 A box opens which indicates the categories of configuration. Select only **Distribute** Instrumentation check box, and click **OK**.

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Assign Tool Group to Operator

Assign the Microsoft Exchange SPI tool group to the operator opc_adm (or any desired operator). For this:

- 1 Click **Tool Bank**. The tool group SPI for Exchange is displayed.
- 2 Select the SPI for Exchange check box.
- 3 Select Assign to User/Profile... and click Submit 🔊 . The Selector window opens.
- 4 Type opc_adm (or any desired operator) in the Name box and click OK. The operator which you selected is displayed.
- 5 Select the **opc_adm** operator (or any desired operator) and click **OK**.

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	1	Version: 9.0.0	
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((

The Exchange 2007/2010 tool group is assigned to the operator opc_adm.

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Assign Exchange Node Group and Message Groups to the Operator

Assign Exchange_Server_2007 and Exchange_Server_2010 node group and EXSPI_2007, EXSPI_2007_Errors, EXSPI_2010, and EXSPI_2010_Errors message groups to one or more operators for HP Operations. This enables the operator to view messages, alerts, or both which are generated from the EXSPI nodes.

To assign the node group and message groups:

- 1 Click **Browse** \rightarrow **All Users**. All the users as operators are listed.
- 2 Select one or more operators for EXSPI, for example, opc_adm check box and click Edit

Responsibilities... from the Edit option \bigcirc \checkmark .

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3 All the available nodes groups and message groups are displayed in the Edit Matrix View window.

4 Click Edit View and select Exchange_Server_2007/Exchange_Server_2010 node group and EXSPI_2007, EXSPI_2010, EXSPI_2007_Errors, and EXSPI_2010_Errors message groups by shifting them from the available node groups and available message groups to visible

node groups and visible message groups by clicking the icon >

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5 The Exchange_Server_2007 and Exchange_Server_2010 node group and the EXSPI_2007, EXSPI_2010, EXSPI_2007_Errors, and EXSPI_2010_Errors message groups are added to the list.

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6 Select the Exchange_Server_2007 and Exchange_Server_2010 node group and the EXSPI_2007, EXSPI_2010, EXSPI_2007_Errors, and EXSPI_2010_Errors message groups check boxes to which now enables the opc_adm operator to use the message browser and to view the alert. Click Save.

Run Tools - Create DataSources, Register DataCollection, and Start PowerShell Collector

Run the following Exchange SPI tools in each Microsoft Exchange node in the given order:

• *Create Data Sources:* The Create Data Sources tool creates databases either into the HP Operations agent's data store (embedded performance component-also known as CODA), or into the HP Performance Agent.

If you do not have the HP Performance Agent (HP PA) installed in your environment, the tool creates databases into the data store (CODA). The data store can store the data collected by individual collectors.

For more details on data logging, see Data Logging Scenarios.

If the managed node has both HP PA and CODA installed, then to create the data source in *CODA*, create an empty nocoda.opt file, and then customize the Create DataSources tool cmdline by adding -CODA option before you start the tool.

This tool checks for any existing EXSPI datasource. If no datasource exists, it displays an error message. This error message, however, can be ignored as the Create Data Sources tool continues to create a new EXSPI datasource.

- *Register DalaCollector:* The Register DataCollector tool registers necessary COM components on the nodes. Run this tool before you start monitoring the nodes.
- Run the *Edit XPL Configuration* tool.
- Start PowerShell Collector (Only for Exchange 2007 Nodes)

The Start PowerShell Collector tool starts the EXSPI Collector on the Exchange node. Start this tool as a user who has the following privileges of an:

- Exchange View-Only Administrator
- Exchange Server Administrator of all mailbox servers
- Local Administrator of all mailbox servers and
- READ+WRITE access to Microsoft Exchange System Object (MESO) of all mailbox servers

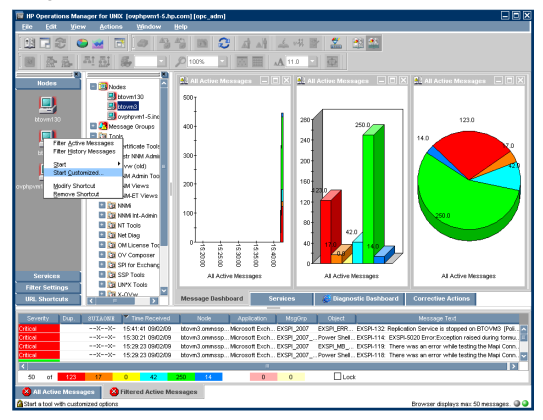
To grant READ+WRITE access to MESO to the user:

- a Open Active Directory Users & Computers snap-in on the DC of the domain to which the Microsoft Exchange Server is a member of.
- $b \quad \text{Ensure that View} \rightarrow \text{Advanced Features is selected}.$
- c Browse to Microsoft Exchange Systems Objects container, right-click, and select **Properties.**
- d Click Security tab, and then click Advanced.
- e Select Add button, type the name of user account to be delegated, and then click OK.
- f In the Apply to Drop down list, select msExchSystemMailbox objects.
- g Select the **READ PROPERTY & WRITE PROPERTY** check box.
- h Click the consequent OK buttons to close all the property sheets.
- i Wait for or force the AD replication.

Starting PowerShell Collector Tool (Only for Exchange 2007 Nodes)

To start the Start PowerShell Collector tool, log into the operator's GUI:

- a From the Administration UI, click Integrations \rightarrow HPOM for Unix Operational UI. The login window appears.
- b Type the user name and password to log in.



c Right-click the node where the tool needs to be started and click Start Customized....

d Expand SPI for Exchange \rightarrow Exchange 2007, and select Start PowerShell Collector tool.

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f Enter the user credentials with the required privileges.

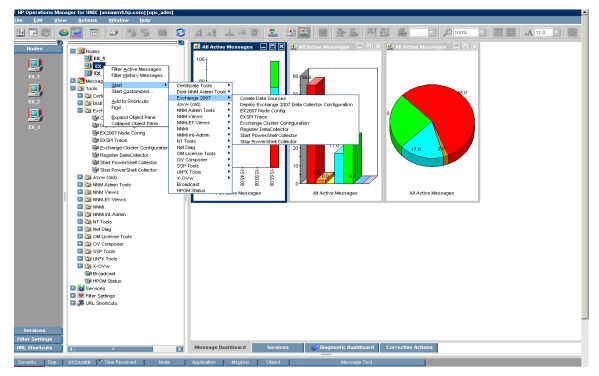
g Click Finish. The Start PowerShell Collector tool starts.

The Start PowerShell Collector tool does not return any output. The message Tool Started. Please wait. continues to be displayed. To check if the PowerShell Collector has started, close the tool output and check the Task Manager on the managed node.

To start the Create Data Sources and Register DataCollector tools, log into the operator's interface:

- 1 From the Administration UI, click Integrations \rightarrow HPOM for Unix Operational UI. The login window appears.
- 2 Type the user name and password to log in.
- 3 Right-click the node where the tool needs to be started.

4 Select Start \rightarrow SPI for Exchange \rightarrow Exchange 2007/ Exchange 2010 \rightarrow Create Data Sources (Register DataCollector).



5 A message "Tool Started. Please wait." indicates the start of the selected tool.

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Specify the Credentials for EXSPI-8X Check Collector Server Policy

Specify the same credentials of the user who starts the Start PowerShell Collector tool for the policy EXSPI-8X Check Collector Server. To know the details of the privileges which the user must have, see Start PowerShell Collector (Only for Exchange 2007 Nodes).

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Specify Credentials for Collection Policies (Only for Exchange 2010 Policies)

• Modify the following policies to run as user with below mentioned privileges:

User Privileges:

- 1 Local Administrator of Exchange Server 2010
- 2 Server Management
- 3 View-Only Organization Management
- 4 Records Management

Policies:

EXSPI-14X-Dc-EdgeAgentLogBlockedData

EXSPI-14X-Dc-EdgeAgentLogBlockedRcpts

EXSPI-14X-Dc-HubAgentLogBlockedData

EXSPI-14X-Dc-HubAgentLogBlockedRcpts

EXSPI-14X-HubGetBlockedMailsCount

EXSPI-14X Check If Mailbox Circular Logging Disabled

EXSPI-14X Check If Public Folder Circular Logging Disabled

EXSPI-14X Check Mailbox Circular Logging Enabled

EXSPI-14X Check Outlook Anywhere Enabled

EXSPI-14X Check Outlook Anywhere Not Enabled

EXSPI-14X Check Public Folder Circular Logging Enabled

EXSPI-14X Check Tracking Log Settings

EXSPI-14X Dc-Get Top Destination Details

EXSPI-14X Dc-Get Top Recipient Details

EXSPI-14X Dc-Get Top Sender Details

EXSPI-14X Dc-Get Top Source Details

 $EXSPI-14X \ Dc-GetMailFlowLatency$

EXSPI-14X Dc Replication Summary

EXSPI-14X Get Configuration of The Transport Agent

EXSPI-14X Get Exchange Availability

EXSPI-14X Get Mailbox Details

EXSPI-14X Get Mailbox IS Sum Data

EXSPI-14X Get Public Folder Details

EXSPI-14X Get Public IS Sum Data

EXSPI-14X Get Queue Data

EXSPI-14X Get UMHuntGroup Details

EXSPI-14X Get UMMailbox Pin Details

EXSPI-14X Get UMServer Details

EXSPI-14X Get Unified Messaging Mailbox Details

EXSPI-14X GetUM IPGatewayDetails

EXSPI-14X Test Mapi Connectivity

Exchange 2010 Discovery

• Modify the following policies to run as user with below mentioned privileges:

User Privilege:

— Local Administrator of Exchange Edge Server 2010

Policies:

EXSPI-14X-EdgeGetBlockedMailsCount

EXSPI-14X Edge Check Tracking Log Settings

EXSPI-14X Edge Get Configuration of The Transport Agent

EXSPI-14X Edge Get Queue Data

Exchange 2010 Discovery

Assign Microsoft Exchange SPI Policies to Exchange Nodes

Assign Microsoft Exchange SPI policies to the Exchange nodes. For this:

- 1 *If the Microsoft Exchange server nodes run on a cluster environment*, perform the steps as described in Edit Discovery Policy.
- 2 Click Browse \rightarrow All Node Groups and click Exchange_Server_ 2007/Exchange_Server_ 2010 node group. The Exchange nodes are listed.
- 3 Select the check box of the Exchange nodes to assign policies.
- 4 Click Assign Policies / Policy Group... from the drop down list and click Submit **Selector** window opens.
- 5 Select **Policy Groups** in **Locate** box and type the name of the policy group corresponding to the role being hosted on the Exchange server node in the Name box and click **Filter**. For more details, see Table 3.
- 6 Select SPI for Exchange →Exchange 2007/Exchange 2010 →Manual Deploy Groups →<policy group> and click OK.

Operations Manager Administration UI	Home	ОМИ	Server A	Admin Help		User admin User admin Server.xxyy.com (OMU 09.00.160)
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All the Microsoft Exchange SPI policies of the policy group are assigned to the Exchange nodes which host the appropriate role.

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Assign only those policy groups on the managed nodes which host the roles that the policy group is related to. For example if the managed node hosts the Edge Server, deploy only the Edge Server policy group, and so on.

See the following table to deploy the specific policy group for the specific Exchange server.

Table 3	Server Role and the Policy Group to be deployed

Server Role	Policy Group
Mailbox Server	Policy Bank \to SPI for Exchange \to Exchange 2007/Exchange 2010 \to Manual Deploy Groups \to Mailbox Server
Hub Transport Server	Policy Bank \to SPI for Exchange \to Exchange 2007/Exchange 2010 \to Manual Deploy Groups \to Hub Transport Server
Edge Transport Server	Policy Bank \to SPI for Exchange \to Exchange 2007/Exchange 2010 \to Manual Deploy Groups \to Edge Server
Client Access Server	Policy Bank \rightarrow SPI for Exchange \rightarrow Exchange 2007/Exchange 2010 \rightarrow Manual Deploy Groups \rightarrow Client Access Server
Unified Messaging Server	Policy Bank \rightarrow SPI for Exchange \rightarrow Exchange 2007/Exchange 2010 \rightarrow Manual Deploy Groups \rightarrow Unified Messaging Server

Deploy the following policy groups for all the managed nodes irrespective of the specific server role:

• Discovery

Policy Bank \rightarrow SPI for Exchange \rightarrow Exchange 2007/Exchange 2010 \rightarrow Manual Deploy Groups \rightarrow Discovery

•

• Availability

Policy Bank \rightarrow SPI for Exchange \rightarrow Exchange 2007/Exchange 2010 \rightarrow Manual Deploy Groups \rightarrow Availability

• Collector Definition

Policy Bank \rightarrow SPI for Exchange \rightarrow Exchange 2007/Exchange 2010 \rightarrow Manual Deploy Groups \rightarrow Collector Definition

Edit the EXSPI-8X Check Collector Server policy to run with the same privileges as required to run the Start PowerShell Collector tool. For more details, see the privileges (for the Start PowerShell tool) mentioned in Run Tools - Create DataSources, Register DataCollection, and Start PowerShell Collector.

• ExBPA Integration

Policy Bank \rightarrow SPI for Exchange \rightarrow Exchange 2007/Exchange 2010 \rightarrow Manual Deploy Groups \rightarrow ExBPA Integration

Customize Policies

You can customize one or more policies, if required, to suit the Microsoft Exchange Server 2007 environment.



Use Software Upgrade Tool Kit 2.0 (SUTK) to retain the customization of the policies. See *HP Operations Smart Plug-in Upgrade Toolkit UNIX User Guide* for more details.

To customize a policy:

- l Click Policy Bank → SPI for Exchange → Exchange 2007/Exchange 2010 → Manual Deploy Groups.
- 2 Click the policy groups where the policy resides. For example, Edge Server.
- 3 Select the policy check box which requires modifications. For example, select **EXSPI-8X DcTransport Queues** check box.

4 Select Edit... \bigcirc \checkmark from the drop-down list.

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- 4 The **Edit Measurement_Threshold Policy** "**EXSPI-8X Dc Transport Queues**" window opens to enable you to edit the policy in terms of customizing its properties, settings parameters, or message threshold or all.
- 5 Click the **Properties** or **Parameters** or **Message Defaults** or **Thresholds** or **Options** or all tabs to modify the policy attributes and click **Save**.

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The tabs enables you to perform the following actions:

- a Parameter tab selecting the default view or the design view.
- b **Message Default** tab using or not using the Instruction Text or the Instruction Text interface.

- c Threshold tab selecting the monitoring type between VBScript or perl.
- d **Options** tab setting the logging and processing options.

Deploy Microsoft Exchange SPI Policies to Exchange Nodes

Configuration deployment fails, if the PowerShell prompt, with the Microsoft Exchange SPI pssnapin loaded, is kept open on managed node.

Deploy the Microsoft Exchange SPI policies to the Exchange nodes. For this:

- 1 Click Browse \rightarrow All Node Groups and click Exchange_Server_2007/Exchange_Server_2010 node group. The Exchange nodes are listed.
- 2 Select the check box of the Exchange nodes to deploy policies.
- 3 Select Deploy Configuration... from the drop down list and click Submit 🕟 .
- 4 A box opens which indicates the categories of configuration. Select only **Distribute Policies** check box, and click **OK**.

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All the other Exchange SPI policies are deployed on the Exchange nodes.

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Data Logging Scenarios

If you use Performance Agent as the datastore, data source creation and data logging happens in Performance Agent, by default. There is no configuration required.

To create data sources and to log data into CODA, while Performance Agent is installed, perform the following steps:

- 1 Create a folder dsi2ddf in the path %OvAgentDir%\Conf, if it does not exist.
- 2 Create an empty file nocoda.opt.
- 3 Enter the names of the other data sources *except EX2007_DATA/EXSPI_DATA*, which are to be created and for which the data logging has to happen in Performance Agent into the file nocoda.opt.

The data source EX2007_DATA/EXSPI_DATA is created and data logging happens in CODA.

For more details on the data store metrics and policy logging details see *HP Operations Smart Plug-in for Microsoft Exchange Server Reference Guide*.

Discovery Configuration Scenarios

The Microsoft Exchange SPI discovers the services of the Microsoft Exchange 2007/ Microsoft Exchange 2010 Server and helps you to manage the Microsoft Exchange environment. Perform the tasks in the following sections to discover the Microsoft Exchange services.

Edit Discovery Policy

Perform the following steps only for the clustered Exchange server nodes.

Edit the Exchange SPI Discovery policy. For this:

- l Click Policy Bank → SPI for Exchange → Exchange 2007/Exchange 2010 → Manual Deploy Groups → Discovery.
- 2 Select the Exchange 2007 Discovery/Exchange 2010 Discovery policy and click Edit... 👸 🚽

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3 Enter the credentials of the Exchange Organization Administrator.

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Assign Discovery Policy to Managed Nodes

Assign the Discovery policy to all the Exchange managed nodes. For this:

- 1 Click Browse \rightarrow All Node Groups and click Exchange 2007 Servers/Exchange 2010 Servers node group. The Exchange nodes are listed.
- 2 Select the check box of the Exchange nodes to assign policies.
- 3 Click Assign Policies / Policy Group... from the drop down list and click Submit **Selector** window opens.
- 4 Select Policies in Locate box and type Exchange 2007 Discovery/Exchange 2010 Discovery in the Name box and click Filter. The Exchange Discovery policy is displayed.
- 5 Click Exchange 2007 Discovery/Exchange 2010 Discovery, and then click OK.

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The Discovery policy is assigned to the Exchange nodes.

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Deploy Discovery Policy to Managed Nodes

Deploy the Microsoft Exchange SPI Discovery policy to the Exchange nodes. For this:

- 1 Click Browse \rightarrow All Node Groups and click Exchange 2007 Servers/Exchange 2010 Servers node group. The Exchange nodes are listed.
- 2 Select the check box of the Exchange nodes to deploy the Discovery policy.
- 3 Select **Deploy Configuration...** from the drop down list and click **Submit** . A box opens which indicates the categories of configuration. Select only **Distribute Policies** check box, and then click **OK**.

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The Discovery policy is successfully deployed on the Exchange nodes.

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Assign Microsoft Exchange SPI Services to Operator

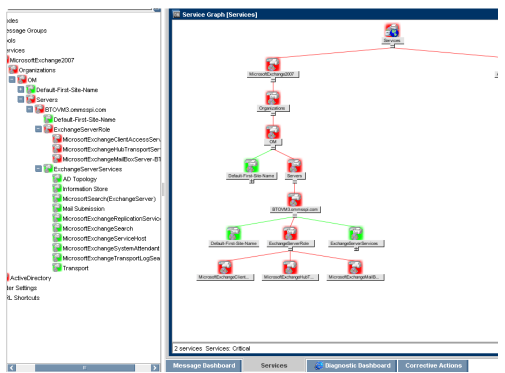
Assign the EXSPI discovered services to the operator opc_adm (or any desired operator) by running the command opcservice -assign <<operator_name>> MicExch2k7 after EXSPI discovery is run. The service navigator now shows the Microsoft Exchange Server 2007/Microsoft Exchange Server 2010 service map.

View Service Map through Operator GUI

You can view the Microsoft Exchange SPI service map through the operator GUI. To view services click **Services**.

The service map shows the newly discovered services of the Microsoft Exchange Server 2007/ Microsoft Exchange Server 2010. Expand the hierarchy to view the specific services of the Microsoft Exchange Server 2007/Microsoft Exchange Server 2010. See Figure 8.





Additional Configuration Procedure

You can enhance the monitoring capabilities of the Microsoft Exchange SPI on the Microsoft Exchange Server 2007/Microsoft Exchange Server 2010 nodes by customizing the data collection configuration. The Microsoft Exchange SPI data collectors follow a pre-defined data collection configuration to monitor the managed nodes. You can create and modify those new data collection configuration.

Functions of EXSPI Data Collectors

The pre-defined data collection configuration is described in an XML file named as spimetadata.xml. Deploy the EXSPI-8X/14X Spimetadata Versioning policy to use the spimedata.xml file. The EXSPI data collectors follow the data collection configuration as defined in the spimetadata.xml file. This file consists of a component, that is, collection, which determines the data which is to be collected by an EXSPI data collector. The data collection configuration describes the complete workflow of collecting, storing, and alerting.



The EXSPI Data collector can collect *only* the data from Cmdlets available on the managed node.

A data collection configuration consists of the following components or building blocks:

- *MetricSet* A metric is a measurement that defines a specific operational or performance characteristic of a system or an application. A MetricSet is a group of related metrics.
- *OpCMsg Calls* An OpCMsg Call generates an alert message when a metric value does not match a pre-set value or range of values.

- *OpCMon Calls* An OpCMon Call sends the collected data to a measurement threshold policy. The measurement threshold policy checks the data against some upper or lower threshold as defined within the policy and sends alarm to the message browser.
- *Data Store* A Data Store defines the way in which the collected data can be stored into the data store (CODA or PA).

Each data collection configuration is associated with a scheduled task policy. Each collection is associated with a unique integer value called the collection ID. A request must be sent to the EXSPI Data Collector with the ID as one of the parameters to start the collection process. This is performed by the schedule task policy for each collection which executes a command HP.OV.SPI.ExScheduler -CID <ID>.

When you deploy a scheduled task policy on a managed node, the EXSPI data collector retrieves the following details from the data collection configuration:

- The cmdlets to be executed and the metrics to be collected from the Resultset.
- The name of the data store where the collected data is to be logged.
- The name of the monitor policy to which a particular metric has to be passed. This policy performs the threshold on this metric value.
- The set of rules in the spimetadata.xml file to be applied on the metrics and if required generate opcmsg.

EXSPI Configuration Utility Tool

The Microsoft Exchange SPI provides a tool named EXSPI Configuration Utility to modify the default data collection configuration specified in the spimetadata.xml file on the Microsoft Exchange Server 2007/2010 nodes by adding new data collection through its graphical user interface. You can add the components of the data collection configuration—MetricSet, OpCMsg Calls, OpCMon Calls, and data store—and modify the newly created collection configuration to monitor the managed nodes.

Launching EXSPI Configuration Utility Tool

To launch the EXSPI Configuration Utility tool:

For Exchange 2007 Nodes

1 Copy the file <OVO_INSTALLDIR>/install/EXSPI/EXSPI_Console_2007.zip to a windows system which has a .NET Framework 3.x or above.

To get the value of <OVO_INSTALLDIR>, run the command opcagt -type -verbose on the HPOM for UNIX 9 Server.

- 2 Extract the EXSPI_Console_2007.zip.
- 3 Copy the contents of the EXSPI-8X SPImetadata Versioning policy from HPOM on UNIX 9 Server into an XML file and place the XML file in a folder.
- 4 Open the folder and double-click HP.OV.SPI.Composer.exe to start using EXSPI Configuration Utility tool.
- 5 Edit the XML file using EXSPI Configuration GUI as described in the Modifying a Collection.

- 6 After you complete editing the XML file, copy the contents of modified XML file to the EXSPI-8X SPIMetaData Versioning policy on the HPOM on UNIX 9 Server.
- 7 Save the policy and redeploy it on the managed nodes.

For Exchange 2010 Nodes

1 Copy the file <OVO_INSTALLDIR>/install/EXSPI/EXSPI_Console_2010.zip to a
windows system which has a .NET Framework 3.x or above.

To get the value of <OVO_INSTALLDIR>, run the command opcagt -type -verbose on the HPOM for UNIX 9 Server.

- 2 Extract the EXSPI_Console_2010.zip.
- 3 Copy the contents of the EXSPI-14X SPImetadata Versioning policy from HPOM on UNIX 9 Server into an XML file and place the XML file in a folder.
- 4 Open the folder and double-click HP.OV.SPI.Composer.exe to start using EXSPI Configuration Utility tool.
- 5 Edit the XML file using EXSPI Configuration GUI as described in the Modifying a Collection.
- 6 After you complete editing the XML file, copy the contents of modified XML file to the EXSPi-8X SPIMetaData Versioning policy on the HPOM on UNIX 9 Server.
- 7 Save the policy and redeploy it on the managed nodes.

Viewing the EXSPI Configuration Utility Tool

The EXSPI Configuration Utility provides you with a graphical user interface to perform necessary tasks to create new data collection configuration. The graphical user interface consists of the following elements:

- Menu bar
- Toolbar
- Left pane and right pane

EXSPI Configuration Utility Menubar

You can use the menu options in the menu bar to perform tasks like adding and removing an element of collection definition. You can also view a preview of every element (in the form of XML markups) by using the Preview menu option.

Menu	Options	Description		
File	Save	Saves any changes that you make.		
	Save as	Enables you to save the updated spimetadata.xml file on a different location and with a different name.		
	Reload/Cancel All Changes	Reloads the utility, cancels all unsaved changes.		
	Exit	Exits the PowerShell collection configuration utility.		
Edit	Delete Selected Collection	Deletes the selected collection configuration or component from this menu.		
Insert	Add New MetricSet	Adds a new MetricSet to the list of available MetricSets.		
	Add New Metric	Adds a new Metric to the list of available metrics in a particular MetricSet. This option is enabled only when you select a MetricSet.		
	Add New Collection	Adds a new collection to the list of available collections.		
	Add New DataStore	Adds a new DataStore to the list of available DataStores.		
	Add New OpCMon Call	Adds a new OpCMon Call to the list of available OpCMon Calls.		
	Add New OpCMsg Call	Adds a new OpCMsg Call to the list of available OpCMsg Calls.		

 Table 4
 EXSPI Configuration Utility Menubar

EXSPI Configuration Utility Toolbar

You can use the toolbar to add references to the collection elements—MetricSets, DataStores, OpCMsg Calls, and OpCMon Calls.

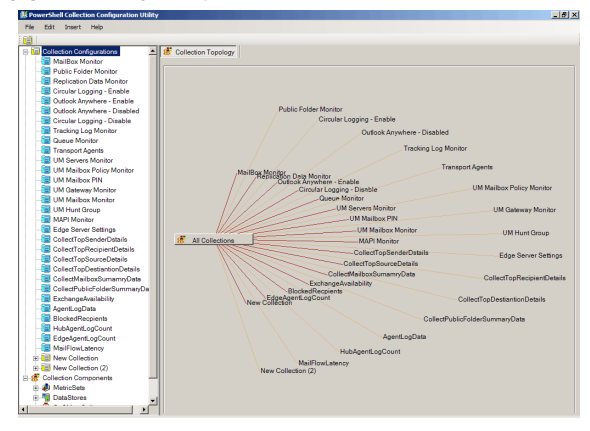
 Table 5
 EXSPI Configuration Utility Toolbar

Icon	Tool Name
Ø	Add MetricSet

Icon	Tool Name
i	Add DataStore
Ø	Add OpCMsg Call
Ā	Add OpCMon Call

EXSPI Collection Configuration Utility Panes

The left pane lists all available metrics, MetricSets, collections, DataStores, OpCMsg Calls, and OpCMon Calls in a tree like structure. You can navigate to specific collection elements with the help of the left pane. The right pane provides you an interface to view and modify properties and settings for every collection element.



If you modify the EXSPI Configuration Utility tool, ensure to deploy the EXSPI-8X/14X SPIMetaData Versioning policy on the managed nodes where the changed data collection mechanism takes effect. Even if you revert to the previous version of the EXSPI-8X/14X SPIMetaData Versioning policy, the GUI shows the latest version.

Saving Collection Configuration

There are two options for saving the updated collection configuration:

- File \rightarrow Save
- File \rightarrow Save As

File and Save Option

When you open the file from the following location:

• From **OM for Windows** option: The configuration is read from the EXSPI-8X/14X SPIMetadata Versioning policy. When you save the updated configuration, the data is written back to the policy. This updates the version of the policy.

To make this configuration available on the node, redeploy the policy.



Since every time you save the file, a new version gets created, avoid saving the file very often to limit the numerous versions of the file.

• From the local disk: No versions are maintained if you save the file from local disk as the latest file overwrites the previous file.

File and Save As Option

When you click $Save \rightarrow Save As$, the file is saved irrespective of its location in the local disk. The **Save As** option, however, enables you to save only the local copy.

Adding Collection Data

The EXSPI Configuration utility tool enables you to add the following components:

- MetricSet
- OpCMsg Call
- OpCMon Call
- DataStore
- Collection

Do not modify any default MetricSet or data store or both. You can however modify the newly added MetricSet, the DataStore, OpcMSg Call, and OpcMon Call.

Adding a MetricSet

A MetricSet is a group of related metrics. The Microsoft Exchange SPI collects these metrics to monitor the health, availability, and performance of Microsoft Exchange Server 2007.

Each MetricSet can execute a Powershell command. The Powershell command can either be a single Cmdlet or a pipeline of Cmdlets. You can use either or all of the following Cmdlets:

- Default Powershell Cmdlets
- Microsoft Exchange Cmdlets
- EXSPI Internal Cmdlets

• User created cmdlets (See Using Addtional Cmdlets)

To add a new MetricSet:

- In the left pane, right-click MetricSet from Collection Components, and then click Add New MetricSet or click Insert → Add New MetricSet from the menu bar. A new MetricSet (with the name New MetricSet) appears in the list of MetricSets.
- 2 In the right pane, specify the MetricSet Name. For example GetMailBox. Select the PowerShell command from the drop down.

The list consists of the default Cmdlets available with the Microsoft Exchange Management PowerShell..

You can use the drop-down option for PowerShell commands *only* for a single command. For more than one PowerShell command (pipelined commands), you must manually type the required commands.

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E-# Collection Component	GetMailbox	
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3 Click Apply Changes.

4 Click File \rightarrow Save. The added MetricSet (GetMailBox) gets listed with the other MetricSets in the left pane.

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	Metrics (Total 1)	
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For the MetricSet GetMailBoxDetails (which is required to collect Mailbox Details), the cmdlet can be Get-Mailbox or if we want to add filter and not want to log System Mailbox Details, it can be "Get-Mailbox | where {\$_.DisplayName -notlike "SystemMailbox*" }".

After you add a new MetricSet, the EXSPI Configuration Utility adds a new metric template to the MetricSet. You can create new metrics and add these to the newly created MetricSet.

Adding a Metric

After you add a MetricSet, you must now add or select metrics from the resultset of the powershell command specified in the MetricSet. If the command is a single Cmdlet, select the metrics from the drop-down list. If the command is pipelined command (more than one cmdlet) type these commands. Then type each metric name from the resultset of the last Cmdlet in the pipeline.

To add a new metric:

- 1 In the left pane, expand MetricSets from Collection Components.
- 2 Right-click the MetricSet (for example GetMailbox), and then click Add New Metric or click Insert \rightarrow Add New Metric from the menu bar.

3 A new metric (with the name New Metric) appears in the list of metrics under the selected MetricSet enabling you to fill the following options (as shown in the table) on the right pane.

Option	Description
Metric Name	Select a metric name from the drop-down list of the available metrics or type the required metric name if it is not listed in the drop-down list. For example, NextHopDomain.
Metric Description	Type the description of the metric, RulesQuota (Example).
Metric Data Type	After you choose the metric, suitable data type appears by default. Do <i>not</i> change the default setting (RulesQuota). However, if you have typed the metric, then you must type the required metric data type also.
Category	Only incase of metrics which represents bytes/kilobytes you must mention a Category. For Example for the metricset GetMailbox the metric "RulesQuota" returns value in Kilo Bytes (KB). So the category to be selected is KiloByte.
Scale	To convert the metric value to a unit of your choice, specify the multiplying factor. For example, if the metric value is in the form of KB and you want to collect the metric in the form of bytes, specify 16 (example) in this field. This option is useful for the metrics which are representing the value in Bytes or KB and so on.
Suffix	Specify the element of the metric value that you want to eliminate. For example, if the metric value is appended with the unit B (as in 1200B), you can eliminate B by typing B in the Suffix text box.
	This option is useful for those metrics which identifies memory size in bytes. Many of the Microsoft Exchange cmdlet metrics which return BYTES/ KILOBTYES are suffixed with B/KB. As in the example of "RulesQuota" it is KB. To use the metrics for calculations we must remove the suffix. By mentioning the suffix here the collector removes the suffix from the metric before using it.
	Specify one suffix for each metric.

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EdgeAgentLogCou	IT Metric Details	
MailFlowLatency		
E & Collection Component:	Metric Name	-
⊕	RulesQuota	·
⊕ GetMallBoxDet ⊕ GetPublicFolde	Metric Description	
E - D GetReplication[Represents Rules Quota for the Mailbox	
E-D CheckLCRStatu	Metric Data Type	
H D CheckCircularL	System.String	•
- D CheckOutlookAr	Unit Of Measure	
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🗄 🧶 CheckTrackingL	© Category	
🗄 🥠 GetQueue	Kilobyte	•
🗄 🧶 GetTransportAg	Custom Category	
⊕-Ø GetUMServer		
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⊕ Ø GetTopRecipier		
H- D GetTopSourceE		
🗉 🤌 GetTopDestinat		
🕀 🧶 GetMailboxSun		
🕀 🧶 GetPublicFolde		
🗄 🧶 GetExchangeSt		
🗄 🧶 GetAgentLogDa		
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⊞-@) GetMailFlowLat ⊟-@) GetMailbox		
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4 Click **Apply Changes** to save the metric. The added metric RulesQuota is listed in the MetricSet GetMailbox.

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	Metric Details		
🗄 🐮 Collection Components	Metric Name		
😑 🥔 MetricSets	RulesQuota		•
🗈 🧶 GetMailBoxDetails	Metric Description		
B @ GetPublicFolderDetails	Represents Rules Quota for the Mailbox		
GetReplicationData	Metric Data Type		
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5 Continue adding the other metrics, if required.

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Adding an OpCMsg Call

If some metric values cross a certain threshold value, you can receive alert messages in the HPOM message browser. The EXSPI Data Collector Configuration enables you to specify the conditions on the metrics of a given metricset to generate alerts through the opcmsg call.

An OpCMsg Call is an element of a collection definition, which holds the following information:

- Threshold value (or range of values) for a metric.
- Alert message if the metric does not match the required value or crosses the range of values.
- Severity level (major, minor, normal, warning, and so on) of the event when the metric does not match the limiting value.

You can apply the rules over the metrics for an alert only for a *single* MetricSet.

To add a new OpCMsg Call:

- In the left pane, right-click OpCMsg Calls from Collection Components, and then click Add New OpCMsg Call or click Insert → Add New OpCMsg Call from the menu bar. A new OpCMsg Call appears in the list in the left pane.
- 2 Fill the following options (as shown in the table) appearing in the right pane.

Option	Description
OpCMsg Call Set Name	Type an appropriate name.

Option	Description
Application	Type an appropriate name of the application that will be affected. You can view this text in the HPOM message browser by opening the Message Properties dialog box. You can leave this field blank.
Object	Type an appropriate name of the object of the application that will be affected. You can view this text in the HPOM message browser by opening the Message Properties dialog box. You can leave this field blank.
Severity	Select the severity level of the event.
Message Text	Type the message that you want to generate.
MetricSet Ref	Select an available MetricSet from the list.
Metric Ref	Select an available metric from the list.
Select Arithmetic Operator	Select an available arithmetic operation from the list.
Select Logical Operator to combine with Previous Rule	This field is enabled only when you choose more than one limiting value or condition for the chosen metrics. Select AND or OR to combine the rules that you create based on the available arithmetic operators.
Value to compare	Select the limiting (threshold) value of the selected metric.

3 Click **Add** to add the rules.

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Collection Configurations	OpCMsg Call			
	OpCMsg Call Details			
DataStores	OpCMsg Call Set Name	Application	Group	
🗄 🧑 OpCMsg Calls	MonitorQueueLength	Exchange 2007	HUB	
	Object	Service Id	Severity	
	Queue	Exch2k7_Role_HubTransport:	Major	
🕗 Replication-Disabled	Message Text	,		
- 🕖 Replication-Failed	Queue Length of Queue "%Iden"	itity%' is '%MessageCount%'		
- 0 ReplicationCheckFailed	Add / Edit Rules			
 ReplicationCheckSuspend 	Avaliable Rules			
- 🕖 ReplicationCheckSeeding	GetQueue.MessageCount > 20	GetQueue.MessageCount > 200) (New Rule, Notyet Saved) Edit		
- 🕖 ReplicatedInspectedAgeCheck		Edit		
 ReplicatedAvailableAgeCheck 			Delete	
- 🕗 OutlookAnywhereEnabled				
- 🖉 OutlookAnywhereNotEnabled	Add Rule			
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New OpCMsg Call			Add	
GpCMon Calls				

4 Click **Apply Changes** to save the OpCMsg Call. The added OpCMsg Call GetQueue is listed with the other OpCMsg Calls.

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DataStores	Name	
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E - C OpCMon Calls	MetricSet Flef	
Image Th-Repl-CpQLength	GetQueue	•
	Metric Ref	
	MessageCount (System.Int32)	•
	Measurement Threshold Policy name	_
New OpCMon Call	EXSPI-8X-QueueMonitor	
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Adding an OpCMon Call

An OpCMon Call sets a limiting value for metric data through a measurement threshold policy. The Microsoft Exchange SPI retrieves the details like message text and severity from the measurement threshold policy.

You can use OpCMon Calls only for numeric metric values.

To add a new OpCMon Call:

- In the left pane, right-click OpCMon Calls from Collection Components, and the click Add New OpCMon Call or click Insert → Add New OpCMon Call from the menu bar. A new OpCMon Call appears in the list in the left pane.
- 2 Fill the following options (as shown in the table) appearing in the right pane.

Option	Description
Name	Type an appropriate name for the OpCMon Call.
MetricSet Ref	Select an available MetricSet.
Metric Ref	Select the metric name for which you want to set the OpCMon Call.
Measurement Threshold Policy Name	Type the name of a measurement threshold policy to which you want to associate this OpCMon Call.

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Collection Configurations	📼 OpCMon Call	
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OpCMsg Calls	QueueMonitor	
OpCMon Calls	MetricSet Ref	
Th-Repl-CpQLength	GetQueue	•
	Metric Ref	-
- In HubAgentLog-BlockedMailsCount	MessageCount (System.Int32)	•
- EdgeAgentLog-BlockedMailsCount	Measurement Threshold Policy name	_
QueueMonitor	EXSPI-8X-QueueMonitor	
		Apply Changes
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3 Click **Apply Changes** to save the OpCMon Call. The added OpCMon Call TransportQueueCount is listed with the other OpCMon Calls.

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	MIPGateway	Available Metric References				
	JMMailbox	MetricSet	😽 Met	ric Ref	Column Name	
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	opSender opDestination	GetQueue	Message	Count	COUNT (New Ref, Not Yet Saved)	
	opRecipient					
	opSource					
	4ailboxSummary	1				
	PublicFolderSumn	Remove selected metric referen	ce			Delete
- 🐴 A	wailabilityData	Add Reference				
- 📲 8	BlockedMails	Select MetricSet Reference		Select Metric Reference	-	
	BlockedRecipients	GetQueue	*	MessageCount (System	n.Int32)	•
	AailFlowLatency	Select Data Column Reference				
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⊕						

Adding a DataStore

Data Stores define the way in which you can store metric data. After the Microsoft Exchange SPI collects metric data by using collectors, you can store the collected data either in the HP Operations agent's data store (CODA) or in the HP Performance Agent (PA, if you have it installed it in the HPOM environment).

To add a new DataStore:

- In the left pane, right-click DataStores from Collection Components, and the click Add New DataStore or click Insert → Add New DataStore from the menu bar. A new DataStore appears in the list in the left pane.
- 2 Fill the following options (as shown in the table) appearing in the right pane.

Option	Description
Name	Type an appropriate name for the DataStore.
Capacity	Type the number of rows for the DataStore.
Data Source	Type EX2007_DATA/EXSPI_DATA.
Data Table	Type EX2007_/EX2010_, where is an appropriate name for the table.
Index By	Set the index on daily, weekly, or monthly schedules.
Roll By	Type the interval at which the data should be flushed out of the data store. You can specify DAY, WEEK, or MONTH. You cannot store data for more than a month.

- 3 From the Select MetricSet reference drop-down list, select the appropriate MetricSet.
- 4 From the Select Metric reference drop-down list, select the one or more appropriate metrics.
- 5 In the Select Data column reference box, type a name for the data column in which the DataStore will store the selected metrics. Do not leave this field blank if you want to add more than one metric.
- 6 Click Add. You can add only one MetricSet whereas more than one metrics can be added but all the metrics should belong to the same MetricSet.

7 Click **Apply Changes** to save the DataStore. The added DataStore QueueInfo is listed with the other DataStores.

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⊞-20 MetricSets	Name		Capacity		
DataStores	QueueInfo		720		
PublicFolder	Data Source		Data Table		
ReplicationSumm			EX2007_QDETAIL		
Queue	Index By		Roll By		
TransportAgent	DAY		MONTH		-
	[]		Jowini		
	Add / Remove Metric References				
	Available Metric References				
	MetricSet	😽 Met	ric Ref	Column Name	
	GetQueue	Identity		IDENTITY	
	GetQueue	Message	Count	COUNT	
TopRecipient					
TopSource					
MailboxSummary	11				
PublicFolderSumn					Delete
	Add Reference				
	Select MetricSet Reference		Select Metric Reference		
BlockedRecipients		•	MessageCount (System.Int3	:2)	-
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QueueInfo 	COUNT	•			Add
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After you create a new Data Store, you must add it to an existing collection configuration. See Adding a Collection Configuration to add a collection configuration. After adding the newly created Data Store to an existing collection configuration, perform the following steps:

- 1 Go to the newly created DataStore.
- 2 In the right pane, click **Generate SPEC**. The Spec File Generator dialog box opens.
- 3 In the Spec File Generator dialog box, type an appropriate label name in the Table Label text box, and then click **Create**. The details of the SPEC file appear in the Preview of the SPEC File section.
- 4 Click Save. A pop-up box opens to confirm the successful creation of the spec file.
- 5 Close the Spec File Generator dialog box.

If you create a new DataStore and generate a spec file by using the PowerShell collection configuration utility, ensure that the spec file is made available at the instrumentation directory of the managed node. This can be done by saving the spec file in Instrumentation Category folder of the Microsoft Exchange SPI. Save the spec file in %ovsharedir%\Instrumentation\Categories\Exchange2k7_Core or Exchange2k10_Core on the HPOM Server. Then deploy the Exchange2k7_Core and Exchange2k10_Core category on the node. After this launch the Create Data Source tool on that node to add the datastore. Launch the Create Data Source tool on the nodes before you deploy the EXSPI-8X/14X SPIMetaData Versioning policy.

Adding a Collection Configuration

A collection defines the complete mechanism of metric data collection. A collector can collect metric data, log it to a data store, or send a message to the HPOM message browser if a threshold is violated. A collection configuration consists of all the elements that collectively describe the complete lifecycle of the collection mechanism for a MetricSet.

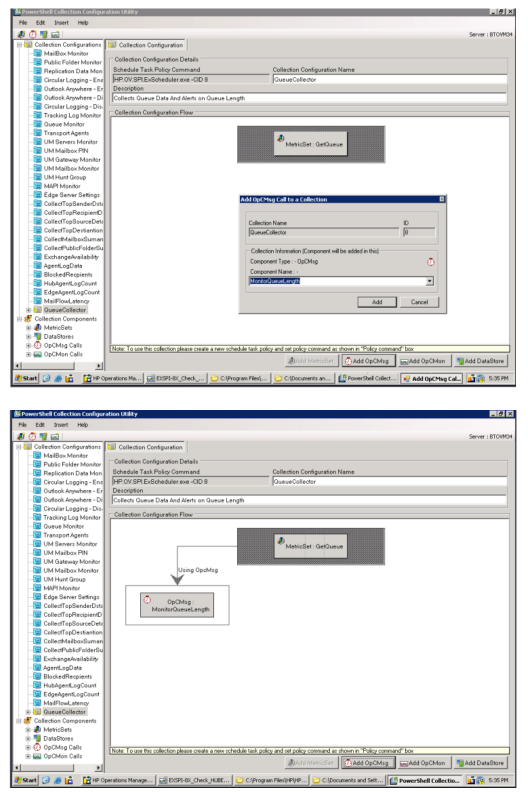
To add a new collection configuration:

- 1 In the left pane, right-click Collection Configurations, and then click Add New Collection or click Insert \rightarrow Add New Collection. A window appears to add MetricSet to the new collection.
- 2 Select the MetricSet from the Component Name box from the drop-down menu list.

File Edit Insert Help		
🦸 🕖 📲 📾 📃		Server : BTO
	Collection Configuration	
📴 Public Folder Monitor	Collection Configuration Details	
- 🧾 Replication Data Mon	Schedule Task Policy Command	Collection Configuration Name
- 🛄 Circular Logging - Ena	HP.0V.SPI.ExScheduler.exe -CID 8	New Collection
- 🧱 Outlook Anywhere - Er	Description	
🖳 🖳 Outlook Anywhere - Di	New Collection	
- 🛄 Circular Logging - Dis	Collection Configuration Flow	
- 🧧 Tracking Log Monitor	Conection Consiguration Flow	
Queue Monitor		
Transport Agents		
UM Servers Monitor		Add MetricSet
- UM Mailbox PIN		
UM Hunt Group		
MAPI Monitor		
Edge Server Settings	Add Matrice	iet to a Collection 🛛
CollectTopSenderDsta	Addition	et to a collection
CollectTopRecipientD		
CollectTopSourceDetz	Collection	
CollectTopDestiantion	New Colle	iction 8
CollectMailboxSuman		
CollectPublicFolderSu	Collection	Information (Component will be added in this)
ExchangeAvailability	Componer	nt Type : - MetricSet (Source)
- 🧱 AgentLogData	Componer	nt Name : -
BlockedRecpients	GetQueue	
HubAgentLogCount	percent of the second sec	
- 🔄 EdgeAgentLogCount		
- 🔙 MailFlowLatency		Add Cancel
+ 🖃 New Collection		
🖻 😸 Collection Components		
🖅 🧶 MetricSets		
🖅 🌗 DataStores		
🖲 🕗 OpCMsg Calls	Note: To use this collection please create a new sc	hedule task policy and set policy command as shown in "Policy command" box
🔄 🔜 OpCMon Calls		
		Add MetricSet OAdd OpCMsg Add OpCMon School Add DataSto

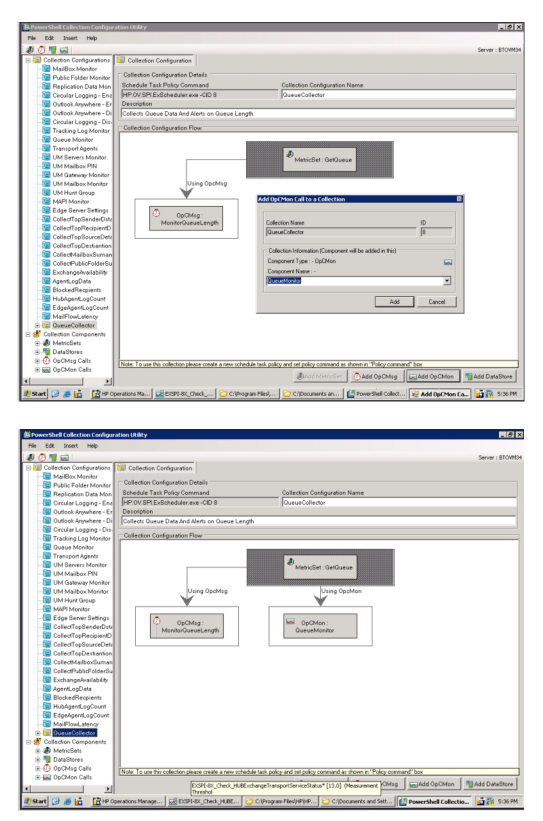
3 To add an OpCMsg Call to this collection, click **Add OpCMsg** in the right pane. A window appears to add the OpCMsg Call to the new collection.

4 Select an OpCMsg Call from the Component Name box from the drop-down list, and then click Add. The OpCMsg Call is added to the collection.



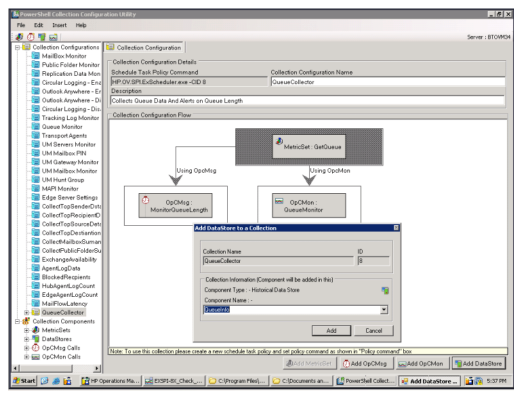
5 To add an OpCMon Call to this collection, click **Add OpCMon** in the right pane. A window appears to add the OpCMon Call to the new collection.

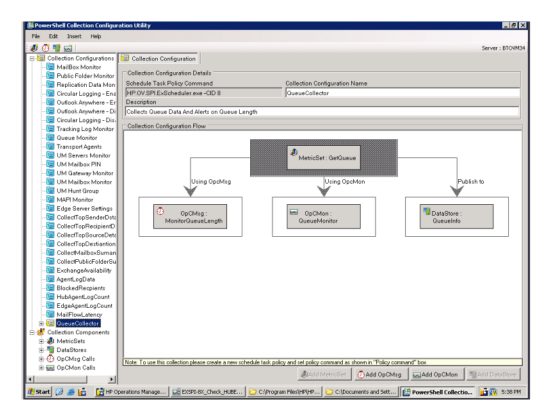
6 Select an OpCMon Call from the Component Name box from the drop-down list, and then click Add. The OpCMon Call is added to the collection.



7 To add a DataStore, click **Add DataStore** in the right pane. A window appears to add the DataStore to the new collection.

8 Select the appropriate DataStore from the Component Name box from the drop-down list, and then click **Add**. The DataStore is added to the collection.





9 In the right pane, type an appropriate name in the Collection Configuration Name text box.

- 10 Click File → Save. The new collection configuration is listed with the default configurations .
- 11 Note the command displayed in the Schedule Task Policy Command text box.
- 12 After you add a new collection configuration, you must perform the following tasks:
 - a Create a new scheduled task policy.
 - b In the newly created scheduled task policy, specify the command that you have noted down.

You must deploy the newly created scheduled task policy (along with the EXSPI-8X/14X SPIMetaData Versioning policy) on the nodes where you want the changed data collection mechanism to take effect.

Modifying a Collection

The EXSPI Configuration utility tool enables you to modify the newly added configuration collections:

- MetricSet
- OpCMsg Call
- OpCMon Call
- DataStore
- Collection configuration

Do not modify any default MetricSet or data store or both.

Modifying a MetricSet

To modify the MetricSet, perform the following:

- 1 Click the MetricSet (for example, GetQueue) which requires changes. The MetricSet details are displayed in the right pane.
- 2 Change one or more of the following options (as shown in the table) appearing in the right pane.

Option	Description
MetricSet Name	Change to an appropriate name.
Powershell Command	Select a command from the list of available commands.

3 Click Apply Changes to save the change.

If you change the PowerShell command, all the previously added metrics will be removed.

Do not delete any default MetricSet that is present in the EXSPI Configuration Utility. To delete a MetricSet that you have added to the EXSPI Configuration Utility, right-click the MetricSet in the left pane, and then click **Delete Selected MetricSet**.

Modifying a Metric

To modify an existing metric:

Do not modify the metric order in the existing default MetricSets. You can modify the order of metrics only in the MetricSets that you have added to the EXSPI Configuration Utility.

- 1 In the left pane, click the metric that you want to modify.
- 2 Change one or more of the following options (as shown in the table) appearing in the right pane.

Option	Description
Metric Name	Select a metric name from the list of available metrics.
Metric Description	Type a description of the metric.
Metric Data Type	After you choose the metric, suitable data type appears by default. Do not change the default setting.
Category	Select this option to specify the unit of measure of the metric.
Scale	To convert the metric value to a unit of your choice, specify the multiplying factor. For example, if the metric value is in the form of KB and you want to collect the metric in the form of bytes, specify 1024 in this field.
Suffix	Specify the element of the metric value that you want to eliminate. For example, if the metric value is appended with the unit B (as in 1200B), you can eliminate B by typing B in the Suffix text box.

3 Click Apply Changes.

Do not delete any default metric that is present in the EXSPI Configuration Utility. To delete a metric that you have added to the EXSPI Configuration Utility, right-click the metric in the left pane, and then click **Remove this**....

- 4 Click Apply Changes.
- 5 Click File \rightarrow Save.

Modifying OpCMsg Call

To modify an existing OpCMsg Call:

- 1 In the left pane, expand **Collection Components**, and then click the OpCMsg Call that you want to modify.
- 2 Change one or more of the following options (shown in the table) appearing in the right pane.

Option	Description
OpCMsg Call Set Name	Type an appropriate name.
Application	If necessary, modify the name of the application that will be affected. You can view this text in the HPOM message browser when you open the Message Properties dialog box. You can leave this field blank.

Option	Description
Object	If necessary, modify the name of the object of the application that will be affected. You can view this text in the HPOM message browser when you open the Message Properties dialog box. You can leave this field blank.
Severity	Select the severity level of the event.
Message Text	Type the message that you want to generate.
MetricSet Ref	Select an available MetricSet from the list.
Metric Ref	Select an available metric from the list.
Select Arithmetic Operator	Select an available arithmetic operation from the list.
Select Logical Operator to combine with Previous Rule	This field is enabled only when you choose more than one limiting value or condition for the chosen metrics. Select AND or OR to combine the rules that you create based on the available arithmetic operators.
Value to compare	Select the limiting (threshold) value of the selected metric.

3 Click Apply Changes.

To delete an existing OpCMsg Call, right-click the OpCMsg Call in the left pane, and then click **Remove from Collection**.

Editing Existing Rules

You can edit the existing rules of OpCMsgCall. To edit the rules, perform the following:

- 1 Click Edit.
- 2 In the section Update Rule, change one or more of the following options:
 - Metric Ref
 - Arithmetic Operator

To delete any existing rule, select the rule in the Available Rules box, and then click Delete.

Modifying OpCMon Call

To modify an existing OpCMon Call:

- 1 In the left pane, click the OpCMon Call that you want to modify.
- 2 Change one or more of the following options (as shown in the table) appearing in the right pane.

Option	Description
Name	Type an appropriate name for the OpCMon Call.
Metric Ref	Select the metric name for which you want to set the OpCMon Call.

3 In the Measurement Threshold Policy name text box, type the name of a measurement threshold policy to which you want to associate this OpCMon Call.

- 4 Click Apply Changes.
- 5 To delete an existing OpCMon Call, right-click the **OpCMon Call** in the left pane, and then click **Remove from Collection**.

Modifying a Data Store

To modify an existing DataStore:

- 1 In the left pane, click the DataStore that you want to modify.
- 2 Change one or more of the following options (as shown in the table) appearing in the right pane.

Option	Description
Name	Type an appropriate name for the DataStore.
Capacity	Type the number of rows for the DataStore.
Data Source	Type EX2007_DATA or EXSPI_DATA.
Data Table	Type EX2007_ or EXSPI_DATA, where is an appropriate name for the table.
Index By	Type DAY.
Roll By	Type the interval at which the data should be flushed out of the data store. You can specify DAY, WEEK, or MONTH. You cannot store data for more than a month.

- 3 From the Select MetricSet Reference drop-down list, select a MetricSet.
- 4 From the Select Metric Reference drop-down list, select a metric.
- 5 In the **Select Data Column Reference** box, type a name for the data column in which the DataStore will store the metric selected.

Do not leave this field blank if you want to add more than one metric.

- 6 Click Add. You cannot add more than one MetricSet. You can however add more metrics in that MetricSet.
- 7 To add a new MetricSet and a new metric to this DataStore, in the Add Reference section, select new MetricSet and metric, and then click **Add**.
- 8 To delete existing MetricSets and metrics from this DataStore, select an entry from the Available Metric References list, and then click **Delete**.
- 9 Click Apply Changes.

Regenerating the Spec File

After you modify an existing DataStore, you must re-generate the spec file. To re-generate the spec file for the modified DataStore, perform the following steps:

- 1 Go to the modified DataStore.
- 2 In the right pane, click Generate SPEC. The Spec File Generator dialog box opens.
- 3 In the Spec File Generator dialog box, type an appropriate label name in the Table Label text box, and then click **Create**. The details of the SPEC file appear in the Preview of the SPEC File section.

- 4 Click Save. A pop-up box opens to confirm the successful creation of the spec file.
- 5 Close the Spec File Generator dialog box..

If you create a new DataStore and generate a spec file by using the PowerShell collection configuration utility, ensure that the spec file is made available at the instrumentation directory of the managed node. This can be done by saving the spec file in Instrumentation Categorytegory folder of the Microsoft Exchange SPI. Save the spec file in %ovsharedir%\Instrumentation\Categories\Exchange2k7_Core or Exchange2k10_Core on the HPOM Server. Then deploy the Exchange2k7_Core/ Exchange2k10_Core category on the node. After this launch the Create Data Source tool on that node to add the datastore. Launch the Create Data Source tool on the nodes before you deploy the EXSPI-8X/14X SPIMetaData Versioning policy..

Do *not* delete any default Data Store that is present in the EXSPI Configuration Utility. To delete a DataStore that you have added to the EXSPI Configuration Utility, right-click the DataStore in the left pane, and then click **Remove from Collection**. If the DataStore is associated with an existing collection configuration, the utility removes the DataStore from the collection.

Modifying Collection Configuration

To modify an existing collection configuration:

Do *not* modify the existing default collection configurations. You can modify a collection configuration that you have added.

- 1 In the left pane, click the collection configuration that you want to modify.
- 2 In the right pane, right-click the collection configuration block or any other component block to edit.
- 3 After making changes, click File \rightarrow Save.

Do not delete any default collection configuration that is present in the EXSPI Configuration Utility. To delete a collection configuration that you have added to the EXSPI Configuration Utility, right-click the collection in the left pane, and then click **Remove Collection**.

Using Additonal Cmdlets

You can create customized cmdlets and use those cmdlets to monitor metric data on a managed node. You can create customized cmdlets to return additional metrics, and configure the Microsoft Exchange SPI to monitor these additional metrics. Perform the following tasks to achieve this:

Task 1: Identify the Microsoft Exchange Server 2007/2010 Node

Identify the Microsoft Exchange Server 2007/2010 node on which you want to add customized cmdlets to observe additional metric data.

Task 2: Create Cmdlets

Create customized cmdlets on the identified nodes.

Task 3: Install Snap-ins

Install customized snap-ins for the newly created cmdlets on the nodes on which you have created new cmdlets.

Task 4: Update the Exspi-exshell.psc1 File

To update the Exspi-exshell.psc1 file with the new snap-in information, perform these steps:

- 1 Open the Exspi-exshell.psc1 file by using a text editor from the location %OvAgentDir%/bin/instrumentation.
- 2 Add the following within the PSSnapin tag:

<PSSnapIn Name="new_snap-in_name" />

where new_snap-in_name is the name of newly added snap-in.

Perform this change on the managed node where the snapin is installed. If the snapin is installed on all managed nodes then the Exspi-exshell.pscl can be updated at the management server itself.

3 Save the file.

Task 5: Create New Collection Definitions for New Cmdlets

Use the EXSPI Collection Configuration utility and create new collections with the newly added cmdlets. While creating the new collection configuration, note the command displayed in the Schedule Task Policy Command text box.

Task 6: Create a New Scheduled Task Policy

After creating a new collection configuration, perform these steps:

- 1 Create a new scheduled task policy.
- 2 In the newly created scheduled task policy, specify the command as mentioned in Task 5.
- Task 7: Deploy the EXSPI-8X/14X SPIMetaData Versioning Policy on Nodes

Deploy the EXSPI-8X/14X SPIMetaData Versioning policy on the nodes where you have created the new cmdlets.

Task 8: Deploy the Scheduled Task Policy

Deploy the created scheduled task policy on the nodes where you have created the new cmdlets.

Configuring Microsoft Exchange SPI for Exchange Server Cluster Environment (only for Exchange 2007 Nodes)

You can use Microsoft Exchange Server 2007 in a cluster environment where the fail-over capability of Exchange Servers ensures uninterrupted Exchange availability. In the event of a cluster node failure, the Microsoft Exchange SPI automatically switches monitoring activity from the failed node to the active node.

The Microsoft Exchange SPI recognizes Exchange instances in an Exchange cluster by using XML configuration files (apminfo.xml and msexchange.apm.xml). In the event of failure, these XML files enable the HP Operations agent to automatically perform the following functions:

- Disable instance monitoring on the inactive node
- Enable instance monitoring on the currently active node

To configure the Microsoft Exchange SPI for a cluster environment, perform the following tasks in the order given.

Task 1: Add the Exchange Cluster Nodes to HPOM Console

Identify the cluster nodes of your Exchange environment, and then add those nodes to HPOM console.

If policy autodeployment is disabled, you must launch the necessary polices on newly added cluster nodes.

Edit the Discovery policy to run it with the special user privileges. See . Deploy the policy groups depending on the Server role hosted by the managed node. See Edit Discovery Policy on page 55 (Table 3) for the specific policy group.

The discovery policy discovers the Microsoft Exchange cluster and updates the map with cluster topology.

Task 2: Generate Cluster Application Configuration File

You must generate the apminfo.xml file to describe the cluster instances (Exchange virtual servers). For this, start the Cluster Configuration tool:

1 Run the Exchange Cluster Configuration tool on the managed nodes.

The tool Status window appears and displays the output.

- 2 Remove any content above <?xml version="1.0"?>.
- 3 Select the text content under the Tool Output section, and then copy it to a text editor.
- 4 Save the text as apminfo.xml in the %OvAgentDir%\conf\conf\ location on cluster nodes.



Before copying the apminfo.xml file, you must manually create the %OvAgentDir%\conf\conf\ folder if it does not exist.

5 Stop and start the agents on the nodes by using the following commands:

```
opcagt -kill
opcagt -start
```

Example apminfo.xml File

In the following example, aspivm6 is the names of the Exchange resource groups corresponding to the aspivm6 instance (virtual server):

```
<?xml version="1.0" ?>
<APMClusterConfiguration>
<Application>
<Name>msexchange</Name>
<Instance>
```

<Name>ASPIVM6</Name>

<Package>aspivm6</Package>

</Instance>

</Application>

</APMClusterConfiguration>

Figure 9 Example of Exchange Resource Group

🚮 Cluster Administrator - [WINCLUS	i1 (winclus1.EXSPI.BTO)]			
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E S WINCLUS1	Name	State	Owner	Rest
Groups	🚇 Disk S:	Online	VM4WASSPIW8	Phys
	Deschange Information Store Instance (aspivm6)	Online	VM4WASSPIW8	Micro
	Exchange System Attendant Instance (aspivm6)	Online	VM4WASSPIW8	Micro
Resources	Difference First Storage Group/Mailbox Database (aspivm6)	Online	VM4WASSPIW8	Micro
Resource Types	Drv4 Static Address 1 (aspivm6)	Online	VM4WASSPIW8	IP A
Resource Types Networks Private Public Network Interfaces VM3WASSPIW8 Active Groups Active Resources WM4WASSPIW8 Active Groups Active Groups Active Resources Network Interfaces	D Network Name (aspivm6)	Online	VM4WASSPIW8	Netv
	•]	►

Task 3: Copy the Cluster-Aware Policy XML File

Perform the following steps:

- 1 Deploy the SPI for Exchange instrumentation on the node.
- 2 Create the \conf \ folder under %OvAgentDir%\bin \instrumentation \.
- 3 Copy the msexchange.apm.xml file from the %OvAgentDir%\bin\instrumentation\ folder to %OvAgentDir%\bin\instrumentation\conf\.
- 4 Restart the agent.
- 5 Repeat step 1through step 4 for all the Exchange nodes.

Make sure to deploy the policy EXSPI-8X Exchange Cluster Discovery SysLog on Windows Server 2003 cluster nodes and the policy EXSPI-8X Exchange Cluster Discovery AppLog 2K8 on Windows Server 2008 cluster nodes, to handle failovers.

Additional Configuration for Policy Name Change

The Microsoft Exchange SPI disables all polices from a cluster node if the node fails, and then enables all polices on the active cluster node. While switching its operation from disabled node to active node, the Microsoft Exchange SPI retrieves policy information from the msexchange.apm.xml file. If you change any policy name (or add a new policy) and deploy

the changed policy on a managed cluster node, you must reflect the change in the msexchange.apm.xml file as well. To update the msexchange.apm.xml file with changed policy information, follow these steps:

- 1 On the management server, open the msexchange.apm.xml file from the %OvShareDir%\Instrumentation\Categories\SPI for Exchange\Windows\6.0\X64 location by using a text editor.
- 2 Edit the changed policy names in this file. Add new policy names (within the Template markup), if required.
- 3 For the managed nodes, follow these steps:
 - a Redeploy the SPI for Exchange instrumentation on the node.
 - **b** Create the \conf\ folder under %OvAgentDir%\bin\instrumentation\.
 - c Copy the msexchange.apm.xml file from the %OvAgentDir%\bin\instrumentation\ folder to %OvAgentDir%\bin\instrumentation\conf\.
 - d Restart the agent.
 - e Repeat step a through step d for all nodes.

While redeploying the instrumentation on Microsoft Exchange Server 2007 nodes, see Assign Instrumentation Categories to Exchange Nodes and Deploy Configuration.

Map View for Exchange Cluster Services

The Microsoft Exchange SPI represents Exchange clusters in the map view. Map view creates one node for each virtual server in the cluster. Because the cluster is properly modeled in the service map, Microsoft Exchange SPI instrumentation and Quick Start polices are auto-deployed to all managed Exchange cluster nodes.

Messages for the Exchange virtual server show up under the Exchange virtual server name in the maps.

For the Exchange Virtual server an EXSPI service discovery hosted-on hierarchy is created within a Clusters container. This allows messages to be sent to the hosted-on hierarchy.

This same hierarchy is also created as virtual nodes under the Exchange Virtual Server. A dependency is created from each Virtual Exchange Server virtual node to its corresponding Cluster hosted-on node. Messages and status will then propagate to the correct Virtual Exchange Server virtual node.

When a fail-over happens, dependencies to the failed node will be removed and replaced with new dependencies to the newly active node.



When a failover happens, messages that occurred before the failover will not be propagated to the virtual node.

4 Using Policies

Policies monitor the Microsoft Exchange 2007 Server environment and run according to rules and schedule specifications. Scheduled Tasks policies contain the rules for interpreting Microsoft Exchange Server 2007 states or conditions. The *SPI for Microsoft Exchange Reference Guide* provides the description of all Microsoft Exchange SPI policies.

Policy Group and Policy Type

The policies of the Microsoft Exchange SPI in the HPOM console are available in two ways—policy group and policy type.

Policy Group

A policy group organizes policies according to the deployment method and area to be targeted for discovery or monitoring. Deployment in Microsoft Exchange SPI is manual. To view the manually deployed policies in the Microsoft Exchange SPI, click **Policy Bank** \rightarrow **SPI for Exchange** \rightarrow **Exchange 2007/Exchange 2010** \rightarrow **Manual Deploy Groups**.

The policies are displayed in each sub-groups of the Microsoft Exchange SPI.

oy Bank	/ <u>SPI for Exchang</u>	<u>te / Exchange 2007</u> / Ma	-	/Exch	ange 2	007/Ma	nual De	ploy Groups" 🖻	• O •		
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								0		9/0	Client Access Server GROUP
	-							0 -		0/2	Collector Definition GROUP
								0 -		0/3	Discovery GROUP
								0 -		4/14	Edge Server GROUP
								0 -		0/1	Error Messages GROUP
							P1 +	0 -		0/2	ExBPA Integration GROUP
		port Server					Q	0 -		3/21	Hub Transport Server GROUP
								0 -		10/0	Mailbox Server GROUP
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To customize policies, see Customize Policies on page 51.

The Microsoft Exchange SPI has the following policy groups depending on the Exchange server roles:

- Availability
- Client Access Server
- Collector Definition
- Discovery
- Edge Server
- ExBPA Integration
- Hub Transport Server
- Mailbox Server
- Unified Messaging Server

Policy Type

Agent policies grouped by type organize policies according to type. The Microsoft Exchange SPI has the following policy types:

- Service Auto-Discovery
- Scheduled Task
- Measurement Threshold
- Windows Event Log
- Windows Management Interface
- ConfigFile
- Open Message Interface
- LogFile Entry



To know the policies in each policy group and their policy type in detail, see *HP Operations* Smart Plug-in for Microsoft Exchange Reference Guide.

5 Using Tools

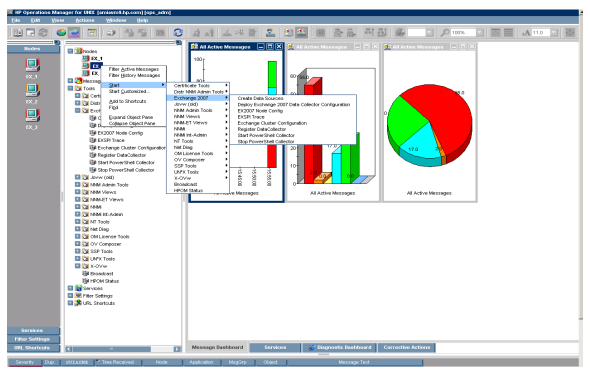
The Microsoft Exchange SPI uses different tools to monitor the Microsoft Exchange Server 2007 environment. For more information on the functioning of the tools, see the HP Operations Smart Plug-in for Microsoft Exchange Server Reference Guide.

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Starting Microsoft Exchange SPI Tools

You must start the tool from the operator GUI. To start a tool:

- 1 Right-click the node where the tool need to be started.
- 2 Select Start → SPI for Exchange → Exchange 2007/Exchange 2010 → Create Data Sources (example).



M HP Operations	Manager for UNIX [amia.hp.com] [opc_adm]	
<u>F</u> ile <u>E</u> dit	<u>View Actions Window H</u> elp	
Nodes	🕺 👫 All Active Mes – 🗆 X 🏦 All Active Messages – 🗆 X 🏦 All Active Messages – 🗆 X	
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amiavm9.ind.hp.co	m 70 Tool started, please wait	
	60	
btovm130	50	
	40	
	30	
	20	
	10	
	0	
	All Active Messages All Active Messages All Active Messages	
Filter Settings		
URL Shortcuts	Message Dashboard Corrective Actions	
Severity Du	p. SUIAONE Time Received Node Application MsgGrp Object Message Te	xt
Normal	X 00:17:03 07/10/09 btovm130.paren HP Operations OpC opcbbcdist The following configuration informat	
Warning	X 00:10:07 07/10/09 amiavm9 HP Operations OpC opcmsgm (Can't add node to IP address mappin	
Warning Warning	X 00:10:07 07/10/09 amiavm9 HP Operations OpC opcmsgm (Can't add node to IP address mappin X 00:10:04 07/10/09 amiavm5 HP Operations OpC opcmsgm (Can't add node to IP address mappin	
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🗴 All Active Me	essages Siltered Active Messages	
🔒 Select Map View		۵ و

3 A message "Tool Started. Please wait." indicates the start of the selected tool.

HP Operations Topology Viewer

The HP Operations Topology Viewer provides a quick means to seeing an Exchange environment, providing a hierarchical view in a tree (left pane), and a topological view in a map (right pane). The left pane shows the organization/admin groups/Microsoft Exchange servers/connectors/routing groups components, while the map in the right pane graphically represents servers/routing groups/connectors links and connections.

After you launch the HP Operations Topology Viewer and enter domain controller access information, the tool gathers data from the domain controller and Microsoft Exchange servers. From this information a map is created, displaying servers, connectors, and routing groups.

The Topology Viewer provides a view that reflects the Active Directory site/server replication information/Exchange organization information at the time you connect to a server. The view remains static until you refresh it. To update the view, select from the menu File \rightarrow Refresh Data. The map is then updated.

In the Topology Viewer window right pane, the map initially shows Routing group connectors, external mail connectors. You can display the server labels and modify the display by selecting $View \rightarrow Properties$. The Properties page allows you many options for how to display the map: you can show or hide connectors between routing groups, server labels and roles, DC Roles.

Using the HP Operations Topology Viewer

After you complete steps mentioned to connect to a Microsoft Active Directory domain controller, the Topology Viewer tool can gather information. This information is organized into a tree, showing Microsoft Exchange Server components on the left and a map graphically representing the Microsoft Exchange Server organization on the right. You can modify the default display by using the **View** menu and selecting **Properties**.... The Properties page has three tabbed pages that show additional information and allow you to change the display (**Visibility** and **Colors and Lines**).

To start the Topology Viewer:

1 Copy the file on a 32-bit Windows system which is located in:

<INSTALLDIR>/install/EXSPI/ovtv.zip

- 2 Extract the OVTV.zip.
- 3 Double-click on OVTV-Console.msi.
- 4 Browse to C:\Program Files\HP\HP BTO Software\install\ADSPI-Console\InstallScripts and double-click postinstall-console.vbs. This registers the required DLLs.
- 5 Browse to C:\Program Files\HP OpenView\bin\OVTV and double-click ovtv.exe to start using OVTV.

If the logged-in user account has proper access to the DC to which you are attempting to connect, no alternate credentials are necessary.

HP Operations Topology Viewer Toolbar

The following table lists the HP Operations Topology Viewer toolbar functions and the icons. HP Operations Topology Viewer Toolbar

Icon	Function
Ð	Starts a new file, which appears as an empty grid; you can then click the Add Forest button to populate the empty view. The "New" button allows you to transition to a new view (for example, an Add a Forest), without adding to or changing the current view if the current view has been saved.
	Allows you to open a file of a previously saved view.
	Saves the current view to a file.
	Exports the current view and saves it to a graphic format of your choice, such as .png or .bmp. (The default format is .png.
*	Allows you to add a forest by opening the Add Forest dialog, where you enter server connection information.
3	Refreshes the data by checking information on the current connection.
2	Zooms out the map view to the maximum degree.

Icon	Function
	Zooms out the map view incrementally.
	Resets the map view to the default.
æ,	Zooms in the map view incrementally.
	Zooms in the map view to the maximum degree.
K	Shows the next available top-level view in the forest.
	Displays the navigator, which shows a thumbnail of the entire map, surrounding the area of focus with a blue square. You can change the map focus by repositioning the blue square in the Navigator.
?	Displays the Topology Viewer online Help.

HP Operations Topology Viewer Menus

The following table lists the HP Operations Topology Viewer menu commands.

Menu	Command	Function
File	New	Opens a new file (empty grid); allows you to transition from the current view to a new view.
	Open	Opens a selected, saved file that shows the layout as it was saved.
	Save	Saves the layout as the default layout.
	Save as	Saves the layout to a file so that you can load it when desired.
	Export View	Saves the currently displayed map in a graphical format of your choice.
	Add Forest	Opens the Add Forest dialog, where successful connection to a server generates the replicated information within that forest and displays the information in the HP Operations Topology Viewer tree and map.
	Refresh Data	Reconnects to the server and updates the view with changes, if any, since the last connection.

 Table 6
 HP Operations Topology Viewer Menus

Menu	Command	Function			
View	Zoom	Allows you to zoom-in closer for greatest magnification or zoom-out farther for overall view. Minimum is at greatest degree zoomed out. Maximum is at greatest degree zoomed in.			
	Next View	Shows the next view available in the right pane.			
	Navigator	Shows a thumbnail of the entire map (including any area outside the current display) with a blue box indicating the current visible display.			
	Legend	Displays the legend, which explains the meaning of the symbols used in the map located next to each server.			
	Clear Find	When enabled, means that a server or site in the tree or the map has been right-clicked and Find in View or Find in Tree selected, resulting in selecting the corresponding item; clicking Clear Find returns the display to its default status with no elements selected.			
View	Toolbar	Toggles on/off the display of the Topology Viewer toolbar buttons.			
Window	Status Bar	Toggles on/off the display of the Topology Viewer status bar (located at the bottom of the Topology Viewer window).			
	Properties	Opens the Site Topology Properties dialog, which allows you to hide/show elements in the map and to modify the map appearance.			
	Title Page	Displays the HP Operations Topology Viewer title page.			
	Site Topology	Displays the Active Directory topology of the current forest.			
	Exchange Topology	Displays the Exchange messaging view (with routing groups) of the current forest.			
Help	HP Operations Topology Viewer Help	Displays online Help for HP Operations Topology Viewer.			
	About HP Operations Topology Viewer	Displays the HP Operations Topology Viewer version number.			

HP Operations Topology Viewer Map

Map connection lines labels: You can choose which connection lines to display and whether to display server, routing group, and external mail connector labels by right-clicking the map, selecting $View \rightarrow Properties...$ In the Exchange Topology View Properties page, select the Colors and Lines tabbed page. The connections are represented in default colors as follows:

- Routing Group (Represented in green): This acts as a connector that connects one routing group to the other logically. The Routing Group shows a logical routing of mail within the organization
- External Mail Connectors (Represented in blue): This represents the different send connectors which are configured in an organization having a Microsoft Exchange setup. An external connector shows the logical connection between a source server and a destination server. These connectors describe the way the nodes are running in a Microsoft Exchange 2007 environment and how the nodes which have the Edge Transport server or the Hub Transport server installed communicate:
 - With each other
 - With the Internet
 - With servers that are running Exchange 2000 or Exchange 2003
 - With other messaging systems

The Send connectors send outbound messages. To enable communication, set one or more source servers on a Send connector. The source servers act as transport servers which are responsible to handle message delivery along with that connector. When a Microsoft Exchange Server 2007 receives messages for a remote destination, they are sent to the source server of a Send connector. This Send connector is configured to send the e-mail to the destination domain. Send connectors are not applied to a single source.

• Routing Groups (Represented in green): This represents the logical grouping of different components which play a role a routing a message to the recipients. These components control the flow of the messages between various servers like Hub Transport servers, Edge Transport servers, servers which are running on Microsoft Exchange 2000 or 2003, and other SMTP servers. You can control the flow of the messages between these servers by configuring the settings of these components.

The Topology Viewer provides a view that reflects the Active Directory site/server replication information/Exchange organization information at the time you connect to a server. The view remains static until you refresh it. To update the view, select from the menu File \rightarrow Refresh Data. The map is then updated.

6 Integrating Microsoft Exchange SPI with HP Reporting and Graphing Solutions

Reports and graphs provide you with a complete view of the performance of the components of the Microsoft Exchange Server 2007/Microsoft Exchange Server 2010 .

Using Reports and Graphs

Report- and graph-generating templates are installed after you install the Microsoft Exchange SPI. They cover updates on the availability or the activity or both in Microsoft Exchange Server 2007/Microsoft Exchange Server 2010 such as SMTP, MTA, processes for activity and status, and IS Public or Private Mailbox.

Time Interval for Exchange SPI Reports or Graphs

The Microsoft Exchange SPI reports and graphs are not available until data has been gathered to the management server from the managed nodes. This occurs each night, so at least one day of activity is needed for the reports to populate. Where a report or graph type requires data from a Sat/Sun collection, those reports or graphs or both require a weekend to pass.

Integrating Microsoft Exchange SPI with HP Reporter

You must install EXSPI Reporter package on HP Reporter Server to use the Microsoft Exchange SPI reports. For this, run the **EXSPI-Reporter.msi** setup. This setup installs the Microsoft Exchange SPI Report Package within the Reporter server. After you complete the installation, configure the Reporter to generate reports. See Figure 11.

Figure 10 EXSPI Reporter

Figure 2007	View <u>A</u> ction			
	🍑 😓	🔊 🖉 🎋	🎑 🍢 🦿 🕮	
Exchange 2007 SMTP I		xchange 200 xchange 200 xchange 200 xchange 200 xchange 200 xchange 200 xchange 200 xchange 2007 xchange 2007 xxchange 2007 xxxchange 2007 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	alp orm Save Changes port tion Exchange 2007 Availability Help tion Exchange 2007 Availability Help Templates Image: Save Changes Image: Save Changes Group reports\exspi\g_Exchange 2007 Availability.rpt Image: Save Changes System Image: Save Changes Image: Save Changes Export Options Image: Shift Name Image: Shift Name Date Range All Dates To Today Shift Name Image: Max Run time Database Name Image: Max Run time Minutes	

Installing and/or Upgrading Report Package

Complete the steps mentioned in step 6 on page 30 in Upgrading Microsoft Exchange SPI on a Standalone HPOM for UNIX 9.0x Server on page 30 before installing the Report package.

To install and/or upgrade the Microsoft Exchange SPI Report Package on a stand-alone Reporter server:

- 1 Insert the HP Operations Smart Plug-ins DVD.
- 2 Browse to the folder <SPIDVD>/WINDOWS/OV_REPORTER/EXCHANGE_SPI.
- 3 Double-click the file EXSPI-Reporter.msi. Follow the instructions as they appear.
- 4 Click **Finish** to complete the installation.

For HP Performance Manager on HP–UX, Solaris, or Linux: Copy the graph templates to the required location if HP Performance Manager is installed on a separate system (skip this task if HP Performance Manager is on an HPOM management server system).

When you install the Microsoft Exchange SPI on the HPOM management server, the HP Performance Manager also gets installed. If you want to generate a graph successfully, you must identify which of the three scenarios fits your installation and then proceed accordingly.

The following are the three possible scenarios of installation requirement

The first scenario requires no action, while the other two require that you copy files from one system to another.

Scenario #1 — English/Japanese environments, where the HPOM management server and HP Performance Manager are installed on the same system: No further installation is necessary.

Scenario #2 — English environments, where the HPOM management server and HP Performance Manager are installed on separate systems: Copy the HP Performance Manager files from the HPOM management server directories to the identical directories of the HP Performance Manager HP–UX, Solaris, or Linux system. Directories and files are:

/opt/OV/newconfig/OVPM/VPI_GraphsEXSPI2K7.txt (for Microsoft Exchange 2007)
/opt/OV/newconfig/OVPM/VPI GraphsEXSPI2K10.txt (for Microsoft Exchange 2010)

Scenario #3 — Japanese environments, where the HPOM management server and HP PM are installed on separate systems: Complete the following steps:

Copy the HP PM files from the HPOM management server directories to the identical directories on the HP Performance Manager HP–UX, Solaris, or Linux system. Directories and files are:

/opt/OV/newconfig/OVPM/jpn/VPI_GraphsEXSPI2K7.txt (for Microsoft Exchange 2007)
/opt/OV/newconfig/OVPM/jpn/VPI_GraphsEXSPI2K10.txt (for Microsoft Exchange 2010)

Configuring Report Package

To configure the Microsoft Exchange SPI Report Package:

1 Open the Reporter main window and check the status pane to note the changes to the Reporter configuration, which include uploading the Microsoft Exchange SPI reports.

The Microsoft Exchange SPI Reports are automatically assigned to the **ALL** group in the Reporter main window. (See for HPOM Report list.)

2 Add group and single system reports by assigning reports as desired.

Reports are available for viewing the following day.

Identify the Microsoft Exchange SPI reports of group and single systems by their full name; for example, **abc.xyz.com** is acceptable while **abc** is not.

Instructions are available in the HP Reporter Help for assigning Microsoft Exchange SPI reports to the targeted nodes. To access Help, select **Reports** or **Discovered Systems** in the left panel of the HP Reporter main window and right-click it. Select **Report Help** or **Discovered Systems Help** from the sub-menu that appears. See the topic "To assign a report definition to a Discovered Systems Group." Reporter also includes two online documents: the *Concepts Guide* and the *Installation/Special Configurations Guide* for further information.

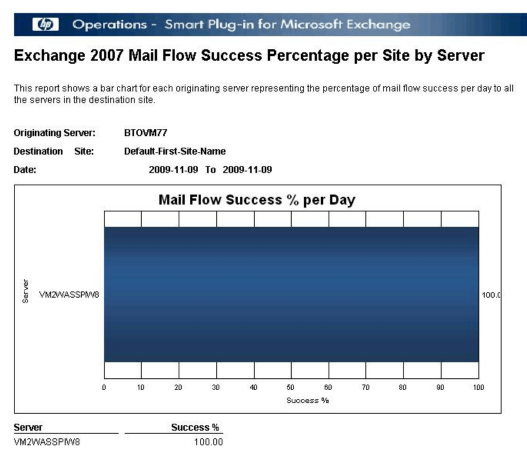
Generating Reports

After you install the Microsoft Exchange SPI, the HPOM generates reports using the SPI-collected data for Microsoft Exchange Server 2007/ Microsoft Exchange Server 2010. HPOM runs the reports regularly on a nightly schedule. You can see the updated reports every day because the HPOM, by default, re-generates reports every night with the day's data.

If you want to customize your reports you must install HP Reporter. The documentation on HP Reporter on modifying the reports is available in *Concepts Guide*, *Installation Guide* and *Special Configuration Guide*, Online Help, and Release Notes.

The report data of Microsoft Exchange SPI is collected based on metrics used for each report. The HP Reporter identifies the data through metric variables. This data is stored in the MS SQL Reporter database. You can access the reports of Microsoft Exchange SPI from the **Report**s area of the HPOM console. You can find complete description of all the reports in *Microsoft Exchange SPI Online Help*. Figure 12 shows reports being generated.

Figure 11 Generating Reports



Integrating Microsoft Exchange SPI with HP Performance Manager

The Microsoft Exchange SPI comes with a set of preconfigured graph templates. Ensure that these graph templates are installed on an HP Performance Manager system, and that the data store (CODA or HP Performance Agent) runs on the managed node.

To integrate the Microsoft Exchange SPI with HP Performance Manager, follow these steps:

- 1 Install and configure the Microsoft Exchange SPI.
- 2 Install the graph package.

On a Windows system that has HP Performance Manager, follow these steps:

a Insert the Smart Plug-ins DVD-ROM (that contains the graph packages) into the DVD-ROM drive, and in Windows Explorer, double-click \WINDOWS\OV_PM\EXCHANGE_SPI\HPOvSpiExGc.msi.

For more information see the HP Performance Manager documentation.

Generating Graphs

You can generate the Microsoft Exchange SPI graphs on OVPM on a stand-alone Windows Server.

Figure 12 Generating Graphs



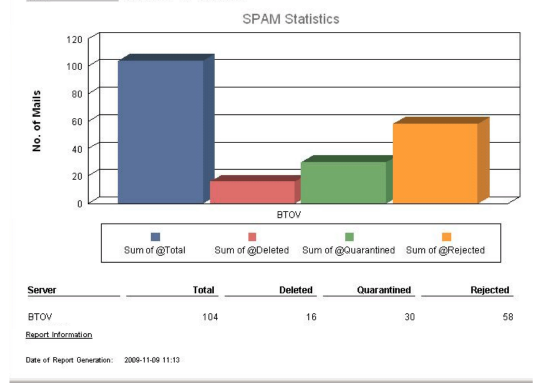
Exchange 2007 Spam Statistics

This report will show a bar graph of the total no. of spam messages encountered, the no. of spam messages deleted, quarantined and rejected.

Server: BTOV

Date:

2009-11-09 To 2009-11-09



Few messages that arrive at the message browser have operator-initiated actions to launch graphs. Ensure to configure HP Operations Manager for UNIX 9 server to use a HP Performance Manager server to view the graphs.

Execute the following command on HP Operations Manager for UNIX 9 server to use the HP Performance Manager server to view the graphs:

/opt/OV/contrib/OpC/OVPM/install_OVPM.sh <new OVPM server>:8081

7 Troubleshooting

This chapter includes troubleshooting some areas of the Microsoft Exchange SPI and provides solutions thereof. The methods described may or may not require support assistance.

Troubleshooting Discovery

The following sections describe the possible cause and suggested action for the failed discovery of the Microsoft Exchange Server services.

Insufficient Privileges

In some cases the Microsoft Exchange SPI fails to discover the Microsoft Exchange Server services. The possible cause and suggested action is as follows:

- Possible cause: The account with which the Discovery policy (Policy Management → Policy Groups → SPI for Exchange → en (ja) → Exchange 2007/Exchange 2010 → Manual Deploy Groups → Discovery) is run by the HP Operations Agent does not have the privileges to connect to the Microsoft Exchange Server and retrieve data.
- *Suggested action:* Ensure that an administrator credentials are provided in the Discovery policy and then redeploy the policy.

Failed Binary on the Managed Node

In some cases the HP Operations Agent fails to update the discovered services to the HPOM management server. The possible cause and suggested action is as follows:

- *Possible cause:* The output of the Microsoft Exchange SPI discovery policy is not a properly formatted xml file.
- *Suggested action:* Run the Microsoft Exchange SPI discovery binary on the managed node. To do this:
 - a Login to the managed node as an administrator.
 - b From the command prompt, open the instrumentation directory.
 - c Run the Exchange_discovery.exe > out.xml command.
 - d Check the out.xml is in the required xml format by opening it in the web browser.

Discovery Binary times-out on Managed Node

Sometimes, the Microsoft Exchange SPI discovery binary takes a lot of time to complete. In such cases, the discovery agent (agtrep) forcefully terminates the Microsoft Exchange SPI discovery binary before it completes. This causes the Microsoft Exchange SPI discovery failure.

You can identify the Microsoft Exchange SPI discovery binary termination by agtrep through the following statements in the System.txt of the managed node:

- 0: ERR: Thu Nov 12 10:52:01 2009: agtrep (4732/5412): (agtrep-151) Timeout occurred when executing action "C:\Windows\system32\cmd.exe /C ""C:/ ProgramData/HP/HP BTO Software/bin/instrumentation/ Exchange Discovery.exe"" will be terminated.
- 0: ERR: Thu Nov 12 10:52:01 2009: agtrep (4732/5412): (agtrep-133) No output received from discovery policy action

The possible cause and suggested action for discovery failure are as follows:

- *Probable cause:* The Microsoft Exchange SPI discovery binary does not complete within the ACTION_TIMEOUT period of agtrep.
- *Suggested Action:* Increase the ACTION_TIMEOUT of agtrep to give sufficient time for the Microsoft Exchange SPI discovery binary to complete.

To increase ACTION_TIMEOUT of agtrep:

- a Open the command prompt on managed node.
- b Run the command **ovconfchg** -edit to edit the agent configuration file. The default value is ACTION_TIMEOUT=3
- c Increase the value of the ACTION_TIMEOUT. For Example, ACTION_TIMEOUT=10
- $\mathsf{d}\quad \text{Save and close the file.}$
- e Re-run the Microsoft Exchange SPI discovery.

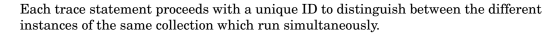
Troubleshooting through Tracing

To troubleshoot through tracing, run the EXSPI Trace tool on the managed nodes.

With the help of the EXSPI Trace tool, you can obtain troubleshooting information from managed nodes. The Microsoft Exchange SPI stores the troubleshooting information as trace files in the <code>%OvDataDir%bin/exspi/log</code> location on a managed node.

This tool enables you to set two trace levels:

- <T1Value> specifies trace level for Scheduler and Collector Server. The value is either 0 or 1.
- <T2Value> specifies trace level for power shell script file. The value ranges from 0 to 2, where 2 is the maximum possible value.



Troubleshooting Reports and Graphs

The following sections describe the possible cause and suggested action for the failed generation of data in Microsoft Exchange SPI reports and graphs.

Reports and Graphs are not generated

In some cases, the reports and graphs are not generated. The possible cause and suggested action are as follows:

- *Possible cause:* The appropriate policies are not deployed to the respective Microsoft Exchange SPI reports and graphs. The policy, therefore, fails to collect the data which the HP Reporter generates as report. Failure to deploy the appropriate policy also disables the HP PM to generate graphs.
- Suggested action: See Appendix B Report, Report Table, Data Store, and Policy Mapping Details in *HP Operations Smart Plug-in for Microsoft Exchange Server Reference Guide* to know the appropriate policy for each Microsoft Exchange SPI report. See also Graphs, Data Store, and Policy Mapping Details in *HP Operations Smart Plug-in for Microsoft Exchange Server Reference Guide* to know the appropriate policy for each Microsoft Exchange SPI report. See also Graphs, Data Store, and Policy Mapping Details in *HP Operations Smart Plug-in for Microsoft Exchange Server Reference Guide* to know the appropriate policy for each Microsoft Exchange SPI. Deploy the policy accordingly.

For more details on troubleshooting Microsoft Exchange SPI reports and specific reports, see *Troubleshooting Microsoft Exchange SPI Reports* in *HP Operations Smart Plug-in for Microsoft Exchange Server Reference Guide*.

Data Logging Policies cannot log Data

In some cases the data logging policies cannot log data. The possible cause and the suggested action are as follows:

- Possible cause: The data source is not created in the datastores—CODA or OVPA or both.
- *Suggested action:* Check if the datasource EX2007_DATA/EXSPI_DATA is created. To do this:
 - a Login to the managed node as an administrator.
 - **b** From the command prompt run the ovcodautil -obj > out.txt command.
 - c Check the <code>out.txt</code> file to ensure that the datasource <code>EX2007_DATA/EXSPI_DATA</code> is created.

Browser Crashes while Viewing the HTML Report

While viewing the reports in HTML format, the browser crashes. The possible cause and the suggested action are as follows:

- *Possible cause:* The browser cannot handle huge amount of data.
- Suggested action: View the reports in PDF format.

Reports Fail with Oracle Database

Some of the reports fail due to invalid Reporter ODBC driver.

- *Possible cause:* The versions of Oracle client to access Oracle database do not match.
- Suggested action: Use Oracle client 9.2.0 to access Oracle 9.2.0 database and 10gR2 client to access 10gR2 database.

Modifying Policy Names

If you change the default name of the following Microsoft Exchange SPI policies, ensure to change the SPIMetaData.xml also:

- EXSPI-8X/14X_ReplicationCopyQueueLength
- EXSPI-8X/14X_ReplicationReplayQueueLength
- EXSPI-8X/14X-HubMonitorBlockedMails
- EXSPI-8X/14X-EdgeMonitorBlockedMails
- EXSPI-8X/14X_Check_IMAP4ServiceStatus
- EXSPI-8X/14X_Check_POP3ServiceStatus
- EXSPI-8X/14X_Check_ADTopologyServiceStatus
- EXSPI-8X/14X_Check_CASFileDistributionServiceStatus

Change all references to these policies to new policy names in the policy command line and in the SPIMetaData.xml.

8 Removing Microsoft Exchange SPI

To remove the Microsoft Exchange SPI you must first remove all the existing policies and Instrumentation from all the managed nodes. Then you can uninstall the Microsoft Exchange SPI from the management server.

Undeploy all Microsoft Exchange SPI policies from all managed nodes before uninstalling.

Removing Microsoft Exchange SPI from HPOM

For HP–UX

To remove the Microsoft Exchange SPI on the HPOM management server from the command line interface, execute the following commands:

For an HP-UX 11.11 management server:

swremove EXSPI

The installer removes Microsoft Exchange SPI on the management server.

For Solaris and Linux

To remove the SPI on the Solaris or Linux management server, follow any of these procedures:

- Removing the SPI through the Graphical User Interface
- Removing the SPI through the Command Line Interface

Removing the SPI through the Graphical User Interface

To remove the Microsoft Exchange SPI using X-Windows client software, follow these steps:

- 1 Login as a **root** user.
- 2 Insert the HP Operations Smart Plug-ins DVD into the Solaris or Linux management server DVD drive. Mount the DVD, if necessary..
- 3 Start the X-windows client software and export the DISPLAY variable by typing the following command:

```
export DISPLAY=<ip address>:0.0
```

4 To start the installation, type the following command:

For Solaris:

```
./HP_Operations_Smart_Plug-ins_Solaris_setup.bin
```

For Linux:

```
./HP_Operations_Smart_Plug-ins_Linux_setup.bin
```

The Introductory window opens.

5 Select the language from the drop-down list and click OK.

The Application Maintenance window opens.

6 Select Uninstall and click Next.

When you have, more than a SPI installed on the Solaris or Linux management server and you want to remove only a SPI out of the installed SPIs, select the Modify option and then select the SPI you want to retain. Do not select the SPI that you want to remove.

The Pre-Uninstall Summary window opens.

7 Click Uninstall.

The Uninstall window opens.

8 When the uninstallation of the Microsoft Exchange SPI is completed, click Done.

Removal of the SPI through the Command Line Interface

To remove the Microsoft Exchange SPI through command line interface, follow these steps:

- 1 Login as a **root** user.
- 2 Insert the HP Operations Smart Plug-ins DVD into the Solaris or Linux management server DVD drive. Mount the DVD, if necessary.
- 3 To start the removal of the Microsoft Exchange SPI, type the following command and press **Enter**:

For Solaris:

```
./HP_Operations_Smart_Plug-ins_Solaris_setup.bin -i console
```

For Linux:

```
./HP_Operations_Smart_Plug-ins_Linux_setup.bin -i console
```

4 When the prompt, 'Choose Locale...' appears, enter the number corresponding to the language you want to choose and press **Enter**.

The HP Software Installer content appears.

5 Press **Enter** to continue.

The Maintenance Selection content appears.

6 Enter the appropriate option (number) to start the removal of the SPI and Press Enter.

If you have more than one SPI installed on the HPOM for Solaris or Linux server and you want to remove some of the SPIs, select the Modify (1) option from the installer and select the SPIs you want to retain. Do not select the SPIs that you want to remove.

The Pre-Installation Summary content appears.

7 Press **Enter** to continue.

The selected features are removed.

Once the removal is completed, a message appears stating that the removal of Microsoft Exchange SPI is completed successfully.

Removing Other Components of Microsoft Exchange SPI

Remove other component, that is, message group, user profile, report and graph package.

Removing Microsoft Exchange SPI Message Group

To remove the EXSPI message groups - EXSPI_2007, EXSPI_2010, EXSPI_2007_Errors, and EXSPI_2010_Errors:

- 1 Click Browse \rightarrow All Message Groups. All the existing message groups are displayed.
- 2 Select the EXSPI_2007, EXSPI_2010, EXSPI_2007_Errors, and EXSPI_2010_Errors message groups check box.
- 3 From the drop down list, select **Delete** and click **>>>** to delete the ADSPI message group.

Removing All User Profiles

To remove the user profile:

- 1 Click Browse \rightarrow All Message Groups. All the existing message groups are displayed.
- 2 Select the appropriate user profile check box.
- 3 From the drop down list, select **Delete** and click **>>>** to delete the user profile.

Removing Report Package

The Reporter Package can be uninstalled either through Control Panel or through msi file. To uninstall the Report Package through Control Panel:

1 Click Start \rightarrow Control Panel.

- 2 Click Add or Remove Programs from the Pick a Category list.
- 3 Click Remove and Yes to confirm the uninstallation.

Removing Graph Package

The Graph Package can be uninstalled either through Control Panel or through msi file.

To uninstall the Graph Package through Control Panel:

 $1 \operatorname{Click} \operatorname{Start} \rightarrow \operatorname{Control} \operatorname{Panel}.$

2 Click Add or Remove Programs from the Pick a Category list.

 $3 \ {\rm Click} \ {\rm {\bf Remove}} \ {\rm and} \ {\rm {\bf Yes}} \ {\rm to} \ {\rm confirm} \ {\rm the} \ {\rm uninstallation}.$

Removing Reporting and Graphing Package using .msi File

You can also remove the reporting and graphing package by using .msi file.

Removing Reporting Package using .msi file

To remove the reporting package using .msi file, perform the following steps:

- Browse to:
 <SPI DVD>\SPIs\Exchange SPI Reporter Package\EXSPI-Reporter.msi
- 2 Right-click EXSPI-Reporter.msi, and then click Uninstall.
- 3 Confirm the removal of the reporting package by clicking **Yes**.

Removing Graphing Package using .msi File

To remove the graphing package using the .msi file, perform the following steps:

- 1 Browse to:
 - <SPI DVD>\SPIs\EX SPI OVPM ConfigurationPackage\HPOvSpiExGc.msi
- 2 Right-click HPOvSpiExGc.msi, and then click Uninstall.
- 3 Confirm the removal of the graphing package by clicking **Yes**.

A List of Microsoft Exchange SPI Instrumentation Files

Appendix A provides instrumentation category details of the Microsoft Exchange SPI in the following tables.

Exchange2k7_Collector

Table 7 Institumentation Category Details	
Category	Description
HP.OV.SPI.ExCollectorServer.exe	Daemon which runs on the node and starts the powershell script (exspi2007.ps1) for each collection.
HP.OV.SPI.ExCollectorServer.exe.c onfig	Configuration file for HP.OV.SPI.ExCollectorServer.exe
HP.OV.SPI.EXCustomCmdlets.dll	Defines the Microsoft Exchange SPI custom cmdlets
exspi2007.ps1	PowerShell script which formulates and executes the Microsoft Exchange cmdlets and logs data or sends alerts, or does both.

 Table 7
 Instrumentation Category Details

Exchange 2k7_Core

Table 8 Ins	strumentation	Category	Details
-------------	---------------	----------	---------

Category	Description
HP.OV.SPI.ExspiTraceUtil.exe	Sets the trace levels for the scheduler and the collector server.
HP.OV.SPI.ExScheduler.exe	Requests the collector server to launch a collection with the required parameters.
HP.OV.SPI.ExScheduler.exe.config	Configuration file for HP.OV.SPI.ExScheduler.exe
HP.OV.SPI.Terminator.exe	Stops the collector server
HP.OV.SPI.ExBPAScheduler.exe	Calls the ExBPA (Exchange Best Practices Analyzer) command line utility
CheckServiceState.exe	Returns the state of a particular service
exspidatasource.exe	Creates the datasource for Microsoft Exchange SPI and sets certain registry entries which are utilized by the collector server.
EX2007_AVAILABILITY.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass Ex2007_AVAILABILITY

Category	Description
ex2007_attachfilter.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_attachfilter
ex2007_connfilter.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_connfilter
ex2007_contfilter.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_contfilter
ex2007_hubtransdsn.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_hubtransdsn
ex2007_recpfilter.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_recpfilter
ex2007_senderid.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_senderid
ex2007_sendfilter.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_sendfilter
ex2007_prtagt.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_prtagt
ex2007_fdsoab.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_fdsoab
ex2007_fdsum.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_fdsum
ex2007_isperf.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_isperf
ex2007_mbsummary.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_mbsummary
ex2007_pfsummary.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_pfsummary
ex2007_mbdetail.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_mbdetail
ex2007_pfdetail.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_pfdetail
ex2007_isclient.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_isclient
ex2007_umipgway.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_umipgway
ex2007_pfperf.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_pfperf
ex2007_pop3perf.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_pop3perf

Category	Description
ex2007_mbperf.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_mbperf
ex2007_umhunt.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_umhunt
ex2007_ummbox.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_ummbox
ex2007_imap4perf.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_imap4perf
ex2007_replsumm.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_replsumm
ex2007_umpin.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_umpin
ex2007_smtprecv.spec	Specifies the column names and data types for the EXSPI dataclass ex2007_smtprecv
ex2007_umsrv.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_umsrv
ex2007_qinfo.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_qinfo
ex2007_smtpsend.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_smtpsend
ex2007_agcfg.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_agcfg
ex2007_umplcy.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_umplcy
EX2007_DEST.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass EX2007_DEST
EX2007_RECP.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass EX2007_RECP
EX2007_SENDER.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass EX2007_SENDER
EX2007_SOURCE.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass EX2007_SOURCE
ex2007_transq.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_transq
ex2007_umautoattendent.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_umautoattendent
ex2007_umavailability.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_umavailability

Category	Description
ex2007_umcallanswer.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_umcallanswer
ex2007_umfax.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_umfax
ex2007_umgeneral.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_umgeneral
ex2007_umsubaccess.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_umsubaccess
ex2007_blockedmails.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_blockedmails
ex2007_blockedrcpts.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_blockedrcpts
ex2007_spamstats.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass ex2007_spamstats
ex2007_MailFlowLatency.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass EX2007_MFLAT
CmdletCommands.xml	Lists the datatypes of the properties of all the Microsoft Exchange cmdlets used in the Microsoft Exchange SPI.
spimetadata.xml	Defines the various default and user-defined Microsoft Exchange SPI collections.
spi_msexch.xml	Defines the various modes under which SHS collector can run.
spi_msexch_chkexch.vbs	Checks the operating system and Microsoft Exchange server information for use by SHS collector.
spi_msexch.cmd	Calls shs_collector.pl which launches the SHS collector.
spi_msexch_runSHSCollector.cmd	Used by the self-healing client to run the SHS collector.
spi_msexch_shs_install.xml	Contains the Microsoft Exchange SPI installation folder details.
spi_msexch_shs_input.xml	Contains the input parameters for spi_msexch.cmd
register.bat	Registers HP.OV.SPI.EXCustomCmdllets.dll
Exspi_exshell.psc1	Defines the Microsoft Exchange SPI custom PS snap-in.
exbpa_wrapper.vbs	Wrapper script which calls ExBPACmd.exe

Category	Description
exspi_e2k7_clust_config.js	Generates the apminfo.xml file which describes the cluster instances
ovosysdetect_exspi.pl	Checks whether the Microsoft Exchange SPI is installed
license.vbs	Checks the license validity of the Microsoft Exchange SPI

Exchange 2k10_Core

Table 9 Instrumentation Category Details		
Category	Description	
HP.OV.SPI.ExspiTraceUtil.exe	Sets the trace levels for the scheduler and the collector server.	
HP.OV.SPI.ExScheduler.exe	Requests the collector server to launch a collection with the required parameters.	
HP.OV.SPI.ExScheduler.exe.config	Configuration file for HP.OV.SPI.ExScheduler.exe	
HP.OV.SPI.Terminator.exe	Stops the collector server	
HP.OV.SPI.ExBPAScheduler.exe	Calls the ExBPA (Exchange Best Practices Analyzer) command line utility	
CheckServiceState.exe	Returns the state of a particular service	
exspidatasource.exe	Creates the datasource for Microsoft Exchange SPI and sets certain registry entries which are utilized by the collector server.	
EXSPI_AVAILABILITY.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass EXSPI_AVAILABILITY	
exspi_attachfilter.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_attachfilter	
exspi_connfilter.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_connfilter	
exspi_contfilter.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_contfilter	
exspi_hubtransdsn.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_hubtransdsn	
exspi_recpfilter.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_recpfilter	
exspi_senderid.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_senderid	
exspi_sendfilter.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_sendfilter	

 Table 9
 Instrumentation Category Details

Category	Description
exspi_prtagt.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_prtagt
exspi_fdsoab.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_fdsoab
exspi_fdsum.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_fdsum
exspi_isperf.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_isperf
exspi_mbsummary.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_mbsummary
exspi_pfsummary.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_pfsummary
exspi_mbdetail.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_mbdetail
exspi_pfdetail.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_pfdetail
exspi_isclient.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_isclient
exspi_umipgway.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_umipgway
exspi_pfperf.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_pfperf
exspi_pop3perf.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_pop3perf
exspi_mbperf.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_mbperf
exspi_umhunt.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_umhunt
exspi_ummbox.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_ummbox
exspi_imap4perf.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_imap4perf
exspi_replsumm.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_replsumm
exspi_umpin.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_umpin
exspi_smtprecv.spec	Specifies the column names and data types for the EXSPI dataclass exspi_smtprecv
exspi_umsrv.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_umsrv

Category	Description
exspi_qinfo.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_qinfo
exspi_smtpsend.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_smtpsend
exspi_agcfg.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_agcfg
exspi_umplcy.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_umplcy
EXSPI_DEST.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass EXSPI_DEST
EXSPI_RECP.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass EXSPI_RECP
EXSPI_SENDER.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass EXSPI_SENDER
EXSPI_SOURCE.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass EXSPI_SOURCE
exspi_transq.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_transq
exspi_umautoattendent.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_umautoattendent
exspi_umavailability.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_umavailability
exspi_umcallanswer.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_umcallanswer
exspi_umfax.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_umfax
exspi_umgeneral.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_umgeneral
exspi_umsubaccess.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_umsubaccess
exspi_blockedmails.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_blockedmails
exspi_blockedrcpts.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_blockedrcpts
exspi_spamstats.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass exspi_spamstats
exspi_MailFlowLatency.spec	Specifies the column names and data types for the Microsoft Exchange SPI dataclass EXSPI_MFLAT

Category	Description
CmdletCommands.xml	Lists the datatypes of the properties of all the Microsoft Exchange cmdlets used in the Microsoft Exchange SPI.
spimetadata.xml	Defines the various default and user-defined Microsoft Exchange SPI collections.
spi_msexch.xml	Defines the various modes under which SHS collector can run.
spi_msexch_chkexch.vbs	Checks the operating system and Microsoft Exchange server information for use by SHS collector.
spi_msexch.cmd	Calls shs_collector.pl which launches the SHS collector.
spi_msexch_runSHSCollector.cmd	Used by the self-healing client to run the SHS collector.
spi_msexch_shs_install.xml	Contains the Microsoft Exchange SPI installation folder details.
spi_msexch_shs_input.xml	Contains the input parameters for spi_msexch.cmd
register.bat	Registers HP.OV.SPI.EXCustomCmdllets.dll
Exspi_exshell.psc1	Defines the Microsoft Exchange SPI custom PS snap-in.
exbpa_wrapper.vbs	Wrapper script which calls ExBPACmd.exe
exspi_e2k7_clust_config.js	Generates the apminfo.xml file which describes the cluster instances
ovosysdetect_exspi.pl	Checks whether the Microsoft Exchange SPI is installed
license.vbs	Checks the license validity of the Microsoft Exchange SPI

Exchange2k7_Discovery/Exchange2k10_Discovery

Table 10	Instrumentation Category Details
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Category	Description
interop.opcautolib.dll	dll used in the Microsoft Exchange SPI discovery
Exchange_Discovery.exe.config	Configuration file for Exchange_Discovery.exe
discoverresult.dll	Used by Exchange_Discovery.exe to create the Microsoft Exchange SPI service discovery tree.

Category	Description
Exchange_Discovery.exe	Discovers the Microsoft Exchange topology and services.
msexchange.apm.xml	Contains the list of the Microsoft Exchange SPI policies that are to be disabled on a passive cluster node
ex2k7_rundiscovery.js	Runs the Microsoft Exchange SPI discovery policy (Exchange 2007 Discovery/Exchange 2010 Discovery) on a cluster node after a cluster failover happens.

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