HP OpenView Smart Plug-in CD

For the Windows® Operating System

Software Version: OpenView Operations for Windows, 7.5

Installation/Upgrade Guide

Manufacturing Part Number: B7491-90086 February 2007



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Documentation Updates

This manual's title page contains the following identifying information:

- Software version number, which indicates the software version
- Document release date, which changes each time the document is updated
- Software release date, which indicates the release date of this version of the software

To check for recent updates, or to verify that you are using the most recent edition of a document, go to:

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1 The Smart Plug-ins CD

The *HP OpenView Smart Plug-ins, New and Upgraded,* CD set contains a collection of OpenView Smart Plug-ins (SPIs) and complimentary applications. The products on this CD work in conjunction with OpenView Operations for Windows (OVO) as described in Chapter 2 of this manual. Please refer to that chapter regarding OVO version requirements. Using Volume 1 of the Smart Plug-ins, New and Upgraded, you can also print the product's accompanying documentation. See Documentation for the Smart Plug-ins on page 54 for more details.

The Core SPIs—the Windows OS SPI, the UNIX OS SPI, and the WebServer SPI— are required for OVO to begin collecting system data. For this reason these SPIs are installed automatically. Other non-core products on the CD you can select, install, and evaluate. Permanent use of all but the complimentary SPIs (see Product List on page 35), require that you obtain a license from Hewlett-Packard. For license information see SPI Licensing/Passwords on page 56.

The Smart Plug-ins contained on the CD work with OVO for Windows to help you manage areas of:

- BEA WebLogic Application Server
- BEA Tuxedo
- IBM DB2
- IBM WebSphere Application Server
- Informix
- JMX Metric Builder
- Microsoft Active Directory
- Microsoft Enterprise Servers
- Microsoft Exchange
- Microsoft SQL Server

- Microsoft Virtual Server
- Oracle
- Oracle Application Server (OAS)
- PeopleSoft
- Remedy
- SAP
- Storage Area Manager
- HP Storage Essentials
- HP Systems Insight Manager
- Insight Manager host agents
- Sybase
- Web Servers
- Linux OS, UNIX OS and Windows OS

Product Descriptions

The table below lists each product and the version included on the CD; the section that follows offers brief descriptions of each.

Product	Version
HP OpenView SPI for Microsoft Active Directory	04.00
HP OpenView SPI for Microsoft Enterprise Servers	05.00
HP OpenView SPI for Microsoft Exchange Server	B.09.00
HP OpenView SPI for Microsoft Virtual Server	01.10
HP OpenView SPI for BEA Tuxedo	03.10
HP OpenView SPI for BEA WebLogic Application Server (including JMX Metric Builder)	04.10
HP OpenView SPI for Databases (Oracle, Microsoft SQL Server, Sybase, and Informix)	10.30
HP OpenView SPI for IBM DB2	03.02.00
HP OpenView SPI for IBM WebSphere Application Server (including JMX Metric Builder)	04.10
HP OpenView SPI for Oracle Application Server	04.10
HP OpenView SPI for PeopleSoft	02.50
HP OpenView SPI for Remedy	02.70
HP OpenView SPI for SAP	10.10
Complimentary SPIs	
HP OpenView SPI for Storage Area Manager	03.30
HP OpenView SPI for HP Storage Essentials	01.10
HP OpenView Integration for HP Systems Insight Manager	01.10

Table 1Product List

Table 1Product List (cont'd)

Product	Version
Core SPIs (also complimentary)	
HP OpenView SPI for Microsoft Windows OS	08.90
HP OpenView SPI for UNIX OS	A.03.15
HP OpenView SPI for Web Servers	04.70

HP OpenView Smart Plug-in for Microsoft Active Directory

The Smart Plug-in for Microsoft Active Directory adds master operations, replication, DNS, DIT, and Active Directory response time monitoring capabilities to OVO for Windows. The Active Directory SPI also includes a tool, the Topology Viewer, that generates a map, showing replication connections among Active Directory sites/domain controllers. In addition to the map, the Topology Viewer also provides a hierarchical rendering of Active Directory components.

By using the Active Directory SPI, you stay informed of Active Directory-related conditions as follows:

- Data is consistent across all domain controllers and replication is completing successfully in a timely manner.
- Systems are able to cope with outages.
- All role masters are running and domain controllers are not contending with overly utilized CPUs.
- Active Directory is not experiencing capacity and fault-tolerance issues.

HP OpenView Smart Plug-in for Microsoft Enterprise Servers

The Smart Plug-in for Microsoft Enterprise Servers provides preconfigured policies for managing the operations and performance of Microsoft enterprise servers on your Windows nodes and offers these features:

- Topology/service mapping
- Service monitoring
- Measurement threshold monitoring

— Event monitoring

The SPI for Microsoft Enterprise Servers supports the following Microsoft Enterprise Servers:

- Application Center 2000
- BizTalk Server 2000/2002/2004/2006
- Commerce Server 2000/2002
- Content Management Server 2001/2002
- Internet Security and Acceleration Server 2000
- SharePoint Portal Server 2001\2003

• HP OpenView Smart Plug-in for Microsoft Exchange

The Smart Plug-in for Microsoft Exchange Server adds Exchange server management capabilities to OVO with support for Exchange versions 2003, 2000, and 5.5. Management capabilities are also extended to include Exchange 2003 and 2000 Virtual servers when Exchange is installed into Microsoft Cluster Service. The SPI for Exchange provides for service level performance monitoring and reporting for all Exchange Server functional areas. The SPI's features include:

- Performance, Usage, and Availability of Information Stores
- Transaction Log monitoring for size and back up
- SLA Message Delivery Monitor and Reporting
- Top Users of Messaging and Storage
- Message Traffic Analysis
- Queue monitoring, delivery time, and usage trends of the Messaging System
- Directory Access and Client Access Performance management
- Process and Service Monitoring, Event Forwarding
- Knowledge filled alarms with trouble-shooting links into Microsoft's knowledge base
- SRS, Virus Scan, Chat, Instant Messaging, and Conferencing Activity.

HP OpenView Smart Plug-in for Microsoft Virtual Server

The Smart Plug-in for Microsoft Virtual Server 2005 (MSVS SPI) software extends the management scope of HP OpenView Operations to include the virtual computer environment of Microsoft Virtual Server 2005 (MSVS). The SPI provides the following features:

- Automatic service discovery and deployment based on discovered services. Virtual resources, such as virtual machines, virtual disks and virtual networks, can be discovered and then monitored.
- Monitoring the CPU utilization and availability of the virtual server service on the host server.
- Monitoring service level performance and reporting that covers all virtual machines in the managed Virtual Server environment. Resource monitoring/reporting includes the following:
 - CPU utilization
 - Disk usage and throughputs
 - Network utilization
 - Memory utilization
- Automatic notification of any change in the state of the power or configuration of the virtual machines.
- Tools to assist administration of the Virtual Server. Host tools assist in configuring the virtual server and guest tools help in the administration of virtual machines.

HP OpenView Smart Plug-in for BEA WebLogic Application Server

The Smart Plug-in for BEA WebLogic integrates BEA WebLogic Server into any IT environments managed by the HP OpenView family of products. The WebLogic SPI monitors the following areas:

- Server performance and availability
- Transaction throughput, rollback
- Servlet response time, time-outs, request rates
- JDBC throughput and connection utilization
- Web application processing and exception counts of scheduled WebLogic Server actions

- Java message service processing
- Cluster processing
- User-definable metrics to extend monitoring for the performance of any custom applications that expose MBean management data via JMX

HP OpenView JMX Metric Builder

The JMX Metric Builder (JMB) is included as part of the IBM WebSphere and BEA WebLogic SPI solutions. This application allows you to define your own metrics (user defined metrics [UDMs]) that gather data from application MBeans registered in a JMX-compliant MBean server. The UDMs generate data about your applications that is collected and then monitored by OVO. Specifically, you can use the JMB for the following:

- to browse MBeans registered in an MBean server.
- to create user defined metrics that conform to the metric definitions DTD
- to edit a UDM file by mapping MBeans to UDMs
- to validate metric IDs

HP OpenView Smart Plug-in for BEA Tuxedo

The Smart Plug-in for BEA Tuxedo (Tuxedo SPI) works in conjunction with OVO to provide centralized management of distributed BEA Tuxedo systems and applications.

The SPI provides support for:

- monitoring BEA Tuxedo system events
- monitoring Tuxedo system central event user log (ULOG)
- monitoring critical server performance metrics
- starting and stopping the administration servers in the Tuxedo domain
- starting and stopping the application servers in the Tuxedo domain
- viewing the servers and services in the Tuxedo domain
- viewing the transactions (set of operations that act as a logical unit) in the Tuxedo domain

- viewing the Tuxedo configuration file (TUXCONFIG) for the Tuxedo domain
- compressing or deleting outdated ULOG files
- administering the Tuxedo server

• HP OpenView Smart Plug-in for IBM DB2

The HP OpenView Smart Plug-in for IBM DB2 (DB2 SPI)) provides centralized proactive monitoring and management of enterprise-wide DB2 databases from a central best-in-class console. Key features include:

- 100 pre-defined thresholds to monitor key performance and activity areas at application, database, instance, and tablespace levels
- monitoring of db2diag and Administration Notification Log files
- monitoring of database status, tablespace usage, and key DB2 processes
- ability to define metrics as desired
- snapshot reports showing data at drill-down application levels, available as both alert-generated or user-generated
- pre-defined graphs that can be generated with the OpenView
 Performance graphing tool to graphically represent areas like buffer pools, locks and deadlocks, agents and applications, and connections
- integration with OpenView Operations service map to visually represent databases/instances, color-coded to show service availability/performance
- integration with OpenView Reporter to provide management-ready reports on availability, workload and space utilization.

HP OpenView Smart Plug-in for IBM WebSphere Application Server

The Smart Plug-in for WebSphere offers centralized tools that help you monitor and manage systems using IBM WebSphere Application Server The WebSphere Application Server SPI monitors the following areas:

- Server performance, availability and memory usage
- Transaction rates
- Servlet response time, time-outs and request rates
- Enterprise Java Bean resource utilization

- JDBC throughput and connection utilization
- Web applications

HP OpenView Smart Plug-in for Informix

The SPI for Informix Dynamic Server (also referred to as the SPI for Databases) helps administrators manage Informix environments of any size, from a single Informix database managed with local tools to a distributed environment of hundreds of databases managed from a central, best-in-class console. Additional features of this SPI include:

- More than 45 pre-defined threshold events and over 150 logfile conditions
- Areas of focus include space management, transaction management, and memory metrics
- Interception of error log messages such as panics, chunk down, and lock table overflow

HP OpenView Smart Plug-in for Microsoft SQL Server

The SPI for MS SQL Server (also known as the SPI for Databases) helps administrators efficiently manage SQL Server environments of any size, from a single SQL Server database managed with local tools to a distributed environment of hundreds of databases managed from a central, best-in-class console.

The key features include:

- More than 30 pre-defined threshold events and several logfiles conditions
- Specific focus on space management, concurrency problems, and workload metrics
- Interception of hundreds of error log messages such as corruptions and space shortages

• HP OpenView Smart Plug-in for Oracle

The HP OpenView SPI for Oracle Database Servers (also known as the SPI for Databases) helps administrators efficiently monitor distributed enterprise-wide Oracle environments from a central, best-in-class console. The key features include:

More than 80 pre-defined threshold events and over than 90 logfile conditions

- Specific areas of focus on space management, table/index performance, and rollback segments
- Snapshot reports of database environments when alerts occur
- Thresholds based on ratios and percentages rather than raw data
- Continuos availability monitoring of the Oracle listener a single point of failure
- HP OpenView Smart Plug-in for Oracle Application Server

The Smart Plug-in for Oracle Application Server offers centralized tools that help you monitor and manage systems using the Oracle Application Server. This is the first release of Oracle Application Server SPI (OAS SPI) for HP OpenView Operations for Windows. The OAS SPI monitors:

- Server availability
- Server performance
- JVM memory usage
- EJB client and method wrapper active threads, execution times, and calls processed
- Servlet execution times and threads
- JSP service time and active requests
- Java Message Service connections and messages
- JDBC connection status
- Web application processing and open sessions
- HTTP server active connections and processed data

• HP OpenView Smart Plug-in for PeopleSoft

The HP OpenView SPI for PeopleSoft is based on standard HP OpenView processes and is an extension of the OpenView platform. It helps IT organizations with PeopleSoft environments to efficiently manage database availability and performance impact of PeopleSoft environments. The key features include:

- Encompassing of PeopleSoft, BEA Tuxedo, database and process scheduler
- Dynamic monitoring of logfiles for the complete environment
- Batch job status information includes failures or delays

- Manages database availability and performance impact on PeopleSoft

• HP OpenView Smart Plug-in for Remedy Action Request System Integration

The HP OpenView SPI for Remedy Action Request System (ARS) provides IT organizations with a pre-configured smart link between OpenView Operations and Remedy ARS service desk. Additional SPI for Remedy ARS features include:

- the ability to automatically create and track Remedy Action Requests from HP OpenView Operations
- dynamic updates of HP OpenView Operations events based on Action Request status changes.

• HP OpenView Smart Plug-in for Storage Area Manager (complimentary)

The Storage Area Manager SPI monitors storage area events, processes and services, and provides features that include the following:

- event forwarding from Storage Area Manager into OVO/W and bi-directional event acknowledgement
- monitoring of Storage Area Manager Management Server, Bridge and Embedded DB services
- monitoring of HostAgent and OpenDial services/processes on Windows and UNIX nodes
- service discovery of Storage Area Manager Services and Storage Links
- applications to start/stop and get the status of the Management Server, Bridge, Embedded DB, HostAgent, OpenDial services/ processes. All of these provide a quick and easy means to complete common Storage Area Manager operating tasks.

• HP OpenView Smart Plug-in for SAP

The Smart Plug-in for SAP extends HP OpenView management capabilities to help you manage all IT elements necessary for delivering R/ 3 services; for example, R/3 programs, application servers, databases and their servers, and operating systems. In addition, the SPI for SAP can help you manage a variety of business-critical applications as well as the overall IT environment. Unlike a product that is specialized for R/3-only management, the SPI for SAP, working in conjunction with OVO for Windows, offers a more feature rich set of IT systems management capabilities that include:

- Availability Management: monitors alerts from CCMS, Syslogs, batch jobs, processes, files, R/3 status, etc.
- Performance management: a consolidated view of SAP R/3 performance information and overall system-resource characteristics, including: frequency, response, and wait time for Dialog, Update, Batch, and Spool processes
- Remote monitoring: ability to monitor SAP systems running in unsupported environments
- SAP ITS (Internet Transaction Server) monitoring: checks the status and availability of the various components of the ITS server, including; AGate, WGate, and Web Server
- Service Reports: reports that correlate and display long-term data about your IT environment, allowing you to analyze trends

• HP OpenView Smart Plug-in for HP Storage Essentials (complimentary)

The HP Storage Essentials SPI monitors the Storage Essentials services and provides the following features:

- Service discovery/mapping of the Storage Essentials management server and it's managed hosts
- Monitoring of SE service and processes
- Tools to start/stop/status SE management server and host agent processes.

• HP OpenView Integration Kit for HP Systems Insight Manager (complimentary)

The HP SIM Integration Kit provides a smart link between OpenView Operations and HP SIM management servers. It also provides extended features for monitoring nodes with Insight Manager host agent software (HP ProLiant and Integrity servers). The integration can be installed in environments consisting of multiple HP SIM management servers and Insight Manager host nodes, and monitors and manages the functionality of HP SIM and IM hosts in the following ways:

- Autodiscovery of HPSIM Central Management Server and Insight Manager host agents
- Event Forwarding from HPSIM into OVO and bi-directional event acknowledgement
- Monitoring of HPSIM services
- Service Discovery of HPSIM and IM agents
- Tools to start/stop/status HPSIM services, launch IM System Homepage, etc.
- Operator-Initiated Event Action In-context launch of HPSIM web gui
- Event forwarding from IM7 (SNMP).

• HP OpenView Smart Plug-in for Sybase

The HP OpenView SPI for Sybase Adaptive Server (also known as the SPI for Databases) helps administrators efficiently manage Sybase environments of any size, from a single Sybase database managed with local tools to a distributed environment of hundreds of databases managed from a central, best-in-class console. The key features include:

- More than 65 predefined threshold events and more than 15 log file conditions
- Focus on replication, index tuning, and resource hogs
- Interception of over 1,000 error log messages such as corruptions and space shortages

• HP OpenView Smart Plug-in for Microsoft Windows OS (complimentary)

The HP OpenView SPI for Microsoft Windows OS (Windows OS SPI) helps administrators efficiently manage Windows machines on the network and is the OVO extension for a number of Microsoft DNA-based business applications services. It adds value by providing out-of-the-box solutions including:

 Monitoring of events and processes for key Microsoft back office applications (Certificate Server, Cluster Server, Index Server, Message Queue Server, Proxy Server, SNA Server, System Management Server, and Transaction Server)

- Monitoring of events, processes and performance for Microsoft Windows core components (Active Directory Server, Terminal Server, Network Infrastructure and Operating System health)
- Monitoring of events, processes and performance for Microsoft Internet Information Server and Microsoft Site Server
- Monitoring events for antivirus applications from McAfee and Norton
- Monitoring events for backup and storage applications from Veritas
- OpenView Operations for Windows integration with Microsoft Operations Manager.

• HP OpenView Smart Plug-in for UNIX OS (complimentary)

The HP OpenView SPI for UNIX Operating system has capabilities that include:

- Monitoring system health for HP-UX, Sun Solaris, IBM AIX, and Linux (Red Hat, Suse, Debian, TurboLinux), and Tru64 environments
- Providing out-of- the-box monitoring for hardware components, services, and performance monitoring (also supports Veritas Volume Manager and Solstice Disk Suite)
- The ability to configure performance agent alarms with OpenView Operations policies
- The ability to discover and monitor Sun cluster nodes, shared devices, resource groups, quorum devices, NAFO groups, and private interconnects for the sun cluster nodes
- The ability to monitor Veritas Cluster server resources and events

• HP OpenView Smart Plug-in for Web Servers (complimentary)

The HP OpenView Web Server SPI is designed to monitor and manage web servers. It provides preconfigured policies to monitor processes, log files, and performance of web servers. For management

capabilities, the SPI provides tools. The following web servers are currently supported by the SPI:

- Apache from Apache Software Foundation (ASF) and HP Apache
- IBM HTTP Server
- SunONE

Software Support for Non-English Environments

Smart Plug-ins for OpenView Operations for Windows have varying internationalization support levels: some can be installed, configured, and run on various non-English systems where OVO for Windows is supported, while others run only under English. Please refer to the table that follows for details.

Internationalization and Native Language Support

Smart Plug-in	Policy Support	OV Reporter Support
Microsoft Active Directory	English policies for English version. Japanese localized policies for Japanese version.	English reports for English version. Japanese localized reports for Japanese version.
	Run in non-English environments where OVO for Windows is supported.	Reports in English but modified for S-Chinese and Korean systems.
Microsoft Enterprise Servers	English policies only. Run in non-English environments where OVO for Windows is supported.	English reports only.
Microsoft Exchange Server	English policies for English version. Japanese localized policies for Japanese version. Run in non-English environments where OVO for Windows is supported.	English reports for English version. Japanese localized reports for Japanese version. Reports in English but modified for S-Chinese and Korean systems.

Table 2Internationalization and Native Language Support

Smart Plug-in	Policy Support	OV Reporter Support
Microsoft Virtual Server	English policies only. Run in non-English environments where OVO for Windows is supported.	English reports only.
IBM DB2	English policies only. Run in non-English environments where OVO for Windows is supported.	English reports only.
IBM WebSphere Application Server	English policies only. Run in non-English environments where OVO for Windows is supported.	English reports only.
BEA WebLogic Application Server	English policies only. Run in non-English environments where OVO for Windows is supported.	English reports only.
Oracle Application Server	English policies only. Run in non-English environments where OVO for Windows is supported.	English reports only.
Oracle	English policies for English version. Japanese localized policies for Japanese version. Run in non-English environments where OVO for Windows is supported.	English reports for English version. Japanese localized reports for Japanese version. Reports in English but modified for S-Chinese and Korean systems.

Table 2 Internationalization and Native Language Support (cont'd)

Smart Plug-in	Policy Support	OV Reporter Support
Informix	English policies only. Run in non-English environments where OVO for Windows is supported.	English reports only.
MS SQL	English policies for English version. Japanese localized policies for Japanese version. Run in non-English environments where OVO for Windows is supported.	English reports for English version. Japanese localized reports for Japanese version. Reports in English but modified for S-Chinese and Korean systems.
Sybase	English policies only. Run in non-English environments where OVO for Windows is supported.	English reports only.
PeopleSoft	English policies for English version. English environments only.	N/A - no reports
Remedy	English policies for English version. English environments only.	N/A - no reports

 Table 2
 Internationalization and Native Language Support (cont'd)

Smart Plug-in	Policy Support	OV Reporter Support
SAP	English policies for English version. Japanese localized policies for Japanese version.	English reports only.
	Run in non-English environments where OVO for Windows is supported.	
HP Storage Essentials	English policies only. Run in non-English environments where OVO for Windows is supported.	N/A No reports
HP SIM Integration	English policies only. Run in non-English environments where OVO for Windows is supported.	N/A No reports.
Storage Area Manager	English policies only. Run in non-English environments where OVO for Windows is supported.	N/A No reports.
Tuxedo	English policies only. Run in non-English environments where OVO for Windows is supported.	N/A No reports.

 Table 2
 Internationalization and Native Language Support (cont'd)

Smart Plug-in	Policy Support	OV Reporter Support
Core SPIs		
WebServer	English policies only. Run in non-English environments where OVO for Windows is supported.	N/A - no reports
Windows OS	English policies for English version. Localized policies for Japanese, Korean and S-Chinese versions. Run in non-English environments where OVO for Windows is supported.	English reports for English version. Localized reports for Japanese, Korean and S-Chinese versions.
UNIX OS	English policies only. Run in non-English environments where OVO for Windows is supported.	English reports only.

 Table 2
 Internationalization and Native Language Support (cont'd)

2 Smart Plug-ins Upgrade/Installation, Uninstallation

This chapter contains instructions and information on:

- Upgrading Smart Plug-ins on a Remote Console on page 8
- Upgrading Smart Plug-ins on a Local Management Server/Console on page 10
- Installing Smart Plug-ins (for the first time) on page 11
- Uninstalling Smart Plug-ins on page 20
- Installing Smart Plug-ins in a Cluster Environment on page 25
- Uninstalling Smart Plug-ins in a Cluster Environment on page 27

The installation instructions contained in this chapter apply to all SPIs/ applications and are therefore general. For more exact instructions pertaining to the specific product(s) you plan to install, print a copy of the product's installation instructions. For the name/location of the document(s) you need, see Table 4 on page 54.



The CD contains the complete software for each listed product, which can be used for a 60-day evaluation period; after the 60-day period, a license is necessary for continued use.

Before Installation

Verify the installation of OpenView Operations version 7.5.

Be prepared to print individual Smart Plug-in documentation: Before you complete the installation from the CD, please print and read the instructions as detailed in the individual product's documentation (contained in the \Documentation\ directory on CD Volume 1. It is important that you

follow the product's specific instructions as they contain unique steps that must be completed after installation from the New and Upgraded Smart *Plug-ins* CD. These steps enable a successful installation and configuration.

Review CD contents: Please refer to the SPI CD ReleaseNotes.html file for the list of SPIs specific to Volume 1 and Volume 2 of the HP OpenView New and Upgraded Smart Plug-ins. For installing/uninstalling specific SPIs, it is recommended you use the CD containing the SPI(s) you want to add/remove.

If you need to install the Smart Plug-ins CD by copying the CD to a network or local disk instead of directly from the CD, run autorun.vbs and not the hp OpenView New and Upgraded Smart Plug-ins.msi file directly.

Installing on a Terminal Server (in Application Mode)

There is a problem installing the SPI CD on a Terminal Server in Application Mode.

If the OS is in Application Server Mode (Windows 2000 Server) or has the role of Terminal Server (Windows Server 2003), and unless the terminal server is used specifically for remote administration, Microsoft recommends switching the terminal server to the "Install Mode" before installing software.

To do this either use Control Panel > Add/Remove Programs or run the command change user /install before installing, and change user / execute after installing.

Upgrading Smart Plug-ins on a Remote Console



The **SPI for SAP** console integration package requires a different upgrade procedure from that outlined below. Please refer to the Upgrading the SPI for SAP section in the HP OpenView Operations Smart Plug-in for SAP Configuration Guide for information on how to upgrade the SPI for SAP console integration package.

If you are running OpenView on any remote console, follow the Smart Plug-ins upgrade procedure for console-only systems below:

- At the console-only system, insert the New and Upgraded Smart Plug-ins 1 for OV Operations for Windows, Volume 1, in the CD-ROM drive.
- 2 Follow the instructions on screen until the following dialog appears.
- Remote console packages are detected and previously Figure 1 installed product packages are automatically upgraded after selecting Next.

11 😽 h	hp OpenView New and Upgraded Smart Plug-ins - InstallShield Wizard	ĸ
P	Product Install Remote Console Package Install	
	hp OpenView Operations for Windows Remote Console was found on this system. Select "Next" to upgrade the Remote Console packages.	
2	Click Nort	

Click Next.

The upgrade of all previously installed packages now occurs.

Repeat the procedure with Volume 2 of the CD set to upgrade Smart 4 Plug-ins contained on that CD.

(Please see the SPI_CD_ReleaseNotes.html for details on the SPIs contained on volumes 1 and 2.)

Upgrading Smart Plug-ins on a Local Management Server/Console

Verify you have met the prerequisite: On the console/management server, verify that you have installed OpenView Operations (OVO) **7.5**.

For Core Smart Plug-ins (Windows OS, UNIX OS, WebServer): The upgrade of the complimentary Core SPIs requires a few manual steps that are covered in the documentation specific to the individual Core SPI. Some steps are necessary to prevent data loss. Please perform the actions as outlined in each document:

- For the WINOSSPI, see: \Documentation\ReleaseNotes\WinOS_ReleaseNotes.html
- For the UNIX OS SPI, see: \Documentation\ReleaseNotes\UnixOS_ReleaseNotes.html
- For the Web Server SPI, see: \Documentation\ReleaseNotes\webserver_ReleaseNotes.html

When you have completed the actions, you can move forward with the upgrade process. Upgrading Core Smart Plug-ins occurs automatically when you start the installation process and select a Smart Plug-in on the New and Upgraded Smart Plug-ins, Volume 1 CD and start the installation process. Any previous installation is detected and the new version is installed over the previous version.

For purchased/evaluation SPIs, and complimentary SPIs: Upgrading SPIs that you purchase or are complimentary is the same as a new installation. Before starting, however, please review the SPI documentation, which describes in detail any required pre-installation preparation steps for upgrading SPIs. By completing all required steps, you avoid unnecessary data loss.

Installing Smart Plug-ins (for the first time)

Install OpenView Operations 7.5

The Smart Plug-in(s) must be installed on OpenView Operations 7.5.

Before installing OVO on the management server meet the requirements and complete the installation steps contained in the following documents located on the OpenView Operations for Windows CD:

Document	Directory\File name
Release Notes for OpenView	\Documentation\Releasenotes\
Operations for Windows	OVOReadme.html
OpenView Operations for	\Documentation\OVOGuides\
Windows Installation Guide	OVOInstallguide.pdf
OpenView Operations for	\Documentation\OVOGuides\
Windows Upgrade Guide	OVOW Upgrade guide.pdf

 Table 1
 OpenView Operations for Windows CD Documentation

Smart Plug-ins on the Remote Console System

At a remote console, when you select to install a console-only version of OpenView Operations for Windows, you automatically install the core Smart Plug-in packages.

You can use the SPI CD at the remote console to update the SPI packages that were automatically installed, or you can use the SPI CD to install non-core SPI console packages. To use the SPI CD to update those packages, please refer to Upgrading Smart Plug-ins on a Remote Console on page 8.



The **SPI for SAP** console integration package requires a different upgrade procedure from that outlined below. Please refer to the *Upgrading the SPI for SAP* section in the *HP OpenView Operations Smart Plug-in for SAP Configuration Guide* for information on how to upgrade the SPI for SAP console integration package.

Smart Plug-ins on a Management Server/Console

When you install Smart Plug-ins on a management server/console system, you select only those SPIs you want to use as described in the following section.

To install the Smart Plug-ins on the management server/console:

1 Insert the *Smart Plug-ins, New and Upgraded*, Volume 1, CD into the CD-ROM drive of the management server/console system.

Figure 2 InstallShield Wizard guides you through the installation.



2 Click Next to continue.

Figure 3 Product manuals and release notes are available in the \Documentation\ directory on Volume 1 of the New and Upgraded Smart Plug-ins CD. Please see the index (SPI_Docs_index.htm) for the complete list of documents, each of which you can open by clicking the document name.

5	PI Readme and Other Documentation
D	Documentation Availability and Location
D ir o	ocumentation about this installation is available for viewing before proceeding with this Installation. The documentation is located in the "Documentation" directory on Volume 1 f the SPIs, New and Upgraded, CD.
Y ir o d	ou may view the documentation at any time during this installation. You can leave the istallation as it is while you view the documentation and return when you are ready to ontinue. Or, you may cancel this installation and return to it after viewing the locumentation.
If ru fr	f you cancel the installation it is important that you launch it from the autorun when you un the installation again. You can do this by either re-inserting the CD or by launching it rom the autorun.vbs file.
-110	
allb	

- 3 Click Next to proceed.
- 4 In the next dialog, select those Smart Plug-ins you want to install or upgrade.

Providence 1.	nart Plug-ins - I	nstallShield Wizard	X			
Product Selection Select the products and components you	want to install.					
hp OpenView Operations for Windows - S	MART Plug-Ins					
Product/Component	Version Installed	Action				
CORE SPIS						
Windows OS SPI	08.90.000					
Unix OS SPI	03.15					
Web Server SPI	04.70					
Microsoft Active Directory		Install	04.00			
Microsoft Enterprise Servers		Install	05.00			
Microsoft Exchange Server		Install	09.00			
BEA WebLogic		Install	04.10.000			
IBM WebSphere		Install	04.10.000			
🔽 JMX Metric Builder		Install	04.10.000			
🔽 Informix		Install	10.30			
Microsoft SQL Server		Install	10.30			
🔽 Oracle		Install	10.30			
🔽 Sybase		Install	10.30			
HP SIM Integration		Install	01.10.000			
SPI for HP Storage Essentials		Install	01.10.000			
Checkboxes are disabled if the latest version of the SPI is already installed.						
InstallShield						
	< <u>B</u> ack	<u>N</u> ext >	⊆ancel			

Figure 4 The menu selection varies, depending on which SPI CD, volume 1 or 2, you are using. The selections below are on Volume 1.



Any Smart Plug-in selected on Volume 1 results in an automatic upgrade, as needed, of the Core SPIs.

- 5 Click Next.
- 6 Indicate your acceptance of licensing agreement terms by selecting the lacept the terms in the license agreement button.
- Figure 5 Licensing information is located in Chapter 3. For details on obtaining a permanent license, see SPI Licensing/ Passwords on page 56.

nart Plug-ins -	- InstallShield Wiza	ard 📃
ment carefully.		
F AND PAYME E IS SUBJECT .OW. USING TI ICENSE TERM Y RETURN TH UNDLED WITI NUSED PROE	INT FOR THE SOF TO THE HP SOFT HE SOFTWARE INI IS. IF YOU DO NO IE SOFTWARE FOF H ANOTHER PROE DUCT FOR A FULL	TWARE WARE DICATES T ACCEPT R A FULL DUCT, REFUND.
the appropriat	e software license,	, the 💌
nent agreement		
	nart Plug-ins ment carefully. F AND PAYME E IS SUBJECT OW. USING TI ICENSE TERM Y RETURN TH UNDLED WIT NUSED PROD the appropriat ment agreement	nart Plug-ins - InstallShield Wize ment carefully. F AND PAYMENT FOR THE SOFT E IS SUBJECT TO THE HP SOFT OW. USING THE SOFTWARE IND ICENSE TERMS. IF YOU DO NOT Y RETURN THE SOFTWARE FOR UNDLED WITH ANOTHER PROE NUSED PRODUCT FOR A FULL the appropriate software license, ment agreement

7 Click Next.

Figure 6 All selections made in previous dialogs can be reviewed by choosing the Back button, if necessary; otherwise, you are ready to install your new or upgraded SPIs.

🙀 hp OpenView New and Upgraded Sm	nart Plug-ins - InstallShield Wizard	×
Ready to Install the Program The wizard is ready to begin installation	A 1 1 1 1 1 1	
Click Install to begin the installation.		
If you want to review or change any of exit the wizard.	your installation settings, click Back. Click	Cancel to
InstallShield	<u> </u>	Cancel

8 Click **Install** to begin the installation.
Figure 7 Once the installation begins, you are updated as to its progress.

🙀 hp Open¥	iew SPI for Active Director	y - InstallShield	Wizard	
Installing The prog	hp OpenView SPI for Active ram features you selected are	e Directory being installed.		
1	Please wait while the InstallSh Directory. This may take seve	nield Wizard installs eral minutes.	hp OpenView SPI	for Active
	Status:			
	Copying new files			
InstallShield –				
		< <u>B</u> ack	<u>N</u> ext >	Cancel

Selecting the Cancel button after the installation has started does not halt the entire installation process but only that of the current product (shown in the Status area); installation of the next selected product then begins.

You will see various status dialogs as the install program proceeds. Depending on the speed of your system and the components selected for installation, this process could take several minutes or more.

- 9 Click **Finish** to conclude the installation.
- Figure 8 This dialog allows you to complete the installation or upgrade of any SPI on Volume 1. As necessary, you can insert the SPI CD, Volume 2, to install any other remaining Smart Plug-in.



Figure 9 The second SPI CD (Volume 2) takes you through the same procedure as Volume 1, but you can select the SPIs shown below for installation.

🛃 hp Open¥iew New and Upg	raded Smart Plug-ins - Install	Shield Wiz	ard 🔀
Product Selection Select the products and compo	nents you want to install.	11	
hp OpenView Operations for Wi	indows - SMART Plug-Ins		
Product/Component	Version Installed		Action
IBM DB2		Install	03.02.00
🔽 Microsoft Virtual Server		Install	01.10.000
☑ Oracle Application Server SI	PI	Install	04.10.000
✓ PeopleSoft		Install	02.50
Remedy		Install	02.70
🔽 SPI for Storage Area Manag	ger	Install	03.30.000
SAP SPI		Install	10.10.042
		Install	03.10
Checkboxes are disabled if the latest version of the SPI is already installed.			
InstallShield			
	< <u>B</u> ack	<u>N</u> ext >	Cancel

After you have installed all required SPIs, please see the individual product's documentation (see Documentation for the Smart Plug-ins on page 54 for locations) for configuring your product.

Uninstalling Smart Plug-ins

Two methods are available for removing SPIs:

1 Use Volume 1 or Volume 2, according to which Smart Plug-ins you installed (please see the SPI_CD_ReadMe.txt file for a list the specific SPIs contained on each CD).

or

2 Use the Windows Control Panel→Add/Remove Programs.

To specify the Smart Plug-in(s) you want to remove, please use the procedure below, or you can use the Microsoft Windows Control Panel and proceed as you would to uninstall any product using that method.



Before removing any Smart Plug-in, please see the specific product's documentation for complete removal of its components, such as policies and tools. In most cases, removal of policies, tools, etc., requires manual steps. Once you have completed those steps, you can proceed to uninstall SPI program files from the management server, using either the CDs or the Add/ Remove Programs method from the Windows Control Panel.

Method 1: Uninstall, Using the CDs

- 1 Insert the appropriate volume of the HP OpenView New and Upgraded Smart Plug-ins CD in the CD-ROM drive.
- 2 Select the **Remove products** radio button to proceed to the product selection dialog.

Figure 10 To remove a Smart Plug-in, use the CD from which you installed the SPI (Volume 1 or Volume 2).

🙀 hp OpenView N	ew and Upgraded Smart Plug-ins - InstallShield Wizard			
Program Maintenance Install products, remove products, or remove the entire program.				
C Install Pro	oducts			
1	Install products selected from the Installation menu.			
• Remove products				
F	Remove products selected from the Uninstallation menu.			
C Re <u>m</u> ove				
8	Remove hp OpenView New and Upgraded Smart Plug-ins from your computer.			
InstallShield				
	< <u>B</u> ack <u>N</u> ext > Cancel			

- 3 In the Product Selection Uninstall dialog, you can check each product you want to remove; then click **Next**.
- 4 Click Next.

Follow the instructions as they appear on screen to complete the uninstall.

Method 2: Use the Windows Control Panel – Add/Remove Products

From the Start menu select Settings→Control Panel and open Add/ Remove Programs.

Figure 11 Select hp OpenView Operations New and Upgraded Smart Plug-ins to proceed to remove SPIs.



Please note that when you use the Windows Control Panel to uninstall any SPI, you have two uninstall options: (1) to remove selected SPIs or (2) to remove Open View Operations for Windows altogether. If you want to remove OpenView Operations and the SPIs both, you must first remove all Smart Plug-ins from managed nodes (as directed by the individual Smart Plug-in documentation) and then from the management server. You can then remove OpenView Operations.

2 Select HP OpenView New and Upgraded Smart Plug-ins and click the Change button.



- 3 Continue to the Product removal selection window by clicking Next.
- $\label{eq:select} 4 \quad Select \ \textbf{Remove Products} \ and \ select \ the \ SPI(s) \ you \ want \ to \ remove.$

Figure 12 When you select the "Remove products," you proceed in the next dialog which allows you to interrupt the uninstallation and, if desired, read documentation. Then you can proceed to the dialogs that follow, where you select the Smart Plug-ins you want to remove.

🙀 hp OpenView N	ew and Upgraded Smart Plug-ins - InstallShield Wizard
Program Maint Install products	enance c, remove products, or remove the entire program.
🔿 <u>I</u> nstall Pro	oducts
1 ⁴	Install products selected from the Installation menu.
• Remove P	products
F	Remove products selected from the Uninstallation menu.
C Re <u>m</u> ove	Remove hp OpenView New and Upgraded Smart Plug-ins from your
	computer.
InstallShield	< <u>B</u> ack <u>N</u> ext > Cancel

5 Proceed then, as instructed.

Installing Smart Plug-ins in a Cluster Environment

Prerequisites: First install OpenView Operations management server 7.5 on each system in the cluster. When the management server cluster installations are complete, you will have created the setup for the Smart Plug-in(s) installation. In addition, please be sure that each node in the cluster has sufficient disk space for the Smart Plug-ins you are installing.

Cluster installation overview: Follow the steps in the section that follows to complete the installation as described below:

- For the first installation (Node A) in the cluster—you will follow the standard installation procedure, making product choices as shown in Figure 4 on page 14 and Figure 9. After you complete the installation on Node A, you will receive an instruction to proceed to the next system, Node B.
- For the Node B installation in the cluster, you follow the same procedure, only you will no longer need to make product choices. The installation detects the cluster configuration and copies all the needed product choices from Node A to Node B.
- For Node C and all remaining installations in the cluster, proceed as you did with Node B, where you no longer choose products but allow the installation packages to be copied from Node B (the previously installed system within the cluster) to Node C (the current system within the cluster) until you are finished.

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

Before beginning, please be sure that sufficient disk space is available on each management server for the SPI(s) you plan to install. To try to cancel the installation, once begun, could result in partial installations and require manual removal of the partially installed components.

Please complete all tasks shown in the instructions starting beneath the heading Installing Smart Plug-ins (for the first time) on page 11. Make product selections from Volume 1 (shown in Figure 4) and/or Volume 2 (shown in Figure 9).

If you are installing from both CDs, finish installing the Smart Plug-ins from both Volume 1 and Volume 2. Then proceed to the next management server.

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

The task that follows is repeated on each management server in the cluster and prompts you to continue to every management server (as was defined in the OpenView Operations cluster installation) until you are finished.

1 Insert the New and Upgraded Smart Plug-ins (Volume 1 or Volume 2) in the CD-ROM drive of the management server and follow instructions as they appear on screen.

Figure 13 As you proceed on the second management server in the cluster, you see the message below.

Question	
?	The running instance of hp OpenView operations\performance for Windows will be shutdown on this cluster to install hp OpenView New and Upgraded Smart Plug-ins on this node. hp OpenView operations\performance for Windows will not be available until the end of this installation.
	Would you like to continue? Please press Yes to proceed or No to abort installation on this node.
	<u>Y</u> es <u>N</u> o

2 After the second management server installation is complete, proceed as directed to the next management server until you have completed the installation on every management server in the cluster.



Please note that the OpenView Operations console will not function properly until installations are completed on all nodes in the cluster.

Uninstalling Smart Plug-ins in a Cluster Environment



To reduce the number of nodes in a cluster, you must first uninstall the entire cluster, then re-install all programs you want running on the remaining nodes. To uninstall a Smart Plug-in from one node in a cluster will cause the entire cluster to fail.

Task 1: Remove Smart Plug-in components from managed nodes.

Please see the documentation of the Smart Plug-in you are removing. Follow the uninstallation instructions specific to the Smart Plug-in to remove deployed SPI components from all managed nodes.

Task 2: Uninstall Smart Plug-in(s) from the cluster-aware management servers.

Simply uninstall the product from each system in the cluster as described below.

1 At the management console, select Start→Settings→Add or Remove Programs and select HP OpenView New and Upgraded Smart Plug-ins and select Change.

💑 Add or Remove Programs		
C <u>h</u> ange or Remove Programs	Currently installed programs: Markov Adobe Acrobat - Reader 6.0.2 Update Adobe Reader 6.0.1	Sort by: Name Size Size
Add New	Click here for support information.	Size Used
Programs	To change this program, click Change.	
	🕺 hp OpenView Operations for Windows	Size
Add/Remove Windows	🛃 Java 2 Runtime Environment, SE v1.4.2_02	Size
Components	LiveUpdate 2.0 (Symantec Corporation)	Size
	👸 Microsoft Data Access Components KB870669	
	🔁 OVTV-Console	Size

Smart Plug-ins Upgrade/Installation, Uninstallation

or

Insert either Volume 1 or Volume 2 of the New and Upgraded Smart Plug-ins CD in the CD-ROM.

🛃 hp OpenView M	New and Upgraded Sn	nart Plug-ins - Ir	nstallShield Wiza	rd 📘
Program Maintenance Install products, remove products, or remove the entire program.				
C Install Pr	oducts			
1	Install products selecte	d from the Installa	tion menu.	
• Remove products				
F	Remove products selec	ted from the Unins	tallation menu.	
C Remove	Remove hp OpenView f computer.	New and Upgraded	Smart Plug-ins from	n your
Instalionield		< <u>B</u> ack	<u>N</u> ext >	Cancel

2 Whether using the Smart Plug-ins CD or the Control Panel, proceed to product selection and select all Smart Plug-ins installed on the cluster-aware management server.

Droduc	t Coloction Uninstall	Alard marked	Sec. Sec.	15
Produc	t Selection Uninstall	A Charles		(III)
5elect ti	ne products and components you w	ant to Uninstall.	1.000	
Produ	ict/Component	Status	Action	
hp O	penView Operations for Windows -	SMART Plug-Ins		
V	Microsoft Exchange Server	Installed	Remove	
	Microsoft Enterprise Servers	Installed	Remove	
◄	SAP SPI	Installed	Remove	
	Informix	Installed	Remove	
✓	Microsoft SQL Server	Installed	Remove	
V	Oracle	Installed	Remove	
	Sybase	Installed	Remove	
~	Microsoft Active Directory	Installed	Remove	
\checkmark	Microsoft Virtual Server	Installed	Remove	
✓	BEA WebLogic	Installed	Remove	
✓	IBM WebSphere	Installed	Remove	
☑	IBM DB2	Installed	Remove	
☑	PeopleSoft	Installed	Remove	
~	Remedy	Installed	Remove	
~	Tuxedo	Installed	Remove	
~	JMX Metric Builder	Installed	Remove	
V	SPI for HP Storage Essentials	Installed	Remove	
	HP SIM Integration	Installed	Remove	
	Oracle Application Server SPI	Installed	Remove	
	SPI for Storage Area Manager	Installed	Remove	
istallShi	eld			
		< Back	Next >	Cancel

Figure 14 First remove SPI policies/programs from all managed nodes (see the individual SPI documentation); then use the SPI CD or the Control Panel→Add/Remove Programs to remove SPIs from each management server in the cluster.

🙀 hp OpenView New and Upgraded Smart Plug-ins - InstallShield Wizard 📃 🔀
Remove the Program Image: Comparison of the program from your system. You have chosen to remove the program from your system. Image: Comparison of the program from your system.
Click Remove to remove hp OpenView New and Upgraded Smart Plug-ins from your computer. After removal, this program will no longer be available for use.
If you want to review or change any settings, click Back.
After selecting "Remove", it is not possible to cancel the uninstallation. Selecting cancel on one of the individual uninstalls will only cancel that individual uninstall.
InstallShield < <u>Back</u> Cancel

Please be certain you want to follow through on an uninstallation. To cancel an uninstallation in a cluster after it has begun could result in the need to manually remove program components later.

3 When you have finished the uninstallation on one management server, proceed to the next management server in the cluster. (You can choose any management server in the cluster to begin the uninstallation; when the first uninstallation completes, you are prompted to proceed to each subsequent management server until you reach the last.) Figure 15 After selecting which Smart Plug-ins to remove from the first node in the cluster and completing the uninstallation on that node, you are prompted to proceed to the next node. Your initial selections on the first node are used for removing the identical Smart Plug-ins from the second.



Figure 16 When you uninstall SPIs from the last node in the cluster, you are notified that the cluster uninstall is complete.



How to Correct Failed Policy Removal

If a managed node is down or disconnected from the management server during an uninstallation, unwanted policies remain on the node. You can remove "ghost" policies by following these steps:

- At the managed node, stop the OpenView subagent (select Control Panel→Administrative Tools→Services→HP ITO Agent; right-click and select Stop.
- 2 Manually delete policies by opening directories, selecting them, right-clicking, and choosing **Delete**.

(Locations for policy types are folders: *<agent*>*\<file folder*>*\<File_GUID*. Specific folders are: **Nodeinfo**, **Service Discovery**, **Flexible Management**, and **Config File**.

- 3 For remaining policy types, remove corresponding files from: <agent_directory>/conf/OpC/vpwin/<file folder>.
- 4 Restart the OpenView subagent by selecting Control Panel→Administrative Tools→Services→HP ITO Agent; right-click and select Start.

2 Documentation, Licensing, and Troubleshooting

This chapter contains information and instructions on:

- Documentation for the Smart Plug-ins on page 54
- SPI Licensing/Passwords on page 56
- Troubleshooting with Self-Healing Services on page 65

For details on configuring the specific product(s) you have installed, print the product's manual. Find their locations in Table 3 on page 54, or from the SPI_docs_index.htm on Volume 1 CD. Click the document name, and the document opens immediately.

Figure 1 See the SPI_docs_index.htm in the Documentation directory, SPI CD, Volume 1, for links to documentation.



Documentation for the Smart Plug-ins

Volume 1 of the Smart Plug-ins CDs, New and Upgraded, contains all products' documentation. Each Smart Plug-in has its own procedures that must be followed for a successful installation and configuration. View or print the installation documentation and release notes for each product you plan to install.

Product	SPI Guides & Release Notes: \Documentation\index.htm (includes links)
HP OpenView SPI for BEA Tuxedo	See online Help for configuring instructions. \ReleaseNotes\Tuxedo_ReleaseNotes.html
HP OpenView SPI for BEA WebLogic Application Server	\SPI Guides\WebLogic_AppServer_ConfigGuide.pdf \Releasenotes\WebLogic_AppServer_ReleaseNotes.html
HP OpenView SPI for Databases (Informix, Microsoft SQL Server, Oracle, and Sybase)	\SPI Guides\Databases_Config.pdf \Releasenotes\Databases_ReleaseNotes.html
HP OpenView SPI for IBM DB2	\SPI Guides\DB2_Config.pdf \Releasenotes\DB2_ReleaseNotes.html
HP OpenView SPI for IBM WebSphere	\SPI Guides\WebSphere_AppServer_Config.pdf \Releasenotes\WebSphere_AppServer_ReleaseNotes.html
HP OpenView SPI for Microsoft Active Directory	\SPI Guides\ActiveDirectory_Config.pdf \Releasenotes\ActiveDirectory_ReleaseNotes.html
HP OpenView SPI for Microsoft Enterprise Servers	See online Help for configuring instructions. \Releasenotes\EnterpriseServers_ReleaseNotes.html
HP OpenView SPI for Microsoft Exchange Server	\SPI Guides\Exchange_Config.pdf Releasenotes\Exchange_ReleaseNotes.html
HP OpenView SPI for Microsoft Virtual Server	\Releasenotes\VirtualServer_ReleaseNotes.html
HP OpenView SPI for Microsoft Windows OS	\Releasenotes\WindowsOS_ReleaseNotes.html
HP OpenView SPI for PeopleSoft	\SPI Guides\PeopleSoft_Config.pdf \Releasenotes\PeopleSoft_ReleaseNotes.html

Table 3Product Installation Instructions and Release Notes

Table 0 I Found Instantion Instructions and Release Holes (cont u)

Product	SPI Guides & Release Notes: \Documentation\index.htm (includes links)
HP OpenView SPI for Oracle Application Server	\SPI Guides\Oracle_AppServer_Config.pdf \Releasenotes\Oracle_AppServer_ReleaseNotes.html
HP OpenView SPI for Remedy	\SPI Guides\Remedy_Config.pdf \Releasenotes\Remedy_ReleaseNotes.html
HP OpenView SPI for SAP	\SPI Guides\SAP_Config.pdf \Releasenotes\SAP_ReleaseNotes.html
HP OpenView SPI for HP Storage Essentials	\SPI Guides\HPSE_Config.pdf \Releasenotes\HPSE_ReleaseNotes.html
HP OpenView Integration for HP SIM	\SPI Guides\HPSIM_Config.pdf \Releasenotes\HPSIM_ReleaseNotes.html
HP OpenView SPI for Storage Area Manager	\SPI Guides\SAM_Config.pdf \Releasenotes\SAM_ReleaseNotes.html
HP OpenView SPI for UNIX OS	\Releasenotes\UnixOS_ReleaseNotes.html
HP OpenView SPI for Web Server	\Releasenotes\WebServers_ReleaseNotes.html
JMX Metric Builder	\Releasenotes\JMX_Metric_Builder_ReleaseNotes.html

SPI Licensing/Passwords

Within the SPI CD set there are a number of complimentary SPIs for which no license is required, see the table Licensing Information on page 62 for details. Each of the purchased SPIs can be used for 60 days without a license. Within this time period, however, you should obtain a license/password to ensure continued, uninterrupted use of the SPI you purchase.



The terms "license" and "password" are used interchangeably and mean essentially the same thing: a license key that allows permanent use of the Smart Plug-in.

To obtain a license/password for the SPI, you can use the OpenView Operations Obtain License tool. When you launch the tool, you will see that you can choose from three methods to obtain the required license/password:

- Method #1 retrieve license/password from a direct Internet connection (on the system): If you have an Internet connection from the OVO console, you can directly access license/password key information. In addition, information about the server you are using is automatically detected (unless you are connecting to the Internet through a proxy server, in which case, you will have to enter the proxy server IP address).
- Method #2 retrieve license/password saved in a file: If you do not have an Internet connection from the OVO console, use this method, where you obtain the license/password from another system and save in a file on the system on which you are installing the SPI. You store the information gained from the support hot line in a file on the OVO console and import it during the procedure.
- Method #3: retrieve license/password through email/fax connection: If you prefer, you can send an email or a fax with your order number and retrieve license/password information in that way.

Retrieving and Installing a License Key

Prerequisite for all methods: The License Entitlement Certificate, included with the purchased Smart Plug-in (the License Entitlement Certificate contains the unique *Product Order Number*).

For all methods you use the Obtain License Tool, as explained in the procedure that follows:

1 At the OVO console select $\textbf{Tools} \rightarrow \textbf{OpenView Tools} \rightarrow \textbf{Licensing}$ and double-click <code>Obtain License</code>.

Figure 2 Use the OVO Obtain License tool to start the process to obtain a permanent password.



2 In the Obtain License dialog select your *<product_name>* and click **OK**.

Figure 3 In the Obtain License dialog, you select the product that you want to obtain the permanent password for.

Obtain License	×
Please select a component:	
Installed components:	
HP OpenView Operations for Windows OpenView Operations Agent SPI for Active Directory	
OK. Cancel]
	Obtain License Please select a component: Installed components: HP OpenView Operations for Windows OpenView Operations Agent SPI for Active Directory

When you finish the process, an email confirmation containing the Permanent Password Certificate will be sent to you for your records. (The certificate shows product information as well as the password/license you have been issued.) Depending on the method you use, the password can be automatically installed on your system.

Obtain License/Password Information from the Web

Prerequisite: The License Entitlement Certificate, included with the purchased Smart Plug-in (the License Entitlement Certificate contains the unique *Product Order Number*).

- 1 At a system with Internet access, launch your Internet browser, and in the Address text box enter **https://www.webware.hp.com**
- 2 Select Generate password(s).



Figure 4 Accessing the HP web site for licensing information.

- 5 Click Next.
- 6 In the page that appears, select the check box next to HP OpenView <Smart Plug-in name> and click Next.

- 7 In the page that appears showing your product number, name, version, enter information in columns as follows:
 - **# LTU**: number of SPI licenses you have purchased
 - Management Server Host Name: name of the management server on which OVO for Windows is installed.
 - IP Address: as above, the IP address of the OVO for Windows server (must be correct or your license cannot be installed successfully)
 - Platform: select the Windows version used on the OVO for Windows server.
- 8 Click Next.
- 9 In the member login page enter your mail address, then your existing or first-time password/password verification, and click **login**.
- 10 In the address information page, enter information as required and click **Next**.

11 In the permanent password certificates page above the certificate, click the text: **Save password file for** *<product_number>*.

» HP OpenView Home	» Products & Services	» Support	» Solutions	» Developers	» Partners	» How
» Contact HP OpenView	ı.		Search:			>> <u>M</u>
	Password certificate					
	Permanent pas	Permanent password certificates				
	Session ID: 749529 i <u>More info</u> Your password certificate(s) and password file attachment(s) have been e-mailed to the fo addresses: cecelia.royal@hp.com					
						d to the fo
	If you would like to select additional delivery options please click on the link below:					
	» Additional delivery options					
	To eliminate chances of error, it is highly recommended that password(s) are installed dir password file, rather than attempting to manually transcribe and edit them from the passw certificate. Each password file can be copied to the appropriate target system and then dir imported and installed by the application. No editing of the password file is required.					stalled dir he passw d then dir red.
	lf you would like to have sent you), ple	If you would like to save your password file immediately to your system (rather than from th have sent you), please use the links provided below:				
Select to save -	» Save password f	ile for B9171A/	A.			
	A copy of your pass	 A copy of your password certificate(s) are displayed below for your review. 				
	Issue Date: Confirmation N Session ID: HP Order num	WLETT CKARD 11/2 lumber: 4890 7495 ber: ###	Perman Do Not Di 4/2004 036 529 ###	nent Passv iscard - Retai Send To	vord Cer in for Refer : John Do Compan Anytowr	tificat rence ly XYZ n, USA

Locations for certificates and passwords: The location of a stored certificate is in a file titled *<product_number*>.dat.asp. In addition, the Permanent Password Certificate can also be mailed to an mail address. Please note that the default location for the installed license key is:

\Program Files\Common Files\Hewlett-Packard\PPP\LicFile.txt.

Individual SPI License Information

The following table indicates licenses required for SPIs and applications included on the Smart Plug-in CD set.

HP OpenView Product:	License Number	License Description
HP OpenView Smart Plug-in for BEA WebLogic Server	B9155AA B9141AA B9142AA B9143AA B9144AA	OV SPI BEA Weblogic Tier 4, LTU OV SPI BEA Weblogic Tier 3, LTU OV SPI BEA Weblogic Tier 2, LTU OV SPI BEA Weblogic Tier 1, LTU OV SPI BEA Weblogic Tier 0, LTU
HP OpenView Smart Plug-in for BEA Tuxedo	B9152AA B7476AA B7477AA B74778AA B7479AA	OV SPI BEA Tuxedo Tier 4, LTU OV SPI BEA Tuxedo Tier 3, LTU OV SPI BEA Tuxedo Tier 2, LTU OV SPI BEA Tuxedo Tier 1, LTU OV SPI BEA Tuxedo Tier 0, LTU
HP OpenView Smart Plug-in for IBM DB2L	BA184AA BA183AA BA182AA BA181AA BA180AA	OV SPI IBM DB2 Tier 4, LTU OV SPI IBM DB2 Tier 3, LTU OV SPI IBM DB2 Tier 2, LTU OV SPI IBM DB2 Tier 1, LTU OV SPI IBM DB2 Tier 0, LTU
HP OpenView Smart Plug-in for IBM WebSphere	B9173AA B9174AA B9175AA B9176AA B9177AA	OV SPI IBM WebSphere Tier 4, LTU OV SPI IBM WebSphere Tier 3, LTU OV SPI IBM WebSphere Tier 2, LTU OV SPI IBM WebSphere Tier 1, LTU OV SPI IBM WebSphere Tier 0, LTU
HP OpenView Smart Plug-in for Informix	B9149AA B7460AA B7461AA B7462AA	OV SPI Informix Tier 4, LTU OV SPI Informix Tier 3, LTU OV SPI Informix Tier 2, LTU OV SPI Informix Tier 1, LTU
HP OpenView Smart Plug-in for Microsoft SQL Server	B7473AA B7474AA B7475AA	OV SPI MS SQL Server Tier 2, LTU OV SPI MS SQL Server Tier 1, LTU OV SPI MS SQL Server Tier 0, LTU
HP OpenView Smart Plug-in for Microsoft Active Directory	B9170AA B9171AA B9172AA	OV SPI Active Directory Tier 2, LTU OV SPI Active Directory Tier 1, LTU OV SPI Active Directory Tier 0, LTU

HP OpenView Product:	License Number	License Description
HP OpenView Smart Plug-in for Microsoft Enterprise Servers	B9160AA B9161AA B9162AA	OV SPI Active Directory Tier 2, LTU OV SPI Active Directory Tier 1, LTU OV SPI Active Directory Tier 0, LTU
HP OpenView Smart Plug-in for Microsoft Exchange Server	B7449AA B7450AA B7451AA	OV SPI MS ExchangeTier 2, LTU OV SPI MS ExchangeTier 1, LTU OV SPI MS ExchangeTier 0, LTU
HP OpenView Smart Plug-in for Microsoft Virtual Server	BA156AA BA157AA BA158AA	OV SPI MS Virtual Server, Tier 2 LTU OV SPI MS Virtual Server, Tier 1 LTU OV SPI MS Virtual Server, Tier 0 LTU
HP OpenView Smart Plug-in for Oracle	B9150AA B7464AA B7465AA B7466AA B7467AA	OV SPI Oracle Tier 4, LTU OV SPI Oracle Tier 3, LTU OV SPI Oracle Tier 2, LTU OV SPI Oracle Tier 1, LTU OV SPI Oracle Tier 0, LTU
HP OpenView Smart Plug-in for Oracle Application Server	BA 221AA BA 222AA BA 223AA BA 224AA BA 225AA	OV SPI for Oracle AS Tier 4, LTU OV SPI for Oracle AS Tier 3, LTU OV SPI for Oracle AS Tier 2, LTU OV SPI for Oracle AS Tier 1, LTU OV SPI for Oracle AS Tier 0, LTU
HP OpenView Smart Plug-in for PeopleSoft	B7452AA B7453AA B7454AA B7455AA	OV SPI PeopleSoft Tier 3, LTU OV SPI PeopleSoft Tier 2, LTU OV SPI PeopleSoft Tier 1, LTU OV SPI PeopleSoft Tier 0, LTU
HP OpenView Smart Plug-in for Remedy	B7480AA	OV SPI Remedy Tier 0, LTU
HP OpenView Smart Plug-in for SAP	B9148AA B7456AA B7457AA B7458AA B7459AA	OV SPI SAP Tier 4, LTU OV SPI SAP Tier 3, LTU OV SPI SAP Tier 2, LTU OV SPI SAP Tier 1, LTU OV SPI SAP Tier 0, LTU
HP OpenView Smart Plug-in for Sybase	B9151AA B768AA B7469AA B7470AA	OV SPI Sybase Tier 4, LTU OV SPI Sybase Tier 3, LTU OV SPI Sybase Tier 2, LTU OV SPI Sybase Tier 1, LTU

Table 4 Licensing Information (cont'd)

Table 4	Licensing	Information	(cont'd)
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HP OpenView Product:	License Number	License Description
HP OpenView Smart Plug-in for Storage Area Manger	N/A	Complimentary, no license required
HP OpenView Smart Plug-in for HP Storage Essentials	N/A	Complimentary, no license required
HP OpenView Integration for HP SIM	N/A	Complimentary, no license required
HP OpenView Smart Plug-in for UNIX OS	N/A	Licensed with OVO agents
HP OpenView Smart Plug-in for Web Server	N/A	Licensed with OVO agents
HP OpenView Smart Plug-in for Windows OS	N/A	Licensed with OVO agents

Troubleshooting with Self-Healing Services

Many Smart Plug-ins now have access to improved SPI troubleshooting capabilities. Those including the capability are:

- the complimentary Core SPIs of UNIX OS, Windows OS, and Webserver
- BEA WebLogic Application Server SPI
- BEA Tuxedo SPI
- IBM DB2 SPI
- IBM WebSphere SPI
- Databases SPI, which covers Oracle, Microsoft SQL Server, Informix, and Sybase
- Microsoft application SPIs covering: Active Directory, Exchange Server, Enterprise Servers, and Virtual Server
- Oracle Application Server SPI
- PeopleSoft SPI
- Remedy Action Request System SPI
- SAP SPI
- Storage Area Manager SPI

Troubleshooting information can be obtained through two separate methods:

- **Self-Healing Info** tool: This tool can be run on any managed node supported by the Smart Plug-in. When run, the tool gathers data that you can send to HP support to diagnose the SPI problem.
- Self-Healing Services software and online support: The client software can be downloaded from the HP Software Support Online web site and is included as part of your support contract. The software and its web-linked capabilities allow you to gather relevant troubleshooting data that you can use to independently investigate the problem or submit to the HP secure web site. This web site contains a wealth of information, potentially leading to a quick solution. The Self-Healing Services client software supports managed nodes running on Windows, HP-UX, and Solaris (check the web site in the section that follows for specific, current operating system support).

Method A: The Self-Healing Info Tool

The Smart Plug-ins listed at the beginning of this section all include a Self-Healing Info tool that you can use instead of the Self-Healing Services Client Software, which must be downloaded from the HP software support web site. The tool, like the client software, has the capability of gathering troubleshooting data. Unlike the client software, though, the tool has no automated process for sending the data to support. After you run the tool and save the data to a file, you must contact HP support and email the file to them according to their instructions.

To deploy SPI and SHS Instrumentation (as needed):

- 1 At the OVO console, select, then right-click the node(s) on which you want to run the tool.
- 2 From the drop-down menu select All Tasks \rightarrow Deploy instrumentation.
- 3 Select SPI for <product> and SHS Data Collector.
- 4 Click OK.

To use the tool:

- 1 At the OVO console, select **Tools** \rightarrow **SPI for** *<product>*.
- 2 Locate the Self-Healing Info tool (see SPI documentation), right-click it and select All Tasks→Launch Tool....
- 3 Select the node on which to deploy the tool and click Launch....
- 4 In the message that appears, note the file name and location where the gathered data is saved; then contact support for instructions on where to email it.

Method B: The Self-Healing Services Client Software

The SPIs listed previously easily integrate with HP OpenView Self-Healing Services client software, an added benefit of your HP support contract. Self-Healing Services speeds up problem resolution by allowing you to quickly open an incident and send the data straight to a secure HP support site, where is stored with its particular information. If you choose, you can also have the site produce an incident report. The support site organizes such troubleshooting information and makes the information available. In this way you have access to a database of problems and their resolutions so that your issue may be quickly addressed.

Download the Self-Healing Services Software

To prepare to use Self-Healing Services, complete the following steps:

1 Install Self-healing Services on all managed nodes running on supported operating systems (as of November 2004, they are HP-UX, Solaris, and Windows).

Download the software from the HP OpenView Software Support Online web site at: https://support.openview.hp.com/software/analysis/download. (Please note that documentation for installing and using Self-Healing Services is also available on this Web page.

Install all SPI software and configure the SPI according to the individual SPI documentation.
 (When you finish, you will have deployed all the necessary files to allow

the SPI to integrate with Self-Healing Services.)

Register with Self-Healing Services; Restart the Service

The Self-Healing Register policy is automatically deployed whenever instrumentation is deployed on a newly added node. You must manually deploy on nodes that are already managed and on the management server (if you want to use it troubleshoot operational issues on the management server). The policy runs a program every night, registering detected Smart Plug-in for use with Self-Healing Services.

After installing/configuring your SPI software and Self-Healing Services software on each managed node, you must register the SPI for its use:

To deploy SPI and SHS instrumentation:

- 1 At the OVO console, right-click the node(s) on which you want to run the tool and select All Tasks>Deploy instrumentation.
- 2 Select SPI for <product> and SHS Data Collector and click OK.
- 3 At the management server, select **Tools** \rightarrow **Self-Healing**.

- In the Self Healing group, double-click the Self-Healing Register tool, and select the nodes on which you want to launch the tool and click Launch.....
 (The tool now registers any Smart Plug-in for use with Self-Healing Services on each node.)
- 5 Select Policy Management→Policy groups and right-click the Self-Healing Register policy.
- 6 Select **All Tasks**→**Deploy on...** and check each managed node (for nightly registration with Self-Healing Services) and click **OK**.
- 7 At each managed node, restart Self-Healing Services so that the current SPI is detected and integrated with Self-Healing Services.

Use Self-Healing Services

Whenever you see a problem with the operation of your Smart Plug-in, you can now go to the Self-Healing Services web site and open an incident. To open an incident, you open the Manual Submission page and choose your Smart Plug-in from the drop-down list. Self-Healing Services automatically gathers error-related data for the selected SPI. Please see the Self-Healing Services manuals/online Help for details on its use.

The list below shows how the SPI name appears (in bold) for selection in the Self-Healing Services web page:

- Smart Plug-in for UNIX (complimentary core SPI) smart plug-in for UNIX os
- Smart Plug-in for Windows (complimentary core SPI) smart plug-in for windows
- Smart Plug-in for Webservers (complimentary core SPI)
 smart plug-in for webservers
- Network Diagnosis Add-On Module network diagnosis add-on module
- Smart Plug-in for BEA WebLogic Application Server | smart plug-in for BEA weblogic application server
- Smart Plug-in for BEA Tuxedo
 smart plug-in for BEA tuxedo
- Smart Plug-in for IBM DB2
 smart plug-in for ibm db2

- Smart Plug-in for IBM WebSphere
 smart plug-in for Websphere
- Smart Plug-in for Databases
 smart plug-in for databases
- Smart Plug-in for Microsoft Active Directory
 smart plug-in for Microsoft Active Directory
- Smart Plug-in for Microsoft Exchange Server smart plug-in for ms exchange
- Smart Plug-in for Microsoft Enterprise Servers
 smart plug-in for Microsoft Enterprise Servers
- Smart Plug-in for Microsoft Virtual Server
 smart plug-in for Microsoft Virtual Server
- Smart Plug-in for PeopleSoft
 smart plug-in for peoplesoft
- Smart Plug-in for Remedy Action Request System
 smart plug-in for Remedy Action Request System
- Smart Plug-in for SAP
 smart plug-in for SAP
- Smart Plug-in for Storage Area Manager
 smart plug-in for storage area manager

You can choose Manual submission to open an incident in Self-Healing Services.



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