HP WBEM Providers for OpenVMS Installation and Administrator's Guide

April 2009

This document describes how to install and administer the Web-Based Enterprise Management (WBEM) Providers software and its components.

Revision/Update Information:	This is a revised manual.
Operating System:	OpenVMS V8.3-1H1 for Integrity servers
Software Version:	HP WBEM Providers for OpenVMS, Version 1.7

Hewlett-Packard Company Palo Alto, California © Copyright 2009 Hewlett-Packard Development Company, L.P.

Confidential computer software. Valid license from HP required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors, or omissions contained herein.

Intel and Itanium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Windows is a U.S. registered trademark of Microsoft Corporation.

Contents

Pr	eface .		vii
1	Introd	uction	
	1.1	Overview	1–1
	1.2	Features and Benefits	1–1
	1.2.1	OpenVMS Event Monitoring Service	1–1
	1.3	Types of Providers	1–2
	1.3.1	Instance Providers	1–2
	1.3.2	Indication Provider	1–3
	1.4	HP Systems Insight Manager	1–4
	1.5	Architecture on Integrity Server Systems	1–4
2	Install	ing the WBEM Providers Software	
	2.1	Prerequisites	2–1
	2.2	Installing the WBEM Providers Software on an OpenVMS Integrity	
		server	2–2
	2.3	Configuring the WBEM Providers Software	2–3
	2.4	Configuring WBEM Services for OpenVMS to Support HP SIM	2–5
	2.5	Deconfiguring the WBEM Providers Software	2–5
	2.6	Removing the WBEM Providers Software	2–8
	2.7	Testing the WBEM Providers Instances	2–9
3	Admin	istering Indications and Instances Using HP SIM	
	3.1	Prerequisites for HP SIM	3–1
	3.1.1	Setting the Global Protocol	3–1
	3.1.2	Discovering a System	3–3
	3.1.3	Identifying a System	3–4
	3.2	Subscribing/Unsubscribing to Indications (Events)	3–7
	3.3	Viewing Indications (Events)	3–8
	3.4	Viewing Instances	3–10

Glossary

Index

Figures

1–1	WBEM Providers on Integrity server Systems	1–5
3–1	Protocol Settings	3–2
3–2	Global Protocol Settings	3–2
3–3	Discovery Option	3–3
3–4	Discovery Page	3–4
3–5	System Protocol Settings link	3–5
3–6	System Protocol Settings	3–5
3–7	Identify Systems	3–6
3–8	Task Results	3–6
3–9	Events list	3–8
3–10	Event Details	3–9
3–11	Printable Event Details	3–9
3–12	System Page	3–10
3–13	Properties Window	3–10
3–14	Status Tab	3–11
3–15	Status	3–11
3–16	Configuration Tab	3–12
3–17	Configuration	3–12

Tables

1–1	Instance Providers	1–2

Preface

About This Document

This document describes how to install and administer the Web-Based Enterprise Management Providers, herein after referred to as WBEM Providers software.

Document updates may be issued between editions to correct errors or to document product changes.

Intended Audience

This document is intended for system administrators responsible for installing and managing remote systems using the WBEM Providers software. This document is also intended for users working on the client systems. Administrators and users are expected to have knowledge of operating system concepts and commands.

This document is not a tutorial.

Document Structure

HP WBEM Providers Installation and Administrators Guide is organized as follows:

Chapter 1	Introduction Introduces the WBEM Providers software. It also discusses the features and benefits of this software, and the architecture of the WBEM Providers software.
Chapter 2	Installing the WBEM Providers Software Describes how to install, configure, deconfigure, and remove the WBEM Providers software.
Chapter 3	Administering Indications and Instances Using HP SIM Describes how to use the HP Systems Insight Manager (HP SIM) Graphical User Interface (GUI) to administer indications and view instances on remote systems.

Related Information

Following are the additional documentation available for the WBEM Providers software in SYS\$COMMON: [WBEMPROVIDERS.DOCUMENTATION] after installing the kit:

- HP WBEM Providers Release Notes
- HP WBEM Providers Data Sheets
- HP WBEM Providers Events List

Reader's Comments

HP welcomes your comments on this manual.

Include the document title, manufacturing part number, and any comment, error found, in this document. Also, include what we did right, so we can incorporate it into other documents.

Send your comments or suggestions to openvmsdoc@hp.com.

Conventions

The following conventions are used in this manual:

Ctrl/x	A sequence such as $Ctrl/x$ indicates that you must press and hold the key labeled $Ctrl$ while you press another key or a pointing device button.
	A horizontal ellipsis in examples indicates one of the following possibilities:
	• Additional optional arguments in a statement have been omitted.
	• The preceding item or items can be repeated one or more times.
	• Additional parameters, values, or other information can be entered.
Monospace text	Monospace type indicates code examples and interactive screen displays.
	In the C programming language, monospace type in text identifies the following elements: keywords, the names of independently compiled external functions and files, syntax summaries, and references to variables or identifiers introduced in an example.
-	A hyphen at the end of a command format description, command line, or code line indicates that the command or statement continues on the following line.
italic text	Italic text indicates important information, complete titles of manuals, or variables. Variables include information that varies in system output (Internal error <i>number</i>), in command lines (/PRODUCER= <i>name</i>), and in command parameters in text (where <i>dd</i> represents the predefined code for the device type).
UPPERCASE	Uppercase text indicates the name of a routine, the name of a file, the name of a file protection code, or the abbreviation for a system privilege.

()	In command format descriptions, parentheses indicate that you must enclose the options in parentheses if you specify more than one.
[]	In command format descriptions, brackets indicate optional elements. You can choose one, none, or all of the options. (Brackets must be included, however, in the syntax of a directory name in an OpenVMS file specification or in the syntax of a substring specification in an assignment statement.)
\$ user input	User input is shown in bold.
\$	The dollar sign is used to indicate the DCL prompt on OpenVMS systems.

1 Introduction

This chapter introduces the WBEM Providers software and the tools that this software includes. It also discusses the features and benefits of the WBEM Providers software, and their architecture on Integrity server systems.

This chapter addresses the following topics:

- Overview
- Features and Benefits
- Types of Providers
- HP Systems Insight Manager
- Architecture on Integrity Server Systems

1.1 Overview

The WBEM Providers software is a collection of tools that enables you to monitor the health of HP servers running HP OpenVMS. This software retrieves information about hardware devices such as CPU, memory, power supply, and cooling devices. It operates within the WBEM environment.

1.2 Features and Benefits

On request, the WBEM Providers software queries property information about a hardware device on a local or remote system. It offers the following features and benefits:

- Displays information on standards-compliant graphical and command-line system management applications, such as HP SIM.
- Operates within the WBEM environment.
- Enables you to view and administer the WBEM indications.
- Enables you to view the WBEM instances.

1.2.1 OpenVMS Event Monitoring Service

OpenVMS Event Monitoring Service, herein after referred to as OpenVMS EMS is a component that is included in the WBEM Providers software. This component monitors and captures the hardware events and saves them in an OpenVMS index file. OPENVMS_EMS process gathers the events for the EMS Wrapper Provider. The EMS Wrapper Provider queries the index file and wraps these hardware indications (events).

OpenVMS EMS supports the following types of hardware monitors:

- IA64 Core Hardware Monitor (Events)
- IPMI Forward Progress Log Monitor (Events)

For a list of events that can be generated on OpenVMS, see HP WBEM Providers Events List in SYS\$COMMON: [WBEMPROVIDERS.DOCUMENTATION].

OPENVMS_UTLD is a process that runs in the background, and it is required by the utilization provider.

The WBEMPROV\$HOST_P parameter (OS version) runs in the background, and this parameter sets the host on the Integrated Lights-Out (iLO).

1.3 Types of Providers

The WBEM Providers software comprise instance providers and indication providers. This section describes these providers.

1.3.1 Instance Providers

Table 1–1 lists the instance providers.

Instance Provider	Description
CPU	The CPU Instance Provider retrieves the following types of information:
	• Logical processor information, such as the following:
	- Current clock speed
	 Processor family
	 Processor status information, including configuration and deconfiguration, failure status, and active and inactive status
	- Load percentage
	• Physical processor chip information, such as chip revisions and architecture revisions
	• Location details, such as the following:
	 Location attributes such as cabinet number, cell number, slot number, and so on. Instance providers display or retrieve information only for the filled slots
	 Processor IDs
	(continued on next page)

Table 1–1 Instance Providers

Instance Provider	Description
Memory	The Memory Instance Provider retrieves the following types of information:
	Memory slot information
	• Memory module information, such as the following:
	– Serial number
	– Part number
	- Memory capacity
	- Module form factor
	 Module status (for example, configuration status and failure status)
Environmental	The Environmental Instance Provider retrieves information about the following hardware components:
	• Fans
	• Power supply
	• Bulk power supply
	• AC input lines
Firmware Revision	The Firmware Revision Instance Provider retrieves firmware revision information for firmwares present on the managed system and their related details.
Management Processor (MP)	The MP Instance Provider retrieves information about the Management Processor of the managed system.
Enclosure	The Enclosure Instance Provider retrieves information about the Rack/Enclosure and the blade on an Integrity server blade system.
Utilization	Retrieves information about the CPU, memory, disk and network utilization.
LAN	Retrieves the consolidated status of the Ethernet interfaces.
VM	Retrieves the information about HP VM Guest on supported HP Integrity Servers, running HP OpenVMS.

 Table 1–1 (Cont.)
 Instance Providers

1.3.2 Indication Provider

EMS Wrapper Provider is an indication provider included with the WBEM Providers software. The EMS Wrapper Provider performs the following tasks:

- Converts hardware events captured by the OpenVMS EMS component into WBEM indications.
- Common Information Model Object Manager (CIMOM) is a component of WBEM that manages the interaction between the providers and other modules in the WBEM environment. CIMOM manages CIM objects. It receives and processes CIM operation requests and issues responses.

The EMS Wrapper Provider reports the WBEM indications to the CIMOM. Using a management application, such as HP SIM, you can subscribe to and receive OpenVMS EMS events generated on a remote system.

Note _

The terms *events* and *indications* are used interchangeably.

1.4 HP Systems Insight Manager

HP Systems Insight Manager (HP SIM) is the foundation for HP's unified serverstorage management strategy. It is a multiple operating system and a hardware level management product. HP SIM provides the basic management features of system discovery and identification, single event view, inventory data collection, and reporting.

This software is a web-based user interface that enables you to control and monitor resources within a large environment on OpenVMS. You can use HP SIM for creating subscriptions, event handling, provisioning, and viewing the indications and instances, among many other functions, on a remote system. You must install HP SIM on the Central Management Server (CMS) run on Microsoft® Windows®.

1.5 Architecture on Integrity Server Systems

Figure 1–1 illustrates the architecture of the WBEM Providers software installed on an Integrity server client system. The client system is managed by the CMS.



Figure 1–1 WBEM Providers on Integrity server Systems

Processing a request for information involves the following steps:

- 1. The CIMOM receives requests from the CMS for device information.
- 2. The CIMOM converts the requests to a format that is read by the WBEM Providers software and directs the requests to the appropriate provider, for example, the CPU Instance Provider.
- 3. The WBEM Providers software queries the associated hardware device for property information.
- 4. The WBEM Providers software returns the query information to the CIMOM.
- 5. The CIMOM conveys the responses from the provider to the CMS.

The OpenVMS EMS monitors and captures the hardware events required by OpenVMS. The EMS Wrapper Provider wraps the events and retrieves the information.

Note _

Information can be viewed using HP SIM on the remote system.

2

Installing the WBEM Providers Software

The WBEM Providers software is installed by default with the HP OpenVMS Operating Environment (OE) media. However, at some point you may need to install the WBEM Providers software separately. This chapter describes how to install the WBEM Providers software as a standalone component on the OpenVMS operating system. It also describes how to configure and remove the WBEM Providers software. In addition, it describes how to test the WBEM Providers instances.

This chapter addresses the following topics:

- Prerequisites
- Installing the WBEM Providers Software on an OpenVMS Integrity server
- Configuring the WBEM Providers Software
- Configuring WBEM Services for OpenVMS to Support HP SIM
- Deconfiguring the WBEM Providers Software
- Removing the WBEM Providers Software
- Testing the WBEM Providers Instances

2.1 Prerequisites

Following are the prerequisites for installing the WBEM Providers software:

- HP OpenVMS V8.3-1H1 for Integrity servers
- HP WBEM Services for OpenVMS, V2.9 or later
- HP TCP/IP Stack
- Latest SYS and UPDATE patches

_ Note _

All the prerequisites are available on the OE media. You can select the WBEM Providers software dependencies from the OE media while installing the WBEM Providers software as a standalone component.

HP recommends that you install HP SIM to remotely administer indications and instances.

2.2 Installing the WBEM Providers Software on an OpenVMS Integrity server

This section describes how to install the WBEM Providers software using the POLYCENTER Software Installation (PCSI) utility.

To install the WBEM Providers software, follow these steps:

- 1. Log on to the system with the SYSTEM account.
- 2. Ensure that the WBEM Providers software kit and manifest files are in the current directory.
- 3. Enter the following command at the command prompt:

```
$ PRODUCT INSTALL WBEMPROVIDERS
```

An output similar to the following is displayed. When the system asks whether you want to continue with the installation, answer YES.

```
Performing product kit validation ...
%PCSI-I-VALPASSED, validation of
_$1$DGA413:[KITS.IA64.WBEMPROVIDERS]
HP-I64VMS-WBEMPROVIDERS-X0107-16-1.PCSI;1 succeeded%PCSI
The following product has been selected:
   HP I64VMS WBEMPROVIDERS X1.7-16
                                         Lavered Product
Do you want to continue? [YES]
Configuration phase starting ...
You will be asked to choose options, if any, for each selected product and for
any products that may be installed to satisfy software dependency requirements.
Configuring HP I64VMS WBEMPROVIDERS X1.7-16: HP WBEM providers for OpenVMS I64
   2007 Hewlett-Packard Development Company, L.P. All rights reserved.
   Hewlett Packard Company
* This product does not have any configuration options.
Execution phase starting ...
The following product will be installed to destination:
   HP 164VMS WBEMPROVIDERS X1.7-16 DISK$ORANGE-1H1:[VMS$COMMON.]
Portion done: 0%...10%...20%...30%...40%...50%...60%...70%...80%...90%...100%
The following product has been installed:
   HP I64VMS WBEMPROVIDERS X1.7-16 Layered Product
```

The shareable images and other files are copied to the following locations:

- The shareable images are copied to SYS\$SHARE
- The common files are copied to SYS\$COMMON: [WBEMPROVIDERS]
- The Managed Object Format (MOF) files are copied to SYS\$COMMON: [WBEMPROVIDERS.MOF]
- The documentation files are copied to SYS\$COMMON: [WBEMPROVIDERS.DOCUMENTATION]
- The configuration and deconfiguration command procedure files are copied to SYS\$COMMON: [WBEMPROVIDERS]

2.3 Configuring the WBEM Providers Software

After the installation of the WBEM Providers software for OpenVMS, to configure the WBEM Providers software, follow these steps:

- 1. Log on to the system with the SYSTEM account, if you are have logged on using a different account.
- 2. To define the WBEM Services logicals, enter the following command:

\$ @SYS\$COMMON:[WBEM_SERVICES]WBEM_SERVICES\$DEFINE_COMMANDS.COM

3. Ensure that the CIM Server is running and verify the list of Providers installed by entering the following command:

STATUS

\$ CIMPROVIDER -L -S

An output similar to the following is displayed:

MODULE

OperatingSystemModule	OK
ComputerSystemModule	OK
ProcessModule	OK
IPProviderModule	OK

4. To configure the WBEM Providers software, enter the following command:

\$ @SYS\$COMMON: [WBEMPROVIDERS]WBEMPROVIDERS\$CONFIGURE.COM

Enter the "Primary Owner name" and "Primary owner contact" when prompted.

If you want to change the "Primary Owner name" and "Primary owner contact", edit the SYS\$SPECIFIC:[WBEMPROVIDERS]WBEMPROVIDERS\$LOGICALS.COM and change the "WBEM_PRIMARY_OWNER" and "WBEM_PRIMARY_ OWNER_CONTACT" logical definitions appropriately.

The configuration process takes a few minutes to complete. An output similar to the following is displayed:

Installing the WBEM Providers Software 2.3 Configuring the WBEM Providers Software

```
%WBEMPROVIDERS-I-STARTING, Info:Starting WBEMPROVIDERS Configuration.
Enter Primary Owner name of the system: system
Enter Primary owner contact information: 25166235
%WBEMPROVIDERS-I-CONTINUECONFIG, Info:configuration of EventIndicationConsumerModule...
%WBEMPROVIDERS-I-CONTINUECONFIG, Info:configuration of EMSWrapperProviderModule...
%WBEMPROVIDERS-I-CONTINUECONFIG, Info:configuration of HPVMSLANIndicationProviderModule...
%WBEMPROVIDERS-I-CONTINUECONFIG, Info:configuration of StateChangeIndicationProviderModule...
%WBEMPROVIDERS-I-CONTINUECONFIG, Info:configuration of ChassisProviderModule...
%WBEMPROVIDERS-I-CONTINUECONFIG, Info:configuration of cpuprovidermodule...
%WBEMPROVIDERS-I-CONTINUECONFIG, Info:configuration of MemoryModule...

      WBEMPROVIDERS-I-CONTINUECONFIG, Info:configuration of FirmwareRevisionProviderModule...

      %WBEMPROVIDERS-I-CONTINUECONFIG, Info:configuration of MPProviderModule...

      %WBEMPROVIDERS-I-CONTINUECONFIG, Info:configuration of EnclosureProviderModule...

      %WBEMPROVIDERS-I-CONTINUECONFIG, Info:configuration of HPHealthStateProviderModule...

      %WBEMPROVIDERS-I-CONTINUECONFIG, Info:configuration of HPHealthStateProviderModule...

      %WBEMPROVIDERS-I-CONTINUECONFIG, Info:configuration of HPHealthStateProviderModule...

      %WBEMPROVIDERS-I-CONTINUECONFIG, Info:configuration of HPVMSLANProviderModule...

      %WBEMPROVIDERS-I-CONTINUECONFIG, Info:configuration of HPVMSLANProviderModule...

%WBEMPROVIDERS-I-CONTINUECONFIG, Info:configuration of HPVMSLANCSProviderModule...
%WBEMPROVIDERS-I-CONTINUECONFIG, Info:configuration of CSChassisProviderModule...
%WBEMPROVIDERS-I-CONTINUECONFIG, Info:configuration of HPVMProviderModule...
%WBEMPROVIDERS-I-CONTINUECONFIG, Info:configuration of HP_UtilizationProviderModule...
%WBEMPROVIDERS-I-STARTING , Info:Starting OPENVMS_UTILD Process.
%RUN-S-PROC_ID, identification of created process is 21A0B046
%WBEMPROVIDERS-I-WAIT, Info:Inventory is not ready..! Waiting for 2 Minutes
%WBEMPROVIDERS-I-STARTING , Info:Starting OPENVMS EMS Process.
%RUN-S-PROC_ID, identification of created process is 21A0B047
%WBEMPROVIDERS-I-STARTING , Info:Starting WBEMPROV$HOST_P Process.
%RUN-S-PROC ID, identification of created process is 21A0B048
%WBEMPROVIDERS-I-PROVCONFIG, Info:Completed configuration of WBEMPROVIDERS.
```

This command procedure registers the WBEM Providers software with the CIM Server and copies the node specific files to SYS\$SPECIFIC:[WBEMPROVIDERS]

5. Verify the list of providers installed and their status by entering the following command:

\$ CIMPROVIDER -L -S

An output similar to the following is displayed along with the WBEM Services providers:

MODULE	STATUS
OperatingSystemModule	OK
ComputerSystemModule	OK
ProcessModule	OK
IPProviderModule	OK
EventIndicationConsumerModule	OK
EMSWrapperProviderModule	OK
HPVMSLANIndicationProviderModule	OK
StateChangeIndicationProviderModule	OK
ChassisProviderModule	OK
cpuprovidermodule	OK
MemoryModule	OK
FirmwareRevisionProviderModule	OK
MPProviderModule	OK
EnclosureProviderModule	OK
HPHealthStateProviderModule	OK
HPVMSLANProviderModule	OK
HPVMSLANCSProviderModule	OK
CSChassisProviderModule	OK
HPVMProviderModule	OK
HP_UtilizationProviderModule	OK

2.4 Configuring WBEM Services for OpenVMS to Support HP SIM

For HP SIM to discover an OpenVMS system, follow these steps to configure WBEM Services for OpenVMS to support HP SIM before discovering a system:

- 1. Log on to the system with the SYSTEM account, if you have logged on using a different account.
- 2. To define the WBEM Services logicals, enter the following command:

\$ @SYS\$COMMON:[WBEM_SERVICES]WBEM_SERVICES\$DEFINE_COMMANDS.COM

3. Add the username that you want to use in HP SIM to access the system, by entering the following command:

\$ CIMUSER -A -U "<username>"

Where: <username> is an user account on the OpenVMS system, which must be provided again while setting the Global Protocol Settings on HP SIM.

For example,

```
$ CIMUSER -A -U "system"
```

Ensure that the user name is case sensitive. The same name must be provided in the HP SIM protocol settings. Executing this command prompts you to enter the password for the *<username>* on the OpenVMS system. Enter the password.

_ Note __

Use the command CIMUSER -R -U <*username*> to remove the added Cimuser. For more information about Cimuser commands, enter the **CIMUSER --HELP** command.

2.5 Deconfiguring the WBEM Providers Software

To deconfigure the WBEM Providers software, follow these steps:

- 1. Log on to the system with the SYSTEM account, if you have logged on using a different account.
- 2. To define the WBEM Services logicals, enter the following command:

\$ @SYS\$COMMON:[WBEM_SERVICES]WBEM_SERVICES\$DEFINE_COMMANDS.COM

3. Ensure that the CIM Server is running, and verify the list of Providers installed by entering the following command:

\$ CIMPROVIDER -L -S

An output similar to the following is displayed:

Installing the WBEM Providers Software 2.5 Deconfiguring the WBEM Providers Software

MODULE	STATUS
OperatingSystemModule	OK
ComputerSystemModule	OK
ProcessModule	OK
IPProviderModule	OK
EventIndicationConsumerModule	OK
EMSWrapperProviderModule	OK
HPVMSLANIndicationProviderModule	OK
StateChangeIndicationProviderModule	OK
ChassisProviderModule	OK
cpuprovidermodule	OK
MemoryModule	OK
FirmwareRevisionProviderModule	OK
MPProviderModule	OK
EnclosureProviderModule	OK
HPHealthStateProviderModule	OK
HPVMSLANProviderModule	OK
HPVMSLANCSProviderModule	OK
CSChassisProviderModule	OK
HPVMProviderModule	OK
HP_UtilizationProviderModule	OK

4. To deconfigure the WBEM Providers software, enter the following command:

\$ @SYS\$COMMON: [WBEMPROVIDERS]WBEMPROVIDERS\$DECONFIGURE.COM

The deconfiguration process displays the following sample output and prompts you to remove the files. Answer YES if you want to completely remove the product specific files. Answer NO if you intend to upgrade to a higher version of the WBEM Providers software.

This process also unregisters the WBEM Providers software.

```
%WBEMPROVIDERS-I-PROVDECONFIG, Info:De-configuration procedure for WBEM Providers.
OperatingSystem Information
 Host: orange
 Name: OpenVMS
 Version: V8.3-1H1
 UserLicense: Unlimited user license
 Number of Users: 2 users
 Number of Processes: 46 processes
 OSCapability: 64 bit
 LastBootTime: Oct 30, 2008 9:57:55 (-0500)
 LocalDateTime: Nov 20, 2008 0:31:34 (-0500)
  SystemUpTime: 1780419 seconds = 20 days, 14 hrs, 33 mins, 39 secs
Deconfiguration is going to remove all the Providers and Restart Cimserver.
Do you want to continue?(Y/N) [Y]:
%WBEMPROVIDERS-I-STOP, Info: Stopping the OpenVMS_EMS process
%WBEMPROVIDERS-I-STOP, Info: Stopping the WBEMPROV$HOST_P process
%WBEMPROVIDERS-I-DEL, Info:Deleting the Obsolete files from SYS$SPECIFIC:[WBEMPROVIDERS] directory
%WBEMPROVIDERS-I-DECONFPROV, Info:De-configuration of HPHealthStateProviderModule...
Disabling provider module...
Provider module disabled successfully.
Deleting provider module...
Provider module deleted successfully.
%WBEMPROVIDERS-I-DECONFPROV, Info:De-configuration of cpuprovidermodule...
Disabling provider module...
Provider module disabled successfully.
Deleting provider module...
Provider module deleted successfully.
%WBEMPROVIDERS-I-DECONFPROV, Info:De-configuration of MemoryModule...
Disabling provider module...
Provider module disabled successfully.
Deleting provider module...
Provider module deleted successfully.
%WBEMPROVIDERS-I-DECONFPROV, Info:De-configuration of ChassisProviderModule...
```

Installing the WBEM Providers Software 2.5 Deconfiguring the WBEM Providers Software

Disabling provider module... Provider module disabled successfully. Deleting provider module... Provider module deleted successfully. %WBEMPROVIDERS-I-DECONFPROV, Info:De-configuration of FirmwareRevisionProviderModule... Disabling provider module... Provider module disabled successfully. Deleting provider module... Provider module deleted successfully. %WBEMPROVIDERS-I-DECONFPROV, Info:De-configuration of EventIndicationConsumerModule... Disabling provider module... Provider module disabled successfully. Deleting provider module... Provider module deleted successfully. %WBEMPROVIDERS-I-DECONFPROV, Info:De-configuration of StateChangeIndicationProviderModule... Disabling provider module... Provider module disabled successfully. Deleting provider module... Provider module deleted successfully. %WBEMPROVIDERS-I-DECONFPROV, Info:De-configuration of EMSWrapperProviderModule... Disabling provider module... Provider module disabled successfully. Deleting provider module... Provider module deleted successfully. %WBEMPROVIDERS-I-DECONFPROV, Info:De-configuration of MPProviderModule... Disabling provider module... Provider module disabled successfully. Deleting provider module... Provider module deleted successfully. %WBEMPROVIDERS-I-DECONFPROV, Info:De-configuration of EnclosureProviderModule... Disabling provider module... Provider module disabled successfully. Deleting provider module... Provider module deleted successfully. %WBEMPROVIDERS-I-DECONFPROV, Info:De-configuration of HPVMSLANProviderModule... Disabling provider module... Provider module disabled successfully. Deleting provider module... Provider module deleted successfully. %WBEMPROVIDERS-I-DECONFPROV, Info:De-configuration of HPVMSLANCSProviderModule... Disabling provider module... Provider module disabled successfully. Deleting provider module... Provider module deleted successfully. %WBEMPROVIDERS-I-DECONFPROV, Info:De-configuration of HPVMSLANIndicationProviderModule... Disabling provider module... Provider module disabled successfully. Deleting provider module... Provider module deleted successfully. %WBEMPROVIDERS-I-DECONFPROV, Info:De-configuration of CSChassisProviderModule... Disabling provider module... Provider module disabled successfully. Deleting provider module... Provider module deleted successfully. %WBEMPROVIDERS-I-DECONFPROV, Info:De-configuration of HPVMProviderModule... Disabling provider module... Provider module disabled successfully. Deleting provider module... Provider module deleted successfully. %WBEMPROVIDERS-I-DECONFPROV, Info:De-configuration of HP_UtilizationProviderModule... Disabling provider module... Provider module disabled successfully. Deleting provider module... Provider module deleted successfully. %WBEMPROVIDERS-I-DEL, Info:Deleting Log/Temporary files generated by WBEMProviders

Installing the WBEM Providers Software 2.5 Deconfiguring the WBEM Providers Software

```
%WBEMCIM-I-SHUTDOWN, Shutting down WBEM Services for OpenVMS...
%WBEMCIM-I-SHUTDOWNCS, Shutting down CIMServer.exe...
CIM Server stopped.
%WBEMCIM-I-SERVERWAIT, Waiting for CIMServer to shut down. 60 seconds remaining...
%WBEMCIM-S-STARTSTOP, CIMServer has stopped.
%WBEMCIM-I-SHUTDOWNCSSUCCESS, Shutdown of CIMServer.exe successful. sts=%X00000001.
%RUN-S-PROC_ID, identification of created process is 21A0B070
%WBEMCIM-I-SERVERWAIT, Waiting for CIMServer to start. 180 seconds remaining...
%WBEMCIM-S-STARTSTOP, CIMServer successfully started.
OperatingSystem Information
 Host: orange
 Name: OpenVMS
 Version: V8.3-1H1
 UserLicense: Unlimited user license
 Number of Users: 2 users
 Number of Processes: 43 processes
 OSCapability: 64 bit
 LastBootTime: Oct 30, 2008 9:57:55 (-0500)
 LocalDateTime: Nov 20, 2008 0:35:13 (-0500)
  SystemUpTime: 1780638 seconds = 20 days, 14 hrs, 37 mins, 18 secs
%WBEMPROVIDERS-I-PROVDECONFIG, Info:De-configuration of WBEMProviders successful.
```

5. To ensure that the WBEM Providers software is unregistered, query the CIM server by entering the following command:

```
$ CIMPROVIDER -L -S
```

The providers that were displayed earlier will not be displayed now.

6. To ensure that all the shareable images are unloaded from the CIM Server image, restart the CIM Server after deconfiguration by entering the following command:

```
$ @SYS$STARTUP:WBEM_SERVICES$SHUTDOWN.COM
```

Wait for few minutes for the process to complete, and enter the following command:

\$ @SYS\$STARTUP:WBEM_SERVICES\$STARTUP.COM

2.6 Removing the WBEM Providers Software

To remove the WBEM Providers software, complete the deconfiguration steps described in the Section 2.5 "Deconfiguring the WBEM Providers Software" and enter the following command at the command prompt:

\$ PRODUCT REMOVE WBEMPROVIDERS

An output similar to the following is displayed:

The	following HP I64VMS	product has been selected: WBEMPROVIDERS X1.7-16	Layered Product
Dо у	you want to	continue? [YES]	
The	following HP I64VMS	product will be removed from WBEMPROVIDERS X1.7-16	destination: DISK\$ORANGE-1H1:[VMS\$COMMON.]
Port	ion done:	0%10%20%30%40%	.50%60%70%80%90%100%
The	following HP I64VMS	product has been removed: WBEMPROVIDERS X1.7-16	Layered Product

2.7 Testing the WBEM Providers Instances

To test the WBEM Providers instances, follow these steps:

- 1. To define the WBEM Services logicals, enter the following command:
 - \$ @SYS\$COMMON:[WBEM_SERVICES]WBEM_SERVICES\$DEFINE_COMMANDS.COM
- 2. A set of XML files are provided in the SYS\$COMMON: [WBEMPROVIDERS.TEST] directory that can be used to test the WBEM Providers software. The name of the XML file indicates the Provider that you want to test. Enter the following commands to generate instances using the WBEMEXEC request and the XML file:

\$ SET DEF SYS\$COMMON:[WBEMPROVIDERS.TEST]
\$ WBEMEXEC <INSTANCES.XML>

For example,

- \$ SET DEF SYS\$COMMON:[WBEMPROVIDERS.TEST]
- \$ WBEMEXEC CS_ENUMERATE_INSTANCES.XML ! Enumerates instances of the CS provider
- \$ WBEMEXEC CS_ENUMERATE_INSTANCE_NAMES.XML ! Enumerates instance names of the

! CS Provider

3

Administering Indications and Instances Using HP SIM

This chapter describes how to administer the WBEM Providers software using HP SIM.

__ Note __

You can perform similar tasks using other management applications that
are compliant with the Common Information Model (CIM) schema of the
Distributed Management Task Force (DMTF).

This chapter addresses the following topics:

- Prerequisites for HP SIM
- Subscribing/Unsubscribing to Indications (Events)
- Viewing Indications (Events)
- Viewing Instances

3.1 Prerequisites for HP SIM

To use HP SIM to administer and view events and indications, ensure that the following prerequisites are satisfied:

- Setting the Global Protocol
- Discovering a System
- Identifying a System

3.1.1 Setting the Global Protocol

To set the Global Protocol Settings using HP SIM, follow these steps:

- 1. On OpenVMS system, complete the steps described in the Section 2.4 "Configuring WBEM Services for OpenVMS to Support HP SIM".
- 2. Enter the following URL to launch HP SIM on the browser:

http://<system name>:<port number>/

The system name is the name of CMS.

For example, *http://abc.com:280/*

The HP SIM home page is launched.

Administering Indications and Instances Using HP SIM 3.1 Prerequisites for HP SIM

3. To set the global protocol, select **Options->Protocol Settings->Global Protocol Settings**, as shown in Figure 3–1.

HP Systems Insight Manager User: hpadmin <u>Home</u> | <u>Sign Out</u> System Status ₽ -Tools gs 👻 Options 👻 H Tasks & Lo Legen Customize Home Discovery. Updated: Wed, 8/8/2007, 5:10 PM IST Events $\odot \ \blacksquare \ \odot$ Insight Power Manager Options.. Learn More 225 208 0 51 Uncleared Event Status Status Polling Monitor Manage Security Search Ξ View all systems Manage in Protocol Settings WMI Mapper Proxy. Search Update soft View all events Global Protocol Settings. Cluster Monitor System Properties See an overview of system health and events Integrate HF Advanced Search Tool Search ... System Protocol Settings. Create custom system and event lists or collections Tune and filt Directory Service System and Event Collections Use icon view to view large numbers of systems Automate event handling by assigning actions to Data Collection... Create role-based authorizations to control who ca Use list view to view system details Customize... First Time Wizard. System Advisor Status icons defined Home Page Settings... Identify Systems... All Systems All Events Did You Know You Can ...? Manage System Types. Registration.. Systems Plug other HP management products into HP Systems Insight Manager? HI ^ Systems
Private
Shared
Systems by Type
All Systems
All Systems
All Servers
All VSE Resources
HD Plade Systems Task Wizard Settings.. Learn more about how HP OpenView products and HP Systems Insight Manager work better together?
 Learn more about ProLiant Essentials Software? Version Control Repository. ipiny your me. Learn more about Integrity Essentials? Try ProLiant and Integrity Essentials now? (IP) · Learn more about vulnerability assessment and patch management? Tell us about HP Systems Insight Manager?
 Learn how HP Services can help? HP Blade System Storage Systems All Enclosures All Clients All Printers

Figure 3–1 Protocol Settings

The Global Protocol Settings window is displayed, as shown in Figure 3–2.

Figure 3–2 Global Protocol Settings

🌘 HP Sys	stems Insight Manager	nrnn
System 🕞 🗖 Status	Tools ▼ Deploy ▼ Configure ▼ Diagnose ▼ Optimize ▼ Reports ▼ Tasks & Logs ▼ Option Help ▼	s -
Customize	Global Protocol Settings Configure default, system wide protocol settings	?
O 16 0 127 Unclea	Default ping settings	^
Search 📃	Use the ICMP protocol for system reachability (ping) check. Use the TCP protocol for system reachability (ping) check.	
Advanced Search	Default timeout (seconds): 5	
System and Event Collections	Default retries: 2	
Customize	Default WBEM settings	
System	Enable WBEM	
All Systems	Default 1: system	
All Events	<< Add	
Events	Default HTTP settings	_
	Enable HTTP and HTTPS	
	Default SNMP settings	
		~

4. Under the Default WBEM settings section, select **Enable WBEM**, as shown in Figure 3–2.

Administering Indications and Instances Using HP SIM 3.1 Prerequisites for HP SIM

5. Add the users and their associated password that were added while configuring WBEM Services for HP SIM on OpenVMS. Click **OK** to save the settings.

Note

For more information, see the *HP Systems Insight Manager Installation* and User's Guide at: http://docs.hp.com/en/netsys.html

3.1.2 Discovering a System

To discover an OpenVMS system using HP SIM, follow these steps:

1. Select **Options** ->**Discovery** in the HP SIM home page, as shown in Figure 3–3.

Figure 3–3 Discovery Option



The Discovery page is displayed, as shown in Figure 3–4.

Figure 3–4 Discovery Page

HP Systems Insight M	anager User: asiapacificinmmmn Home Sinn Out	E
System Status 🛛 🖻 🖃	Tools 🔻 Deploy 👻 Configure 👻 Diagnose 👻 Reports 👻 Tasks & Logs 👻 Options 👻 Help 👻	Ē
Legend Customize Updated: Thu, 4/26/2007, 2:18 PM IST ③ ♥ ▲ ◎ 0 12 0 127 Uncleared Event Status	Discovery Indicate the systems you want HP Systems insight Manager to manage. Automatic Manual Hosts Files	~
Search Search	Configure and run automatic system discovery. Be sure to configure the settings prior to executing automatic discovery for the most accurate information.	
Advanced Search System and Event Collections Customize	For all automatic discoveries: Configure general settings Manage templates Configure global protocol settings	
System Overview	Name	j
All Systems	System Automatic Discovery 4/26/07 12:48 PM Periodic - Next Run: 4/27/07 10:00 AM	
Systems	New Edit Disable <u>Usisia</u> Run Now	
Systems by Type	New Discovery	
All Systems	Required field *	
HP Blade System	Name: * New Discovery Task 1	-
Storage Systems All Racks All Enclosures All Clients All Clients All Hetworking Devices	Schedule: ✓ Automatically execute discovery every: 1 days 4 11:00	
All Printers	Ping inclusion ranges, templates, and/or hosts files:	
< >	16.138.144.77	1

- 2. Click **New** to add a new system, as shown in Figure 3–4. Enter the IP address, and click **OK** to save the settings.
- 3. Or click **Edit** to modify the discovered system settings.
- 4. Click Run Now.

____ Note ____

For more information, see the *HP Systems Insight Manager Installation* and User's Guide at: http://docs.hp.com/en/netsys.html

3.1.3 Identifying a System

Identify a system on HP SIM, if the system has not been discovered properly, or if the Global Protocol Settings are different from the System Protocol Settings. To identify a system, follow these steps:

- 1. In the left pane of the HP SIM page, from the All Systems option, select the required OpenVMS system to open the Systems page.
- 2. Click **Tools & Links**, and click the **System Protocol Settings** link, as shown in Figure 3–5.

Figure 3–5 System Protocol Settings link



The System Protocol Settings page is displayed, as shown in Figure 3–6.

Figure 3–6 System Protocol Settings

IP Systems Ir	nsight Manager					User: hpadm <u>Home</u> <u>Siq</u>
System Status	Tools 🔻 Deploy 🕶	Configure 👻	Diagnose -	Optimize 👻 Rep	orts 👻 Tasks & Logs	▼ Options ▼ Help ▼
Updated: Fri, 5/18/2007, 5:30 PM I	System Proto	col Setting	IS			
	Ping (ICMP) set	tings				
Search Search	Update values f	or this protocol				
Advanced Search Tool Search	Use global det	faults (1	Timeout: 5 seconds	s); (Retries: 2)		
System and Event	Use values sp	ecified below				
Collections	Timeout (second	ds): Retries:	1			
System Overview						
 All Systems All Events 	WBEM settings					
Systems	Update values f	or this protocol				
Shared	O Use global def	faults (F	Port #:); (User nan	ne:system)		
Systems by Typ All Systems	Ose values sp	ecified below (either fill in <i>User na</i>	me and Password field	ls, or select corresponding (Ise certificate instead checkbox)
+ All Servers	Port #:	User name:	Pa	ssword:	Confirm password:	Use certificate instead
HP Blade Syste	1. 5989	system	••	•••••	• ••••••	•
Storage Syste	2.					
All Enclosure	3.					
All Clients	4					
MI All Networkin	5]	
	<u> </u>	L				

3. Under the WBEM settings section, select **Updated values for this protocol**, as shown in Figure 3–6.

Select **Use values specified below**, and enter the required user credentials, if the system protocol settings are different from the global protocol settings. Click **OK** to save the settings.

4. Select **Options->Identify Systems** to identify the system.

Administering Indications and Instances Using HP SIM 3.1 Prerequisites for HP SIM

5. Select the required system, and click **Run Now** to verify the target system, as shown in Figure 3–7.

MP Systems Insight M	lanager				User: hpadmin L <u>Home</u> <u>Siqn Out</u>
System Status Image: Customize .egend Customize Updated: Mon, 5/21/2007, 11:27 AM IST Image: Customize Image: Customize Image: Customize Image: Customize Image: Customize	Tools Deploy Co Identify Systems This tool is used to identify systems	onfigure v Diagnoso stems.	e ▼ Optimize ▼ Re	eports 👻 Tasks & Lo	gs • Options • Help • ?
0 14 0 67 Uncleared Event Status Search Search Search	Step 1: Verify Targe The tool will run on the follow	t Systems ving systems. If you are h	happy with this selection, o	lick "Schedule" or "Run No	w".
Advanced Search Tool Search System and Event Collections Customize	Add Targets	OpenVMS	Server Add Event Filter	Yes Remove Filter	T Schedule Run Now
System Overview All Systems All Events					
Systems Private Shared Systems by Type All Systems All Servers All VSE Resources					

Figure 3–7 Identify Systems

The Task Results page is displayed, as shown in Figure 3–8.

Figure 3–8 Task Results

IP Systems I	nsight Manage	ər						User: hpad <u>Home</u> <u>Si</u>	min <u>an Out</u>
System Status 🛛 🖯	Tools - Deploy	▼ Configure ▼	Diagnose	 Optimize 		Tasks & Logs	 Options 	· Help -	
Legend Customize	Task Result	s							
Updated: Fri, 5/18/2007, 5:30 PM I 𝔅 ♥ ⚠ ♥	View status and resu	lts of task instances							
0 14 0 49 Uncleared Event Sta	Status:	🖉 Running			Target:	green			Stop
Search 🗌	ID: Task name:	4260 Identify Systems			Executed as: Start time:	PSG2\hpadmin 5/18/07 7:05 PI/	1		
Search	Tool:	Identify Systems			End time:				
Advanced Search Tool Searc	Owner: Command:	PSG2\hpadmin N/A			Duration:				
System and Event Collections	Summary status:	😧 0 Failed	🗸 0 Killed 🥻	0 Cancelled	🛇 0 Complete	🛇 1 Running	🔘 0 Copying	Ø 0 Pending	Ø 0 Skipped
Customize	Click a row to selec	t and view target det	ails						Total: 1
System Overview	Targe	et Name	1	Status		Exit Code	St	dout	Stderr
All Systems	 green 			🔿 Runnir	ng		Ye	es	No
All Events									
Systems	Target Details	5							
Shared	Target name: gree	in						-	
All Systems	Exit code:						Status:	💟 Running	
All Servers	Stdout	Stderr							
HP Blade Syste	Starting ide	entification	process					~	
Storage Syste	Checking for	known runni	ng web se:	rvers.					
All Racks	Checking for The System h	: System Mana (apagement Ho	gement Hom menage is	ne Page an	d other HP w	veb agents.			
All Clients	Checking for	: WBEM suppor	t on syste	em.	reed on onia	system.			
🖬 All Networkin 🗸									
<>									

_ Note _____

For more information, see the *HP Systems Insight Manager Installation* and User's Guide at: http://docs.hp.com/en/netsys.html

3.2 Subscribing/Unsubscribing to Indications (Events)

When creating subscriptions on the CMS using HP SIM, indications are delivered to the CMS whenever an event occurs on the managed system.

To subscribe to indications or events generated on the required OpenVMS systems, follow these steps:

- 1. Log on to the Windows system on which HP SIM is installed. Ensure that the account used to log on has administrator privileges on HP SIM.
- 2. Ensure that you are able to ping the OpenVMS system using the first name.

For example, if the system name is green.hp.com, enter the following command at the command prompt:

```
C:\>PING green
```

An output similar to the following is displayed:

Pinging green [12.116.43.172] with 32 bytes of data:

Reply from 12.116.43.172: bytes=32 time=317ms TTL=52
Reply from 12.116.43.172: bytes=32 time=303ms TTL=52
Reply from 12.116.43.172: bytes=32 time=314ms TTL=52
Ping statistics for 12.116.43.172:
 Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
 Minimum = 303ms, Maximum = 317ms, Average = 311ms

Ensure that the IP address corresponds to the OpenVMS system, for which the subscription is intended.

_ Note

If the first name does not correspond to the IP address of the intended system, or you are unable to ping the OpenVMS system, edit the hosts file in the following location to add the intended system:

C:\WINDOWS\system32\drivers\etc\hosts file.

For example, add the following line in the hosts file.

12.116.43.172 green

Save and close the file.

3. Enter the following command at the command prompt:

C:\>MXWBEMSUB -A -N <systemname>

For example,

C:\>MXWBEMSUB -A -N green

An output similar to the following is displayed:

Create Subscriptions for: green Indication subscription successfully created.

Administering Indications and Instances Using HP SIM 3.2 Subscribing/Unsubscribing to Indications (Events)

4. If you want to unsubscribe to indications, enter the following command at the command prompt:

C:\>MXWBEMSUB -R -N <systemname>

For example,

C:\>MXWBEMSUB -R -N green

An output similar to the following is displayed:

```
Delete Subscriptions from:
green
Indication subscription successfully deleted.
```

3.3 Viewing Indications (Events)

To view the list of indications or events generated on the selected systems, follow these steps:

1. Select **All Events** in the left pane of the HP SIM window. The list of events is displayed, as shown in Figure 3–9.

HP Systems Insight Manager User: npadmin <u>Home</u> | <u>Sign Out</u> System Status Tools - Deploy - Confi green (HP Open VMS) Updated: Fri, 5/18/2007, 5:30 PM I O TA O System Tools & Links Events 🛈 Essentials 0 14 0 49 Uncleared Event Sta To view event details, make sure 'Event Type' column is displayed and click on desired link. Ξ Summary: 🕲 21 Critical 👿 0 Major 🏦 0 Minor 🏝 0 Warning 😳 21 Normal 🛈 1 Informational Total: 43 Search System Name Event Time State System is reachable
 System is unreachable Advanced Search ... Tool Search Not cleared 5/18/07 4:43 AM green System and Event Cleared 5/18/07 4:38 AM green Not cleared System is reachable 5/18/07 3:08 AM green \odot Customize.. System is unreachable 5/18/07 3:03 AM Cleared green System Overview System is reachable 5/17/07 11:53 PM Not cleared O green All Systems All Events System is unreachable Cleared 5/17/07 11:48 PM green Not cleared System is reachable 5/17/07 7:58 PM 0 green Systems System is unreachable Cleared 5/17/07 7:53 PM green Private Shared Not cleared System is reachable 5/17/07 2:11 PM O areen System is unreachable Systems by Typ Cleared green 5/17/07 2:06 PM All Systems Not cleared O System is reachable areen 5/16/07 9:41 PM Cleared System is unreachable green 5/16/07 9:36 PM HP Blade Syste Not cleared \bigcirc System is reachable areen 5/16/07 3:56 PM Storage Syste
 All Racks
 All Enclosure
 All Clients Cleared 5/16/07 3:51 PM System is unreachable green Not cleared 5/16/07 2:01 PM \odot System is reachable green Cleared 5/16/07 1:56 PM System is unreachable green All Networkin 5/16/07 12:49 PM Not cleared Not cleare 0 System is reachable green > 5/16/07 12:44 PM System is unreachable green

Figure 3–9 Events list

2. To view the details of an event, select the event. The details are displayed at the bottom of the same window, as shown in Figure 3–10.

Figure 3–10 Event Details

IP Systems In	nsight Manager						11	User: hpadmin <u>Home</u> <u>Siqn (</u>	i <u>Dut</u>
System Status	Tools 👻 Deploy 👻	Configure 👻	Diagnose 🔻	Optimize 🔻	Reports 👻	Tasks & Logs 🔻	Options 👻	Help 🔻	
Legend Customize	All Events								
Updated: Fri, 5/18/2007, 5:30 PM I				Clear	Delete	Assign To	Friter	Comment	Print
0 14 0 49 Uncleared Event Sta									
Search 📃									
Search									
Advanced Search Tool Searc	Event Details: Sy	stem is read	hable						
Svetam and Evant									
Collections	Event Identification an	d Details							
Customize	Event Severity		Normal						
System Overview	Cleared Status		Not cleared						
All Systems	Event Source		HP Systems	Insight Manager					
	Associated System		green						
Private	Associated System	Status	Normal						
Shared	Event Time		Thu, 5/17/20	07, 11:53 PM IST					
Systems by Typ	Description		The current s	system is now re	achable from the	e central management	server, hardwa	are status polling h	as marked
All Servers	Assistan		this system a	is responding					
All VSE Resou	Commente								
Storage Syste	Comments								
All Racks						View	Printable Deta	ails Clos	se Details
All Clients									
🖬 All Networkin 🗸									
< >									

3. To obtain the printable version of the event details, click **View Printable Details** at the bottom of the window. The printable report is displayed in a new window, as shown in Figure 3–11.

Figure 3–11 Printable Event Details



Note _____

For more information, see the HP Systems Insight Manager Installation and User's Guide at: http://docs.hp.com/en/netsys.html

3.4 Viewing Instances

To view the various instances, follow these steps:

1. On the System Page of HP SIM, click **Properties**, as shown in Figure 3–12.

Figure 3–12 System Page

IP Systems Ir	nsight Manager						11	User: hpadmin <u>Home</u> <u>Siqn Out</u>
System Status 🛛 🖯	Tools - Deploy -	Configure 🔻	Diagnose 🔻	Optimize 👻	Reports 🔻	Tasks & Logs 👻	Options 👻	Help 🕶
Legend Customize	green (ia64 hp	server. H	P rx2600	(1.30GHz	(3.0MB))			
Updated: Fri, 5/18/2007, 5:30 PM I	3 (,		(,,,			
0 14 0 49 Lincleared Event Sta	System Too	ols & Links	Events	Bessentials				
Search	System Status							
Search	🕲 Health Status							
Advanced Search Tool Searc	🖉 Aggregate Eve	nt Status						
System and Event	More Information							
Collections	Properties							
Customize								
System Overview								
All Systems								
All Events	lidentification		10.110					
Systems 🔺	Address		12.116.	43.172				
Private	Preferred Syste	em Name	green					
Systems by Tyr	Network Name		green					
All Systems	Serial Number		US4107	6969				
All Servers	Product Description	'n						
HP Blade Svet	Insight Power Mar	nager						
Storage Syste	System Contact							
All Racks								
All Enclosure								
All Clients								
all Networkin								
< >								

The Properties window is displayed. This window provides details about the system, as shown in Figure 3–13.

Figure 3–13 Properties Window

entity Status C	onfiguration
Name	green
Model	[ia64 hp server, HP rx2600 (1.30GHz/3.0MB)]
UUID	
User Name	
Contact Info.	
Computer System Stat	us 🛛 ok
Serial #	USE46361R8
Up Time	2 days, 3 hours, 41 minutes
OS Type	OpenVMS
OS Version	V8.3
OS Capability	64 bit
Last Boot Up Time	5/21/07 8:12 AM (GMT -04:00)
Current Time Zone	GMT -4:00

2. To view the status of various instances, click **Status**, as shown in Figure 3–14.

Figure 3–14 Status Tab

Properties: green
Identity Status Configuration
Memory Utilization
Physical Memory
O Power
Processor(s)
Process Information

3. Click the required instance link to view more information about the instance, as shown in Figure 3–15.

Figure 3–15 Status

Identity Status Configuration	
Memory Utilization Processor(s) Physical Memory Chip Status Location Power OK CabinetNumber = : CellSiotNumber = : StotNu Processor(s) OK CabinetNumber = : CellSiotNumber = : StotNu Process Information OK CabinetNumber = : CellSiotNumber = : StotNu	Chip Type imber = . Intel(R) Itanium(R) 2 Processor-Module imber = 1. Intel(R) Itanium(R) 2 Processor-Module

4. To view information about the instance configuration , click **Configuration**, as shown in Figure 3–16.

Figure 3–16 Configuration Tab

Properties: green			
Identity Status	Configuration		
Cooling			
Firmware			
Operating System			
Physical Memory			
Power			
Processor(s)			
System			

5. Click the required instance link to view the detailed instance configuration information, as shown in Figure 3–17.

Figure 3–17 Configuration

Properties: green			
Identity Status	Configuration		
Firmware Operating System Physical Memory Power Processor(s) System		OS Configuration Number of Licensed Users Number of Users Number of Processes Max. Number of Processes Max. Process Memory Size Max. Processes Per User	2 33 705 392192 705

Note _____

For more information, see the HP Systems Insight Manager Installation and User's Guide at: http://docs.hp.com/en/netsys.html

Glossary

Central Management Server (CMS)

The server monitoring the client systems in the network using the WBEM Providers software.

Common Information Model (CIM)

An object-based model for describing managed resources. CIM uses the objectoriented paradigm, where managed objects are modeled using the concepts of classes and instances.

Common Information Model Object Manager (CIMOM)

The component of WBEM that manages the interaction between the providers and other modules in the WBEM environment. CIMOM manages CIM objects. It receives and processes CIM operation requests and issues responses.

CIM client

An entity in WBEM architecture which sends CIM Operation requests and receives CIM Operation responses. For example, HP SIM and other network management applications are considered CIM clients.

CIM server

The component of WBEM that manages the interaction between the providers and other modules in the WBEM environment. It is also known as CIMOM.

consumer

A recipient of services. For example, an indication consumer will receive indications (events) that occur in system hardware components.

Distributed Management Task Force (DMTF)

An industry organization involved in the development, adoption, and interoperability of management standards and initiatives for enterprise and Internet environments.

event

An alert generated when an unusual activity is detected on a monitored hardware device.

HP Systems Insight Manager (HP SIM)

HP's management application installed on the CMS that uses WBEM instrumentation on operating systems, such as HP-UX, HP OpenVMS, Linux, and Windows.

indication

An alert or a warning about the failure of a monitored hardware device. It is equivalent to an event in the Event Monitoring Service (EMS) framework.

indication provider

It translates events generated by the Event Monitoring Service (EMS) monitors into WBEM indications, and reports them to the CIMOM.

instance

A representation of the actual physical object that belongs to a class.

instance provider

It provides information about devices, such as model number and serial number of a CPU. In the Support Tools Manager (STM), this functionality is accomplished by Information (Info) Tools.

managed resource

A hardware device that is monitored.

management application

Any application that can be used to query for information about monitored devices and view indications and instances. For example, HP Systems Insight Manager (SIM).

subscription

Configuring WBEM Providers for consumers to receive indications. For example, HP SIM can subscribe to indications that are generated on hardware devices on a system.

WBEM (Web-Based Enterprise Management)

A collection of standards that aid large-scale systems management. WBEM allows management applications to monitor systems in a network.

Index

В

benefits WBEM Providers, 1–1

С

Common Information Model See CIM CIM, 3–1 CIMOM, 1–4, 1–5 CIMPROVIDER -L -S option, 2–3, 2–4, 2–5 CIMUSER -A -U option, 2–5 -HELP option, 2–5 -R -U option, 2–5 command procedure file, 2–2 common files, 2–2 CPU Instance Provider, 1–2

D

Distributed Management Task Force See DMTF data sheet, vii DMTF, 3–1 documentation files, 2–2

Ε

EMS Wrapper Provider, 1–3 Environmental Instance Provider, 1–3 event details, 3–8 printable report, 3–9 Event Monitoring Service, 1–1 events list, 1–2

F

Forward Progress Log See FPL features WBEM Providers, 1–1 Firmware Revision Instance Provider, 1–3 FPL, 1–1

G

global protocol, 3-2

Η

hardware indications, 1–1
hardware monitor
FPL, 1–1
ia64 Core Hardware, 1–1
HP OpenVMS Integrity Servers, 2–1
HP TCP/IP, 2–1
HP WBEM Services, 2–1
logicals, 2–3, 2–5

index file, 1–1 indication provider EMS Wrapper, 1-3 instance configuration, 3-11 property, 3-10 status, 3-11 instance provider CPU, 1-2 Enclosure, 1-3 Environmental, 1–3 Firmware Revision, 1–3 LAN Provider, 1–3 Management Processor, 1-3 Memory, 1–2 Utilization Provider, 1–3

Μ

manifest file, 2–2 Memory Instance Provider, 1–2 MOF file, 2–2 MP Instance Provider, 1–3

0

Operating Environment See OE OE, 2–1 OpenVMS EMS See Event Monitoring Service

Ρ

POLYCENTER Software Installation See PCSI PCSI, 2-2

S

Systems Insight Manager See SIM shareable image, 2-2

SIM, 1–4 system protocol, 3–5

W

Web-Based Enterprise Management See WBEM WBEM, 1-1 WBEMEXEC, 2-9 WBEM Providers architecture, 1-4 indication provider, 1-3 instance provider, 1-2 register, 2-4

X

XML file, 2–9