# **HP OpenView Extensible SNMP Agent**

# Administrator's Guide

**HP-UX and Solaris** 



Manufacturing Part Number: J1183-90002 January 2000

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# Conventions

The following typographical conventions are used in this manual.

Font	What the Font Represents	Example
Italic	Book or manual titles and reference page or manpage names	Refer to the <i>HP OVW Developer's Guide</i> .
	Emphasis	You <i>must</i> follow these steps.
	A variable that you must supply when entering a command	To open a specific map when starting NNM, type ovw -map map_name, where you supply the map name.
Bold	Terms being defined for the first time	The <b>distinguishing attribute</b> of this class
Computer	Text and items on the computer screen	The Root map window
		The system prompts: Press Enter.
	Cascading menu items	Select Edit:Find->Object by Comment
	Command names	Use the ovstatus command
	File and directory names	/usr/bin/X11
	Process names	Check to see if pmd is running.
	Window or dialog box names	In the IP Internet map window
Computer Bold	Text that you must enter	At the prompt, type: <b>ovstatus</b> .
Кеусар	Keyboard keys	Press <b>Return</b> .
[Button]	Buttons on the user interface	Click [NET]. Click on the [Apply] button.

# **Contact Information**

Technical support information can be found on the HP OpenView World Wide Web site at:	
http://www.hp.com/openview/support.html	
Your comments on and suggestions for the documentation help us understand your needs and better meet them.	
You can provide feedback about documentation via the HP documentation site at:	
http://docs.hp.com	
Or you can fill out the form provided in electronic form with NNM:	
Windows NT:	
\OpenView\ReleaseNotes\ExtAgt_doc_reply.txt	
<i>HP-UX 9.X</i> :	
/usr/OV/ReleaseNotes/ExtAgt_doc_reply.txt	
HP-UX 10.X and later, Solaris:	
/opt/OV/ReleaseNotes/ExtAgt_doc_reply.txt	
Fill out one form per manual and email it to: <b>ovdoc@fc.hp.com</b>	
If you encounter <i>serious errors</i> in the documentation that impair your ability to use this product, please contact your support representative so that your feedback can be entered into CHARTS (the HP Change Request Tracking System).	
For information on current HP OpenView training available, see the HP OpenView World Wide Web site at: http://www.hp.com/openview/support.html Follow the links for Training to obtain information about scheduled classes, training at customer sites, and class registration.	

# 1 Introduction and Operational Concepts

This chapter provides an introduction to the HP OpenView SNMP Extensible Agent. It includes the following:

- A guide to related documentation and references.
- A list of RFCs relating to SNMPv1 and SNMPv2.
- A discussion of how to access and print manpages.
- Definitions and concepts that are key to understanding how the HP OpenView SNMP Extensible Agent operates, including discussions of:
  - Manager and agent systems.
  - MIBs.
  - Traps.
  - The Structure of Management Information (SMI) for SNMPv1 and SNMPv2.
  - SNMP Agent architecture.
  - Operational behavior of the HP OpenView SNMP Extensible Agent, and examples of how it can be used.

## **Documentation Guide and References**

The manuals listed in this section provide system and network management information that supplements use of the HP OpenView Extensible SNMP Agent.

## **Network Management Manuals**

Refer to the document set shipped with your HP OpenView product.

## **TCP/IP and SNMP Concepts**

#### SNMPv1

Comer, Douglas. *Internetworking With TCP/IP: Principles, Protocols, and Architecture.* Englewood Cliffs, New Jersey: Prentice-Hall, 1988. To order, reference ISBN 0-13-470154-2.

Rose, Marshall T. *The Simple Book: Management of TCP/IP-based Internets.* Englewood Cliffs, New Jersey: Prentice-Hall, 1990. To order, reference ISBN 0-13-812611-9.

#### SNMPv2

If you are using HP OpenView Network Node Manager, these RFCs are supplied with the product. They are located under  $OV_DOC$ .

Table 1-1Outside Reading

Document	Description
RFC 1155: Structure and Identification of Management Information for TCP/IP-based Internets.	K. McCloghrie and M. T. Rose, (May 1990). Contains MIB object definitions. (Obsoletes RFC 1065).
RFC 1157: A Simple Network Management Protocol.	J. D. Case, M. Fedor, M. L. Schoffstall, and C. Davin, (May 1990). Defines SNMP. (Obsoletes RFC 1098).
<i>RFC 1187: Bulk Table Retrieval with the SNMP.</i>	K. McCloghrie, M. T. Rose, and C. Davin, (October 1990).

#### Table 1-1Outside Reading

Document	Description
RFC 1212: Concise MIB Definitions.	K. McCloghrie and M. T. Rose, (March 1991). Describes the format for creating MIB object files.
RFC 1213: Management Information Base Network Management of TCP/IP based internets: MIB-II.	K. McCloghrie and M. T. Rose, eds., (March 1991). Defines MIB-II. (Obsoletes <i>RFC 1158</i> ; most current edition as of the printing of this guide.)
<i>RFC 1215: Convention for Defining Traps for Use with the SNMP.</i>	M. T. Rose, ed. (March 1991).
<i>RFC 1901: Introduction to Community-based</i> <i>SNMPv2.</i>	SNMPv2 WG, J.Case, K. McCloghrie, M.T. Rose, S. Waldbusser, (January 1996). Defines "Community-based SNMPv2." (Experimental. Obsoletes <i>RFC 1441</i> ).
RFC 1902: Structure of Management Information for Version 2 of the Simple Network Management Protocol (SNMPv2).	SNMPv2 WG, J.Case, K. McCloghrie, M.T. Rose, S. Waldbusser, (January 1996). MIB Definition language for Managed Objects (Draft Standard. Obsoletes <i>RFC 1442</i> ).
RFC 1903: Textual Conventions for Version 2 of the Simple Network Management Protocol (SNMPv2).	SNMPv2 WG, J.Case, K. McCloghrie, M.T. Rose, S. Waldbusser, (January 1996). MIB Definition language for refined data types. (Draft Standard. Obsoletes <i>RFC 1443</i> ).
RFC 1904: Conformance Statements for Version 2 of the Simple Network Management Protocol (SNMPv2).	SNMPv2 WG, J.Case, K. McCloghrie, M.T. Rose, S. Waldbusser, (January 1996). MIB Definition language for Conformance and Capability definitions. (Draft Standard. Obsoletes <i>RFC 1444</i> ).
RFC 1905: Protocol Operations for Version 2 of the Simple Network Management Protocol (SNMPv2).	SNMPv2 WG, J.Case, K. McCloghrie, M.T. Rose, S. Waldbusser, (January 1996). Defines SNMPv2 protocol. (Draft Standard. Obsoletes <i>RFC 1448</i> ).
RFC 1906: Transport Mappings for Version 2 of the Simple Network Management Protocol (SNMPv2).	SNMPv2 WG, J.Case, K. McCloghrie, M.T. Rose, S. Waldbusser, (January 1996). Defines SNMPv2 transport mappings for IP, IPX, DDP. (Draft Standard. Obsoletes <i>RFC 1449</i> ).

Document	Description
RFC 1907: Management Information Base for Version 2 of the Simple Network Management Protocol (SNMPv2).	SNMPv2 WG, J.Case, K. McCloghrie, M.T. Rose, S. Waldbusser, (January 1996). Defines MIB objects that are mandatory for SNMP agents that support SNMPv2. (Draft Standard. Obsoletes <i>RFC 1450</i> ).
RFC 1908: Coexistence between Version 1 and Version 2 of the Internet-standard Network Management Framework	SNMPv2 WG, J.Case, K. McCloghrie, M.T. Rose, S. Waldbusser, (January 1996). Coexistence guidelines for SNMPv1 and SNMPv2. (Draft Standard. Obsoletes <i>RFC 1452</i> )

#### Table 1-1Outside Reading

#### **General Operating System Knowledge**

In addition to understanding networking concepts, it is critical that you have a good working knowledge of the operating system, or systems, that are present on your network. This book does not attempt to explain any concepts of the UNIX®<sup>1</sup> operating system (HP-UX, HP's UNIX operating system implementation or Solaris, Sun's UNIX operating system implementation). This book frequently refers to commands and functions of these operating systems, without further explanation. Refer to the documentation that came with your operating system for more information.

#### Manpages

The manpages for system administration commands are contained in section (1M) on Solaris and HP-UX systems. Throughout this guide, manpages for system administration commands are denoted as *command* (1M); for example, *snmpd* (1M).

<sup>1.</sup> The term *UNIX* in this manual is referring to HP-UX and Solaris systems only.

#### **Accessing Manpages**

On HP-UX systems, the following procedure is just one suggestion for displaying or printing manpages. This procedure requires that you have manpages installed locally on your system. (If your network provides manpages remotely instead (for example, from a central server), then check with your system administrator about how to access them.)

1. Determine where on your system the manpage files are kept. Type

#### echo \$MANPATH

You should see a list with one or more directories. Multiple directories will be separated by colons (for example,

/usr/local/man:/usr/man). It is recommended that you check the contents of each directory to make sure it actually has manpage files in it.

2. Determine what syntax and options the man command is using. At a command-line prompt, type:

strings /usr/bin/man | grep col

You should receive a message similar to the following:

tbl -TX %s |neqn|nroff -h -man|col -x > %s tbl -TX %s |neqn|nroff -man|col -x|%s

- 3. Use the command syntax shown in Step 2 in one of two ways:
  - Specify the qualified path of the directory containing manpage files as the %s value in the command.

Example: you know that the *bggen* (1) manpage is stored in the /usr/man/man1 directory on your system, but you are not currently in that directory. To display this manpage online, type the following command:

tbl -TX /usr/man/man1/bggen.1 |neqn|nroff -man|col|more

Example: to send the *bggen* (1) command's manpage to a file for printing instead, type the following:

tbl -TX /usr/man/man1/bggen.1 |neqn|nroff -man|col > /filename

• cd to the directory on your system that contains manpage files. Then specify just the command name and number as the %s value.

Example: you are in the /usr/man/man1 directory. Display the

*bggen* (1) command's manpage online by typing:

tbl -TX bggen.1 |neqn|nroff -man|col| more

Example: to send this manpage to a file for printing instead, type the following:

tbl -TX bggen.1 |neqn|nroff -man|col > /filename

On Solaris systems, consult your system documentation for information on accessing manpages online or printing them.

## **Definitions and Concepts**

This section describes definitions and concepts you need to configure and manage HP OpenView SNMP agents.

A manageable network consists of one or more manager systems or network management stations, and a collection of agent systems or network elements.

- A **manager system** executes network management operations that monitor and control agent systems. The implementation of these network management operations is called the **manager**.
- An **agent system** is a device, such as a host, gateway, terminal server, hub, or bridge, that has an **SNMP agent** responsible for performing the network management operations requested by the manager. The HP OpenView SNMP agent resides on a host running the UNIX operating system and facilitates the management of the host.

A typical manageable network may have one manager system and 1000 agent systems. A manager and agent may exist on the same system.

The Simple Network Management protocols communicate management information between a manager and an agent. SNMP enables the following:

- A manager to retrieve (**get**) management information from an agent. The manager sends requests for information to the agent, and the agent sends back replies containing the requested information.
- A manager to alter (set) management information on an agent.
- An agent to send information to the manager without an explicit request from the manager. Such an operation is called a **trap**. Traps alert the manager of changes that occur on the agent system, such as a reboot. The agent knows which manager systems to send traps to via a configurable trap destination table.

SNMP requests for information on an agent are accompanied by a **community name**; a community name is a password that allows the manager access to that information.

#### MIBs

NOTE

The information on the agent is known as the Management Information Base (**MIB**). The MIB is not a physically distinct database; rather, it is a concept that encompasses configuration and status values normally available on the agent system. For example, MIB-II information that the HP OpenView SNMP agent supplies actually resides in the UNIX kernel, not in a traditional database. MIB values conform to an Internet-standard structure of management information and compose a virtual data store on the agent system. Agents contain the "intelligence" required to access MIB values.

In this guide, MIB-II refers to standards; mib-2 refers to subtree organization.

MIBs are organized into **MIB modules**. A MIB module is described in a file that defines all the MIB objects under a subtree. The foundation module is the standards-based MIB-II module defined by *RFC1213: Management Information Base of Network Management of TCP/IP internets: MIB-II.* In addition to the Internet-standard MIB-II objects defined in *RFC 1213,* many hardware vendors, such as Hewlett-Packard, Cisco Systems, Wellfleet, and Novell (Excelan), have developed MIB extensions for their own products. In this guide, the MIBs defined by hardware vendors are referred to as enterprise-specific MIBs.

# Introduction and Operational Concepts **Definitions and Concepts**

MIBs are defined using an Internet-standard language called the **Structure of Management Information**, or **SMI**. Your agent supports both the original SNMP version 1 SMI and the newer SNMP version 2 SMI. Key differences between the two SMI definitions are noted in Table 1-2.

SNMPv1 SMI	SNMPv2c SMI
Forms the basis for all existing SNMPv1-based MIBS.	Defined as a superset of the SNMPv1 SMI.
Defined in <i>RFC 1155: Structure and</i> <i>Identification of Management</i> <i>Information for TCP/IP-based</i> <i>Internets.</i> Amended in <i>RFC 1212: Concise</i> <i>MIB Definitions.</i>	<ul> <li>Extends the original SNMPv1 SMI to support these new data types:</li> <li>Counter64(64-bit unsigned integers)<sup>a</sup></li> <li>Unsigned32(32-bit unsigned integers)</li> <li>Dita (allows the anumeration of support to the support of support to the supervise of support to the support to the support of support to the support to the support of support to the support to the support to the support to the support of support to the supervise of support to the support to the supervise of support to the support to the supervise of supervise</li></ul>
	<ul> <li>Bits(allows the enumeration of bits)</li> <li>Allows custom data types to be built by constraining the range, size, or possible values of existing data types. For example, a new enumeration data type could be constructed by defining a small set of possible integer values. The SMI refers to this form of definition as a "Textual Convention."</li> <li>Defined in <i>RFC 1902: Structure of Management Information for Version 2 of the Simple Network Management Protocol (SNMPv2).</i></li> </ul>

#### Table 1-2Comparison of SNMPv1 and SNMPv2 SMI

a. extsubagt does not support counter64 and some SNMPv2 SMI constructs.

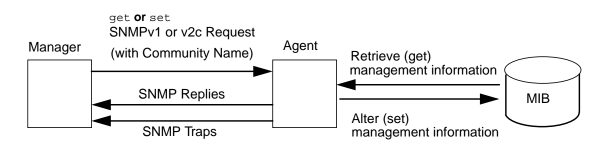
The MIB vendor is responsible for defining a MIB and describing its use.

See the <code>snmp\_mibs</code> file and directory paths in Appendix B , "Platform Equivalents," for the exact location of the standard MIBs on your system.

### How to Access the MIB

The manager accesses the agent's MIB using SNMP's get and set operations. Figure 1-1 shows a simplified diagram of the manager-agent interactions.

#### Figure 1-1 Manager-Agent Communication through SNMP



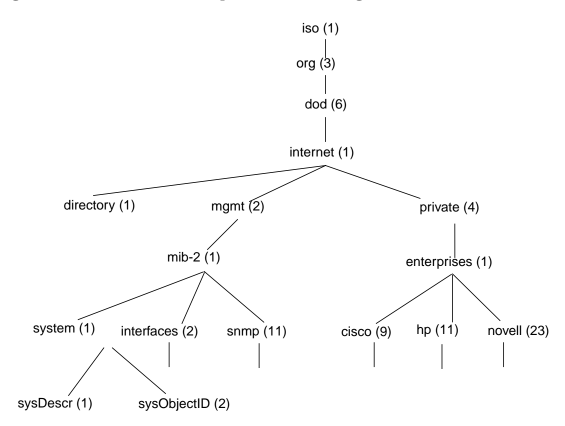
### How MIBs are Organized

**MIB objects** are organized conceptually in a hierarchical tree structure. Figure 1-2 illustrates the tree structure. The numbers in parentheses are the numerical representation of the nodes. These numbers are called "object sub-identifiers."

Notice that SNMP messages contain only the object sub-IDs. The associated names are used for documentation purposes only.



Figure 1-2 Part of the Top of the MIB Naming Tree



Each branch of the tree consists of logical groupings used to generate unique object ID's. The branch is referred to as a **node**. A node can have both parents and children. A node that does not have children is referred to as a **leaf node**. The leaf node is the actual object. Only leaf nodes return MIB values from agents or have their MIB values altered. A **subtree** is used to refer to all nodes and children under a branch of the tree.

A MIB object is named by concatenating (linking together in a series) the numerical names of each node when traversing the MIB tree from iso(1) to the particular node. A full object ID name contains all the nodes, including the leaf nodes. The nodes are concatenated and separated by periods. For example, the mib-2 subtree is iso.org.dod.internet.mgmt.mib-2, which is concisely written as

1.3.6.1.2.1. This MIB object notation follows the standard notation defined in Abstract Syntax Notation One (ASN.1).

To avoid conflicts of object IDs, each branch of the tree must be registered, that is, defined through a designated organization. Enterprise- specific MIB's are registered under the enterprises subtree. The Internet- standard MIB-II is registered under the mib-2 subtree. The mib-2 subtree is primarily used to manage TCP/IP-based networks through SNMP.

## Traps

A trap is a message sent from a remote system (as an agent) to a manager without an explicit request from the manager. Agents send traps to managers to indicate that an error has occurred or an event has taken place. Traps are also known as notifications.

The SNMP agent emits three types of notifications:

- SNMPv1 trap. This is the original type of notification defined in the original SNMP (version 1) protocol definition. The message is unconfirmed. In other words, the system that emits the trap never receives confirmation that the trap was received. The receiving system must support the SNMPv1 protocol.
- SNMPv2c trap. The trap serves the same function as for SNMPv1, but it has a slightly different format. The SNMPv2 trap is unconfirmed. The receiving system must support the SNMPv2c protocol.
- SNMPv2C inform. This message serves a similar purpose as a SNMPv2c trap, except that the message is confirmed. The sending system receives confirmation, via the protocol itself, that the message was indeed received. The receiving system must support the SNMPv2c protocol.

The format and style of a notification can vary, depending on several factors. For more information about notifications, see the *snmptrap* (1), *snmpv2trap* (1), or *snmpinform* (1) manpages.

## **Extensible SNMP Agent Architecture**

The HP OpenView Network Node Manager and the Extensible SNMP Agent software each include a master Emanate Agent and two subagents:

- The HP-UNIX (hp\_unixagt) subagent.
- The MIB-II (mib2agt) subagent.

The HP OpenView Extensible SNMP Agent product includes a third subagent: the Extensible Agent (extsubagt) subagent.

The relationships among the master agent and the three subagents in the Extensible Agent product are illustrated in Figure 1-3.

The master agent contains the SNMP communications stack, which facilitates communication with the management station and the SNMP agent.

The MIB-II subagent implements the MIB-2 standard, which contains networking statistics for the agent host. This instrumentation of the MIB-2 standard by the subagent facilitates management of your network.

The HP-UNIX subagent provides system information such as the number of UNIX processes currently running, or the percent of utilization of each file system. The instrumentation of system information by the subagent facilitates management of your HP-UX or Solaris system.

The third subagent (extsubagt), which is included only in the Extensible Agent product, enables you to rapidly develop an instrumentation to manage proprietary data without programming.

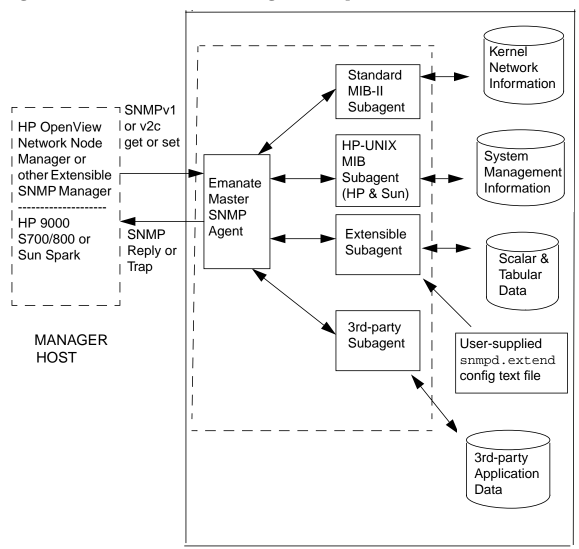


Figure 1-3 Extensible SNMP Agent Concepts

(HP 9000 or Sun Spark Managed Node)

## The HP OpenView Extensible SNMP Subagent

The **HP OpenView Extensible SNMP Agent** includes the Extensible Subagent (extsubagt). The Extensible Subagent extends the functionality provided by the master agent (snmpdm), the MIB-II subagent (mib2agt), and the HP-UNIX (hp\_unixagt) subagent.

The HP OpenView Extensible SNMP subagent is used for the following:

- Adding your own objects to the agent.
- Configuring the agent to notify the manager when something is wrong on the agent.

You add your own objects by defining them in a new MIB subtree. This MIB subtree is contained in a new MIB module that extends the MIB that already exists on the agent.

For each object that you define, you must specify either a command that you want the agent to execute, or a file that you want the agent to read when the agent receives an SNMP request. The **extensible subagent** responds to an SNMP request by executing the specified command. When a manager sends an SNMP GetRequest or SetRequest, the agent executes the command associated with that object and returns the results of the command in the SNMP reply.

Using the extensible subagent, you can create a new MIB module that defines objects that will help you do the following:

- Use SNMP GetRequest to retrieve client data that is not available from your current standard agent through an SNMP GetRequest. For example, you can configure the extensible subagent to:
  - List the users logged into a remote system.
  - List the size of mail queues on a remote system.
  - Check the status of the printers on your network.
  - Monitor critical processes on a remote system.
- Execute an application or script on a remote system through an SNMP SetRequest. For example, in a manufacturing environment you could change the number of parts produced per hour.

You configure the system to notify the manager when something is wrong

by executing the snmptrap command. The snmptrap command is included with the HP OpenView Extensible SNMP Agent. Use this command to define your own enterprise-specific trap and notify the manager of events or conditions detected by applications. For example, you can configure the agent to notify the manager when a process on a remote system stops running. You can then use the set capability from the manager to restart the process.

By adding your own objects and configuring traps on the agent, the HP OpenView Extensible SNMP Agent becomes a tool that you can use to perform system management, peripheral management, and application management. Through SNMP, it enables you to extend your agent to get or set any MIB objects associated with a system, device, or application. The objects you manage do not have to be network devices. As long as the agent system can communicate with the device, the agent can be extended to manage the device.

	Example Uses for the Extensible Subagent
	The HP OpenView Extensible SNMP Agent can help you manage your network more proactively than before. The examples in this section use the <b>HP OpenView Network Node Manager</b> software as the management station.
NOTE	While this guide uses the HP OpenView Network Node Manager to illustrate examples of how to apply the functionality of the HP OpenView Extensible SNMP Agent, you can use any SNMP management station to manage your Extensible Agents.
	After adding objects to the agent, you can:
	• Load the new MIB module (that is, the file defining the new objects) into the HP OpenView Network Node Manager MIB. Once you have loaded the new MIB module on the management station you can manage any of the MIB objects you have defined on the network.
	<ul> <li>Get and set values of your new objects using a point-and-click MIB Browser.</li> </ul>
	<ul> <li>Without programming, build new MIB applications in a matter of minutes for your new objects. Once you have built your MIB applications, you can monitor the objects through the HP OpenView Network Node Manager menu bar.</li> </ul>
	• Collect historical MIB information about your new object and display collected data.
	<ul> <li>Define event thresholds for the new objects. This helps you, for example, to find out when a printer goes down.</li> </ul>
	• Define actions to be taken upon receipt of an SNMP trap coming from a system running the extensible subagent.
	<ul> <li>Manage critical software processes that are running on unattended systems in dispersed locations.</li> </ul>

# 2 Before You Install

This chapter provides preinstallation information for the HP OpenView Extensible SNMP Agent. It includes:

- A brief description of the role of the HP Software Distributor (SD) in the installation of the agent.
- Hardware and software requirements for installation.
- Descriptions of the files and processes involved both when the Extensible Agent is invoked and when it is operational.
- A description of how to manually stop and restart the agent software.

# **Installation Mechanism**

This release of the HP OpenView Extensible SNMP Agent uses HP Software Distributor (SD) for its installation mechanism. Several components of SD are included on the CD-ROM that you purchased. They are not installed on your system and will not affect any current installation of SD on your system.

You use a command line interface when installing the Extensible Agent. If you know that you already have SD installed on your system and are familiar with its use, you may use its graphical user interface instead of the command line instructions provided in this guide.

If you choose to use the SD graphical user interface, be sure to complete the preinstallation steps in this chapter first.

# **Hardware and Software Prerequisites**

You need the following hardware and software to run the HP OpenView SNMP Extensible Agent. Consult the product data sheets for additional supported software and hardware.

# Hardware

You need one of the following workstations:

- HP 9000 Series 700 or 800
- Sun SPARCstation

and

• a CD-ROM drive

### Software

You need to be running one of the following operating systems:

- HP-UX version 9.X
- HP-UX version 10.X or later
- Solaris 2.3 or later

# **Disk Space Requirements**

At a minimum, you need the disk space listed below to install the HP OpenView Extensible SNMP Agent product. You will need additional space for your databases and application files.

HP-UX 9.X	9 Mbytes
HP-UX 10.X or later	10 Mbytes
Solaris 2.3 or later	10 Mbytes

On all platforms, most of this disk space should be in /usr and /lib.

To provide enough disk space on your workstation:

1. Log in as root.

2. To check your disk space, issue the following command:

HP-UX	bdf
Solaris	df

If the directory

- Has sufficient free disk space, proceed to Chapter 3 , "Installing the HP OpenView Extensible SNMP Agent."
- Does not have sufficient free disk space, continue with step 3.
- 3. Locate a file system that has sufficient free disk space, or mount a dedicated volume under the appropriate directory.

Before You Install Processes and Files

# **Processes and Files**

This section defines the processes and files used during invocation and operation of the HP OpenView SNMP Extensible Agent. It includes explanations of the interactions and relationships among these processes and files. Note that the interactions among processes and files at invocation time and during regular operation are different.

# **Invocation Behavior**

The process that runs as the HP OpenView SNMP agent is platform dependent. Network Node Manager (NNM) contains the Emanate SNMP agent for installation on Solaris and HP-UX.

On invocation, the SNMP agent reads the snmpd.conf file to obtain its configuration. This file contains the agent's trap destinations, community names, and certain MIB values.

The interactions and relationships among these processes and files at invocation time is as follows:

/etc/rc	invokes	/etc/netlinkrc
/etc/netlinkrc	invokes	/etc/netnmrc
/etc/netnmrc	invokes	/etc/snmpd
/etc/snmpd	invokes	/usr/sbin/snmpdm
/etc/snmpd	invokes	All subagents
/etc/snmpdm	reads	/etc/SnmpAgent.d/snmpd.conf

#### HP-UX 9.x

# Before You Install Processes and Files

# HP-UX 10.X and later

/sbin/rc	invokes	/sbin/rc2.d/S560SnmpMaster
/sbin/rc2.d/S560SnmpMaster	invokes	/sbin/init.d/SnmpMaster
/sbin/init.d/SnmpMaster	invokes	/usr/sbin/snmpdm
/usr/sbin/snmpdm	reads	/etc/SnmpAgent.d/snmpd.conf
/sbin/rc	invokes	/sbin/rc2.d/S565SnmpMib2
/sbin/rc2.d/S565SnmpMib2	invokes	/sbin/init.d/SnmpMib2
/sbin/init.d/SnmpMib2	invokes	/usr/sbin/mib2agt
/sbin/rc	invokes	/sbin/rc2.d/S565SnmpHpunix
/sbin/rc2.d/S565SnmpHpunix	invokes	/sbin/init.d/SnmpHpunix
/sbin/init.d/SnmpHpunix	invokes	/usr/sbin/hp_unixagt
/sbin/rc	invokes	/sbin/rc2.d/S566SnmpExtAgt
/sbin/rc2.d/S566SnmpExtAgt	invokes	/sbin/init.d/SnmpExtAgt
/sbin/init.d/SnmpExtAgt	invokes	/usr/sbin/extsubagt
/usr/sbin/extsubagt	reads	/etc/SnmpAgent.d/snmpd.extend

### Before You Install Processes and Files

#### Solaris

/etc/rc2	invokes	/etc/rc2.d/S96SnmpMaster
/etc/rc2.d/S96SnmpMaster	invokes	/sbin/init.d/SnmpMaster
/sbin/init.d/SnmpMaster	invokes	/usr/sbin/snmpdm
/usr/sbin/snmpdm	reads	/etc/SnmpAgent.d/snmpd.conf
/etc/rc2	invokes	/etc/rc2.d/S97SnmpMib2
/etc/rc2.d/S97SnmpMib2	invokes	/sbin/init.d/SnmpMib2
/sbin/init.d/SnmpMib2	invokes	/usr/sbin/mib2agt
/etc/rc2	invokes	/etc/rc2.d/S97SnmpHpunix
/etc/rc2.d/S97SnmpHpunix	invokes	/sbin/init.d/SnmpHpunix
/sbin/init.d/SnmpHpunix	invokes	/usr/sbin/hp_unixagt
/etc/rc2	invokes	/etc/rc2.d/S98SnmpExtAgt
/etc/rc2.d/S98SnmpExtAgt	invokes	/sbin/init.d/SnmpExtAgt
/sbin/init.d/SnmpExtAgt	invokes	/usr/sbin/extsubagt
/usr/sbin/extsubagt	reads	/etc/SnmpAgent.d/snmpd.extend

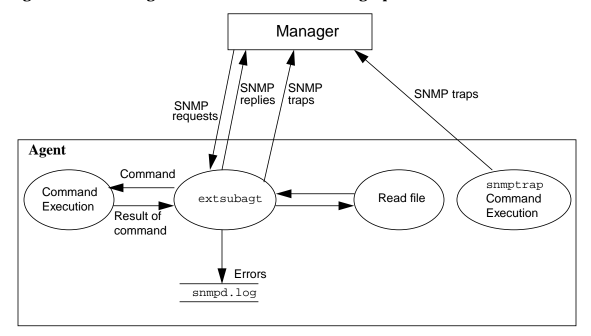
# **Operational Behavior**

After the Extensible SNMP Agent is operational, the agent's background process continues to run. When the manager sends an SNMP request to the agent, the Extensible SNMP Agent processes the request, takes the appropriate action, such as executing a command or reading a file, and sends an SNMP reply to the manager.

SNMP agents send standard SNMP traps such as cold start, warm start,

link down, link up, and authentication failure traps to the manager. Optionally, you can configure the HP OpenView Extensible SNMP Agent to execute snmptrap commands. The snmptrap command also sends traps to the manager. Extensible SNMP Agent errors are logged to the snmpd.log file. Figure 2-1 shows the operational interactions and relationships among these processes and files.

#### Figure 2-1 Agent Processes and Files during Operation



# Manually Stopping and Restarting the Agent Software

If you want to stop the agent software, you must kill the SNMP agent process. Use these commands:

ps -ef | grep snmpdm kill -9 <*snmpdm's process number*>

kill -9 <all subagent process numbers of interest>

# **NOTE** All shared library agents die when the master agent is killed. All separate process subagents receive an event when the master agent dies; they may or may not die. The subagents delivered with this product are configured to die by default when the master agent dies.

To restart the HP OpenView SNMP Agent software, you must be root. The agent starts automatically the next time your workstation is rebooted. You can start it manually by executing the following startup script as root:

#### snmpd

Table 2-1 lists the executable command for each agent or subagent.

#### Table 2-1 Extensible SNMP Agent Executables

Agent or Subagent	Executable
Master agent	/usr/sbin/snmpdm
Mib2 subagent	/usr/sbin/mib2agt
HP UNIX subagent	/usr/sbin/hp_unixagt
Extensible subagent	/usr/sbin/extsubagt

# 3 Installing the HP OpenView Extensible SNMP Agent

	This chapter describes how to install the HP OpenView Extensible SNMP Agent. Three types of installation are described:
	<ul> <li>Installing on a system that does not have any HP OpenView software installed.</li> </ul>
	<ul> <li>Installing on an NFS diskless system.</li> </ul>
	• Installing remotely. Use this procedure if you do not have a local CD-ROM drive to use with the installation media that came with your product.
NOTE	Remote installation is not supported on NFS diskless systems.
	Before you begin installing check the hardware and software

Before you begin installing, check the hardware and software prerequisites listed in Chapter 2 , "Before You Install."

	Installing on a System with No Other HP OpenView Software Installed		
1	. Log in as root to the workstation on which you want to install the HP OpenView Extensible SNMP Agent.		
2	. Insert the HP OpenView Extensible SNMP Agent CD-ROM into the CD-ROM drive.		
3	. Determine the device filename of your CD-ROM drive.		
NOTE B	e sure that you choose a block drive device and not a raw drive device.		
4	. Mount the CD-ROM drive by typing the appropriate command, specifying the appropriate drive device filename and the directory to which you want to mount the file system. The directory can be any existing directory. For example:		
	On an HP-UX 9.X or later system the command syntax is:		
	/etc/mount device_filename directory_name		
	So you would type something similar to:		
	/etc/mount /dev/dsk/c201d3s0 /cdrom		
	The volume management performed by Solaris systems causes the CD-ROM to be mounted automatically.		
5	. Change to the directory where you mounted the CD-ROM file system. For example:		
	cd /cdrom		
6	. Use the following command to install HP OpenView Extensible SNMP Agent.		
	./install		
7	Answer the questions that appear on the screen. The questions are the following:		
	• Enter the number corresponding to the product you purchased.		

#### Installing the HP OpenView Extensible SNMP Agent Installing on a System with No Other HP OpenView Software Installed

HP OpenView Extensible SNMP Agent is purchased as either an Entry system or a Full system. This was specified in your order. Check the product name on your *Entitlement Certificate* or *Update Letter* to verify what type of system you purchased.

Enter 1 for Full system or 2 for Entry system.

• Do you want to install the manpages?

Enter Y or N.

If you choose not to install the manpages now, may install them at a later time.

• Do you want to continue with the installation?

A list appears showing what will be installed.

Enter Y to continue or N to cancel the installation.

The installation begins. The installation program goes through two phases, Analysis and Execution. Messages reflecting which stage the installation procedure is in are written to the screen. When installation is complete you will see a status message. It will begin with one of the following:

• Your installation was successful

If you receive this message, go to the next step.

• Errors have been encountered in your installation.

Go to the section "If Errors Occurred."

8. To verify that your installation was successful, check the end of the log file /var/adm/sw/swagent.log. Messages are appended to this file. Therefore the status messages for this installation will be the final entries in the file. Each set of status messages includes the date and the time the installation occurred. Look for the date and time that corresponds to the most recent installation.

If the installation program completed without fatal errors, each fileset that was installed should have the word Configured next to it. Even though you may see the status message ERROR, if Configured appears next to each fileset, the installation was successful.

You may also want to scan the NOTE and WARNING sections to see if there are any other steps you might need to take.

# **If Errors Occurred**

If errors occurred during installation, look at the end of the log file /var/adm/sw/swagent.log. Each set of status messages includes the date and the time the installation occurred. Look for the date and time that corresponds to the most recent installation.

There are several kinds of errors that could have occurred. Some filesets may have been installed but not configured. These filesets are noted in the log file with the word ERROR instead of the word Configured next to them.

# **Installing on an NFS Diskless Cluster**

This section describes how to install the HP OpenView Extensible SNMP Agent on an NFS diskless cluster. It also includes procedures for:

- Starting the Extensible Agent on an NFS diskless system.
- Removing an NFS diskless cluster.

HP OpenView Extensible SNMP Agent supports installation of NFS diskless clusters on HP Series 700/800 systems with HP-UX 10.01 or later. Remote installation of NFS diskless clusters is not supported.

Before installing on an NFS diskless cluster, you must configure the diskless cluster according to the instructions in your operating system manual.

# **NOTE** Before you begin this procedure, please consult the *Release Notes* that were shipped with your product for any possible modifications to these steps.

# Procedure

After the diskless cluster is configured, follow these steps on the NFS diskless server:

- 1. Log in to the NFS diskless server as root.
- 2. Insert the CD-ROM for HP OpenView Extensible SNMP Agent into the CD-ROM drive.
- 3. Determine the device filename of your CD-ROM drive.
- 4. Mount the CD-ROM drive by typing the appropriate command, specifying the appropriate drive device filename and the directory to which you want to mount the file system. The directory can be any existing directory.

On an HP-UX system the command syntax is:

mount /dev/rmt device\_filename directory\_name

So you would type something similar to:

mount /dev/rmt/0m /cdrom

- 5. Start HP SAM. This is usually done by typing sam &.
- 6. Double-click on the Software Management icon.
- 7. Double-click on the Install Software to Cluster icon.
- 8. In the Select Alternate Root Path dialog box, use the default that is in the entry field. It should look similar to:

/export/shared\_roots/OS\_700 -> /

9. In the Specify Source dialog box, specify the following:

In the Source Host Name field, enter the name of the host where the software depot is located. This should be the local server hostname

In the Source Depot Path field, enter the path to CD-ROM file system and the depot name. For example:

#### /cdrom/OVDEPOT

In the Change Software View field, select the default of All Bundles.

- 10. In the Software Selection dialog box, highlight the bundles that you want to install. You can select more than one at a time by holding down the CTRL key while clicking on the bundle names with the mouse.
- 11. When you have selected all the bundles you want to install, select Action:Mark for Install.

You may receive an error message stating that difficulties were encountered while marking some items that your selections depends on. The installation procedure has a dependency on some filesets that should already be installed on your system as part of the HP-UX 10.01 operating system.

Click [OK] to close this error dialog box. The installation continues. Later in the installation process, your system will be checked again.

- 12. After marking the items for installation, select Action: Install. The installation process begins.
- 13. When the Analysis phase of installation is complete, click  $\circlet$  [  $\circlet$  K  $\circlet$  to continue the installation.

Installing the HP OpenView Extensible SNMP Agent Installing on an NFS Diskless Cluster

14. You will be asked if you want to continue the installation. Click  $\cite{Yes}\cite{Yes}\cite{Yes}\cite{Ves}\cite{Yes}\cit$ 

The installation dialog box closes, and installation messages are written to the screen of the window from which you started HP SAM. The software will be installed and configured on the server, and configured on each node in the cluster.

15. To verify the installation, look at the end of the log file /var/adm/sw/swagent.log. Messages are appended to this file. Therefore, go to the end of the file to see the status messages for this installation. Each set of status messages includes the date and the time the installation occurred. Look for the date and time that corresponds to the most recent installation.

If the installation program completed without errors, each fileset that was installed should have the word Configured next to it. Even though you may see the status message ERROR, if Configured appears next to each fileset, the installation was successful. You may also want to scan the NOTE and WARNING sections to see if there are any other steps you might need to take.

# **If Errors Occurred**

If errors occurred during installation, look at the end of the log file /var/adm/sw/swagent.log. Each set of status messages includes the date and the time the installation occurred. Look for the date and time that corresponds to the most recent installation.

Several kinds of errors may have occurred. Some filesets may have been installed but not configured. These are noted in the log file with the word ERROR instead of the word Configured next to them.

After fixing the errors, reinstall the product.

# Starting the Extensible Agent on an NFS Diskless System

To start the Extensible Agent on a diskless system, follow these instructions:

- 1. On the NFS diskless server only, run ovstart.
- 2. On the NFS diskless server *only*, run ovstatus.

If any of the processes listed reports an error or a status of NOT\_RUNNING, refer to the troubleshooting chapter of the *Managing Your Network with HP OpenView Network Node Manager* book.

3. On either the NFS diskless server or the NFS diskless client, run ovw.

# **Removing an NFS Diskless Cluster**

- 1. Log in to the NFS server as root.
- 2. Start HP SAM. This is usually done by typing sam &.
- 3. Double-click on the Software Management icon.
- 4. Double-click on the Remove Cluster Software icon.
- 5. In the Select Alternate Root Path dialog box, click on [OK] to use the default that is in the entry field. It should look similar to:

/export/shared\_roots/OS\_700 -> /

- 6. In the SD Remove-Software Selection dialog box, highlight the bundles that you want to remove. To select more than one at a time, hold down the CTRL key while clicking on the bundle names with the mouse.
- 7. When you have selected all the bundles you want to remove, select Action:Mark for Remove.
- 8. After marking the items for installation, select Action:Remove. The removal process begins.
- 9. When the Analysis phase of removal is complete, click [OK] to continue the removal.
- 10. You will be asked if you want to continue the removal process. Click [Yes] to continue or [No] to cancel.

	Installing from a Remote CD-ROM		
	If you do not have a local CD-ROM drive to use with the installation media that came with your product, you may install the HP OpenView Extensible SNMP Agent from a remote drive.		
	This section contains the procedure for installing the Extensible SNMP Agent product remotely.		
NOTE	Remote installation is not supported on NFS diskless systems.		
	The workstation with the CD-ROM drive (source workstation) can be an HP-UX or Solaris system. The workstation where you want to install HP OpenView Extensible SNMP Agent (target workstation) can be any of the supported workstations mentioned in Chapter 2 , "Before You Install."		
	On the Source Workstation		
	On the workstation where the CD-ROM drive is located:		
	1. Log in as root.		
	2. Insert the HP OpenView Network Node Manager CD-ROM into the CD-ROM drive.		
	3. Determine the device filename of your CD-ROM drive.		
NOTE	Be sure that you choose a block drive device and not a raw drive device.		
	4. Mount the CD-ROM drive by typing the appropriate command, specifying the appropriate drive device filename and the directory to which you want to mount the file system. The directory can be any existing directory. For example:		
	On an HP-UX system the command syntax is:		

/etc/mount device\_filename directory\_name

So you would type something similar to:

/etc/mount /dev/dsk/c201d3s0 /cdrom

5. Export the CD-ROM file system so that the target workstation can NFS mount it.

In these examples, marvin is the name of the target workstation and marion is the name of the source workstation where the CD-ROM is physically mounted.

#### On a HP-UX 9.X or later Source Workstation

a. Add the following line to the file /etc/exports:

/cdrom -ro,root=marvin

b. Export the file system with the following command:

HP-UX 9.X /usr/etc/exportfs -a

HP-UX 10.X or later /usr/sbin/exportfs -a

#### **On a Solaris 2.X Source Workstation**

a. Add the following line to the file /etc/dfs/dfstab:

share -F nfs -o ro,root=marvin

b. Check to see if the NFS daemon nfsd is running. For example:

ps -ef | grep nfsd

c. If the nfsd daemon is running, execute:

/usr/sbin/shareall

d. If the nfsd daemon is not running, execute:

/etc/init.d/nfs.server start

# **On the Target Workstation**

On the workstation where you want to install the HP OpenView Extensible SNMP Agent product:

1. NFS mount the CD-ROM file system (at /cdrom, for example). Type:

mkdir /cdrom

mount marion:/cdrom /cdrom

2. Change to the directory where you mounted the CD-ROM file system.

Installing the HP OpenView Extensible SNMP Agent Installing from a Remote CD-ROM

For example:

cd /cdrom

3. Install the product with the following command:

./install

4. To verify your installation, check the end of the log file /var/adm/sw/swagent.log. Messages are appended to this log file. Therefore the status messages for this installation will be the final entries in the file. Each set of status messages includes the date and the time the installation occurred. Look for the date and time that corresponds to the most recent installation.

If the installation program completed without errors, each fileset that was installed should have the word Configured next to it. Even though you may see the status message ERROR, if Configured appears next to each fileset, the installation was successful.

You may also want to scan the NOTE and WARNING sections to see if there are any other steps you might need to take.

# **If Errors Occurred**

If errors occurred during installation, look at the end of the log file /var/adm/sw/swagent.log on the target workstation. Each set of status messages includes the date and the time the installation occurred. Look for the date and time that corresponds to the most recent installation.

Several kinds of errors may have occurred. Some filesets may have been installed but not configured. These filesets are noted in the log file with the word ERROR instead of the word Configured next to them.

After fixing the errors, reinstall the product.

# **Post-Installation Steps**

After installation has completed, you can clean up as follows. Before you start these steps, be sure that you are not in (or beneath) the mounted directory on the either target or the source workstation:

On the source workstation:

1. Remove the line you added to /etc/exports on HP-UX 9.X or later and to /etc/dfs/dfstab on Solaris 2.X.

2. Unexport the directory. Type:

HP-UX 9.X/usr/etc/exportfs -u /cdromHP-UX 10.X or later /usr/sbin/exportfs -u /cdromSolaris 2.Xunshare /cdrom

 Unmount the CD-ROM drive. Type: umount /cdrom

On the target workstation, complete this step:

1. Unmount the CD-ROM drive. Type:

umount /cdrom

Installing the HP OpenView Extensible SNMP Agent Installing from a Remote CD-ROM

# 4 Configuring the Master SNMP Agent

The information describing the configuration of the HP OpenView Extensible SNMP Agent has been divided into two chapters. This chapter describes the configuration of three *optional* values in the Master portion of the Extensible SNMP Agent. These values are:

- System contact and location.
- Community name.
- Trap destinations.

If you do not wish to configure any of these values, you may proceed to Chapter 5 , "Configuring the HP OpenView Extensible SNMP Subagent."

Configuration information for an SNMP agent can exist in the snmpd.conf configuration file, on the agent command line, or in both places.

When configuring the agent on the command line, the command line options should be placed in the appropriate startup script or startup configuration file for the particular platform. The configuration files for the startup scripts are as follows:

Master	/etc/rc.config.d/SnmpMaster
MIB2SubAgt	/etc/rc.config.d/SnmpMib2
HPUnix	/etc/rc.config.d/SnmpHpunix
ExtSubAgt	/etc/rc.config.d/SnmpExtAgt

Most of the platform dependency complexity can be avoided by configuring snmpd.conf when possible. The procedure is described on the next page.

# **System Contact and Location**

The **system contact** consists of the name of the system's administrative contact and information on how to contact this person. The **system location** is a description of the physical location of the system.

The agent software operates correctly without any configuration. Optionally, you may want to set the agent's system contact and system location so that the manager can request these values remotely.

The system and SNMP MIB2 groups are implemented by the master agent rather than the MIB2 subagent. This is because the SNMP protocol stack, which contains the SNMP group statistics, resides in the Master Agent. When the Master Agent reads snmpd.conf, it configures the stack and the system group.

# **Configuring System Contact and Location**

You can set the system contact and system location for the HP OpenView SNMP agent software in one of two ways:

- The first way is the recommended method. Set the system contact and system location by editing the snmpd.conf file. Use the following procedure:
  - 1. At the end of the snmpd.conf file, find these two lines.

location:#enter location of agent
contact:#enter contact person and how to contact this
person

- 2. Delete the comments (preceded by the # sign).
- 3. After the location: label, add the system's physical location. The maximum length of the ASCII system location string is 256 characters.
- 4. After the contact: label, add the name of the system's administrative contact and information on how to contact that person. The maximum length of the ASCII system contact string is 256 characters.

# Configuring the Master SNMP Agent **System Contact and Location**

#### EXAMPLE:

```
location: 1st floor, south of post P2
contact: Bob Jones (Phone: Ext. 2815, Mail: jones@host2)
```

- The second method is to use the command line.
  - 1. Add the following command line option to the appropriate startup script configuration file:

```
-C "contact" -L "location"
```

 Reconfigure the SNMP agent using the -C or -L options. For example, on HP-UX 10.01 and later or Solaris, edit /etc/rc.config.d/SnmpMaster and add

SNMP\_MASTER\_OPTIONS="-c contact -l location"

NOTE The system contact and system location values set through the command line take precedence over the system contact and system location values in the snmpd.conf file. That is, if the values are set both ways, the system uses the values specified in the command-line invocation instead of those specified in the snmpd.conf file.

# **Community Name**

A **community name** is a password that enables SNMPv1 and SNMPv2c access to MIB values on an agent. Community names are not highly secure; they go unencrypted across the network. Currently accessible MIB values are not normally considered sensitive information.

The HP OpenView SNMP agent's community name implementation has the following characteristics:

- You configure the community name in the agent's snmpd.conf file.
- The community name is associated with all of the agent's MIB values, not with subsets of MIB values.
- You can enter multiple community names for GetRequests and SetRequests.

# GetRequests

By default, the agent only responds to configured community names.

- If it is not present at installation time, the community string, public, is added to the snmpd.conf file.
- If you configure a different community name, the SNMP agent responds only to that community name.
- If no community name is configured, the agent does not respond.

You can configure the agent to respond to more than one get-communityname. The associated line from the file is

get-community-name:#enter community name

# **Authentication Failure**

An **authentication failure** results when a manager system sends an incorrect or an invalid community name to an agent. When an agent receives an invalid community name, it can send an authentication failure trap to the manager system.

By default, the HP OpenView SNMP agent sends authentication failure traps. To prevent the sending of authentication failure traps, start the agent with the -a option.

# **Configuring an Agent's Community Name**

If you change the default community name configuration, HP recommends that you use the same community name on all agents. To enter an HP OpenView SNMP agent's community name, edit the snmpd.conf file on the agent system.

# NOTENo duplicate community strings are allowed in the snmpd.conf file.Entering one results in an error message in the log file. Also, the set<br/>community string is valid for both get and set operations. There is no<br/>need to configure a get community string separately.

1. Near the end of the file, find the line:

get-community-name:#enter community name

- 2. Delete the comment (it is preceded by the # sign).
- 3. After the get-community-name: label, add the agent's community name. For example:

get-community-name: private

get-community-name: mark

4. Restart the agent.

Authentication failure traps can be inhibited by starting the agent with the -a command line option (see the manpage for *snmpd* (1M)).

# **SetRequests**

By default, the agent does not respond to SetRequests. To enable managers to set MIB values you must configure the agent to respond to SNMP SetRequests. To do so, enter a community name in the snmpd.conf file. You can configure the agent to respond to more than one set-community- name. The associated line from the file is

set-community-name:#enter community name

Managers can only set MIB values using the set-community-name entered.

NOTE

# **Manager-Agent Community Name Relationship**

To learn about the interaction between manager and agent, see your manager documentation. If you are using Network Node Manager as your manager, see the snmpconf(4) manpage.

# **Trap Destinations**

Trap destinations exist on agents to tell the agents where to send their SNMP traps. A **trap destination** identifies a manager system that will receive the agent's traps. An agent may have multiple trap destinations if multiple managers are managing the agent.

# **Configuring Trap Destinations**

If you want an HP OpenView SNMP agent to send traps to a manager system, you must manually set the agent's trap destination. To do so, edit the snmpd.conf file on the agent system as follows:

1. Near the end of the file, find the line:

trap-dest: #enter the IP Address of the system where traps will be sent

- 2. Delete the comment (preceded by the "#" sign).
- 3. After the trap-dest: label, add the host name or IP address of the management system that you want the agent to send its traps to. For example:

trap-dest: 15.2.113.223

- 4. To specify more trap destinations, add more  ${\tt trap-dest}$  : lines to the file.
- 5. Restart the agent.

# 5 Configuring the HP OpenView Extensible SNMP Subagent

This chapter describes how to configure the HP OpenView Extensible SNMP Subagent. It includes procedures for:

- Configuring the HP OpenView Extensible SNMP Subagent to support new objects.
- Configuring HP OpenView Extensible SNMP Subagents to execute the snmptrap command.

To configure the optional values of system contact and location, community name, and trap destinations, see Chapter 4 , "Configuring the Master SNMP Agent."

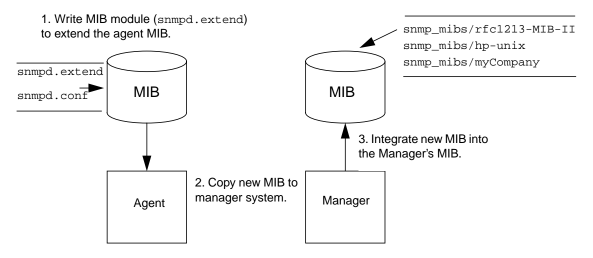
# **Configuring Extensible SNMP Agents**

Configuring the Extensible SNMP Agent so that the management station can manage the new objects you add to the extensible agent is a three step process.

- 1. Write a MIB module, snmpd.extend, that extends the HP OpenView Extensible SNMP Agent to support new MIB objects. See "Step 1. Write MIB Module."
- 2. Copy the MIB module to the manager system. See "Step 2. Copy New MIB to the Manager System."
- 3. Integrate the new MIB objects into the manager's MIB. See "Step 3. Integrate New MIB into the Manager's MIB."

Figure 5-1 illustrates the configuration process.

#### Figure 5-1 Extensible SNMP Agent Configuration



# **Before You Begin**

To write a MIB module, you need to understand what a MIB is and how MIBs are organized. For the manager to access the MIB objects you define on an agent, the MIB module you write must follow the conventions specified by *RFC 1155: Structure and Identification of* 

Configuring the HP OpenView Extensible SNMP Subagent Configuring Extensible SNMP Agents

Management Information for TCP/IP-based Internets and RFC 1212: Concise MIB Definitions. If you are not familiar with these concepts, see

- The Request for Comments (RFC) documents. For a listing, see Chapter 1 , "Introduction and Operational Concepts."
- The sections "MIBs" and "How MIBs are Organized" in Chapter 1, "Introduction and Operational Concepts."
- The "Sample MIB Solution" section in Chapter 6 , "Creating your MIB Module."

# **Step 1. Write MIB Module**

To write a MIB module that extends the MIB on the HP OpenView Extensible SNMP Agent to support new objects, follow these steps:

1. Define your MIB objects.

You can define one or more MIB objects, and you can group and define the MIB objects in one or more subtrees. The size of a subtree is limited to 200 nodes.

To define your MIB objects, follow these steps:

- a. List all the objects that you want to add to the agent.
- b. Determine if objects can be grouped together into subtrees.

Organize your MIB objects into logical groups. For example, the following MIB-II objects are all members of the systems group: sysDescr, sysObjectID, sysUpTime, sysContact, sysName, sysLocation, and sysServices. For a list of supported MIB objects, see Appendix A , "Supported MIB Objects," or the MIB modules in the snmp\_mibs directory.

c. Define all the nodes in each subtree.

Keep in mind that nodes can be children of other nodes.

When defining the node, follow these rules defined by ASN.1:

- Use an arbitrary number of letters, digits, and hyphens.
- Begin with a lowercase letter.
- Do not end with a hyphen.
- Do not follow a hyphen with another hyphen.

• Do not use underscores.

You may also want to follow these conventions

- End counter names with letters.
- Give each node a unique name, although the name is not required to be unique.
- d. Define the actual objects, that is, the leaf nodes in the subtree.

When you define the actual object, determine a unique name for the MIB objects.

Common conventions when defining the object names are to:

- Start all object names in a group with a prefix that can be derived from the group name. For example, the objects in the systems group all begin with the prefix sys. See the listing in step b.
- Capitalize the word after the prefix. For example, Contact is capitalized in the object name sysContact.
- e. Determine where to place the object in the MIB tree.

To ensure that your object IDs are unique, add your MIBs under your own company (enterprise) name in the enterprises subtree. See Figure 1-2 on page 28 for an illustration of a MIB tree.

If you do not have an enterprise ID assignment, access the following web site for information about registering your enterprise:

http://www.iana.org

The benefit of registering your enterprise with the Internet Assigned Numbers Authority (IANA) is that you can control your own MIB subtree and avoid conflict with other MIBs.

- 2. Log on as root user to the agent system.
- 3. Create the MIB module, snmpd.extend.

Note that an example snmpd.extend file is provided with the HP OpenView Extensible SNMP Agent product in the prg\_samples/eagent directory.

The snmpd.extend file is the MIB module that extends the MIB on the agent to include the objects you define. The snmpd.extend file is

#### Configuring the HP OpenView Extensible SNMP Subagent Configuring Extensible SNMP Agents

designed to use the macro template defined in *RFC 1212: Concise MIB Definitions.* Therefore, when you create the snmpd.extend file, follow the Abstract Syntax Notation One (ASN.1) format described in *RFC 1212.* Use the Hewlett-Packard enterprise-specific MIB or the Internet- standard MIB-II as a model. The Hewlett-Packard MIB is documented in Appendix A , "Supported MIB Objects." MIB-II is documented in *RFC 1213.* You can also access these MIBs online. The respective files are snmp\_mibs/hp-unix and snmp\_mibs/rfc1213-MIB-II. After you create the snmpd.extend file, move it to the /etc/snmpAgent.d directory.

Refer to Chapter 6, "Creating your MIB Module," for detailed information about defining MIB objects for the MIB module.

4. Reconfigure the HP OpenView Extensible SNMP Agent by killing extsubagt and then restarting it.

When you reconfigure the agent, the system checks the syntax and the structure of the snmpd.extend file and logs any errors or success to snmpd.log. To see the errors on standard error, kill extsubagt and restart it.

5. From the manager, verify that the agent responds to the objects you have added.

To verify that the agent responds, use any of the SNMP commands provided with your SNMP manager product.

If you use HP OpenView Network Node Manager, the SNMP commands are snmpget, snmpnext, snmpset, and snmpwalk. For information about the SNMP commands, see the manpages for snmpget, snmpnext, snmpset, and snmpwalk. After loading the MIB (snmpd.extend), you can also use MIB operations such as the MIB Browser. As an example of how to use an SNMP command, here is the syntax of the snmpget command

snmpget hostname .objectID

Note that when you specify the object ID in an SNMP command, the object ID must start with a dot ( .).

To troubleshoot any problems, see Chapter 7, "Troubleshooting."

6. Configure all of your HP OpenView Extensible SNMP Agent systems.

To configure additional HP OpenView Extensible SNMP Agent systems, do one of the following:

• Copy the snmpd.extend file to all of your HP OpenView Extensible SNMP Agent systems.

When you copy the snmpd.extend file to all your agents, all your agents are the same.

After you copy the snmpd.extend file, you must reconfigure the agent by killing and then restarting extsubagt.

• Create separate snmpd.extend files for each agent.

If you want to manage different objects on the different agents, you can create separate /etc/SnmpAgent.d/snmpd.extend files for each agent. If you do this, make sure that the object IDs you use are unique. That is, each object ID should have the same description associated with it across all agents. To create separate snmpd.extend files for each agent, repeat steps 1 through 5 on each agent.

After you have configured all of your HP OpenView Extensible SNMP Agent systems, you are ready to configure the manager. See the next section "Step 2. Copy New MIB to the Manager System."

# Step 2. Copy New MIB to the Manager System

Before the manager can access the new MIB objects you add to the agent, you need to copy the MIB module, snmpd.extend, to the manager system.

You can copy the snmpd.extend file into any directory on the manager system. However, to make it easier to keep track of the MIB module files, you may want to copy your MIB module file to the default MIB module directory. If you use HP OpenView Network Node Manager, the default directory is snmp\_mibs.

Copy the snmpd.extend file from the agent to snmp\_mibs/myCompany where myCompany is a name that uniquely identifies your MIB.

If you create separate MIB object files for different agents, name your MIB module files myCompanyAgent1, myCompanyAgent2, and so forth.

# Step 3. Integrate New MIB into the Manager's MIB

Once you have copied the MIB module to the manager system, integrate the new objects into the manager's MIB.

If you use HP OpenView Network Node Manager to manage the agent, the steps to integrate the new MIB into the manager's MIB are as follows:

- 1. Run HP OpenView Network Node Manager.
- 2. Load the new MIB, myCompany, into the manager's MIB.

For HP OpenView Network Node Manager to access your new MIB objects, the MIB module defining those objects must be loaded into the manager's MIB. Use the Load/Unload MIBs operation to do so.

You are now ready to manage your HP OpenView Extensible SNMP Agents. For example, if you use the HP OpenView Network Node Manager you can use the Browse MIB, MIB Data Collection, MIB Application Builder, and the applications built by the MIB Application Builder to manage the new objects.

# **Configuring Traps**

This section explains how to use the snmptrap command to send SNMP traps from agents to managers. It discusses the following:

- How to define traps.
- How traps are sent.
- When to use snmptrap.
- How to use the snmptrap command.
- Sample solution.

# **Before You Begin**

To configure your agent to send traps, you need to understand what traps are. If you are not familiar with traps, see:

- The "Traps" section in Chapter 1 , "Introduction and Operational Concepts."
- RFC 1157: A Simple Network Management Protocol (SNMP).
- The manpage for snmptrap.

# **How to Define Traps**

To define your own trap, you need to uniquely identify your trap. You do so by combining the generic Enterprise Specific trap 6 with your own specific trap number. The maximum specific trap number is  $2^{32-1}$ . This combination tells the manager what kind of trap it is. For example, in the sample trap solution shown at the end of this section, the trap is a combination of 6 and the specific trap 2.

Optionally, you can pass along data.

# **How Traps Are Sent**

The agent sends the traps using the snmptrap command. For example, you can configure your agent to send traps by executing the snmptrap command from a shell script.

# When to Use snmptrap

As a manager, you have two alternatives when monitoring the status of an agent. You can:

- Continuously poll the agent from the manager to get information.
- Send a trap from the agent to the manager.

Polling creates a lot of traffic on the network and, if an event occurs shortly after polling has taken place, the manager may not find out about an event for an extended period of time. The key benefits of using the snmptrap command are that you can decrease the amount of SNMP traffic on the network and that you can find out about an event sooner.

If you have HP OpenView Network Node Manager, you can customize your environment by using the snmptrap command in conjunction with the Event Configuration operation. For example, assume that you have written a script on an agent that executes the snmptrap command when a particular process on the agent goes down. You can then use the Event Configuration operation from the HP OpenView Network Node Manager station to take an action when the manager receives that particular trap from the agent.

# **Using snmptrap**

The snmptrap command is documented in the manpage for snmptrap.

# **Sample Trap Solution**

Assume that you are responsible for managing the printers on your network. Your goal is to write a script that executes the snmptrap command when the printer scheduler goes down. Here is an example script for an HP-UX system.

```
#! /bin/sh
#
#
#
# This script checks to see if the printer scheduler (lpsched) is
# running. This check is performed every hour. If the scheduler is not
# running, the agent sends an SNMP trap to the management station.
#
# If a management station receives a trap from a system with enterprise
# equal to .1.3.6.1.4.1.4242, generic-trap equal to 6, and the specific
```

# Configuring the HP OpenView Extensible SNMP Subagent Configuring Traps

```
# trap equal to 2, the management station knows that the printer
# scheduler for that agent-addr is down.
#
# The agent sends how many hours the lp scheduler has been down with
# the trap.
#
#
AGENT_ADDRESS=15.6.71.223
MGMT_STATION=flcndmak
hours=0
while true
do
     sleep 3600
     pid=`ps -ef | grep lpsched | grep -v grep | wc -l`
     if [ $pid -eq 0 ]
     then
            hours=`expr $hours + 1`
            snmptrap $MGMT_STATION .1.3.6.1.4.1.4242 $AGENT_ADDRESS 6 2 0 \setminus
            1.3.6.1.4.1.4242.4.2.0 integer $hours
     else
            hours=0
     fi
done
```

Configuring the HP OpenView Extensible SNMP Subagent **Configuring Traps** 

# 6 Creating your MIB Module

This chapter describes how to do the following:

- Determine the type of MIB object you want to define.
- Define MIB objects using commands.
- Define MIB objects using files. This includes simple objects and table objects.

This information provides the detailed instructions needed to complete the high-level procedure for writing a MIB module that was mentioned in Chapter 5 , "Configuring the HP OpenView Extensible SNMP Subagent."

# **Determining the Type of MIB Object to Define**

The MIB objects that you define may be of two types. The objects may be associated with commands or they may be associated with a file. If the object is associated with a command and the agent receives an SNMP request for that object, the command is executed and the output of the command is returned in the SNMP reply. If the object is associated with a file and the agent receives an SNMP request for that object, the file is read and the contents of the file are returned in the SNMP reply.

When choosing whether to define objects as command objects or file objects you may want to ask the following questions:

*Is a command required to obtain the object's value*? If so, you may want to define the object associated with a command. If the value of the object does not require a command to be executed every time the object's value is retrieved, you may want to define the object associated with a file.

Are the objects arranged in a table (that is, do the objects have rows and columns)? If so, you must define the objects associated with a file.

Are you concerned with the performance of executing a command each time the object is retrieved? If so, you may want to avoid executing a command and define the objects associated with a file.

Once you have determined how to define your MIB object, use the macro template described in the next section to help you define the MIB object.

# **Using the Macro Template**

Here is an illustration of the macro template you will use. Use this template to define both command and file MIB objects. You must fill in the fields shown in italics.

Note that the snmpd.extend file differs from the RFCs in the following areas:

- The IMPORTS and EXPORTS clauses are not required in the snmpd.extend file and will be ignored if added.
- The DESCRIPTION clause is required. Use this field to define the commands you want to execute.

```
Creating your MIB Module
                  Determining the Type of MIB Object to Define
        moduleName DEFINITIONS ::= BEGIN
        -- dashes indicate a comment
        enterpriseName OBJECT IDENTIFIER ::= { objectID }
        nodeName
                            OBJECT IDENTIFIER ::= { objectID }
        Object OBJECT-TYPE
           SYNTAX Value
           ACCESS Value
           STATUS Value
           DESCRIPTION
           "Add a textual description of your object here along with:
                  READ-COMMAND: read_command
                   READ-COMMAND-TIMEOUT: timeout_in_seconds
                   WRITE-COMMAND: write_command
                   WRITE-COMMAND-TIMEOUT: timeout_in_seconds
                   FILE-COMMAND: file_command
                    FILE-COMMAND-FREQUENCY: file_command_seconds
                    PIPE-IN-NAME: pipe_in_name
                    PIPE-OUT-NAME: pipe_out_name
                    PIPE-FREQUENCY: pipe_seconds
                    APPEND-COMMUNITY-NAME: true | false
                    FILE-NAME: file_name"
           ::= { parent_node subidentifier }
       END
                  Here is an explanation of each command in the snmpd.extend file. For
                  an example, see the section "Sample MIB Solution" later in this chapter.
moduleName
                    The name of your MIB module.
                    Adds documentation in front of your comments.
insert two dashes (--)
                    The enterprise ID you have registered with the Internet Assigned Numbers
enterpriseName
                    Authority. For example, Hewlett-Packard's enterprise ID is hp and the
```

corresponding objectID is { enterprises 11 }.nodeNameThe name of the node under which you want to organize your MIB objects.<br/>You can have multiple node name entries and a node can be a child of another<br/>node.

Object The textual label of your object.

SYNTAX	Defines the data structure corresponding to the object type. The HP OpenView Extensible SNMP Agent supports the following values:		
	INTEGER	A simple type consisting of positive and negative whole numbers, including zero. Do not use the value zero as an enumerated type.	
	OCTET STRING	A simple type taking zero or more octets, each octet being an ordered sequence of eight bits.	
	OBJECT IDENTIFIER		
		A type denoting an authoritatively named object. An example is 1.3.6.1.2.1.1.	
	NULL	A simple type consisting of a single value, also called null. This type can only be used with defining an object associated with a command.	
	NetworkAddres	s A type representing an IP address.	
	IpAddress	A type representing an IP address.	
	Counter	A type representing a non-negative integer which calculates change and increases until it reaches a maximum value. When it reaches the maximum value, it wraps around and starts increasing again from zero.	
	Gauge	A type representing a non-negative integer which may increase or decrease, but which latches at a maximum value.	
	TimeTicks	A type representing a numeric value which counts the time since an event.	
	Opaque	A type representing an arbitrary encoding.	
	DisplayString	A type representing textual information taken from the NVT ASCII character set.	
	PhysAddress	A type representing a media address. For many types of media, this will be a binary representation. For example, an ethernet address is represented as a string of six octets.	
	SEQUENCE OF	A type representing a table. This type represents objects that have rows and columns. This type can only be used when defining objects associated with a file.	

SYNTAX	SEQUENCE	A type representing the entry of a table. This type is a child of an object with type SEQUENCE OF. This type may optionally have an INDEX clause. The INDEX clause identifies the column that uniquely defines the row. The default INDEX clause is the first column of the table. This type can only be used when defining objects associated with a file.
	The maximum value (4294967295 decim	e for INTEGER, Counter, Gauge, and TimeTicks is $2^{32-1}$ nal).
ACCESS	CESS Defines the level of access allowed. Valid values are	
	read-only	Means you can perform GetRequests but not SetRequests on the object.
	read-write	Means you can perform both GetRequests and SetRequests on the object.
STATUS	-	entation support required. Valid values for STATUS are onal, obsolete, and deprecated. It is recommended tory.

DESCRIPTION Describes your object. This is also where you define the commands or files associated with the object.

If your object is associated with a command, enter the following fields after the textual description:

- READ-COMMAND If your ACCESS Value is read-only or read-write, you must enter the READ-COMMAND. When the agent receives an SNMP GetRequest or a GetNextRequest, the agent executes the *read\_command* and returns the results of that command in the SNMP reply. The output can be either standard out or standard error.
- READ-COMMAND-TIMEOUT Specifies the time in seconds you want the agent to wait for the *read\_command* to finish. The maximum value is 90 seconds. The READ-COMMAND-TIMEOUT is optional. If you do not specify a *timeout\_in\_seconds* value, the agent will wait three seconds.
- WRITE-COMMAND If your ACCESS Value is read-write, you must enter the WRITE-COMMAND. The agent executes the write\_command when it receives an SNMP SetRequest. The write\_command should not generate output to standard out or standard error.
- WRITE-COMMAND-TIMEOUT Specifies the time in seconds you want the agent to wait for the write\_command to finish. The maximum value is 90 seconds. The WRITE-COMMAND-TIMEOUT is optional. If you do not specify a timeout\_in\_seconds value, the agent will wait three seconds. If you specify a timeout\_in\_seconds value of -1, the write\_command is executed and the agent responds without waiting for the command to finish.

If the commands do not finish before the *timeout\_in\_seconds*, the agent kills the commands and returns an error. extsubagt processes one command at a time and waits for an answer before processing the next command. The DESCRIPTION clause may contain the READ-COMMAND, READ-TIMEOUT, WRITE-COMMAND, and WRITE-TIMEOUT fields if the SYNTAX is one of the following: INTEGER, OCTET STRING, OBJECT IDENTIFIER, NULL, NetworkAddress, IpAddress, Counter, Gauge, TimeTicks, Opaque, DisplayString, or PhysAddress. Refer to the next section for the syntax of the DESCRIPTION clause.

DESCRIPTION If your object is associated with a file, enter the following fields after the textual description:

- FILE-COMMAND When the agent receives an SNMP GetRequest, GetNextRequest, or SetRequest, the agent executes the *file\_command* before either reading or creating the *file\_name*. When the agent receives an SNMP SetRequest, the agent also executes the *file\_command* after the *file\_name* has been created. The *file\_command* must complete within 10 seconds.
- FILE-COMMAND-FREQUENCY When the agent receives an SNMP GetRequest or GetNextRequest, the agent executes the *file\_command* if the agent last executed the *file\_command* more than *file\_command\_seconds* ago. By default, the *file\_command* will get executed at most every 10 seconds. The agent executes the *file\_command* both before and after the file has been created for every SNMP SetRequest regardless of when it was last executed.
- PIPE-IN-NAME After the agent writes to the *pipe\_out\_name*, the agent reads the *pipe\_in\_name* waiting for a message. If the agent reads a 0, the agent continues processing and either reads or creates a *file\_name*. If the agent reads something other that 0, or if the agent does not receive a message within DEFAULT\_PIPE\_TIMEOUT (20 seconds), the agent returns an error. The PIPE-IN-NAME is required if the PIPE-OUT-NAME is present. Both the *pipe\_in\_name* and *pipe\_out\_name* can be created using the mkfifo command.
- PIPE-OUT-NAMEWhen the agent receives an SNMP GetRequest,<br/>GetNextRequest, or SetRequest, the agent writes to the<br/>pipe\_out\_name. The pipe\_out\_name must be a FIFO<br/>(named pipe). The management station's IP address, the<br/>community name used in the request, the OBJECT<br/>IDENTIFIER used in the request, the SYNTAX of the<br/>object, the request issued by the management station, and<br/>the instance are written to the pipe. Each value is separated<br/>by white space and the message ends with the \0 character.<br/>When the agent receives an SNMP SetRequest, the agent<br/>also writes to pipe\_out\_name after the file\_name has<br/>been created.

DESCRIPTION PIPE-FREQUENCY When the agent receives an SNMP GetRequest or GetNextRequest, the agent writes to the *pipe\_out\_name* if the agent last wrote to the *pipe\_out\_name* more than *pipe\_seconds* ago. By default, the *pipe\_out\_name* will get written to at most every 10 seconds. The agent writes to the *pipe\_out\_name* both before and after the file has been created for every SNMP SetRequest, regardless of when it was last written to.

- APPEND-COMMUNITY-NAME If APPEND-COMMUNITY-NAME is true, the agent reads or creates *file\_name.comm*, where *comm* is the community name sent in the request. If *file\_name.comm* is not present, the agent returns an error. The value for APPEND-COMMUNITY-NAME must be either true or false.
- FILE-NAMEWhen the agent receives an SNMP GetRequest or<br/>GetNextRequest, the agent reads the *file\_name* and returns<br/>the contents of that file in the SNMP Reply. When the agent<br/>receives an SNMP SetRequest, the agent creates *file\_name*<br/>containing the value that the object is set to. The *file\_name*<br/>will no longer contain comments after the agent creates it.

extsubagt processes one command at a time and waits for an answer before processing the next command.

Note that the read and write access values do not have anything to do with the read and write file permissions.

The FILE-COMMAND, FILE-COMMAND-FREQUENCY, PIPE-IN-NAME, PIPE-OUT-NAME, PIPE-FREQUENCY, and APPEND-COMMUNITY-NAME clauses are optional. The DESCRIPTION clause may contain the FILE-NAME field if the SYNTAX is one of the following: INTEGER, OCTET STRING, OBJECT IDENTIFIER, NetworkAddress, IpAddress, Counter, Gauge, TimeTicks, Opaque, DisplayString, PhysAddress, SEQUENCE, or SEQUENCE OF. Refer to the next section for the syntax of the DESCRIPTION clause.

*parent\_node* Name of the node you have already identified. *subidentifier* is the number that is appended to the parent node to make the object unique.

#### The DESCRIPTION Clause

Valid syntax and ordering for Extensible SNMP Agent commands in DESCRIPTION clause are:

#### **Simple Objects**

```
READ-COMMAND: command-line
[ READ-COMMAND-TIMEOUT: seconds-to-timeout ]
WRITE-COMMAND: command-line
[ WRITE-COMMAND-TIMEOUT: seconds-to-timeout ]
```

#### EXAMPLE:

READ-COMMAND: /usr/bin/users READ-COMMAND-TIMEOUT: 10

#### **Simple Objects and Table Objects**

```
[ FILE-COMMAND: command-line [ FILE-COMMAND-FREQUENCY: seconds ] ]
[ PIPE-IN-NAME: pipe-name
PIPE-OUT-NAME: pipe-name
[ PIPE-FREQUENCY: seconds ] ]
[ APPEND-COMMUNITY-NAME: true | false ]
FILE-NAME: filename
```

#### EXAMPLE:

FILE-COMMAND: /usr/bin/filecmd
FILE-COMMAND-FREQUENCY: 30
APPEND-COMMUNITY-NAME: false
FILE-NAME: /tmp/myfile

Ordering is important. For example, FILE-COMMAND must be before FILE-NAME.

# Using Commands to Define your MIB Object

If you use commands to define your MIB object, the command can be either an existing UNIX command, or a command that you have written. If you write your own commands, see "Writing Shell Commands" later in this section.

- You specify these commands in the DESCRIPTION clause in the snmpd.extend file.
- The maximum command size is 5120 characters.

• A command can span multiple lines. Optionally, end each line with a backslash (\).

### **Sample MIB Solution**

To illustrate how you can configure your HP OpenView Extensible SNMP Agent to support any object you define, this section has a step-by-step sample solution.

Assume you work for the Flintstones Company. Your goal is to write MIB objects which will:

- List users who are using a system.
- Manage mail queues.
- Manage the number of widgets produced per hour on an unattended system.
- Keep track of the LP scheduler.

Your agent system is flintagent with the default community name public. The set community name is secret.

The manager system is running the HP OpenView Network Node Manager software.

Here are the steps.

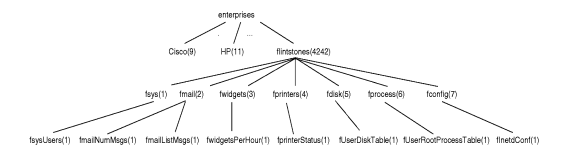
1. Define your MIB objects.

To ensure that your object IDs are unique, you decide to define your MIB objects in the flintstones (4242) subtree. The MIB tree hierarchy is:

```
OBJECT IDENTIFIER ::= { iso(1) org(3) dod(6) internet(1) }
internet
enterprises OBJECT IDENTIFIER ::= { internet private (4) 1 }
flintstones OBJECT IDENTIFIER ::= { enterprises 4242 }
fsys
     OBJECT IDENTIFIER ::= { flintstones 1 }
           OBJECT IDENTIFIER ::= { flintstones 2 }
fmail
fwidgets OBJECT IDENTIFIER ::= { flintstones 3 }
fprinters
            OBJECT IDENTIFIER ::= { flintstones 4 }
            OBJECT IDENTIFIER ::= { flintstones 5 }
fdisk
fprocess
            OBJECT IDENTIFIER ::= { flintstones 6 }
fconfig
             OBJECT IDENTIFIER ::= { flintstones 7 }
```

The MIB objects are defined and organized into the logical groups shown in Figure 6-1.

### Figure 6-1 MIB Tree Structure for Sample MIB Solution



The object identifiers for the leaf nodes (the MIB objects) are shown in Table 6-1:

### Table 6-1Leaf Node Object Identifiers

Leaf Node	Object Identifier
fsysUsers	1.3.6.1.4.1.4242.1.1.0
fmailNumMsgs	1.3.6.1.4.1.4242.2.1.0
fmailListMsgs	1.3.6.1.4.1.4242.2.2.0
fwidgetsPerHour	1.3.6.1.4.1.4242.3.1.0
fprintersStatus	1.3.6.1.4.1.4242.4.1.0

Note that the suffix 0 indicates that this is a leaf node (instance 0).

- 2. Log on as root user to the flintagent system.
- 3. Create the MIB module, snmpd.extend.

You may decide to use the example snmpd.extend file provided with the HP OpenView Extensible SNMP Agent as a model. To do so, copy prg\_samples/eagent/snmpd.extend to snmpd.extend. This is the example snmpd.extend file.

```
FLINTSTONES DEFINITIONS ::= BEGIN
```

```
-- This MIB module, snmpd.extend, defines the MIB objects for the
```

```
-- Flintstones Company.
```

```
OBJECT IDENTIFIER ::= { iso(1) org(3) dod(6) internet(1) }
internet
               OBJECT IDENTIFIER ::= { internet private(4) 1 }
enterprises
              OBJECT IDENTIFIER ::= { enterprises 4242 }
flintstones
               OBJECT IDENTIFIER ::= { flintstones 1 }
fsys
fmail
               OBJECT IDENTIFIER ::= { flintstones 2 }
              OBJECT IDENTIFIER ::= { flintstones 3 }
fwidgets
              OBJECT IDENTIFIER ::= { flintstones 4 }
fprinters
fdisk
               OBJECT IDENTIFIER ::= { flintstones 5 }
fprocess
              OBJECT IDENTIFIER ::= { flintstones 6 }
fconfig
              OBJECT IDENTIFIER ::= { flintstones 7 }
-- The fsys Group
fsysUsers
               OBJECT-TYPE
    SYNTAX
               DisplayString
    ACCESS
               read-only
    STATUSmandatory
    DESCRIPTION
            "List of users on the flintstones machine.
             READ-COMMAND: /usr/bin/users; exit 0
             READ-COMMAND-TIMEOUT: 5"
    ::= { fsys 1 }
-- The fmail Group
fmailNumMsgs
              OBJECT-TYPE
    SYNTAX
               Gauge
               read-only
    ACCESS
    STATUS
              mandatory
    DESCRIPTION
           "Message count on the mail queue.
            READ-COMMAND: /usr/bin/mailg -bp | fgrep -v Mail | wc -l"
    ::= { fmail 1 }
fmailListMsqs
                 OBJECT-TYPE
    SYNTAX
                 DisplayString
    ACCESS
                 read-only
                mandatory
    STATUS
    DESCRIPTION
            "List of mail messages on the mail queue.
             READ-COMMAND: /usr/bin/mailq
             READ-COMMAND-TIMEOUT: 10"
    ::= { fmail 2 }
```

-- The fwidgets Group

```
fwidgetsPerHour
                    OBJECT-TYPE
    SYNTAX
                    Gauge
    ACCESS
                   read-write
    STATUS
                   mandatory
    DESCRIPTION
            "Number of widgets produced per hour.
             READ-COMMAND: prg_samples/eagent/num_widgets $i $c $o $s
             READ-COMMAND-TIMEOUT: 2
             WRITE-COMMAND: prg_samples/eagent/change_num_widgets $*
             WRITE-COMMAND-TIMEOUT: 10"
    ::= \{ \text{ fwidgets } 1 \}
-- The fprinters Group
fprintersStatus
                    OBJECT-TYPE
    SYNTAX
                    Integer {
                       up(1),
                       down(2)
                    }
    ACCESS
                    read-only
    STATUS
                    mandatory
    DESCRIPTION
            "Status of the printer scheduler.
             READ-COMMAND: ps -ef | grep lpsched | grep -v grep | wc |
             awk '{ if ($1 == 0) print 2; else print 1 }' "
    ::= \{ \text{ fprinters } 1 \}
```

END

Note the following:

- The commands you are executing are defined in the DESCRIPTION clause in the snmpd.extend file. One benefit of adding the commands to the DESCRIPTION clause is that you can see what commands you are executing when you ask for description from the manager.
- The READ-COMMAND-TIMEOUT and the WRITE-COMMAND-TIMEOUT lines are optional. It indicates the time in seconds the agent will wait for a response. If a timeout is not specified, the agent by default waits three seconds for a response. If the command does not finish before the timeout, the agent kills the command and returns an error.

4. Reconfigure the HP OpenView Extensible SNMP Agent (extsubagt) by killing it and restarting it.

When you reconfigure the agent, the system checks the syntax and the structure of the snmpd.extend file and logs any errors or success to snmpd.log. To see the errors on standard error, kill extsubagt and restart it.

5. From the manager, verify that flintagent responds to the objects you have added.

Use any of the SNMP commands or use the MIB operations in HP OpenView Network Node Manger such as the MIB Browser. For information about the SNMP commands, see the manpages for snmpget, snmpnext, snmpset, and snmpwalk.

For example, to verify that the fsysUsers object returns a list of users with the snmpget command, type:

snmpget flintagent .1.3.6.1.4.1.4242.1.1.0

Note that when you specify the object ID in an SNMP command, the object ID must start with a dot (.).

The snmpget command executes the /usr/bin/ucb/users command and returns a list of users logged into the flintagent system.

To change the fwidgetsPerHour object to produce 15 widgets per hour with the snmpset command, type:

```
snmpset -c secret flintagent .1.3.6.1.4.1.4242.3.1.0 Gauge 15
```

Your sample configuration is done.

Refer to the "Writing Shell Commands" section later in this chapter if you need information on writing shell commands.

# **Using Files to Define Your MIB Object**

Both simple objects and tables can be added to the MIB module. The file based method requires a new set of keywords in the DESCRIPTION clause of the OBJECT-TYPE macro definition. The agent recognizes the FILE-NAME: field in the DESCRIPTION clause. The file associated with the FILE-NAME: field is read to retrieve the values of the object and created to modify the values associated with the object.

The following objects can be added using the file based technique:

INTEGER

OCTET STRING OBJECT IDENTIFIER NetworkAddress IpAddress Counter Gauge TimeTicks Opaque DisplayString PhysAddress SEQUENCE OF

These objects can have ACCESS of read-write or read-only.

### **Simple Objects**

These are objects that have one value. For example, most systems have only one CPU model number. This object would be a simple object. If a system had several CPUs, a table of CPU model numbers would be required. Tables are discussed later.

If the SYNTAX of the object is OCTET STRING, Opaque, or DisplayString, the agent reads the entire file for the value. The maximum size of the file contents is 4096 (4K). If the string is prefixed with 0x, the value of the string is converted to hexadecimal. For example, if the file contained 0x0800093519D0, the agent would return the hexadecimal representation of this value rather than the ASCII representation.

Other objects defined are read from the file looking for the first value separated by white space. You can use the # character in the first column for comments.

#### EXAMPLE:

You want the agent to respond with the system's default printer. The default printer is stored in /usr/spool/lp/default. You also want to modify the default printer, so you want to update /usr/spool/lp/default remotely using SNMP.

The following entries are entered into  ${\tt snmpd.extend}$  to add this object to the agent.

```
internet
                 OBJECT IDENTIFIER ::= { iso(1) org(3) dod(6) internet(1) }
                 OBJECT IDENTIFIER ::= { internet private(4) 1 }
enterprises
                 OBJECT IDENTIFIER ::= { enterprises 4242 }
flintstones
                 OBJECT IDENTIFIER ::= { flintstones 4 }
fprinters
fdefaultPrinter OBJECT-TYPE
    SYNTAX
                 DisplayString
    ACCESS
                 read-write
    STATUS
                 mandatory
    DESCRIPTION
            "Default printer
             FILE-NAME: /usr/spool/lp/default"
    ::= \{ \text{ fprinters } 2 \}
```

Note that this object is a string and has read-write access.

If the file /usr/spool/lp/default contains ljetp4 and the agent receives an SNMP GetRequest for

flintstones.fprinters.fdefaultPrinter.0, the extsubagt
reads/usr/spool/lp/default and returns ljetp4 to the management
station.

The agent caches this value in memory for future possible requests. If the file contents do not change (the modification time of the file does not change) and the agent receives another SNMP GetRequest for flintstones.fprinters.fdefaultPrinter.0, the agent returns ljetp4 from its cache rather than re-read the file contents.

The same procedures are used for  ${\tt GetNextRequests}.$  If the agent receives an SNMP  ${\tt GetNextRequest}$  for

flintstones.fprinters.fdefaultPrinter the agent reads
/usr/spool/lp/default and returns ljetp4 for the object
flintstones.fprinters.fdefaultPrinter.0 to the management
station.

If the agent receives a SNMP SetRequest for

flintstones.fprinters.fdefaultPrinter.0 with value laserjet-14 the agent will create /usr/spool/lp/default with the contents laserjet-14. The contents of the file before the SetRequest are gone. If the agent cannot write the file, a genError is returned and the error is logged to /usr/adm/snmpd.log.

### **Table Objects**

Table objects are useful for objects that have several values. An example of table objects found in MIB-II are the TCP connection table and the interface table.

EXAMPLE:

You want to retrieve the list of users on a remote machine, their user id, the disk space associated with the user, and the e-mail address of the user. The data on the remote machine is located in a file prg\_samples/eagent/user\_disk\_space. The contents of the file look like the following:

100	zach	120	zach@server1
201	alice	65	alice@server2
320	john	2	john@server3
119	craig	500	root@server1
217	steve	75	steve@server1
83	bob	111	bob@harrumph

This table has four columns and six rows. Every table defined using the Extensible SNMP Agent must have a column or a set of columns that uniquely define the row. In some models, this column would be called a key. In this example, the first column is unique. The User ID is unique on this system. If the User Names are unique, the second column could be used as the key.

To configure the agent to respond to these objects, you need to make the following entries into the agent configuration file snmpd.extend.

```
OBJECT IDENTIFIER ::= { iso(1) org(3) dod(6) internet(1) }
internet
enterprises OBJECT IDENTIFIER ::= { internet private(4) 1 }
flintstones OBJECT IDENTIFIER ::= { enterprises 4242 }
fdisk
             OBJECT IDENTIFIER ::= { flintstones 5 }
UserDiskTable
                     OBJECT-TYPE
                     SEQUENCE OF FUserDiskEntry
    SYNTAX
   ACCESS
                     not-accessible
    STATUS
                     mandatory
    DESCRIPTION
            "List of users and the number of kilobytes in their home directory.
             FILE-NAME: prg_samples/eagent/user_disk_space"
    ::= { fdisk 1 }
fUserDiskEntry
                     OBJECT-TYPE
    SYNTAX
                     FUserDiskEntry
```

```
ACCESS
                     not-accessible
   STATUS
                     mandatory
   DESCRIPTION
            "This macro documents the column that uniquely describes each row."
   INDEX { fuid }
    ::= { fUserDiskTable 1 }
FUserDiskEntry ::=
   SEQUENCE {
      fuid integer,
      fUserName DisplayString,
      fUserDiskSpace INTEGER,
      fUserEmailAddress DisplayString
    }
fuid
                     OBJECT-TYPE
   SYNTAX
                     INTEGER
   ACCESS
                     read-only
   STATUS
                     mandatory
   DESCRIPTION
            "User's unique ID"
    ::= { fUserDiskEntry 1 }
fUserName
                 OBJECT-TYPE
                 DisplayString
   SYNTAX
   ACCESS
                 read-only
   STATUS
                 mandatory
   DESCRIPTION
           "User login name"
    ::= { fUserDiskEntry 2 }
fUserDiskSpace
                 OBJECT-TYPE
   SYNTAX
                 INTEGER
   ACCESS
                 read-only
   STATUS
                 mandatory
   DESCRIPTION
            "Amount of disk space (in kilobytes) used by the user."
    ::= { fUserDiskEntry 3 }
fUserEmailAddress OBJECT-TYPE
   SYNTAX
                   DisplayString
   ACCESS
                   read-write
   STATUS
                   mandatory
   DESCRIPTION
            "Email address for the user."
    ::= { fUserDiskEntry 4 }
```

The first OBJECT-TYPE macro, fUserDiskTable, describes the file name associated with the object. The second OBJECT-TYPE macro, fUserDiskEntry, describes the column that uniquely identifies a row. The next entry, FUserDiskEntry, is for documentation purposes. This entry lists the columns in the table. This entry is optional. The last four OBJECT-TYPE macros, fUID, fUserName, fUserDiskSpace, and fUserEmailAddress define the columns in the table.

#### If the agent receives a GetNextRequest for

fUserDiskTable.fUserDiskEntry.fUID, the agent will read the entire file prg\_samples/eagent/user\_disk\_space. The agent then sorts the table based on the object specified in the INDEX clause. The sorted table will then look like this:

83	bob	111	bob@harrumph
100	zach	120	zach@server1
119	craig	500	root@server1
201	alice	65	alice@server2
217	steve	75	steve@server1
320	john	2	john@server3

The file contents have not been changed, the cached values in the agent are sorted.

The agent would then return the first value in the table. This value would be the first column of the first row. The management station would receive the value 83 for the MIB object

flintstones.fdisk.fUserDiskTable.fUserDiskEntry.fUID.83. The fUID has 83 appended to the object identifier.

The user ID 83 uniquely identifies the value in the row.

If the agent receives an SNMP GetNextRequest for

flintstones.fdisk.fUserDiskTable.fUserDiskEntry.fUID.83, the agent would check to see if the file has been modified. If the file has been modified, the agent would re-read

prg\_samples/eagent/user\_disk\_space. It would then return the next user ID after the user ID for bob. It would return the value 100 for flintstones.fdisk.fUserDiskTable.fUserDiskEntry.fUID.100.

If the agent receives an SNMP GetNextRequest for

flintstones.fdisk.fUserDiskTable.fUID.320, which is the user ID for john, the agent would then notice that there are not any more user names and it would return the first value in the second column. It would return the value bob for MIB object fUserDiskEntry.fUserName.83.

If the agent receives an SNMP GetRequest for fUserDiskEntry.fUserEmailAddress.217 the agent would look for an e-mail address associated with the row 217.217 is the key for steve, so the agent would return the value steve@server1 for the MIB object fUserDiskEntry.fUserEmailAddress.217.

If the user would like to print the entire table, the user would issue an SNMP GetNextRequest for fUserDiskTable.fUserDiskEntry.fUID, fUserDiskTable.fUserDiskEntry.fUserName, fUserDiskTable.fUserDiskEntry.fUserDiskSpace, and fUserDiskTable.fUserDiskEntry.fUserEmailAddress.

The agent would return the first row back to you. The agent would return the following MIB objects value pairs:

fUserDiskTable.fUserDiskEntry.fUID.83, 83 fUserDiskTable.fUserDiskEntry.fUserName.83, "bob" fUserDiskTable.fUserDiskEntry.fUserDiskSpace.83, 111 fUserDiskTable.fUserDiskEntry.fUserEmailAddress.83, "bob@harrumph"

#### The user would then issue another SNMP GetNextRequest for

```
fUserDiskTable.fUserDiskEntry.fUID.83
fUserDiskTable.fUserDiskEntry.fUserName.83
fUserDiskTable.fUserDiskEntry.fUserDiskSpace.83
fUserDiskTable.fUserDiskEntry.fUserEmailAddress.83
```

# The agent would reply with the next row in the table. The following MIB object, value pairs would be returned.

```
fUserDiskTable.fUserDiskEntry.fUID.100, 100
fUserDiskTable.fUserDiskEntry.fUserName.100, "zach"
fUserDiskTable.fUserDiskEntry.fUserDiskSpace.100, 120
fUserDiskTable.fUserDiskEntry.fUserEmailAddress.100, "zach@server1"
```

This would continue until the last row was retrieved.

If you would want to modify the e-mail address for "alice", the user would issue an SNMP SetRequest for MIB object fUserDiskTable.fUserDiskEntry.fUserEmailAddress.201 with value "alice@mailer". The agent would write this value, along with all the other entries in the table to

prg\_samples/eagent/user\_disk\_space. The file would then contain:

100	"zach"	120	"zach@server1"
201	"alice"	65	"alice@mailer"
320	"john"	2	"john@server3"
119	"craig"	500	"root@server1"
217	"steve"	75	"steve@server1"
83	"bob"	111	"bob@harrumph"

The following rules apply to creating the file that contains a table:

• Each row of the table ends in a new-line. A row can continue over a new-line by adding the character  $\setminus$  at the end of the line. For example, if the file contains

```
Column1 "Column # 2" \
"Column 3" Column4 Column5
```

The agent would consider this as one row with five columns.

 Each column is separated by white space. A column may be enclosed in double quotes. The second column of the above example is enclosed in double quotes and is equal to Column # 2. The agent converts \" to ", and \\" to \". For example, if the file contains

"This is an \"example\" of a column with style quotes"

The agent would return the following to the management station.

This is an "example" of a column with " style quotes

• A column's value may not extend over a new-line.

### **Filling the File with Values**

The file contents can be updated using the usual conventions available with UNIX. For example, you can enter static configuration information using an editor. For information that changes every five minutes, you can execute a cron command to update the file's contents. For example, a UNIX script could be run every night that creates prg\_samples/eagent/user\_disk\_space containing the disk space for

every user.

A UNIX process may elect to update the file with up-to-date data. If you want a UNIX command to be executed before the file is read, you can optionally enter the field <code>FILE-COMMAND</code> in the description clause found in <code>snmpd.extend</code>.

If you want a UNIX process to receive a message before the file is read, you can optionally enter the filed <code>PIPE-IN-NAME</code> and <code>PIPE-OUT-NAME</code> in the <code>DESCRIPTION</code> clause found in <code>snmpd.extend</code>.

### The FILE-COMMAND

The *file\_command* specified after the FILE-COMMAND keyword is executed before the agent reads the data file. The command may update the contents of the file.

For example, if you want to remotely retrieve the list of processes that are owned by root, you would define the following MIB:

```
OBJECT IDENTIFIER ::= { iso(1) org(3) dod(6) internet(1) }
internet
                OBJECT IDENTIFIER ::= { internet private(4) 1 }
enterprises
flintstones
                OBJECT IDENTIFIER ::= { enterprises 4242 }
fprocess
                OBJECT IDENTIFIER ::= { flintstones 6 }
fUserRootProcessTable
                         OBJECT-TYPE
    SYNTAX
                         SEQUENCE OF FUserRootProcessEntry
   ACCESS
                         not-accessible
    STATUS
                         mandatory
   DESCRIPTION
```

```
"List of root processes.
             FILE-COMMAND: prg_samples/eagent/get_processes
             FILE-NAME: prg_samples/eagent/root_processes"
       ::= { fprocess 1 }
fUserRootProcessEntry
                          OBJECT-TYPE
    SYNTAX
                          FUserRootProcessEntry
    ACCESS
                          not-accessible
    STATUS
                          mandatory
    DESCRIPTION
            "This macro documents the column that uniquely describes each row."
             INDEX { fProcessID }
    ::= { fUserRootProcessTable 1 }
FUserRootProcessEntry
                         ::=
    SEQUENCE
               {
    fProcessID
                          INTEGER,
    fProcessName
                          DisplayString
    }
fProcessID
                         OBJECT-TYPE
   SYNTAX
                          INTEGER
    ACCESS
                          read-only
    STATUS
                          mandatory
    DESCRIPTION
            "Process ID"
    ::= { fUserRootProcessEntry 1 }
fProcessName
                          OBJECT-TYPE
    SYNTAX
                          DisplayString
   ACCESS
                          read-write
    STATUS
                          mandatory
    DESCRIPTION
            "Name of process"
    ::= { fUserRootProcessEntry 2 }
```

### If the agent receives an SNMP GetNextRequest for

fprocess.fUserRootProcessTable.fUserRootProcessEntry.fProcessID fprocess.fUserRootProcessTable.fUserRootProcessEntry.fProcessName

#### the agent would execute the following command

prg\_samples/eagent/get\_processes

This command creates the file

prg\_samples/eagent/root\_processes

which contains the process ids and process names run by root.

The agent then reads prg\_samples/eagent/root\_processes, sorts the contents, and returns the first row to the management station.

By default, the command is run at most once every 10 seconds. For example, if the agent receives another SNMP GetNextRequest for

fprocess.fUserRootProcessTable.fUserRootProcessEntry.fProcessID
fprocess.fUserRootProcessTable.fUserRootProcessEntry.fProcessName

the agent would only execute the following command if it had been more than 10 seconds since the agent last executed the command.

prg\_samples/eagent/get\_processes

If you only want the command to be run at most every hour, you can change the default frequency by entering the following in the DESCRIPTION clause:

FILE-COMMAND-FREQUENCY: 3600

The command must exit with value 0, or a noSuchName error is returned to the management station. The agent will kill the command if it does not return in 10 seconds.

### **Using the FILE-COMMAND with Set Requests**

The *file\_command* is executed before and after a set request happens. This occurs every time a set operation is requested regardless of when the command was last executed.

For example, if you want to be able to update the configuration file for inetd the following object would be defined.

```
internet
               OBJECT IDENTIFIER ::= { iso(1) org(3) dod(6) internet(1) }
               OBJECT IDENTIFIER ::= { internet private(4) 1 }
enterprises
flintstones
               OBJECT IDENTIFIER ::= { enterprises 4242 }
fconfig
                OBJECT IDENTIFIER ::= { flintstones 7 }
fInetdConf
               OBJECT-TYPE
   SYNTAX
               DisplayString
   ACCESS
               read-write
   STATUS
               mandatory
   DESCRIPTION
            "The configuration file for inetd
```

```
FILE-COMMAND: prg_samples/eagent/update_inetd $r
FILE-COMMAND-FREQUENCY: 7200
FILE-NAME: inetd.conf"
:: = { fconfig 1 }
```

If the agent receives a SNMP SetRequest for flintstones.fconfig.fIntdConf.0 with the contents of a inetd.conf configuration file, the agent would execute the command

prg\_samples/eagent/update\_inetd SetRequest

The agent would then write the contents to  ${\tt inetd.conf}.$  The agent then executes

prg\_samples/eagent/update\_inetd PostSetRequest

The command checks the value of the first argument. If the value is <code>PostSetRequest</code>, the command executes <code>inetd -c</code> to tell <code>inetd</code> to reread its configuration file.

### Using the PIPE-IN-NAME and PIPE-OUT-NAME Clauses

The PIPE-IN-NAME and PIPE-OUT-NAME clauses are used for interprocess communication between the agent and another UNIX process.

The *pipe\_out\_name* file name specified after the PIPE-OUT-NAME receives data before the agent reads the file. After a process reads the data, the process may update the contents of the file. After the process is finished updating the file, it must notify the agent that it is done by writing to the *pipe\_in\_name* file specified after PIPE-IN-NAME.

Lets use the same example for FILE-COMMAND. Rather than execute a command to fill the contents of the file, a process will be running in the background waiting to fill the contents of the file.

```
OBJECT IDENTIFIER ::= { iso(1) org(3) dod(6) internet(1) }
internet
               OBJECT IDENTIFIER ::= { internet private(4) 1 }
enterprises
               OBJECT IDENTIFIER ::= { enterprises 4242 }
flintstones
               OBJECT IDENTIFIER ::= { flintstones 6 }
fprocess
fUserRootProcessTable
                           OBJECT-TYPE
   SYNTAX
                           SEQUENCE OF FUserRootProcessEntry
    ACCESS
                           not-accessible
    STATUS
                           mandatory
    DESCRIPTION
    "List of root processes.
    PIPE-IN-NAME: /tmp/fifo_in
     PIPE-OUT-NAME: /tmp/fifo_out
```

```
FILE-NAME:prg_samples/eagent/root_processes"
        ::= { fprocess 1 }
fUserRootProcessEntry
                            OBJECT-TYPE
    SYNTAX
                            FUserRootProcessEntry
    ACCESS
                            not-accessible
    STATUS
                            mandatory
    DESCRIPTION
            "This macro documents the column that uniquely describes each row."
    INDEX { fProcessID }
    ::= { fUserRootProcessTable 1 }
FUserRootProcessEntry ::=
    SEQUENCE {
    fProcessID INTEGER,
    fProcessName DisplayString
    }
fProcessID
                            OBJECT-TYPE
    SYNTAX
                            INTEGER
    ACCESS
                            read-only
    STATUS
                            mandatory
    DESCRIPTION
            "Process ID"
    ::= { fUserRootProcessEntry 1 }
fProcessName
                            OBJECT-TYPE
    SYNTAX
                            DisplayString
    ACCESS
                            read-write
    STATUS
                            mandatory
    DESCRIPTION
            "Name of process"
    ::= { fUserRootProcessEntry 2 }
                  If the agent receives an SNMP GetNextRequest for
```

fprocess.fUserRootProcessTable.fUserRootProcessEntry.fProcessID
fprocess.fUserRootProcessTable.fUserRootProcessEntry.fProcessName

the agent would send a message to /tmp/fifo\_out.

The message contents include:

- The manager's IP address
- Community name
- Object id

- Object type
- PDU type
- Instance

The end of the message is denoted by a  $\0$  character.

The background process would then receive this message, create the file

prg\_samples/eagent/root\_processes

containing the process ids and process names run by root.

The background process then writes a 0 to /tmp/fifo\_in to indicate that the file creation was successful. If the agent receives data other than a 0, a noSuchName error is returned to the management station and a message is logged to snmpd.log.

The agent then reads prg\_samples/eagent/root\_processes, sorts the contents, and returns the first row to the management station.

An example background process might look like this:

```
#! /bin/ksh
```

```
set -u
#set -x
PIPE_IN="$PWD/fifo_in"
PIPE_OUT="$PWD/fifo_out"
if [ -p "PIPE_OUT" ] ; then
  ! rm -f "PIPE_OUT"
fi
! mkfifo "PIPE OUT"
! chmod 777 "PIPE_OUT"
if [ -p "$PIPE_IN" ] ; then
  ! rm -f "PIPE_IN"
fi
! mkfifo "PIPE_IN"
! chmod 777 "PIPE_IN"
while true ; do
 echo "\n-----"
 read ipAddr comm oid oidType pduKeywd instance theRest < "PIPE_OUT"
 echo "
              ipAddr
                             '$ipAddr'"
```

```
'$comm'"
  echo "
                 comm
                                   'soid'"
  echo "
                 oid
                 oidType
                                  '$oidType'"
  echo "
                 pduKevwd
                                  '$pduKevwd'"
  echo "
                                  '$instance'"
                 instance
  echo "
                                  'stheRest'"
  echo "
                 theRest
  echo
  echo "\00" >> "PIPE IN"
                                 # Handshake with snmpd.
                         # Extra pipe reader to keep pipe open so snmpd read
done < "PIPE OUT"
```

The files /tmp/fifo\_out and /tmp/fifo\_in can be created using the mkfifo command.

By default, data is written to the *pipe\_out\_name* pipe no more often than every 10 seconds. To change this frequency, you can specify a new value using the PIPE-FREQUENCY clause.

Set operations using the PIPE clauses work similarly as the FILE-COMMAND. Data is written to the *pipe\_out\_name* pipe before and after the pipe is read. After the process receives data from the *pipe\_out\_name* pipe the process must write data to the *pipe\_in\_name* pipe.

The agent will wait at the most, DEFAULT\_PIPE\_TIMEOUT (20 seconds) for data from the *pipe\_in\_name* pipe.

### **Creating Proxies Using the Extensible SNMP Agent**

You can use the Extensible SNMP Agent to create a proxy. The agent can respond to objects on behalf of another system, device, or application.

For example, if you want the agent to respond with the amount of memory for three systems that do not support SNMP, the agent can act as a proxy for those other systems. The three systems that do not support SNMP are named larry, curly, and moe. The following three files contain the amount of memory on each system:

```
prg_samples/eagent/memory.larry
prg_samples/eagent/memory.curly
prg_samples/eagent/memory.moe
```

prg\_samples/eagent/memory.larry contains the value 32 for 32 megabytes.prg\_samples/eagent/memory.curly contains 128 and prg\_samples/eagent/memory.moe contains 64.

Larry has IP address 15.2.112.244, curly has IP address 15.2.114.237, and moe has IP address 15.2.113.223.

To implement this proxy, you would define the following object:

```
OBJECT IDENTIFIER ::= { iso(1) org(3) dod(6) internet(1) }
internet
enterprises
              OBJECT IDENTIFIER ::= { internet private(4) 1 }
flintstones OBJECT IDENTIFIER ::= { enterprises 4242 }
             OBJECT IDENTIFIER ::= { flintstones 1 }
fsvs
fmemory
                 OBJECT-TYPE
   SYNTAX
                INTEGER
   ACCESS
                 read-only
   STATUS
                  mandatory
   DESCRIPTION
           "Amount of memory (in megabytes) on system
   APPEND-COMMUNITY-NAME:true
   FILE-NAME: prg_samples/eagent/memory"
   ::= { fsys 2 }
```

The agent will respond on behalf of larry, curly, and moe for the object flintstones.fsys.fmemory. The community name in the request indicates the system of interest. If the community name is larry, the amount of memory for 15.2.112.244 will be returned. If the community name is curly, the amount of memory for 15.2.114.237 will be returned, and if the community name is moe, the amount of memory for 15.2.113.223 will be returned.

The new field, APPEND-COMMUNITY-NAME, tells the agent to read the file named

prg\_samples/eagent/memory.communityName

If the agent receives an SNMP GetRequest for flintstones.fsys.fmemory.0 with community name moe, the agent reads prg\_samples/eagent/memory.moe and returns 64 to the management station.

If the agent receives an SNMP GetRequest for flintstones.fsys.fmemory.0 with community name larry, the agent reads prg\_samples/eagent/memory.larry and returns 32 to the management station.

### Using Proxy for Objects that are Built into the Agent

This proxy can be used to proxy for MIB-II objects or HP-UNIX objects.

For example, if you want to return different sysDescr values for the proxied systems larry, curly and moe, the following files would contain a value for sysDescr:

```
prg_samples/eagent/sysDescr.larry
prg_samples/eagent/sysDescr.curly
prg_samples/eagent/sysDescr.moe
```

To implement this proxy, you would define the following object:

```
internet
                OBJECT IDENTIFIER ::= { iso(1) org(3) dod(6) internet(1) }
                OBJECT IDENTIFIER ::= { internet private(4) 1 }
enterprises
flintstones
                OBJECT IDENTIFIER ::= { enterprises 4242 }
                OBJECT IDENTIFIER ::= { internet 2 }
mamt
                OBJECT IDENTIFIER ::= { mgmt 1 }
mib-2
                OBJECT IDENTIFIER ::= { mib-2 1 }
system
sysDescr
                OBJECT-TYPE
    SYNTAX
                DisplayString (SIZE (0..255))
    ACCESS
               read-only
    STATUS
               mandatory
    DESCRIPTION
            "A textual description of the entity. This value
             should include the full name and version
             identification of the system's hardware type,
             software operating-system, and networking
             software. It is mandatory that this only contain
             printable ASCII characters.
    APPEND-COMMUNITY-NAME: true
    FILE-NAME: prg_samples/eagent/sysDescr"
    ::= { system 1 }
                  If the agent receives an SNMP GetRequest for system.sysDescr.0 with
```

community name moe, the agent reads prg\_samples/eagent/sysDescr.moe and returns the string contained in the file to the management station.

If the agent receives an SNMP GetRequest for system.sysDescr.0 with community name public, the agent returns its internal value for sysDescr.

## Writing Shell Commands

This section discusses the steps for writing your own shell commands and the conventions that you need to follow for the commands to work with SNMP. The shell commands can be either UNIX shell scripts or programs.

Here are the steps.

1. Log on to the agent system where you want the command to execute.

## Creating your MIB Module Determining the Type of MIB Object to Define

2. Write the script or the program.

For an example, see the example script at the end of these steps, or prg\_samples/eagent/num\_widgets or prg\_samples/eagent/change\_num\_widgets.

#### Arguments

By default, extsubagt does not pass any arguments to the *read\_command* or *file\_command*. If you want extsubagt to pass arguments, use the arguments listed below.

By default, extsubagt passes an argument to the *write\_command* -the value you want to set the object to. For example, if you want to set the object value to 2, the agent passes that value to the command.

Optionally, if you want extsubagt to pass arguments to the read\_command, write\_command and file\_command, use the following arguments. You can specify the arguments in any order.

Argument	Value passed in		
\$i	The management station's IP address. The address is in internet dot notation.		
\$C	The community name used in the request.		
\$0	The OBJECT IDENTIFIER used in the request. The OBJECT IDENTIFIER is in dot notation.		
\$r	The request issued by the management station. One of the following values will be passed: GetRequest, GetNextRequest, SetRequest, or PostSetRequest. The PostSetRequest will be passed to the file_command after the file_name has been created.		
\$I	The instance used in the request.		
\$s	The SYNTAX of the object. One of the following values will be passed: INTEGER, OCTET STRING, OBJECT IDENTIFIER, NULL, NetworkAddress, IpAddress, Counter, Gauge, TimeTicks, Opaque, DisplayString, or PhysAddress.		
\$*	This is the same as specifying \$i \$c \$o \$s.		
\$\$	Substitute \$.		

You add these arguments when you specify the command in the

 ${\tt snmpd.extend}$  file. For example, if you want  ${\tt extsubagt}$  to pass in the IP address of the management station, the community name, and the object ID when executing the

prg\_samples/eagent/change\_num\_widgets command, specify the following in the DESCRIPTION clause in the snmpd.extend file:

READ-COMMAND:prg\_samples/eagent/change\_num\_widgets \$i \$c \$o

When the command executes, <code>extsubagt</code> substitutes the \$ arguments with the real IP address of the management station, the community name, and the object ID.

#### Search path

HP recommends that you use the full path when specifying the command. However, this is not a requirement. You inherit the path of the calling process.

#### **Return values**

The return values for the *read\_command* should be printed to standard out or standard error.

#### Execution

The read\_command, write\_command, and file\_command are executed as if executed by /bin/sh.

Shell commands are supported. You can specify shell commands such as exit, read, if, and for in the read\_command, write\_command, and file\_command. For a description of the shell commands, see the manpage for sh. Shell commands do not have a path. See the manpage for snmpd.extend for examples.

#### **Exit codes**

Make sure that the shell command exits with the correct exit code. An invalid exit code results in an error returned to the management station. The following tables are the errors returned to the management station for different exit codes:

## Creating your MIB Module Determining the Type of MIB Object to Define

read\_command exit codes are:

Exit Code	What it Means to the Management System
0	No error, that is, your command is successful. The data echoed to standard out or standard error will be returned to the management station in the SNMP reply. Only data necessary for the reply should be echoed to standard out or standard error. Too much data will return an error. The data echoed must be of the same SYNTAX as specified in the snmpd.extend file. If the data is not the same SYNTAX, an error will be returned to the management station.
Non-zero	noSuchName error, that is, the command is unsuccessful.

write\_command exit codes are:

Exit Code	What it Means to the Management System	
0	No error, that is, your command is successful. No data should be echoed to standard out or standard error.	
Non-zero	General error (genErr), that is, the command is unsuccessful. If anything is echoed to standard out or standard error on the <i>write_command</i> , a general error is returned.	

file\_command should exit with 0, if not, a noSuchName error is returned to the management station.

Any errors the system encounters while trying to execute your shell command, are returned as noSuchName error for the READ-COMMAND and FILE-COMMAND and genErr for WRITE-COMMAND. The error is logged in the snmpd.log file.

3. Verify that the shell command executes successfully.

To verify that your shell command executes successfully, execute the command. For example, to verify that the command associated with fmailListMsgs in the example snmpd.extend file executes successfully, type

#### /usr/bin/mailq

The command should return a list of mail messages on the mail queue.

4. Check the exit code by typing:

echo \$?

If the value is 0, the shell command is successful.

5. If your shell command has arguments, verify the arguments.

For example, assume you want to verify the num\_widgets command shown in the "Sample Shell Command" section. The num\_widgets command is defined in the example snmpd.extend file as:

```
DESCRIPTION "
READ-COMMAND: prg_samples/eagent/num_widgets $i $c $o $s"
```

To verify the arguments, the command you type may look something like:

num\_widgets 15.2.3.149 public 1.3.6.1.4.4242.3.1 Gauge

The steps for writing your own shell commands are done.

#### Sample Shell Command

```
#! /bin/sh
## @(#) HP OpenView Extensible SNMP Agent Release 3.0
# num_widgets $Date: 94/01/19 15:35:33 $ $Revision: 3.3 $
#
# This shell script is an example for the SNMP extensible agent
# (snmpd.ea manpage).
#
# This script is called by the agent when a management station requests
# the object
#
# iso.org.dod.internet.private.enterprises.flintstones.fwidgets.
# fwidgetsPerHour.
#
# This script is registered in the snmpd.extend(4) file.
#
# This program will return the number of fwidgetsPerHour. The number of
# widgets per hour is stored in /tmp/widgets_per_hour.
#
# A general error will be returned if
    a) the request is made for an object identifier other than the one
#
        listed above.
#
#
    b) the request is made with the community string not equal to "public"
     c) the request is made for an object with SYNTAX not equal to "Gauge"
#
#
WIDGETS_FILE=/tmp/widgets_per_hour
```

### Creating your MIB Module Determining the Type of MIB Object to Define

```
echo $* >$0.out 2> $0.err
case $2 in
      public) break;;
       secret) break;;
       *) echo "Invalid Community Name"; exit 5;
esac
case $3 in
       1.3.6.1.4.1.4242.3.1) break;;
       *) echo "Invalid Object Identifier"; exit 5;
esac
case $4 in
      Gauge) break;;
       *) echo "Invalid syntax"; exit 5;;
esac
if [ -r $WIDGETS_FILE ]
then
       cat $WIDGETS_FILE
else
       echo 3 >$WIDGETS_FILE
       cat $WIDGETS_FILE
fi
exit 0
```

## 7 Troubleshooting

#### Troubleshooting

This chapter focuses on troubleshooting the HP OpenView Extensible SNMP agent product. The following topics are discussed:

- Recommended practices for problem prevention, isolation, and recovery.
- Characterizing the problem.
- General product troubleshooting considerations.
- Troubleshooting by component.

General network troubleshooting is not discussed.

## **Recommended Practices**

Following these recommended practices helps prevent and isolate problems, and recover from them:

- Ensure that the agent system meets the hardware, software, and configuration recommendations discussed in previous chapters.
- Do not modify HP OpenView SNMP agent product files, such as snmpd.conf, without retaining the original files. The original files
  provide a way of restoring a known good operational configuration. If
  you correct a problem by restoring the original files, you can isolate
  the problem to the changes you made to these files.
- Use logging of the agent background processes to help isolate problems, but be sure to clean up log files regularly. For information about logging, see the next page and check the manpage for snmpd.

#### CAUTION

Logging is usually used by support personnel only. It can cause the log file to quickly grow very large (multiple megabytes in size). If you use logging, remember to monitor the size of the log file often, and to turn logging off as soon as you are finished debugging.

## **Logging Options**

The logging options for the HP OpenView SNMP agent background process are described in Table 7-1. To set the initial log mask, use the following option:

```
-m logmask
```

The default log mask is 3, which means the HP OpenView SNMP agent logs authentication failure traps and errors.

Table 7-1Command Line Options for SNMP Agent Logging

Task	Hexadecimal Value String	
Turn off logging.	0	LOGGING_OFF
Log errors.	0x10000000	FACTORY_ERROR

## Troubleshooting Recommended Practices

#### Table 7-1 Command Line Options for SNMP Agent Logging

Task	Hexadecimal Value	String
Log trace messages.	0x00800000	FACTORY_TRACE
Log warning messages.	0x20000000	FACTORY_WARN

# **NOTE** Log masks specify the type of output listed in snmpd.log. To select multiple output types, add the individual *logmask* values together and enter that number.

When the object you are trying to get returns an error, look in the snmpd.log to find out what the error is. If you have just defined new objects, look in the snmpd.log for syntax errors.

## **Characterizing the Problem**

Symptoms are visible circumstances that indicate a problem. Whenever you encounter a symptom, collect the basic information as described in this section.

## **Scope: What is Affected?**

### Is This an Agent or Manager Problem?

A problem with the agent often shows up as a symptom of a problem on the manager system. When a manager depends on SNMP for data, the problem is usually with the agent. For example, if your manager provides information about a particular node on the network and that information is incorrect, the problem may be that the agent sends incorrect information. To isolate the problem, see "Troubleshooting by Component" on page 123.

## Affected Parts of the HP OpenView SNMP Agent

What part of the HP OpenView SNMP agent is affected? All operations, or just some?

## Is This a Master or Subagent Problem?

Any general protocol error is probably a problem with the master. However, you are much more likely to encounter a failed request for a MIB object — an operation handled by subagents. When a failed request occurs, try the following:

• Do any other MIB objects respond? A good one to try is sysDescr.0. This MIB object is supported by the master. If you receive a successful response, it is likely that the master is operating properly.

Next, try querying other objects. Try some objects from the subagent that appears to be the problem, as well as other subagents. If only one subagent is failing, the problem is likely with that subagent.

• If you get no response from the agent at all, the problem is likely with the master or the configuration. To find out:

## Troubleshooting Characterizing the Problem

First, confirm that the agent is running. Execute:

```
ps -ef | grep snmpd
```

You should see something similar to the following:

root 18511 1 0 14:56:56 ? 0:00 /usr/sbin/snmpdm

If the master is *not* running, restart it by executing snmpd.

At this point, the master is up and responding. You probably have a configuration problem. Verify that the configuration file, including community strings, is correct. Then restart the agent.

- At this point, you know the master is up and responding, but the agent is still not responding properly. Contact Hewlett-Packard. Please have the following information ready at hand:
  - 1. A complete description of the problem. Include the type of hardware and operating system that is running. If possible, include a description of how to reproduce the problem.
  - 2. A copy of /etc/SnmpAgent.d/snmpd.conf
  - 3. A complete list of all subagents on the system
  - 4. The names and IP addresses of the management stations that interact with this agent.
  - 5. The output from a what command run on:

```
/usr/sbin/snmpdm
/usr/sbin/hp_unixagt
/usr/sbin/mib2agt
```

and all other subagents.

6. If the problem can be reproduced, kill the master.

## **Context: What Changed?**

Determine what may have changed on your network or product configuration: hardware, software, files, security, utilization, and so forth.

## **Duration: How Long or How Often?**

Is the problem consistent (fails every time) or intermittent (fails sometimes)?

## **Context: What Action Was Performed?**

When the problem occurred, what was happening? For instance,

- What operation was selected?
- What command was executed?
- What data was requested or sent?

## General Product Troubleshooting Considerations

When troubleshooting the HP OpenView Extensible SNMP agent product, consider the fact that SNMP is based on User Datagram Protocol. UDP is an unreliable protocol (no error checking and no guarantee of message receipt). This may cause occasional failures of manager-agent communication.

## When You Need More Information

Other information that may assist your troubleshooting of the HP OpenView Extensible SNMP agent product is available, as follows:

- Chapter 1, "Introduction and Operational Concepts."
- Appendix A , "Supported MIB Objects."
- Manpages.

If a problem does not appear to be with the HP OpenView SNMP agent itself, refer to the following:

- Your networking documentation for network troubleshooting procedures.
- Your system documentation for system troubleshooting procedures.

## **Troubleshooting by Component**

This section suggests actions to take if you suspect a problem with a component of the agent system. This section also discusses the sequence of interactions and/or the flow of data associated with a component's operation when such information may help you to isolate the problem. This section covers the following components of the network management system:

- Runtime components
- SNMP subsystem
- Agent MIB

For detailed information on a command or process mentioned in this section, see its associated manpage.

## **Runtime Components**

If you are having problems running the HP OpenView SNMP agent, check software versions, file permissions, and start-up scripts. Make sure the communication strings match on the manager and agent.

#### NOTE

No duplicate community strings are allowed in the snmpd.conf file. Entering one results in an error message in the log file. Also, the set community string is valid for both get and set operations. There is no need to configure a get community string separately.

#### **Agent File Permissions**

By default, the HP OpenView SNMP agent (snmpd or snmpdm) is executable only by root.

#### **Startup Scripts**

Check to see if some component in the execution sequence is "broken," such as a syntax error in one of the product's startup scripts. The start-up script for each platform during invocation of the HP OpenView SNMP agent is listed in Chapter 2, "Before You Install."

Troubleshooting
Troubleshooting by Component

## **SNMP Subsystem**

Use these methods to troubleshoot the SNMP subsystem:

- Verify that community names are correctly configured on both the manager and agent system. See Chapter 4, "Configuring the Master SNMP Agent," for more information on this topic.
- Use the command to verify operation of the SNMP agent on an HP OpenView SNMP agent system. See the *snmpget* manpage.
- Use the snmpget command to verify operation of the SNMP agent on an HP OpenView SNMP agent system.
- Check the snmpd.log file on an HP OpenView SNMP agent for errors (if you have logging turned on).
- Verify that the agent system's trap destination is set properly. See Chapter 4 , "Configuring the Master SNMP Agent," for more information.
- If you use HP OpenView Network Node Manager, you can also use the Fault:Test IP/TCP/SNMP operation to verify SNMP operation on a remote SNMP node.
- Enable all logging features so more detail is seen. (See the logging list in the *snmpd* manpage.)
- Ensure you have the right agent. If you are running the right agent, ensure the configuration has been internalized by "kill;" then restart the SNMP agent.

## **Agent MIB**

Use these methods to troubleshoot the agent MIB.

- Make sure that the agent and the manager can communicate. The problem may be with the network configuration on the agent system. To test network connectivity, execute the ping command.
- Use an SNMP get command from the manager system to inspect an individual agent MIB value. If you use HP OpenView Network Node Manager, the command is snmpget.
- Use an SNMP walk command from the manager system to dump part or all of the agent's MIB for inspection. If you use HP OpenView Network Node Manager, the command is snmpwalk.

- Check that the object ID configured on the agent system is the same as the object ID configured on the manager system.
- If you are trying to do an SNMP SetRequest, verify that the agent is configured to respond to SNMP SetRequests. (By default, the agent does not allow managers to alter MIB values.)

To configure the agent to respond to SNMP SetRequests, add a set-community-name to the agent's snmpd.conf file. If you use HP OpenView Network Node Manager, see *snmpconf*(4) to configure the manager.

• If you use the HP OpenView Network Node Manager product, you can also use the Browse MIB operation to verify that the information retrieved is accurate.

## **Troubleshooting the snmpd.extend File**

To troubleshoot the snmpd.extend file, first troubleshoot locally, then troubleshoot over the network.

Use the following methods to troubleshoot the snmpd.extend file.

## Locally

- Execute each command in the snmpd.extend file by itself from the operating system command line to see if the command returns the expected response.
- Verify that the command executed correctly by typing:

echo \$?

- If the command has arguments, verify the arguments. To do so, execute the commands independently supplying all necessary parameters.
- Check the snmpd.log for syntax errors.
- If the agent finds an error when reading in the snmpd.extend file, the agent will display the line where the error occurred and the correct syntax.
- Check that the command defined in the snmpd.extend file is executable.
- Verify that execute permission is set on the command.
- Check that the object ID on which you are trying to get information executes the proper command. To turn on maximum logging start extsubagt with the APALL logging option:

```
/usr/sbin/extsubagt -m APALL
```

- Check that the output for the command you are executing corresponds to the proper data type.
- Check that the command in the snmpd.extend file is spelled correctly. For example, a common error is to type /usr as /user.

## From the Manager

If, after troubleshooting the problem on the agent system you still have a problem, check the following:

- Do an SNMP request to each object in the snmpd.extend file from the management station to make sure the file works correctly.
- After you have done an SNMP SetRequest, do an SNMP GetRequest to verify that the value was set correctly.

Troubleshooting
Troubleshooting the snmpd.extend File

## A Supported MIB Objects

This appendix lists the MIB objects supported by the HP OpenView Extensible SNMP Agent. Included in the list are:

- Standard MIB-II objects which are implemented by the HP OpenView SNMP MIB-II subagent. This MIB definition is in file rfcl2l3-MIB-II beneath the snmp\_mibs directory on the HP OpenView manager system.
- Hewlett-Packard's enterprise-specific hp-unix MIB objects which are implemented by the HP UNIX subagent. This MIB definition is in file hp-unix beneath the directory snmp\_mibs on the HP OpenView manager system.

## Standard MIB-II Objects Supported by the MIB2 Subagent

The HP OpenView Extensible SNMP Agent running on your HP OpenView network management system supports all standard MIB-II objects, except for the EGP group. Refer to *RFC 1213: Management Information Base for Network Management of TCP/IP-based internets: MIB-II* for details.

This section lists the standard MIB-II objects that:

- The HP OpenView Extensible SNMP Agent allows you to change.
- Return the value 0 (zero).
- Return noSuchName errors (Solaris only).

Refer to *RFC 1213: Management Information Base for Network Management of TCP/IP-based internets: MIB-II* for details on the MIB-II objects. Solaris supports all of MIB-II.

## **Objects That Agents Allow You to Change**

The following list shows the objects that the HP OpenView Extensible SNMP Agent allows you to change through an SNMP SetRequest.

#### NOTE

Before you can change agent MIB values, you must configure the agent to respond to SNMP SetRequests. To do so, add a set-community-name to the snmpd.conf file on the agent.

sysContact sysName sysLocation ifAdminStatus atPhysAddress ipRouteNextHop ipRouteType ipRouteAge ipNetToMediaPhysAddress ipNetToMediaTypesysName snmpEnableAuthTraps Supported MIB Objects Standard MIB-II Objects Supported by the MIB2 Subagent

## **Objects That Return Null Values (Solaris only)**

ifInNUcastPkts ifInDiscards ifOutNUcastPkts ifOutDiscards

## **Objects That Return noSuchName Errors (Solaris only)**

ifLastChange ifInOctets ifInUnknownProtos ifOutOctets

ipInReceives ipInAddrErrors *ipForwDatagrams* ipInUnknownProtos ipInDiscards ipInDelivers ipOutRequests ipOutDiscards ipOutNoRoutes ipReasmTimeout ipReasmReqds ipReasmOKs *ipReasmFails* ipFragOKs ipFragFails ipFragCreates

ipAdEntReasmMaxSize

ipRouteAge

ipRoutingDiscards

tcpActiveOpens tcpPassiveOpens tcpAttemptFails tcpEstabResets tcpInSegs tcpOutSegs tcpRetransSegs

## Supported MIB Objects Standard MIB-II Objects Supported by the MIB2 Subagent

tcpInErrs tcpOutRsts

udpInDatagrams udpNoPorts udpOutDatagrams

egp group

## **MIBs Supported by the HP UNIX Subagent**

This section describes which MIB objects are supported by the HP UNIX subagent (hp\_unixagt). This MIB resides in the file hp-unix on the HP OpenView network management system.

#### HP-UX:

All objects described in hp-unix are implemented on HP-UX.

#### Solaris:

```
nm.snmp.snmpdConf.snmpdConfRespond
nm.snmp.snmpdConf.snmpdFlag
nm.snmp.snmpdConf.snmpdLogMask
nm.snmp.snmpdConf.snmpdReConfigure
nm.snmp.snmpdConf.snmpdSize
nm.snmp.snmpdConf.snmpdStatus
nm.snmp.snmpdConf.snmpdVersion
nm.snmp.snmpdConf.snmpdWhatString
nm.system.general.computerSystem.computerSystemAvgJobs1
nm.system.general.computerSystem.computerSystemAvgJobs15
nm.system.general.computerSystem.computerSystemAvgJobs5
nm.system.general.computerSystem.computerSystemUpTime
nm.system.general.computerSystem.computerSystemUsers
nm.system.general.fileSystem.fileSystemMounted
general.fileSystem.fileSystemTable.fileSystemEntry.fileSystemBavail
general.fileSystem.fileSystemTable.fileSystemEntry.fileSystemBfree
general.fileSystem.fileSystemTable.fileSystemEntry.fileSystemBlock
general.fileSystem.fileSystemTable.fileSystemEntry.fileSystemBsize
general.fileSystem.fileSystemTable.fileSystemEntry.fileSystemDir
general.fileSystem.fileSystemTable.fileSystemEntry.fileSystemFfree
general.fileSystem.fileSystemTable.fileSystemEntry.fileSystemFiles
general.fileSystem.fileSystemTable.fileSystemEntry.fileSystemID1
general.fileSystem.fileSystemTable.fileSystemEntry.fileSystemID2
general.fileSystem.fileSystemTable.fileSystemEntry.fileSystemName
```

## **Format of Definitions**

The next section contains the specification of all HP object types contained in the MIB. Following the conventions of the *RFC 1212*, the object types are defined using the following fields:

OBJECT-TYPE A textual name, termed the OBJECT DESCRIPTOR, for the object type.

## Supported MIB Objects MIBs Supported by the HP UNIX Subagent

SYNTAX	The abstract syntax for the object type, presented using ASN.1. This must resolve to an instance of the ASN.1 type ObjectSyntax defined in the Structure of Management Information (SMI). SMI identifies the rules used to define the objects that can be accessed through a network management protocol.
ACCESS	A keyword, one of read-only, read-write, write-only, or not-accessible.
STATUS	A field describing the status of the object type.
DESCRIPTION	textual description of the semantics of the object type. Implementations should ensure that their interpretation of the object type fulfills this definition since this MIB is intended for use in multivendor environments. As such it is vital that object types have consistent meaning across all machines.
::=	The OBJECT IDENTIFIER corresponding to the object type.

Supported MIB Objects MIBs Supported by the HP UNIX Subagent

## **B** Platform Equivalents

#### Platform Equivalents

Table C-1 lists the directory paths used in this guide and their equivalents on each supported platform. It also provides the name for the  $snmp\_mib$  file.

## **File Path Names**

### Table B-1File and Directory Paths

Platform	Agent Path	snmp.log Path	snmpd.conf Path
HP-UX 9.X	/etc/snmpd	/usr/adm/snmpd.log	/etc/SnmpAgent.d/ snmpd.conf
HP-UX 10.0	/usr/sbin/snmpd	/var/adm/snmpd.log	/etc/SnmpAgent.d/ snmpd.conf
HP-UX 10.01 or later	/usr/sbin/snmpd	/var/adm/snmpd.log	/etc/SnmpAgent.d/ snmpd.conf
Solaris 2.3 or later	/usr/sbin/snmpd	/var/adm/snmpd.log	/etc/SnmpAgent.d/ snmpd.conf

## Table B-2File and Directory Paths

Platform	MIB Path	prg_samples Path	Startup Config Path
HP-UX 9.X	/usr/OV/snmp_mibs/ *	/usr/OV/prog_samples	/etc/rc.config.d/ snmp*
HP-UX 10.0	/var/opt/OV/share/ snmp_mibs/*	/opt/OV/prg_samples	/etc/rc.config.d/ snmp*
HP-UX 10.01 or later	/var/opt/OV/share/ snmp_mibs/*	/opt/OV/prg_samples	/etc/rc.config.d/ SnmpMaster
Solaris 2.3 or later	/var/opt/OV/share/ snmp_mibs/*	/opt/OV/prg_samples	/etc/rc.config.d/ snmp*

Platform Equivalents
File Path Names

## Glossary

## A

**Agent** 1- A process running on a device that responds to SNMP requests and sends SNMP traps. 2 - A device that responds to SNMP requests and sends SNMP traps.

**Agent system** A device, such as a host, gateway, terminal server, hub, or bridge, that has an agent responsible for performing the network management operations requested by the manager.

### С

**Community name** A password that allows a manager to access MIB values on an agent.

## Ε

**Enterprise-specific MIB** MIBs developed by individual vendors

for their specific product lines. Vendors register their private MIBs under the enterprises object identifier subtree.

**Extensible Agent** An agent that has been configured to support any MIB object defined on the agent.

## G

**get** An action that enables the manager to retrieve management information from an agent.

### Η

**HP OpenView Extensible SNMP Agent** An agent that extends the existing Management Information Base (MIB) to support new objects.

**HP OpenView Network Node Manager** An application that provides fault, configuration, and performance management of multivendor TCP/IP networks.

## L

**Leaf node** A node in the MIB tree that does not have "children." The leaf node is the actual object.

## Μ

**Manager** A system that is executing network management software.

**Manager system** A system that executes network management operations and control agent systems. MIB Management Information Base. A collection of objects (management information) that can be accessed through a network management protocol.

**MIB module** A file defining all the MIB objects under a subtree. For example, the Internet-standard MIB-II and the HP enterprise-specific MIB are MIB modules.

**MIB object** Managed object defined according to the RFC 1155: Structure and Identification of Management Information for TCP/IP-based Internets or RFC 1212: Concise MIB Definitions.

**MIB tree** A concept used to illustrate the organization of MIB objects.

**MIB variable** A pairing of a MIB object and associated MIB value or values.

## Ν

**Node** A branch of the MIB tree.

**Network** A group of data communication objects, with varying degrees of intelligence, that are interconnected through a common transmission medium. A network has both logical and physical characteristics.

## 0

**Object ID** The name used to uniquely identify a MIB object. The object ID is based on an object's place in the MIB tree.

## S

**set** An action that enables the manager to alter management information on an agent.

Simple Network Management

**Protocol** The protocol used to retrieve network information from nodes; defined by RFC 1157: A Simple Network Management Protocol (SNMP).

**SNMP** See the Simple Network Management Protocol.

**SNMP table** A table defined using the SYNTAX SEQUENCE OF and the INDEX clause.

**snmpd** The background process on the extensible agent system that processes requests from the manager. **snmpd.extend** The default MIB module that extends the MIB on the agent to include new user-defined objects.

**Subtree** All nodes and children under a branch of the MIB tree.

## Т

**Trap** Information sent from a node that supports SNMP (an agent) to the manager without an explicit request from the manager. Traps inform the manager of changes that occur on these nodes (for example, reboot).

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