



Sun™ SNMP Management Agent Administration Guide for Sun Supported Servers

Version 1.6.1 at a Minimum

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Preface

This administration guide describes the Sun[™] Simple Network Management Protocol (SNMP) Management Agent for Sun Fire (MASF), which supports management of hardware using the SNMP. The SNMP Management Agent provides monitoring of inventory, configuration, service indicators, and environmental and fault reporting.

The guide is intended for experienced enterprise administrators and professional developers, and it describes the following:

- Explains how to install and configure the software.
- Introduces the SNMP Management Agent and describes its functionality.

Refer to the version of Sun SNMP Management Agent Release Notes that corresponds to the version of the software you are using for specific information about your software release.

Using UNIX Commands

This document might not contain information on basic UNIX[®] commands and procedures such as shutting down the system, booting the system, and configuring devices. Refer to the following for this information:

- Software documentation that you received with your system
- Solaris[™] Operating System documentation, which is at:

<http://docs.sun.com/app/docs/prod/solaris#hic>

Shell Prompts

Shell	Prompt
C shell	<i>machine-name%</i>
C shell superuser	<i>machine-name#</i>
Bourne shell and Korn shell	\$
Bourne shell and Korn shell superuser	#

Typographic Conventions

Typeface	Meaning	Examples
AaBbCc123	The names of commands, files, and directories; on-screen computer output	Edit your <code>.login</code> file. Use <code>ls -a</code> to list all files. % You have mail.
AaBbCc123	What you type, when contrasted with on-screen computer output	% su Password:
<i>AaBbCc123</i>	Book titles, new words or terms, words to be emphasized. Replace command-line variables with real names or values.	Read Chapter 6 in the <i>User's Guide</i> . These are called <i>class</i> options. To delete a file, type rm <i>filename</i> .

Note – Characters display differently depending on browser settings. If characters do not display correctly, change the character encoding in your browser to Unicode UTF-8.

Related Documentation

Documentation for Sun SNMP Management Agent software can be found online at:

<http://docs.sun.com/app/docs/prod/snmp#hic>

For information about documentation for supported platforms, refer to the current release notes.

Documentation, Support, and Training

The Sun web site provides information about the following additional resources:

- Documentation (<http://www.sun.com/documentation>)
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Overview

The Sun SNMP Management Agent enables access to system inventory and monitoring and provides support for alarms, using the industry standard management protocol SNMP.

Supported Versions

The agent supports SNMPv1, SNMPv2c, and SNMPv3 to enable interoperability with all common management applications. The provision of SNMPv3 enables management accesses to be fully authenticated and secured.

ENTITY-MIB With Extensions

The agent provides a management model based on the standard ENTITY-MIB, and is augmented by extensions that provide further information dependent on the component being represented. These extensions are based on the generic network information model (NIM) presented in ITU-T M.3100 with further extensions taken from attributes defined by the common information model (CIM) v2.5 schema. These management information bases (MIBs) are supported on other platforms, enabling common management solutions to be developed.

Augment Information Provided by `snmpdx`

The agent provided is intended to augment the management information, such as MIB-II, already presented by the standard Solaris SNMP agent, `snmpdx(1M)`. The agents run independently of each other.

Supported Platforms

For a list of supported platforms in a specific software release, refer to the version of the Sun SNMP Management Agent Release Notes that corresponds to the version of the software you are using.

Configuration Files

This chapter describes how to configure the SNMP agent.

Overview

Configure the SNMP agent with the following file:

```
/etc/opt/SUNWmasf/conf/snmpd.conf
```

This file defines the ports where the agent can be accessed, the access controls that the agent is to apply to management information, and destinations for traps. By default, only the port number requires configuring after installation if:

- The agent is only to be used for SNMPv1 or SNMPv2c accesses.
- The default community is acceptable.
- No trap destinations are required.

The default configuration used by the agent enables read-only access for the community *public*. If the default configuration is not required, or it is inappropriate for a particular environment, configure access control as follows:

- If there are systems that are to receive traps, provide a list of such hosts to the agent as described in [“Setting Up Trap Destinations” on page 5](#).
- If SNMPv3 access is required, further configure SNMPv3 and SNMPv3 users and views as described in [“SNMPv3 Configuration” on page 11](#).
- If the management applications using the agent are likely to require information in the MIB-II system branch, see [“Setting System Information” on page 11](#).
- Add comments to the configuration file by entering the pound sign (#) as the first character on the comment line.

Setting Up the Port Number

Configure the port number using the `agentaddress` keyword. By default, a port number is specified as follows:

```
agentaddress 9000
```

This instructs the agent to listen to UDP port 9000 on all interfaces configured in the system. Change the port number if you want to listen on a different port.

Note – This port number must not be used by any other application.

The agent can be made to listen to a specific address by specifying an agent address of the form:

```
hostname[:port]
```

or

```
IPv4-address[:port]
```

This forces the agent to listen on only that address. Also the agent can listen on multiple ports by using an agent address in the following form:

```
agentaddress 8161,localaddress:9161
```

This makes the agent listen on UDP port 8161 on all IPv4 interfaces and UDP port 9161 only on the interface associated with the local host address.

The agent *must* have a port number configured before it starts.

Note – By using ports other than 161 and 162 for SNMP agent access, you can ensure that these ports are available for use by other agents, such as `snmpdx` or Sun Management Center, which use them by default.

Setting Up Trap Destinations

Syntax

```
trapsink transportAddr community
trap2sink transportAddr community
```

This defines a trap destination, a community string used for the MIB view, and the destination port. All trap destinations must have an entry like this, and starting with SNMP 1.6 software, all of these fields must be specified. These commands define the hosts to receive traps:

- Use `trapsink` to specify a host to be sent SNMPv1 traps.
- Use `trap2sink` to send SNMPv2 traps.

You can use multiple `trapsink`, `trap2sink` lines to specify multiple destinations. You can also specify a host multiple times, in which case a trap is sent for each of the commands listed.

The SNMP daemon (`snmpd`) sends a cold start trap when it starts. If enabled, it also sends traps on authentication failures.

CODE EXAMPLE 2-1 Using the `trapsink` and `trap2sink` Commands

```
....
agentaddress 8161,localhost:9161
#####
# SECTION: Trap Destinations
#
# Here we defined who the agent will send traps to.

# trapsink: A SNMPv1 trap receiver
# arguments host community portnum
trapsink merlin:32768 public

# trap2sink: A SNMPv2 trap receiver
# arguments host community portnum
trap2sink arthur:162 public
```

This results in SNMPv1 traps being sent to the system *merlin* on port 32768, and SNMPv2 traps being sent to *arthur* using the default port for traps of 162.

Configuring Access Control

The agent supports the view-based access control model (VACM) as defined in RFC 2575. It, therefore, recognizes the following keywords in the configuration file:

- `com2sec`
- `group`
- `access`
- `view`

It also recognizes some easier-to-use wrapper directives:

- `rocommunity`
- `rwcommunity`
- `rouser`
- `rwuser`

Syntax

`rocommunity` and `rwcommunity`

<pre>rocommunity <i>community</i>[<i>source</i>] [<i>OID</i>] rwcommunity <i>community</i>[<i>source</i>] [<i>OID</i>]</pre>
--

These wrapper directives create read-only and read-write communities that can be used to access the agent. They are a simple wrapper around the more complex and powerful `com2sec`, `group`, `access`, and `view` directive lines. Also, they are not as efficient, because groups are not created, and the tables can be larger as a consequence. It is, therefore, better not to use these wrappers if you have complex situations to set up, and to reserve their use where your setup is simple.

- *community* token specifies the community string for which access is to be granted
- format of the *source* is token and is described in the `com2sec` directive section.
- *OID* token restricts access for that community to everything below the given OID.

You can apply only one `rwcommunity` or `rocommunity` directive for each *source* and *community* combination.

rouser and rwuser

<code>rouser <i>username</i> [noauth auth priv] [OID]</code>
<code>rwuser <i>username</i> [noauth auth priv] [OID]</code>

These wrapper directives configure access permissions for the specified user in the VACM configuration tables. It is more efficient and powerful to use the combined group, access, and view directives instead, but these wrapper directives are much simpler.

- *username* specifies the SNMPv3 security name to which these permissions apply.
- Minimum level of authentication and privacy for the *username* is specified by the first token, which defaults to `auth`.
- *OID* token restricts access for that user to everything below the given OID.

These directives have no effect unless the corresponding user has been created. See [“SNMPv3 Configuration” on page 11](#).

You can apply only one `rwuser` or `rouser` directive for each user.

com2sec

<code>com2sec <i>username source community</i></code>

This wrapper directive specifies the mapping from a *source/community* pair to a security name.

- *username* specifies the security name to which this source and community string are to be mapped.
- *source* can be:
 - Host name
 - Subnet, which is specified as IP/mask; for example, 129.156.203.56/255.255.255.0; or IP/bits; for example, 129.156.203.56/24.
 - The word `default`, which specifies that access is to be provided to all hosts with the specified community.

The first *source/community* combination that matches the incoming packet is selected

group

<code>group groupname model username</code>

This directive defines the mapping from a given security model and security name to a particular group.

- *groupname* defines the name of the group to which this combination of model and security name belongs.
- *model* is the security model and can be any one of *v1*, *v2c*, or *usm*.
- *username* specifies the security name, which is defined elsewhere either in a *com2sec* or *createUser* directive.

access

<code>access groupname context model level match read write notify</code>

The access directive specifies the access permissions to be given to a particular group/security model combination.

- *groupname* specifies the name of the group to which the directive applies.
- *model* is the SNMP security model to which the access directive applies. It can take the values of *any*, *v1*, *v2c*, or *usm*.
- *level* specifies the minimum level of authentication and encryption of the incoming requests for which this directive applies. It can take the values *noauth*, *auth*, or *priv*.
- *match* specifies how *context* should be matched against the context of the incoming protocol data unit (PDU), or packet, and takes the values *exact* or *prefix*.
 - *exact* specifies that *context* must be matched exactly.
 - *prefix* specifies that the context must begin with *context*.
- *read*, *write*, and *notify* specify the view to be used for the corresponding access.

Note – The *notify* field is ignored for the purposes of access control. All access control for traps and informs is configured by means of the *trapsink*, *trap2sink*, and *informsink* directives. See [“Setting Up Trap Destinations” on page 5](#).

- When *model* is *v1* or *v2c*, set *level* to *noauth*, and *context* to the empty string “”.
- When access for a particular group with a given security model is requested, the agent determines access in the following order:
 1. Entries with a specific matching security model, as opposed to those matching against the value of *any*.

2. If there is still more than one match, the most exact *context* match.
3. If there is still more than one match, the entry with the highest security level.

view

```
view viewname type subtree [mask]
```

This defines the named view.

- *viewname* defines the name of the view, which you can then use to reference the view in an access directive.
- *type* takes the values *included* or *excluded*. It specifies whether the OID subtree specified in *subtree* should be included or excluded from the corresponding view.
- *mask* is a list of hex octets, separated by a period (.) or a colon (:). The mask defaults to all 1s (matching is performed against all digits in the subtree) if it is not specified.

A bit value of 0 in the mask acts as a wildcard for the corresponding value in the OID. A bit value of 1 in the mask indicates that the corresponding value in the subtree OID is fixed.

The mask enables you to control access to one row in a table in a relatively simple way.

```
view cust1 included 1.3.6.1.2.1.2.2.1.1.1 ff.a0
view cust2 included 1.3.6.1.2.1.2.2.1.1.2 ff.a0
```

In the example above, the hex value `ff.a0` has a binary equivalent of `11111111.10100000`. The bit position of the first 0 is position 10, which means that the view `cust1` provides access to all the objects with OIDs that match `1.3.6.1.2.1.2.2.1.x.1`, where `x` is an integer value.

Similarly, the view `cust2` provides access to all the objects with OIDs that match `1.3.6.1.2.1.2.2.1.x.2`.

VACM Example

CODE EXAMPLE 2-2 VACM Example

```
#      sec.name  source  community
com2sec local   localhost private
com2sec mynet   10.10.10.0/24 public
com2sec public  default  public

#      group.name sec.model sec.name
group mygroup v1      mynet
group mygroup v2c     mynet
group mygroup usm     mynet
group local  v1      local
group local  v2c     local
group local  usm     local
group public v1      public
group public v2c     public
group public usm     public

#      view.name incl/excl subtree mask
view all  included .1      80
view system included system fe

# group.name context sec.model sec.level prefix read  write notify
access mygroup ""      any      noauth  exact mib2  none none
access public ""      any      noauth  exact system none none
access local  ""      any      noauth  exact all  all  all
```

Default VACM Model

The default configuration of the agent, as shipped, is functionally equivalent to the following entries:

CODE EXAMPLE 2-3 Default VACM Model

```
com2sec public  default  public
group public  v1  public
group public  v2c public
group public  usm public
view all included .1
access public ""  any noauth  exact all none none
```

SNMPv3 Configuration

This section describes the command that enables the agent to respond to SNMP_v3 messages.

Syntax

`engineID string`

You must configure the `snmpd` agent with an `engineID`, so that it can respond to SNMPv3 messages. If you do not configure an `engineID`, the agent uses a default value of the `engineID` based on the first IP address found for the host name of the machine. If this is inappropriate (for example, if another agent is also using the same `engineID`), you must configure an `engineID` explicitly. This line configures the `engineID` to the value of *string*.

`createUser username MD5 authpassphrase`

MD5 enables the authentication of SNMP users. When you create an SNMPv3 user, you must also update the VACM access control tables to provide an explicit declaration of what the user can access.

Note – This entry is made in the `/var/opt/SUNWmasf/snmpd.dat` file rather than in the `/etc/opt/SUNWmasf/conf/snmpd.conf` file.

The minimum pass phrase length is 8 characters.

Note – When the specified user has been created, the `createUser` statement provided in the file is removed.

Setting System Information

This section describes the commands that you use to configure the system information in MIB-II.

Syntax

```
syslocation string  
syscontact string  
sysname string
```

These parameters set the system location, system contact, or system name for the agent. This information is reported in the system group in the MIB-II tree. Normally, these objects (`sysLocation.0`, `sysContact.0`, and `sysName.0`) are read-write. However, if you specify the value for one of these objects by giving the appropriate token, the corresponding object becomes read-only, and subsequent attempts to set the value of the object result in a `notWritable` error response.

```
syservices number
```

This parameter sets the value of the `system.sysServices.0` object. For a host, an acceptable value is 72.

The value of `syservices` is a sum based on the network layers for which the node performs transactions. For each layer, *L*, in the range 1 through 7, for which this node performs transactions, 2 raised to (*L* - 1) is added to the sum. For example, a node that performs primarily routing functions would have a value of 4 ($2^{(3-1)}$). In contrast, a node that is a host offering application services would have a value of 72 ($2^{(4-1)} + 2^{(7-1)}$).

Note – In the context of the Internet suite of protocols, values should be calculated accordingly.

TABLE 2-1 provides these layer values.

TABLE 2-1 Internet Protocol Layer Functionality

Layer	Functionality
1	Physical (for example, repeaters)
2	Datalink/subnetwork (for example, bridges)
3	Internet (for example, IP gateways)
4	End-to-end (for example, IP hosts)
7	Applications (for example, mail relays)

For systems including OSI protocols, layers 5 and 6 can also be counted.

General Configuration

This section describes the commands that enable general configuration of the agent.

Syntax

<code>agentgroup <i>groupid</i></code>
--

Change to this *groupid* after opening the port. The *groupid* can refer to a group by name, or a number if the group number starts with #. For example, specifying `agentgroup snmp` causes the agent to run as the `snmp` group, and specifying `agentgroup #10` causes the agent to run as the group with `groupid 10`.

<code>agentuser <i>uid</i></code>

Change to this *uid* after opening the port. The *uid* can refer to a user by name, or a number if the user number starts with #. For example, specifying `agentuser snmp` causes the agent to run as the `snmp` user, and specifying `agentuser #10` causes the agent to run as the user with *uid* 10.

<code>authtrapenable <i>number</i></code>

Setting `authtrapenable` to 1 enables generation of authentication failure traps. The default value is `disabled(2)`. Normally, the corresponding object (`snmpEnableAuthenTraps.0`) is read-write, but setting its value with this token makes the object read-only, and subsequent attempts to set the value of the object result in a `notWritable` error response.

Updating the SNMP Agent When It Is Running

You can update the configuration file at any time, either before starting the agent or once the agent has started. If the agent is running, it does not update its running configuration unless explicitly requested to do so.

▼ Force the SNMP Agent to Update

- **Type:**

```
# kill -HUP pid
```

Co-Existence With Other Agents

The SNMP agent must be configured to use a specific network port, and this port cannot be shared with any other component on the system. However, master agent technologies can enable multiple SNMP agents on a system to appear as a single entity to management applications. To use such solutions, configure this agent to use a port that is known to the master agent, which then presents an aggregated OID space.

Configuring SNMP to Work With SMA

You can configure the Management Agent for Sun Fire (MASF) and the System Management Agent (SMA) configuration files to work together. The following procedures have been tested with Sun's SMA.

Note – Any `trapsink` or `trap2sink` lines present in the `/etc/opt/SUNWmasf/conf/snmpd.conf` file must be added to the SMA `snmpd.conf` file.

▼ Change the Subagent (MASF) Configuration File

1. **Modify the `/etc/opt/SUNWmasf/conf/snmpd.conf` file as follows.**
 - a. **Change `agentuser` to `agentuser root`.**
 - b. **Change `agentgroup` to `agentgroup root`.**
2. **Modify the `/etc/init.d/masfd` script by including `-X` in the line that starts the agent, so that the line now reads**

```
snmpd -X -lstd
```


▼ Change the SMA Configuration File

- **Modify the SMA `/etc/sma/snmpd.conf` file as follows:**

- a. **Add the following lines if not present:**

```
master agentx
agentXTimeout 600
```

- b. **Comment out the following lines by inserting a pound sign (#) as the first character on these lines:**

```
# dlmod seaProxy /usr/sfw/lib/sparcv9/libseaProxy.so
# dlmod seaExtensions /usr/sfw/lib/sparcv9/libseaExtensions.so
```

▼ Restart SMA and MASF

1. **Restart the System Management Agent.**

For more information, refer to “Starting and Stopping the System Management Agent” in the *Solaris System Management Agent Administration Guide*.

```
# svcadm restart svc:/application/management/sma:default
```

2. **Stop and restart MASF.**

```
# /etc/init.d/masfd stop
# /etc/init.d/masfd start
```

After both agents start, MASF should now respond to requests directed to the `agentaddress` as specified in the SMA.

Troubleshooting

The Sun SNMP Management Agent provides full SNMP capabilities without further need for complex configuration. This chapter provides additional information if you experience problems using the agent.

Be sure to read the current software release notes document for the latest information about requirements and known issues that might be related to any problems you are experiencing.

Problems Starting or Accessing the Agent

If the agent does not start, ensure that you are the root user before proceeding.

▼ Check Whether the Agent Is Running

1. Type:

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

2. Look for a line of the form:

```
root 29394 1 0 Feb 18 ? 4:11 /opt/SUNWsmasf/sbin/snmpd
```

If no such line appears, the agent is not running.

3. Attempt to start the agent with the command:

```
# /etc/init.d/masfd start
```

4. Again, confirm whether the agent is now running. If the agent continues not to run, refer to the file `/var/adm/messages`.

Use a text editor to review the messages at the end of the file. Messages from the SNMP agent have the form:

```
date time hostname snmpd[pid]: [ID id daemon.type] Text
```

Where:

- *date* is the date when the message was created.
- *time* is the time of the message.
- *hostname* shows the host where the message was created.
- *pid* is the process ID of the process that resulted in the message.
- *id* is an identifier.

- *type* indicates the type of message, which is error, info, or warning, depending on the nature of the problem being reported.

When reviewing the entries in the log file, ensure that the messages did result from the attempt to start the agent. If you are in any doubt, review the file before starting the agent and identify the date and time of the last message. After attempting to start the agent, locate this same message and review the messages following it.

The most common reason for the agent not starting is that it cannot access the network ports that it requires. The ports used by the agent are specified in the configuration file. This problem can be recognized by a message of the form:

```
date time hostname snmpd[pid]: [ID id daemon.type] Error opening specified endpoint
"udp:portno"
```

Where *portno* is the port specified in the configuration file.

If this message appears, identify why the port is not available. Use the `netstat -a` command to show all ports being accessed. If the port is not available, modify the configuration file to select a different port using an entry of the form:

```
agentaddress newport
```

If the port is available or the error continues to appear for a port that is available, confirm you are running the agent as the root user and that you have permission to access the specified port. Also, look in the `/etc/opt/SUNWmasf/conf` directory. Only one configuration file, either `snmpd.0.conf` or `snmpd.conf`, should exist in that directory. If there is more than one file, remove one.

If the management applications and clients cannot access the agent, confirm the agent has started.

▼ Confirm the Agent Has Started

1. **From a client that is unable to access the agent using SNMP, use the `ping` command to ensure that the host running the SNMP agent is accessible over the network.**
If the `ping` command fails, address the underlying network connectivity issues.
2. **Ensure that the client has the correct access permissions for the SNMP agent by doing one of the following:**
 - If you are using SNMPv1 or SNMPv2c, ensure that the community string specified by the client is the string expected by the agent.
 - If you are using SNMPv3, ensure that passwords for authentication have been correctly specified.

Failure to Receive Traps

The most common reason for not receiving traps is failure to specify the trap destination for the SNMP agent. Confirm which version of trap the management application is expecting, and then look at the file `/etc/opt/SUNWmasf/conf/snmpd.conf`. For an SNMPv1 trap, there must be a line of the form:

```
trapsink hostname community dest-port
```

Where:

- *hostname* is either the name of the host or the IP address of the destination.
- *community* is the community string for the MIB view being used.
- *dest-port* is the destination port for the trap, usually 162.

For an SNMPv2 trap, the entry should read:

```
trap2sink hostname community dest-port
```

From the system running the SNMP agent, use the `ping` command to confirm that the chosen destination can be accessed over the network:

```
# ping hostname
```

If the `ping` command fails, confirm network connectivity before taking any further steps.

If traps are still not received, confirm whether the management application can receive traps. If the management application has received traps from other hosts, no further action is necessary. However, if this is the first time the management application has received traps, confirm that it is correctly listening for SNMP traps on port 162 or another specified port. As port 162 is a low port number, the application receiving traps must run with root privileges. If the application is running, use the `netstat` command to confirm that it is listening

```
UDP: IPv3
      Local Address          Remote Address      State
-----
      *.162                  Idle
```

Remember, traps are not sent continuously and are sent only in the following circumstances:

- SNMP agent is starting or stopping.
- Potential problem is detected by the SNMP agent, or the problem is cleared.
- SNMP agent detects a change to the hardware, such as objects being added or removed from the management model.
- Property value changes.

The agent sends traps for all value changes except those that change rapidly, such as voltage readings, fan tachometers, and temperature. For these kinds of environmental sensors, traps are sent only when thresholds are crossed.

If you are not sure if a trap has been sent, stop and restart the agent to generate cold start traps using the following commands:

```
# /etc/init.d/masfd stop  
# /etc/init.d/masfd start
```


Platform-Specific Information

For related platform documentation, refer to “Supported Platforms” in the *Sun SNMP Management Agent Release Notes*.

The sunPlat Class Definitions

This section contains platform-specific information relating to class definitions and attributes.

Equipment

`sunPlatEquipmentAdministrativeState`

The `sunPlatEquipmentAdministrativeState` is read-only and reports `unlocked(2)`.

`sunPlatEquipmentUnknownStatus`

For all slots, bays, and PCI cards, the precise operational state cannot be determined from available sensors or be derived from other components. Therefore, these all report `sunPlatEquipmentUnknownStatus` as `true(1)`.

sunPlatEquipmentLocationName

For all objects this provides a string of the form:

<i>serial number / hostname / NAC Name</i>
--

Where:

- *serial number* is the serial number of the chassis, or blade serial number for the T6300, T6320, and T6340 platforms.
- *NAC Name* provides a unique Network Access Control (NAC) name for each hardware component.

sunPlatEquipmentHolderPowered

Only read accesses are supported for this object.

Replaceable and Hot-Swappable Components

The following attributes are used to indicate a replaceable or hot-swappable component:

- `sunPlatCircuitPackReplaceable` - A component is replaceable if it can be removed and replaced with a physically different component.
- `sunPlatCircuitPackHotSwappable` - A component is hot-swappable if the power can be on when the component is removed or inserted. All hot-swappable components are replaceable.
- `isFRU` - A component is a field-replaceable unit (FRU) if it is an identifiable part that can be obtained and replaced in the field.

Binary Sensors

Changes in binary sensors that result in `sunPlatBinarySensorCurrent` not taking the same value as that specified by `sunPlatBinarySensorExpected` generate an alarm with a `sunPlatAlarmPerceivedSeverity` of `major(3)`. For example, when disconnecting a cable from a power supply on the Sun Fire V240 platform, an alarm is sent with a `sunPlatAlarmPerceivedSeverity` of `major(3)` and the value of `sunPlatEquipmentAlarmStatus` is set to `major(2)`.

Numeric Sensors

The following table shows the mappings that exist between the configured threshold, the severity reported in the alarm (`sunPlatAlarmPerceivedSeverity`) and the severity (`sunPlatEquipmentAlarmStatus`) recorded against the related object for all numeric sensors.

TABLE 4-1 Numeric Sensor Mapping

Threshold	sunPlatAlarmPerceivedSeverity	sunPlatEquipmentAlarmStatus
<code>lowerThresholdNonCritical(0)</code>	<code>warning(5)</code>	<code>warning(5)</code>
<code>upperThresholdNonCritical(1)</code>	<code>warning(5)</code>	<code>warning(5)</code>
<code>lowerThresholdCritical(2)</code>	<code>major(3)</code>	<code>major(2)</code>
<code>upperThresholdCritical(3)</code>	<code>major(3)</code>	<code>major(2)</code>
<code>lowerThresholdFatal(4)</code>	<code>critical(2)</code>	<code>critical(1)</code>
<code>upperThresholdFatal(5)</code>	<code>critical(2)</code>	<code>critical(1)</code>

For numeric sensors, the following objects are not instrumented:

- `sunPlatNumericSensorNormalMin`
- `sunPlatNumericSensorNormalMax`
- `sunPlatNumericSensorAccuracy`
- `sunPlatNumericSensorHysteresis`
- `sunPlatNumericSensorThresholdResetAction`

Note – `sunPlatNumericSensorEnabledThresholds` is read only.

Fan Tachometer Thresholds

The only threshold for fan tachometers configured is the `lowerThresholdNonCritical(0)`. When the detected speed of the fan falls below the configured non-critical threshold, an alarm is raised and the `sunPlatEquipmentAlarmStatus` is assigned a severity of `warning(5)`. As no further thresholds are set, no additional alarms are raised even if the speed of the fan drops further or stops.

Logical and Log Table Population

In the current version of the agent, the following tables are not used and are not populated:

- `sunPlatWatchdogTable`
- `sunPlatLogTable`

Introduction to SNMP

This chapter provides a brief introduction to the essential features of the Simple Network Management Protocol (SNMP). This chapter addresses the issues that are of particular relevance to the supported platforms. Refer to “Supported Platforms” in the *Sun SNMP Management Agent Release Notes* for a listing of supported platforms for Sun SNMP Management Agent software.

SNMP Versions

SNMP is an open Internet standard for managing network systems. It is defined, in common with other Internet standards, by a number of Requests for Comments (RFCs) published by the Internet Engineering Task Force (IETF).

There are three versions of SNMP that define approved standards:

- SNMPv1
- SNMPv2 (also known, and referred to in this document, as SNMPv2c)
- SNMPv3

SNMPv1 was first defined in 1988. SNMPv2 was introduced in 1993 and attempted to address some of the shortcomings of SNMPv1 by adding further protocol operations and data types and providing security. Limitations in the security model led to what is now accepted as the SNMPv2c standard, which dropped the new security-based features. Experimental versions, known as SNMPv2usec and SNMPv2*, also appeared at this time, but these have not been widely adopted and remain experimental.

SNMPv3, introduced in 1999, defines the SNMP management framework supporting pluggable components, including security.

For further information about these standards, refer to the following RFCs at the IETF web site (<http://www.ietf.org/rfc.html>):

- SNMPv1: RFC1155, RFC1157, RFC1212, RFC1215
 - SNMPv2: RFC2578, RFC2579, RFC2580, RFC3416
 - SNMPv3: RFC3410, RFC3411, RFC3412, RFC3413, RFC3414, RFC3415
 - Coexistence between standards: RFC2576
-

SNMP Managers and Agents

SNMP is a network protocol that allows devices to be managed remotely by a network management station (NMS), also commonly called a *manager*.

To be managed, a device must have an SNMP *agent* associated with it. The purpose of the agent is to:

- Receive requests for data representing the state of the device from the manager, and provide an appropriate response.
 - Accept data from the manager to enable control of the device state.
 - Generate SNMP *traps*, which are unsolicited messages sent to one or more selected managers to signal significant events relating to the device.
-

SNMP Management Information Base

To manage and monitor a device, its characteristics must be represented using a format known to both the agent and the manager. These characteristics can represent physical properties such as fan speeds, or services such as routing tables. The data structure defining these characteristics is known as a *management information base* (MIB). This data model is typically organized into tables, but can also include simple values. An example of the former is a routing table, and an example of the latter is a time stamp indicating the time at which the agent was started.

The MIB is a definition for a virtual data store accessible through SNMP. The content is accessible from the manager using `get` and `set` operations as follows:

- In response to a `get` operation, the agent provides data, either maintained locally or directly from the managed device.
- In response to a `set` operation, the agent typically performs some action affecting the state of either itself or the managed device.

To enable an NMS to manage a device through its agent, the MIB corresponding to the data presented by the agent must be loaded into the manager. The mechanism for doing this varies depending on the implementation of the network management software. This gives the manager the information required to address and interpret correctly the data model presented by the agent.

Note – MIBs can reference definitions in other MIBs, so to use a given MIB, it might be necessary to load others.

To address the content of this virtual data store, the MIB is defined in terms of *object identifiers* (OIDs). An OID consists of an hierarchically arranged sequence of integers that defines a unique name space. Each assigned integer has an associated text name. For example, the OID 1.3.6.1 corresponds to the OID name `iso.org.dod.internet` and 1.3.6.1.4 corresponds to the OID name `iso.org.dod.internet.private`.

The numeric form is used within SNMP protocol transactions, whereas the text form is used in user interfaces to aid readability. Objects represented by such OIDs are commonly referred to by the last component of their name as a shorthand form. To avoid confusion arising from this convention, it is normal to apply a MIB-specific prefix, such as `sunPlat`, to all object names defined therein, thereby making all such identifiers globally unique.

Note – The MIB is defined using a language known as ASN.1, the discussion of which is beyond the scope of this document. For reference, the structure of the MIBs for SNMPv2c is defined by its Structure of Management Information (SMI), defined in RFC2578. This defines the syntax and basic data types available to MIBs. The textual conventions (type definitions) defined in RFC2579 define additional data types and enumerations.

MIB Tables

Much of the data content defined by MIBs is in tabular form, and organized as entries consisting of a sequence of objects, each with its own OID. For example, a table of power supply characteristics could consist of a number of rows, one per power supply, with each row containing columns corresponding to voltages, currents, and temperature, for example.

The addressing of the rows within the table can be as follows:

- Simple, single-dimensional index (a row number within the table, for example 6)
- More complex, multidimensional, instance specifier such as an IP address and port number (for instance, 127.0.0.1, 1234)

Each table definition within the MIB has an INDEX clause that defines which instance specifiers to use to select a given entry. In either case, the objects used to define the index to the required row must themselves be defined within the MIB. Thus, a table with a simple, single-dimensional index typically has an index column that is referenced by the table's INDEX clause. A specific data item within a table is then addressed by specifying the OID giving its columnar prefix.

For example, `myFanTable.myFanEntry.myCurrentFanSpeed` with a suffix instance specifier (for instance, `127.0.0.1.1234` from the previous example) gives `myFanTable.myFanEntry.myCurrentFanSpeed.127.0.0.1.1234`.

The SMI defining the MIB syntax provides an important capability for extending tables to add additional entries, effectively by adding extra columns to the table. This is achieved by defining a table with an INDEX clause that is a duplicate of the INDEX clause of the table being extended.

It is also possible to define MIB tables that are indexed not by objects contained within them, but by objects *imported* from other tables, potentially defined in other MIBs. This construct, effectively, enables columns to be added to an existing table.

Note – The SUN-PLATFORM-MIB makes extensive use of this mechanism to extend tables defined in the ENTITY-MIB (see [Chapter 7](#)).

Access Control

All addressable objects defined in the MIB have associated maximum access rights, for instance, *read-only* or *read-write*. These determine the maximum access the agent can support, and can be used by the manager to restrict the operations it permits the operator to attempt. The agent is able to apply lower access rights as required, that is, it is able to refuse writes to objects that are considered read-write. This refusal can be on the basis of:

- How applicable the operation is to the object being addressed (for example, where an object defined by the MIB represents a state machine for which only certain transactions are legal).
- Security restrictions that limit certain operations to restricted sets of managers.
- All objects in ENTITY-MIB and SUN-PLATFORM-MIB are implemented by this agent as read-only.

The mechanism used to communicate security access rights in SMMPv1 is that of *community strings*. These are simply text strings, such as *private* and *public*, that are passed with each SNMP data request. As SNMPv1 and SNMPv2 requests are not encrypted, this should not be considered secure. The mechanism used to define

which community strings to which the agent should respond, and from which manager, depends on the implementation of the agent, but is typically based on *access control lists* (ACLs), which are files describing applicable access permissions.

For a description of how to configure ACLs, see [Chapter 2](#).

Platform Management Model

This chapter provides an overview of how SNMP models the hardware platform using the Sun platform SNMP model (Sun PSM).

Modeling the Platform

The server is represented as a collection of nested *hardware resources* within a chassis. Some resources can be nested directly within the chassis, such as a motherboard. Others are nested within other resources—for example, a motherboard can include a processor. These relationships, extending from within the chassis, form a *hierarchy* of hardware resources, each physically contained within its enclosing *parent*. This hierarchy is modeled using *relationships* between *managed objects* that represent the hardware resources.

Managed Objects

The Sun PSM model provides a useful set of common platform building blocks representing fundamental hardware resources. Instances of these platform building blocks are called *managed objects*. A hardware resource is represented by a managed object if it can be monitored or if it provides useful configuration information.

Additional managed objects are used to represent other features of the management interface. For example, hardware resources can issue asynchronous status reports, (*notifications*), in response to problems (*alarms*) or changes in configuration (*events*).

Derivation of sunPlat Classes

The Sun PSM classes are based on industry-standard management concepts. The Sun SNMP Management Agent system uses a subset of the Internet Telecommunication Union Standardization Sector (ITU-T) generic network information model, chosen for its representation of hardware infrastructure. This provides a powerful and extensible framework that supports uniform fault and configuration management in a Telecommunications Management Network (TMN).

The Distributed Management Task Force (DMTF) common information model (CIM) schema models the physical environment, and event definition and handling, and provides system-specific extensions to the common model.

Sun SNMP Management Agent MIBs

This chapter describes how the managed objects and their relationships are presented by the SNMP interface.

SNMP Representation of the Model

The SNMP agent supports an instance of the system group of MIB-II for identification and discovery purposes. In addition, it supports a logical representation physical system as defined by `ENTITY-MIB` (RFC 2737), and extended by the `SUN-PLATFORM-MIB`. The agent also supports multiple administrative views of this information that might be limited in some way.

Note – Many of the objects defined in the MIBs have a `MAX-ACCESS` of read-write, but these objects are only writable where such an operation is appropriate to the component being modeled. Currently, all instances are implemented as read-only.

The implementation of the agent defines the following MIB groups, which describe the physical and logical elements of the managed system.

The `entityPhysical` Group

The `entityPhysical` group describes the physical entities—identifiable physical resources managed by the agent (for example, chassis, power supplies, and sensors). These entities are represented by rows in the `entPhysicalTable`.

The entityGeneral Group

The `entityGeneral` group provides the last change time stamp for the time when any entity in the Physical Entity Table or Physical Mapping Table is changed.

The entityMIBTraps Group

The `entityMIBTraps` group defines the `entConfigChange` notifications used to signal a change to the last change time stamp.

Chapter 7 provides an overview of how the generic elements of SNMP represent the Sun platform SNMP model.

Physical Model

The Sun PSM physical model uses the `ENTITY-MIB` and `SUN-PLATFORM-MIB` to provide a containment hierarchy of hardware entities. Each entity is modeled as a separate row of the `entPhysicalTable`.

This information is presented using SNMP tables:

- Physical Entity Table (`entPhysicalTable`)

This table provides a row per hardware entity. These rows are called *entries* and a particular row is referred to as an *instance*. Each entry contains:

- Physical class (`entPhysicalClass`)
 - Common characteristics of the hardware entity
 - Unique index (`entPhysicalIndex`)
 - Unique name (`entPhysicalName`)
 - Description (`entPhysicalDescr`)
 - Reference (`entPhysicalContainedIn`) that points to the row of the hardware entity that acts as the container for this resource. This is zero for components, such as a chassis, that are not physically contained within another container.
- Physical Mapping Table (`entPhysicalContainsTable`)

This table provides a virtual copy of the hierarchy of the hardware resources represented in the Physical Entity Table. This table is two-dimensional, indexed first by the `entPhysicalIndex` of the containing entry, and then by the `entPhysicalIndex` of each contained entry.

Classes

The `entPhysicalClass` is an enumerated value that provides an indication of the general hardware type of a particular physical entity, each of which is represented by a row in the `entPhysicalTable`.

The following list describes the set of `entPhysicalClass` elements:

- `other(1)`

The enumeration `other(1)` applies if the physical entity cannot be classified by one of the following.

- `chassis(3)`

The chassis class represents an overall container for equipment. Any class of physical entity can be contained within a chassis.

- `container(5)`

The container class applies to a physical entity that can contain one or more removable physical entities, of the same or different type. For example, each empty or full slot in a chassis is modeled as a container. Field-replaceable units (FRUs), such as a power supply or fan, are modeled as modules within a container entity.

- `powerSupply(6)`

The power supply class applies to a component that can supply power, such as a battery.

- `sensor(8)`

The sensor class applies to a physical entity that is capable of measuring some physical property.

- `module(9)`

The module class applies to a self-contained subsystem, and which is modeled within another physical entity such as a chassis or another module. The entity is always modeled within a container.

Logical Model

The logical model is not populated by this agent.

Event and Alarm Model

The ENTITY-MIB provides a single SNMP notification, `entConfigChange`, which signals a change to any of the tables in the MIB. It is set to provide a maximum of one trap every five seconds.

The SUN-PLATFORM-MIB defines more specific notifications and these are described in Chapter 11.

SUN-PLATFORM-MIB

The SUN-PLATFORM-MIB extends the Physical Entity Table to represent new classes of components.

Physical Model Table Extensions

The SUN-PLATFORM-MIB provides additional attributes from classes that are not represented in the Physical Entity Table. It extends the Physical Entity Table by adding the following sparsely populated table extensions:

- Equipment Table Extension

This augments the Physical Entity Table to provide further information for managed objects of the Equipment class. This class is applicable for all Sun SNMP Management Agent hardware resources. Subclasses of the Equipment class are represented by further table extensions.

- Equipment Holder Table Extension

This extends the Equipment Table Extension. It provides the additional information relevant for managed objects of the container(5) `entPhysicalClass`.

- Circuit Pack Table Extension

This extends the Equipment Table Extension. It provides the additional information relevant for managed objects of the module(9) `entPhysicalClass`.

- Sensor Table Extension

This extends the Equipment Table Extension. It provides the additional information relevant for managed objects of the `entPhysicalClass sensor(8)`. Subclasses of the Sensor class are represented by further table extensions and identified by this table using `sunPlatSensorClass`.

- Binary Sensor Table Extension

This extends the Sensor Table Extension. It provides additional information relevant for managed objects of the `entPhysicalClass sensor(8)` and `sunPlatSensorClass binary(1)`.

- Numeric Sensor Table Extension

This extends the Sensor Table Extension. It provides additional information relevant for managed objects of the `entPhysicalClass sensor(8)` and `sunPlatSensorClass numeric(2)`.

- Discrete Sensor Table Extension

This extends the Sensor Table Extension. It provides additional information relevant for managed objects of the `entPhysicalClass sensor(8)` and `sunPlatSensorClass discrete(3)`.

- Alarm Table Extension

This extends the Equipment Table Extension. It provides the additional information relevant for managed objects of the `entPhysicalClass other(1)` and `sunPlatPhysicalClass alarm(8)`.

- Power Supply Table Extension

This extends the Equipment Table Extension. It provides the additional information relevant for managed objects of the `entPhysicalClass powerSupply(6)`.

Physical Model

This chapter describes the `SUN-PLATFORM-MIB` and how the managed physical objects defined in the model are represented.

The `sunPlat` Physical Objects

The Physical Entity, as described in the `ENTITY-MIB`, provides an attribute for defining the relationship between managed objects. It also provides standard SNMP attributes that correspond to attributes in the Equipment class.

The `sunPlat` Equipment table extends the Physical Entity table to provide the additional attributes defined in the corresponding tables that are applicable for fault monitoring.

The `sunPlat` Equipment Holder and `sunPlat` Circuit Pack tables are used to represent receptacles and the components that connect to them, respectively.

The `sunPlat` Object Definitions

The attributes of the `sunPlat` tables represent the characteristics of hardware resources. The availability and operability of the resource to the manager are represented by the state of the managed object. Different `sunPlat` tables have a variety of attributes that express aspects of the managed object's state.

Physical Entity

Note – The `entPhysical` prefix has been omitted from the following attribute names for clarity.

- `Descr`

This is a text string containing the known name for the resource. This name is typically the name used to describe the resource in product documentation, on product legends or, possibly, the name stored in firmware.

- `IsFRU`

This is a boolean representing whether the resource is a field-replaceable unit. Only hardware resources of the class `sunPlatCircuitPack` are considered to be FRUs.

- `HardwareRev`

This is a text string containing the manufacturer's hardware revision information for the resource. Not all hardware resources have associated hardware revision information.

- `Name`

This is a text string containing the logical name by which the resource is known to the operating system and associated utilities. This name can be a device node or a defined name used by system utilities, where applicable. Not all resources have a device name.

- `ModelName`

This is a text string containing the manufacturer's customer-visible part number or part definition. Not all hardware resources have associated part numbers or definitions.

- `SerialNum`

This is a text string containing the manufacturer's serial number for the resource. Not all hardware resources have associated serial numbers.

- `MfgName`

This is a text string containing the manufacturer's name for the resource. Not all hardware resources have an associated manufacturer's name.

The Physical Entity table also contains attributes that are used for describing the hierarchy of hardware resources:

- `Class`

This enumerated type contains an indication of the general hardware type of a particular physical resource. The supported values of this class are defined by the ENTITY-MIB. This attribute can be used as an indication of the relevant table extensions for the managed object. The mapping between the ENTITY-MIB classes and the sunPlat classes are as shown in the following table.

entPhysicalClass	sunPlat Class
chassis(3)	sunPlatChassis
backplane(4)	Not implemented
container(5)	sunPlatEquipmentHolder
powerSupply(6)	sunPlatPowerSupply
sensor(8)	sunPlatSensor, plus other tables
module(9)	sunPlatCircuitPack
port(10)	Not implemented
stack(11)	Not implemented
other(1)	sunPlatEquipment, plus other tables
unknown(2)	Not implemented

■ Index

This integer uniquely identifies the entry in the Physical Entity Table that identifies the managed object. Values are not preallocated and might vary on each invocation of the agent.

■ ContainedIn

This integer represents the INDEX attribute of the physical entity containing this physical entity. The attribute therefore models the relationship between the physical entities.

Note – The object at the root of the physical containment hierarchy (typically a chassis) is not physically contained within another entity represented in the table. To indicate this, its entPhysicalContainedIn value is set to 0.

■ FirmwareRev

This is a text string containing the manufacturer's firmware revision information for the resource. Not all hardware resources have associated firmware revision information.

■ SoftwareRev

This is a text string containing the manufacturer's software revision information for the resource. Not all hardware resources have associated software revision information.

The sunPlat Equipment Table

The sunPlat Equipment table represents the characteristics that are generic to all hardware resources. This table contains attributes representing configuration and generic health status information.

Note – The sunPlatEquipment prefix has been omitted from the following attribute names for clarity.

The sunPlat Equipment table has the following attributes:

■ **AdministrativeState**

This read-write attribute takes one of the following enumerated values representing the current administrative state of the resource:

- locked(1)
- unlocked(2)
- shuttingDown(3)

■ **OperationalState**

This read-only attribute is an enumerated type indicating whether the resource is physically installed and capable of providing service. The attribute contributes to the state of the managed object and can take the values shown in the following table.

Attribute Values	Description
disabled(1)	The resource is totally inoperable and unable to provide service to the user.
enabled(2)	The resource is partially or fully operable and available for use.

■ **AlarmStatus**

This read-only attribute takes an enumerated value representing the current alarm state of the resource. It indicates the highest severity of any alarm outstanding on the managed object. The attribute can take the following values:

- critical(1)
- major(2)
- minor(3)

- `indeterminate(4)`
- `warning(5)`
- `pending(6)`
- `cleared(7)`
- `UnknownStatus`

This read-only attribute indicates if the other state attributes might not reflect the true state of the resource. The attribute takes a boolean value representing whether the managed object is able to report accurately faults against the resource. If the resource is unable, truthfully, to reflect its state, this attribute is set to `true`.

- `LocationName`

This read-only attribute contains a locator for the resource. For resources contained directly within the chassis, this attribute correlates with legends on slots and product documentation, or provides a geographical indication of the position of the resource within the chassis. Other hardware resources typically have a *location* corresponding to the *name* of the managed object for the resource in which it is contained.

The sunPlat Circuit Pack Table

The `sunPlat` Circuit Pack table represents the characteristics that are generic to a replaceable resource or FRU. A replaceable resource is defined as a hardware module whose purpose is to package internal hardware components into a recognized form-factor. Typically, a FRU has a defined form-factor and physical appearance. It can be a pluggable removable unit, which is plugged into a connector, it can be more permanently sited within a bay, or it can fit into a drawer, rack, or shelf.

This class has the `entPhysicalClass` module(9)

Note – The `sunPlatCircuitPack` prefix has been omitted from the following attribute names for clarity.

The `sunPlat` Circuit Pack class has the following attributes:

- `Type`

This read-only attribute is a text string used for assessing the resource's compatibility with its container. This attribute can identify functionality and form-factor characteristics of the resource.

- `AvailabilityStatus`

This read-only attribute further qualifies the *Operational State* of the managed object. It is an object expressed in BITS Syntax, and can take zero or more of the set of values shown in the following table. See the [Glossary](#) for a description of BITS Syntax. Not all of these values are applicable to every class of managed object. This attribute contributes to the *State* of the managed object.

Attribute Values	Bit No.	Hex.	Description
<code>inTest(0)</code>	0	80	The resource is undergoing a test procedure.
<code>failed(1)</code>	1	40	The resource has an internal fault that prevents it from operating. <i>Operational State</i> is <code>disabled(1)</code> .
<code>powerOff(2)</code>	2	20	The resource requires power to be applied and is not powered on.
<code>offLine(3)</code>	3	10	The resource requires a routine operation to be performed to place it online and make it available for use. <i>Operational State</i> is <code>disabled(1)</code> .
<code>offDuty(4)</code>	4	08	The resource has been made inactive by an internal control process.
<code>dependency(5)</code>	5	04	The resource cannot operate because some other resource on which it depends is unavailable. <i>Operational State</i> is <code>disabled(1)</code> .
<code>degraded(6)</code>	6	02	The service available from the resource is degraded in some respect, such as in speed or operating capability. However, the resource remains available for service. <i>Operational State</i> is <code>enabled(2)</code> .
<code>notInstalled(7)</code>	7	01	The resource represented by the managed object is not present, or is incomplete. <i>Operational State</i> is <code>disabled(1)</code> .

- **Replaceable**

This read-only attribute takes a boolean value indicating whether the resource is a replaceable unit.

- **HotSwappable**

This read-only attribute takes a boolean value indicating whether the replaceable resource is hot-swappable.

The sunPlat Equipment Holder

The `sunPlat` Equipment Holder table represents the characteristics of hardware resources that are capable of holding removable hardware resources.

This class has the `entPhysicalClass` container (5).

Note – The `sunPlatEquipmentHolder` prefix has been omitted from the following attribute names for clarity.

The `sunPlat Equipment Holder` table has the following attributes:

- **Type**
This read-only attribute is an enumerated type representing the holder type of the resource, as shown in the following table.

Attribute Values	Description
<code>bay(1)</code>	A bay is typically a unit of vertical space within a rack that contains shelves or drawers for holding telecommunications equipment. The <code>sunPlat</code> table interprets its use within a chassis as a physical receptacle requiring cables for signal connections.
<code>shelf(2)</code>	A horizontal support or subrack for holding telecommunications equipment within a rack.
<code>drawer(3)</code>	A horizontal enclosure for holding telecommunications equipment within a rack.
<code>slot(4)</code>	A physical receptacle with an integral connector for signal connections for removable equipment.
<code>rack(5)</code>	A rack is the support infrastructure for holding telecommunications equipment, holders, and cable management systems within a self-contained enclosure.

- **AcceptableTypes**
This read-only attribute is a list of text strings representing the types of removable resource (circuit pack) that are supported by the holder. These types are tested for compatibility with the removable resource's *Type* attribute.
- **Status**

This read-only attribute is an enumerated type indicating the status of the holder with regards to any replaceable hardware resources (circuit packs) that it might contain, as shown in the following table.

Attribute Values	Description
<code>holderEmpty(1)</code>	There is no removable resource in the holder.
<code>inTheAcceptableList(2)</code>	The holder contains a removable resource that is one of the types in the <i>AcceptableTypes</i> list
<code>notInTheAcceptableList(3)</code>	The holder contains a removable resource recognizable by the network element; but not one of the types in the <i>AcceptableTypes</i> list.
<code>unknownType(4)</code>	The holder contains an unrecognizable removable resource.

■ Powered

This read-write attribute is an enumerated type indicating the power state of the resource. The possible values are:

- `other(1)`
- `unknown(2)`
- `powerOff(3)`
- `powerOn(4)`

The sunPlat Power Supply

The `sunPlat` Power Supply table represents a power supply. It does not extend the characteristics of the `sunPlat` Equipment class. A power supply typically contains sensors representing monitored properties, for example voltages, current, and temperature. It can also contain other hardware resources, such as fans. This is modeled using relationships between the managed objects.

If a power supply is a removable resource, it is modeled within a managed object of the `sunPlat` Circuit Pack table.

This table has the `entPhysicalClass` `powerSupply(6)`.

Note – The `sunPlatPowerSupply` prefix has been omitted from the following attribute name for clarity.

The `sunPlat` Power Supply class has the following attribute:

- `Class`

This read-only attribute is an enumerated type indicating the class of the power supply, and takes the following values:

- `other(1)`
- `powerSupply(2)`
- `battery(3)`

■ **Status**

This read-only attribute is an enumerated type indicating the status of the power supply and takes the following values:

- `input1Unplugged(2)`
- `input2Unplugged(3)`
- `nonRedundancy(4)`
- `predictFail(5)`
- `overtemp(6)`
- `underspeed(7)`
- `genericFault(8)`
- `undervolt(9)`
- `overVolt(10)`
- `overCurrent(11)`

The sunPlat Alarm

The sunPlat Alarm table represents the characteristics of hardware resources that emit indications relating to problem situations, for instance buzzers, LEDs, relays, vibrators, and software alarms.

This class has the `entPhysicalClass` `other(1)` and the `sunPlatPhysicalClass` `alarm(2)`.

Note – The `sunPlatAlarm` prefix has been omitted from the following attribute names for clarity.

The sunPlat Alarm table has the following attributes:

- **Type**

This read-only attribute is an enumerated type representing the means by which the alarm condition is communicated. The possible values are shown in the following table.

Attribute Values	Description
other(1)	The alarm device type is not one of the following.
audible(2)	The alarm causes an audible change on the device.
visible(3)	The alarm causes a visible change on the device.
motion(4)	The alarm causes motion of the device.
switch(5)	The alarm causes an electrical signal change.

■ State

This read-write attribute is an enumerated type representing the state of the alarm. The possible values are shown in the following table.

Attribute Value	Description
unknown(1)	The state of the alarm is undefined or unobservable.
off(2)	The alarm is inactive.
steady(3)	The alarm is active.
alternating(4)	The alarm is cycling between its inactive and active states.

■ Urgency

This read-write attribute is an enumerated type indicating the relative frequency at which the alarm flashes, vibrates or emits audible tones. The possible values are:

- other(1)
- unknown(2)
- notSupported(3)
- informational(4)
- nonCritical(5)
- critical(6)
- unrecoverable(7)

The sunPlat Sensor

The sunPlat Sensor table represents the generic characteristics of hardware resources that measure properties of other hardware resources.

This table has the `entPhysicalClass sensor(8)`.

Note – The `sunPlatSensor` prefix has been omitted from the following attribute names for clarity

The sunPlat Sensor table has the following attributes:

■ **Class**

This read-only attribute is an enumerated type indicating the class of the sensor, and takes the following values:

- `binary(1)`
- `numeric(2)`
- `discrete(3)`

■ **Type**

This read-only attribute is an enumerated type identifying the property that the sensor measures. Some of the possible values of `Type` are shown in the following table.

Type	Description
<code>temperature(3)</code>	A sensor for measuring the environmental temperature.
<code>voltage(4)</code>	A sensor for measuring the electrical voltage.
<code>current(5)</code>	A sensor for measuring the electrical current.
<code>tachometer(6)</code>	A sensor for measuring the speed and revolutions of a device.
<code>counter(7)</code>	A general purpose sensor, which counts defined events.

■ **Latency**

This read-only attribute indicates the following:

- When the sensor is polled, this integer represents the update interval measured in milliseconds.
- When the sensor is event-driven, this value represents the maximum expected latency in processing that event.

The sunPlat Binary Sensor

A sunPlat Binary Sensor table represents the characteristics of sensors that return binary output. It augments the sunPlatSensor table to provide the attributes that are specific to binary sensors.

This table has the entPhysicalClass sensor(8) and the sunPlatSensorClass binary(1).

Note – The sunPlatBinarySensor prefix has been omitted from the following attribute names for clarity.

The sunPlat Binary Sensor table has the following attributes:

- Current

This read-only attribute takes a boolean value indicating the most recent value of the sensor.

- Expected

This read-only attribute takes a boolean value indicating the anticipated value of the sensor.

- InterpretTrue

This read-only attribute is a text string indicating the interpretation of a true value from the sensor.

- InterpretFalse

This read-only attribute is a text string indicating the interpretation of a false value from the sensor.

The sunPlat Numeric Sensor

A sunPlat Numeric Sensor table represent the characteristics of sensors which can return numeric readings. The numeric sensor values are qualified by a unit of measurement defined as follows:

Unit of Measurement = *Base Unit* * 10^{*Exponent*}

This qualification allows for units of measurement such as milliamperes and microvolts. If a rate unit is defined, the unit of measurement is further refined as follows:

Unit of Measurement = *Base Unit* * 10^{*Exponent*} per *Rate Unit*

This qualification allows for units of measurement such as revolutions per minute (rpm) and kilometers per hour (km/hr).

This table has the `entPhysicalClass` sensor(8) and the `sunPlatSensorClass` numeric(2).

Note – The `sunPlatNumericSensor` prefix has been omitted from the following attribute names for clarity.

The `sunPlat Numeric Sensor` class has the following attributes:

■ **BaseUnits**

This read-only attribute is an enumerated type indicating the unit of measurement, prior to qualification as defined above. Examples of values of this type are:

- `degC(3)`
- `volts(6)`
- `amps(7)`

■ **Exponent**

This read-only attribute is an integer used to scale the *Base Unit* by some power of 10. For example, if `sunPlatNumericSensorBaseUnits` is set to `volts` and `sunPlatNumericSensorExponent` is set to `-6`, the units of the values returned are `microVolts`.

■ **RateUnits**

This read-only attribute is an enumerated type that indicates whether the sensor is measuring an absolute value (when the value is `none`) or a rate. In the latter case, the unit specified in `sunPlatNumericSensorBaseUnits` is expressed as per unit of time. For example, if `sunPlatNumericSensorBaseUnits` is set to `degC` and `sunPlatNumericSensorRateUnits` is set to `perSecond`, the value represented has the units `degC/second`.

Examples of values of this type are:

- `perMicrosecond(2)`
- `perMillisecond(3)`
- `perSecond(4)`
- `perMinute(5)`
- `perHour(6)`
- `none(1)`

■ **Current**

This read-only attribute is an integer indicating the most recent value of the sensor.

- `NormalMin`

This read-only attribute is an integer indicating the defined threshold below which the sensor reading is not expected to fall. This value is expressed in terms of the units of measurement as defined above. The attribute might not be applicable to some sensors.

- `NormalMax`

This read-only attribute is an integer indicating the defined threshold above which the sensor reading is not expected to rise. This value is expressed in terms of the units of measurement as defined above. The attribute might not be applicable to some sensors.

- `Accuracy`

This read-only attribute is an integer indicating the degree of error of the sensor for the measured property as a percentage to two decimal places. The value can vary depending on whether the sensor reading is linear over its dynamic range.

- `LowerNonCriticalThreshold`

This read-only attribute is an integer indicating the lower threshold at which a `nonCritical` condition occurs.

- `UpperNonCriticalThreshold`

This read-only attribute is an integer indicating the upper threshold at which a `nonCritical` condition occurs.

- `LowerCriticalThreshold`

This read-only attribute is an integer indicating the lower threshold at which a critical condition occurs.

- `UpperCriticalThreshold`

This read-only attribute is an integer indicating the upper threshold at which a critical condition occurs.

- `LowerFatalThreshold`

This read-only attribute is an integer indicating the lower threshold at which a fatal condition occurs.

- `UpperFatalThreshold`

This read-only attribute is an integer indicating the upper threshold at which a fatal condition occurs.

- `Hysteresis`

This read-only attribute describes the hysteresis, the retardation of an effect when the forces acting upon a body are changed, around the threshold values.

- `EnabledThresholds`

This is read-only attribute that, when written to, resets the sensors to their default values.

The sunPlat Discrete Sensor

The sunPlat Discrete Sensor class is used for sensors that cannot be represented by the sunPlat Numeric Sensor or sunPlat Binary Sensor classes.

This class has the entPhysicalClass sensor(8) and the sunPlatSensorClass discrete(3).

The class comprises two tables. The sunPlatDiscreteSensorTable has one attribute, sunPlatDiscreteSensorCurrent, which indicates the current state of the sensor expressed as an index in the sunPlatDiscreteSensorStatesTable.

Note – The sunPlatDiscreteSensorState prefix has been omitted from the following attribute names for clarity.

The sunPlat Discrete Sensor class has the following attributes:

- Index

This read-only attribute takes a number that represents the index of a row in the sunPlatDiscreteSensorStatesTable, which identifies this sensor state.

- Interpretation

This read-only attribute is a string describing the state represented by the corresponding row of the sunPlatDiscreteSensorStatesTable.

- Acceptable

This read-only attribute takes a boolean value that indicates whether the state represented by this row of the table is considered acceptable.

Traps

This chapter describes the properties and function of traps.

Overview

The SNMP agent provides traps to send asynchronous updates to management applications. The agent provides notifications for the following:

- Change of value within an object
- Removal of an object from the management model
- Addition of an object to the management model
- Raising of an error or warning condition against a component within the mode
- Clearance of an error or warning condition

To configure the agent to send traps to a particular management application, see [Chapter 2](#).

Feature Enhancement

The SNMP variable `sunPlatNotificationAdditionalText` is now included in the following traps:

- `sunPlatStateChange`
- `sunPlatAttributeChangeInteger`
- `sunPlatAttributeChangeString`
- `sunPlatAttributeChangeOID`

In previous versions of the SUN-PLATFORM-MIB, these traps did not include the `sunPlatNotificationAdditionalText`. The conventional value of this SNMP variable is the NAC name (a formal, slash-delimited path, in ASCII, which describes the entity's position in the entity tree). Having the NAC name in each of the `AttributeChange` or `StateChange` traps helps remote network management systems more directly identify the entity that is causing the trap to be sent.

Standard Trap Properties

The information communicated in traps generated by the agent is based on a common set of attributes. For clarity, the `sunPlatNotification` prefix has been omitted from the following attribute names:

- `EventId`

This is an integer uniquely identifying the notification and an indication of the order in which the notifications were generated by the agent.

Note – The agent does not guarantee that its sequencing reflects the order of the underlying events from which the notifications were generated.

- `Time`

This is a time stamp indicating the time at which the notification was generated.

- `Object`

This attribute is an OID that provides a direct reference to an entry in the MIB representing the resource with which the event is associated.

- `CorrelatedNotifications`

This attribute is a comma-separated list of ID values that identify the other events to which this event is associated.

- `AdditionalInfo`

This attribute provides an additional OID that further qualifies the purpose of the trap. Not all traps populate this value, and a value of `0.0` identifies that no trap specific value is relevant to the trap.

- `AdditionalText`

This attribute provides a further textual description for the trap. The exact content of the string varies depending on the cause of the trap. However, the format used for this string is always of the form:

serial number/hostname/entPhysicalName:trap-specific text

Where `entPhysicalName` identifies the physical name of the object raising the trap.

Examples of the *trap-specific text* include:

- Voltage threshold crossed
- Current threshold crossed
- Tachometer threshold crossed
- Temperature threshold
- PerceivedSeverity

This attribute describes the severity of the cause of the trap. The attribute can take the following values:

 - `indeterminate(1)`
 - `critical(2)`
 - `major(3)`
 - `minor(4)`
 - `warning(5)`
 - `cleared(6)`
- ProbableCause

This attribute provides a textual description of the probable cause. Examples of the permitted values include:

 - `lowTemperature`
 - `coolingSystemFailure`
 - `externalEquipmentFailure`
- SpecificProblem

This attribute provides an additional textual description that supplies further information about the cause of the trap.
- RepairAction

This attribute provides a textual description of the potential repair actions. Multiple repair actions might be described, in which case carriage return/line feed (<CR><LF>) sequences are used to delimit individual descriptions of the actions.
- ChangedOID

This attribute provides the OID of an object whose value changing caused the trap to be sent.

Trap Types

This section describes the function and properties of trap types.

Sensor Traps

The SNMP agent determines whether an error or warning condition exists against an object based on any sensors related to that object or any subcomponents of that object. For example, a CPU can have an associated fan, and the fan can have an associated tachometer. All three components have an ability to report their operational status. If the tachometer reports that it has a failed operational status, this relates only to the health of the tachometer. Multiple thresholds can be set for all numeric sensors:

- `upperFatal`
- `upperCritical`
- `upperNonCritical`
- `lowerFatal`
- `lowerCritical`
- `lowerNonCritical`

The precise semantics of these thresholds depends on the underlying component, and not all components use all the thresholds. When a component uses a threshold, the agent always creates a trap when the threshold is crossed. This means that if the current value reported by the sensor changes dramatically and crosses multiple thresholds at the same time, multiple traps are delivered.

Note – Even if multiple thresholds are crossed in one sample, when the problem is cleared, the resultant traps can occur over a period of time.

You can determine the threshold values assigned to a numeric sensor by reading the following properties:

- `sunPlatNumericSensorLowerThresholdNonCritical`
- `sunPlatNumericSensorUpperThresholdNonCritical`
- `sunPlatNumericSensorLowerThresholdCritical`
- `sunPlatNumericSensorUpperThresholdCritical`
- `sunPlatNumericSensorLowerThresholdFatal`
- `sunPlatNumericSensorUpperThresholdFatal`

These are all 32-bit integer values, the actual numeric threshold being determined by applying the exponent value provided by `sunPlatNumericSensorExponent`.

For binary sensors, a trap is sent when the value reported by `sunPlatBinarySensorCurrent` is not the same as that specified by `sunPlatBinarySensorExpected`. A trap indicating the problem has cleared is sent when `sunPlatBinarySensorCurrent` returns to the same value as `sunPlatBinarySensorExpected`.

For any binary sensor, you can determine the precise meanings of the reported values from the descriptions supplied by `sunPlatBinarySensorInterpretTrue` and `sunPlatBinarySensorInterpretFalse`.

Object Creation and Deletion Traps

The `sunPlatObjectCreation` trap is sent when an object is created within the agent to represent a new component. For example, a new component has been hot-plugged into the system. The agent sends object creation traps only for objects added once it has started, so traps are not generated during the initial phase of discovery when the agent first starts.

The `sunPlatObjectDeletion` trap is sent when an object is deleted as a result of a component being removed or unconfigured from the system.

Note – The `sunPlatNotification` prefix has been omitted from the following attribute names for clarity.

Object creation and deletion traps have the following properties:

- `EventId`

This is an integer uniquely identifying the notification and an indication of the order in which the notifications were generated by the agent.
- `Time`

This is a time stamp indicating the time at which the notification was generated.
- `Object`

The attribute is the OID of the `entPhysicalDescr` column in the `entPhysicalTable` of the object being created or deleted.
- `CorrelatedNotifications`

This is currently assigned to an empty string.
- `AdditionalInfo`

This attribute is the OID of object being created. The OID is that of the `entPhysicalDescr` object for the row in the `entPhysicalTable` being created.

- `AdditionalText`

For details, see [“Standard Trap Properties” on page 60](#).

Property Change Traps

The agent can deliver traps whenever a value in an object changes. The type of trap depends on the type of the object:

- The `sunPlatStateChange` trap is sent when a state attribute changes value.
- The `sunPlatAttributeChangeInteger` trap is sent when the value of an integer property changes. This trap is used for all integer property value changes, with the exception of current values with respect to numeric sensors, because such values can change rapidly and can result in a large number of traps.
- The `sunPlatAttributeChangeString` trap is sent when the value of a string property changes. This trap is used for all string property value changes.
- The `sunPlatAttributeChangeOID` trap is sent when the value of an OID property changes. This trap is used for all OID property value changes.

Note – The `sunPlatNotification` prefix has been omitted from the following attribute names for clarity.

Depending on the object type causing the trap, different attributes in the trap body are used to supply both before and after values of the changed attribute:

- `OldInteger`

This attribute is used for `sunPlatStateChange` and `sunPlatAttributeChangeInteger` traps. The attribute provides the original value of the object identified by `sunPlatNotificationChangedOID`.

- `NewInteger`

This attribute is used for `sunPlatStateChange` and `sunPlatAttributeChangeInteger` traps. The attribute provides the new value of the object identified by `sunPlatNotificationChangedOID`.

- `OldString`

This attribute is used by the `sunPlatAttributeChangeString` trap. This is the original value of the object identified by `sunPlatNotificationChangedOID`.

- `NewString`

This attribute is used by the `sunPlatAttributeChangeString` trap. This is the new value of the object identified by `sunPlatNotificationChangedOID`.

- OldOID

This attribute is used by the `sunPlatAttributeChangeOID` trap. This is the original value of the object identified by `sunPlatNotificationChangedOID`.

- NewOID

This attribute is used by the `sunPlatAttributeChangeOID` trap. This is the new value of the object identified by `sunPlatNotificationChangedOID`.

Environmental and Status Alarm Traps

The agent sends traps to report potential environmental problems and other warning or error conditions. The definition of an environmental, or other, condition depends on the component. Examples include the speed of a fan dropping below a predetermined threshold and the temperature of a component rising above a threshold.

Sensors, such as numeric sensors, have multiple thresholds defined to reflect warning, critical, and failure conditions. If a sensor value crosses multiple thresholds when sampled, traps are sent for all thresholds that have been crossed. Similarly, when the reading provided by the sensor returns to a value within an acceptable range, traps are sent to indicate that the warning or error condition has cleared.

The traps used by the agent are:

- `sunPlatCommunicationsAlarm`
- `sunPlatEnvironmentalAlarm`
- `sunPlatEquipmentAlarm`
- `sunPlatProcessingErrorAlarm`

The trap used depends on the nature of the problem as defined by the generic network information model (ITU-T Recommendation M.3100).

Note – The prefix has been omitted from the following attribute names for clarity.

The attributes supplied by the traps are:

- EventId

This attribute is set as described in [“Standard Trap Properties” on page 60](#).

- Time

This attribute is set as described in [“Standard Trap Properties” on page 60](#).

- Object

This attribute is set as described in [“Standard Trap Properties” on page 60](#).

- **CorrelatedNotifications**

This attribute is assigned an empty string when an alarm is first raised. When the alarm condition is cleared, the value is the string representation of the `sunPlatNotificationEventId` value that was sent in the trap when the alarm condition was first raised.

- **AdditionalInfo**

This attribute is set as described in [“Standard Trap Properties” on page 60](#).

- **AdditionalText**

This attribute is set as described in [“Standard Trap Properties” on page 60](#).

- **PerceivedSeverity**

This attribute is set as described in [“Standard Trap Properties” on page 60](#).

- **ProbableCause**

This attribute is set as described in [“Standard Trap Properties” on page 60](#).

- **SpecificProblem**

This attribute is set as described in [“Standard Trap Properties” on page 60](#).

- **RepairAction**

This attribute is set as described in [“Standard Trap Properties” on page 60](#).

Glossary

A

- ACL** access control list
- ASCII** American Standard Code for Information Interchange, a code for representing alphanumeric information
- ASN.1** Abstract Syntax Notation One is a language that defines the way data is sent across dissimilar communication systems and is used to define the MIB.

B

- BITS Syntax** Uses individual bits to describe various features that can be present and where more than one feature can be present at any time. If X is bit 1 and Y is bit 3, X+Y would have a value of 0xA.

C

- CIM** common information model
- <CR>** carriage return

D

DAQ	Data Acquisition is a process of collecting data from a monitored server.
DMTF	Distributed Management Task Force

E

ENTITY-MIB	Describes physical and logical entities
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F

FRU	field-replaceable unit
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I

IP	Internet Protocol
ITU-T	Internet Telecommunication Union Standardization Sector

L

<LF>	line feed
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M

MASF	Management Agent for Sun Fire
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MIB Management Information Base

N

NAC name Network Access Control name, a formal, slash-delimited path, in ASCII, which describes the entity's position in the entity tree

NIM network information model

NMS network management station

O

OID object identifier

OS operating system

P

PCI Peripheral Component Interconnect bus

PCI-EM PCI Express Module

PCP Platform Channel Protocol, library framework that allows communication between the host OS and the system's service processor

PDU protocol data unit, or packet

PICL Platform Information and Control Library

RFC Request for Comments

S

SMA SNMP Management Agent

SMI	Structure of Management Information
SNMP	Simple Network Management Protocol
SUN-PLATFORM-MIB	Extends the ENTITY-MIB to provide additional information about hardware components

T

TMN	Telecommunications Management Network
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U

UDP	User Diagram Protocol
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V

VACM	view-based access control model
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