



SNMP Configuration Guide, Cisco IOS XE Release 3S (Cisco ASR 920 Series)

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Configuring SNMP Support

Simple Network Management Protocol (SNMP) is an application-layer protocol that provides a message format for communication between SNMP managers and agents. SNMP provides a standardized framework and a common language that is used for monitoring and managing devices in a network.

This document discusses how to enable an SNMP agent on a Cisco device and how to control the sending of SNMP notifications from the agent. For information about using SNMP management systems, see the appropriate documentation for your network management system (NMS) application.

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- How to Configure SNMP Support, on page 11
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Information About Configuring SNMP Support

Components of SNMP

The Simple Network Management Protocol (SNMP) is an application-layer protocol that provides a message format for communication between SNMP managers and agents. SNMP provides a standardized framework and a common language used for monitoring and managing devices in a network.

The SNMP framework has the following components, which are described in the following sections:

SNMP Manager

The Simple Network Management Protocol (SNMP) manager is a system that controls and monitors the activities of network hosts using SNMP. The most common managing system is a network management system (NMS). The term NMS can be applied either to a dedicated device used for network management or to the applications used on such a device. Several network management applications are available for use with SNMP and range from simple command line interface applications to applications such as the CiscoWorks2000 products that use GUIs.

SNMP Agent

The Simple Network Management Protocol (SNMP) agent is the software component within a managed device that maintains the data for the device and reports this data, as needed, to managing systems. The agent resides on the routing device (router, access server, or switch). To enable an SNMP agent on a Cisco routing device, you must define the relationship between the manager and the agent.



Note

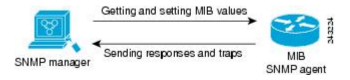
Although many Cisco devices can be configured to be an SNMP agent, this practice is not recommended. Commands that an agent needs to control the SNMP process are available through the Cisco command line interface without additional configuration.

SNMP MIB

An SNMP agent contains MIB variables, whose values the SNMP manager can request or change through Get or Set operations. A manager can get a value from an agent or store a value in that agent. The agent gathers data from the SNMP MIB, the repository for information about device parameters and network data. The agent can also respond to manager requests to get or set data.

The figure below illustrates the communications between the SNMP manager and agent. A manager sends an agent requests to get and set the SNMP MIB values. The agent responds to these requests. Independent of this interaction, the agent can send the manager unsolicited notifications (traps or informs) to notify the manager about network conditions.

Figure 1: Communication Between an SNMP Agent and Manager



SNMP Operations

The Simple Network Management Protocol (SNMP) applications perform the following operations to retrieve data, modify SNMP object variables, and send notifications:

SNMP Get

The Simple Network Management Protocol (SNMP) GET operation is performed by an Network Management Server (NMS) to retrieve SNMP object variables. There are three types of GET operations:

- GET—Retrieves the exact object instance from the SNMP agent.
- GETNEXT—Retrieves the next object variable, which is a lexicographical successor to the specified variable.
- GETBULK—Retrieves a large amount of object variable data, without the need for repeated GETNEXT operations.

SNMP SET

The Simple Network Management Protocol (SNMP) SET operation is performed by a Network Management Server (NMS) to modify the value of an object variable.

SNMP Notifications

A key feature of Simple Network Management Protocol (SNMP) is its capability to generate unsolicited notifications from an SNMP agent.

Traps and Informs

Unsolicited (asynchronous) notifications can be generated as traps or inform requests (informs). Traps are messages alerting the Simple Network Management Protocol (SNMP) manager to a condition on the network. Informs are traps that include a request for confirmation of receipt from the SNMP manager. Notifications can indicate improper user authentication, restarts, the closing of a connection, loss of connection to a neighbor device, or other significant events.

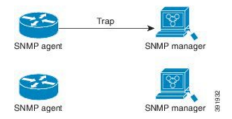
Traps are less reliable than informs because the receiver does not send an acknowledgment when it receives a trap. The sender does not know if the trap was received. An SNMP manager that receives an inform acknowledges the message with an SNMP response protocol data unit (PDU). If the sender never receives a response, the inform can be sent again. Thus, informs are more likely to reach their intended destination.

Traps are often preferred even though they are less reliable because informs consume more resources in the device and the network. Unlike a trap, which is discarded as soon as it is sent, an inform must be held in memory until a response is received or the request times out. Also, traps are sent only once, whereas an inform may be resent several times. The retries increase traffic and contribute to higher overhead on the network. Use of traps and informs requires a trade-off between reliability and resources. If it is important that the SNMP manager receives every notification, use informs. However, if traffic volume or memory usage are concerns and receipt of every notification is not required, use traps.

The figures below illustrate the differences between traps and informs.

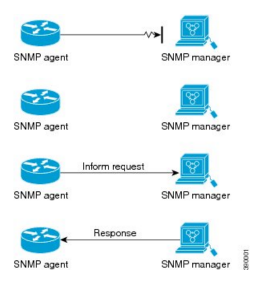
The figure below shows that an agent successfully sends a trap to an SNMP manager. Although the manager receives the trap, it does not send an acknowledgment. The agent has no way of knowing that the trap reached its destination.

Figure 2: Trap Successfully Sent to SNMP Manager



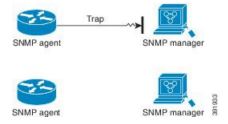
In the figure below, the agent successfully sends an inform to the manager. When the manager receives the inform, a response is sent to the agent, and the agent knows that the inform reached its destination. Note that in this example, the traffic generated is twice as much as in the interaction shown in the figure above.

Figure 3: Inform Request Successfully Sent to SNMP Manager



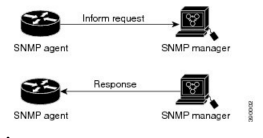
The figure below shows an agent sending a trap to a manager that the manager does not receive. The agent has no way of knowing that the trap did not reach its destination. The manager never receives the trap because traps are not resent.

Figure 4: Trap Unsuccessfully Sent to SNMP Manager



The figure below shows an agent sending an inform to a manager that does not reach the manager. Because the manager did not receive the inform, it does not send a response. After a period of time, the agent resends the inform. The manager receives the inform from the second transmission and replies. In this example, more traffic is generated than in the scenario shown in the figure above, but the notification reaches the SNMP manager.

Figure 5: Inform Unsuccessfully Sent to SNMP Manager



Note

Whenever an SNMP process comes up, the reserved ports 161 and 162 are used. In addition to these two reserved ports, a dynamic port is also opened to run the SNMP proxy forwarder application.

MIBs and RFCs

MIB modules typically are defined in RFC documents submitted to the IETF, an international standards body. RFCs are written by individuals or groups for consideration by the Internet Society and the Internet community as a whole, usually with the intention of establishing a recommended Internet standard. Before being given RFC status, recommendations are published as Internet Draft (I-D) documents. RFCs that have become recommended standards are also labeled as standards documents (STDs). You can learn about the standards process and the activities of the IETF at the Internet Society website at http://www.isoc.org. You can read the full text of all RFCs, I-Ds, and STDs referenced in Cisco documentation at the IETF website at http://www.ietf.org.

The Cisco implementation of SNMP uses the definitions of MIB II variables described in RFC 1213 and definitions of Simple Network Management Protocol (SNMP) traps described in RFC 1215.

Cisco provides its own private MIB extensions with every system. Cisco enterprise MIBs comply with the guidelines described in the relevant RFCs unless otherwise noted in the documentation. You can find the MIB module definition files and the list of MIBs supported on each Cisco platform on the Cisco MIB website on Cisco com.

Versions of SNMP

The Cisco IOS software supports the following versions of SNMP:

- SNMPv1—Simple Network Management Protocol: a full Internet standard, defined in RFC 1157. (RFC 1157 replaces the earlier versions that were published as RFC 1067 and RFC 1098.) Security is based on community strings.
- SNMPv2c—The community string-based Administrative Framework for SNMPv2. SNMPv2c (the "c" is for "community") is an experimental Internet protocol defined in RFC 1901, RFC 1905, and RFC 1906. SNMPv2c is an update of the protocol operations and data types of SNMPv2p (SNMPv2 Classic) and uses the community-based security model of SNMPv1.
- SNMPv3—Version 3 of SNMP. SNMPv3 is an interoperable standards-based protocol defined in RFCs 3413 to 3415. SNMPv3 provides secure access to devices by authenticating and encrypting packets over the network.

The security features provided in SNMPv3 are as follows:

- Message integrity—Ensuring that a packet has not been tampered with in transit.
- Authentication—Determining that the message is from a valid source.
- Encryption—Scrambling the contents of a packet to prevent it from being learned by an unauthorized source.

Both SNMPv1 and SNMPv2c use a community-based form of security. The community of SNMP managers able to access the agent MIB is defined by a community string.

SNMPv2c support includes a bulk retrieval mechanism and detailed error message reporting to management stations. The bulk retrieval mechanism supports the retrieval of tables and large quantities of information, minimizing the number of round trips required. The SNMPv2c improved error handling support includes expanded error codes that distinguish different types of errors; these conditions are reported through a single error code in SNMPv1. The following three types of exceptions are also reported: no such object, no such instance, and end of MIB view.

SNMPv3 is a security model in which an authentication strategy is set up for a user and the group in which the user resides. A security level is the permitted level of security within a security model. A combination of a security model and a security level determines which security mechanism is employed when handling an SNMP packet.

Three security models are available: SNMPv1, SNMPv2c, and SNMPv3. The table below lists the combinations of security models and levels and their meanings.

Table 1: SNMP Security Models and Levels

Model	Level	Authentication	Encryption	What Happens
v1	noAuthNoPriv	Community String	No	Uses a community string match for authentication.
v2c	noAuthNoPriv	Community String	No	Uses a community string match for authentication.
v3	noAuthNoPriv	Username	No	Uses a username match for authentication.
v3	authNoPriv	Message Digest 5 (MD5) or Secure Hash Algorithm (SHA)	No	Provides authentication based on the HMAC-MD5 or HMAC-SHA algorithms.
v3	authPriv	MD5 or SHA	Data Encryption Standard (DES)	Provides authentication based on the HMAC-MD5 or HMAC-SHA algorithms. Provides DES 56-bit encryption in addition to authentication based on the CBC-DES (DES-56) standard.



Note

SNMPv2p (SNMPv2 Classic) is not supported in Cisco IOS Release 11.2 and later releases. SNMPv2c replaces the Party-based Administrative and Security Framework of SNMPv2p with a Community-based Administrative Framework. SNMPv2c retained the bulk retrieval and error handling capabilities of SNMPv2p.

You must configure an SNMP agent to use the version of SNMP supported by the management station. An agent can communicate with multiple managers. You can configure the Cisco IOS software to support communications with one management station using the SNMPv1 protocol, one using the SNMPv2c protocol, and another using SNMPv3.

SNMPv3 supports RFCs 1901 to 1908, 2104, 2206, 2213, 2214, and 2271 to 2275. For additional information about SNMPv3, see RFC 2570, *Introduction to Version 3 of the Internet-standard Network Management Framework* (this is not a standards document).

Detailed Interface Registration Information

The Interface Index Display for SNMP feature introduces new commands and command modifications that allow advanced users of SNMP to view information about the interface registrations directly on the managed agent. You can display MIB information from the agent without using an external NMS.



Note

For the purposes of this document, the agent is a routing device running Cisco software.

This feature addresses three objects in the Interfaces MIB: ifIndex, ifAlias, and ifName. For a complete definition of these objects, see the IF-MIB.my file available from the Cisco SNMPv2 MIB website.

Interface Index

The ifIndex object (ifEntry 1) is called the Interface Index. The Interface Index is a unique value greater than zero that identifies each interface or subinterface on the managed device. This value becomes the interface index identification number.

The CLI command **show snmp mib ifmib ifindex** allows you to view the SNMP Interface Index Identification numbers assigned to interfaces and subinterfaces. An NMS is not required.

Interface Alias

The ifAlias object (ifXEntry 18) is called the Interface Alias. The Interface Alias is a user-specified description of an interface used for SNMP network management. The ifAlias is an object in the Interfaces Group MIB (IF-MIB) that can be set by a network manager to "name" an interface. The ifAlias value for an interface or subinterface can be set using the **description** command in interface configuration mode or subinterface configuration mode or by using a Set operation from an NMS. Previously, ifAlias descriptions for subinterfaces were limited to 64 characters. (The OLD-CISCO-INTERFACES-MIB allows up to 255 characters for the locIfDescr MIB variable, but this MIB does not support subinterfaces.) A new CLI command, **snmp ifmib ifalias long**, configures the system to handle IfAlias descriptions of up to 256 characters. IfAlias descriptions appear in the output of the CLI **show interfaces** command.

Interface Name

The ifName object (ifXEntry 1) is the textual name of the interface. The purpose of the ifName object is to cross reference the CLI representation of a given interface. The value of this object is the name of the interface as assigned by the local device and is generally suitable for use in CLI commands. If there is no local name or this object is otherwise not applicable, this object contains a zero-length string. No commands introduced by this feature affect the ifName object, but it is discussed here to show its relation to the ifIndex and ifAlias objects.

The **show snmp mib** command shows all objects in the MIB on a Cisco device (similar to a mibwalk). The objects in the MIB tree are sorted using lexical ordering, meaning that object identifiers are sorted in sequential, numerical order. Lexical ordering is important when using the GetNext operation from an NMS because these operations take an object identifier (OID) or a partial OID as input and return the next object from the MIB tree based on the lexical ordering of the tree.



Note

If an SNMP table query (SNMP MIB Walk) is performed on QOS MIB, you might see an increase in CPU utilization and this can occasionally lead to a session time out. As an alternative, use SNMP GET operation to retrieve a limited number of elements.

SNMP Support for VPNs

The SNMP Support for VPNs feature allows SNMP traps and informs to be sent and received using VPN routing and forwarding (VRF) tables. In particular, this feature adds support to the Cisco IOS software for sending and receiving SNMP traps and informs specific to individual VPNs.

A VPN is a network that provides high connectivity transfers on a shared system with the same usage guidelines as a private network. A VPN can be built on the Internet over IP, Frame Relay, or ATM networks.

A VRF stores per-VPN routing data. It defines the VPN membership of a customer site attached to the network access server (NAS). A VRF consists of an IP routing table, a derived Cisco Express Forwarding table, and guidelines and routing protocol parameters that control the information that is included in the routing table.

The SNMP Support for VPNs feature provides configuration commands that allow users to associate SNMP agents and managers with specific VRFs. The specified VRF is used for sending SNMP traps and informs and responses between agents and managers. If a VRF is not specified, the default routing table for the VPN is used.

Support for VPNs allows you to configure an SNMP agent to accept only SNMP requests from a certain set of VPNs. With this configuration, service providers can provide network management services to their customers, so customers can manage all user VPN devices.

Interface Index Persistence

One of the identifiers most commonly used in SNMP-based network management applications is the interface index (IfIndex) value. IfIndex is a unique identifying number associated with a physical or logical interface; as far as most software is concerned, the ifIndex is the name of the interface.

Although there is no requirement in the relevant RFCs that the correspondence between particular ifIndex values and their interfaces be maintained across reboots, applications such as device inventory, billing, and fault detection increasingly depend on the maintenance of this correspondence.

This feature adds support for an ifIndex value that can persist across reboots, allowing users to avoid the workarounds previously required for consistent interface identification.

It is currently possible to poll the device at regular intervals to correlate the interfaces to the ifIndex, but it is not practical to poll this interface constantly. If this data is not correlated constantly, however, the data may be made invalid because of a reboot or the insertion of a new card into the device in between polls. Therefore, ifIndex persistence is the only way to guarantee data integrity.

IfIndex persistence means that the mapping between the ifDescr object values and the ifIndex object values (generated from the IF-MIB) will be retained across reboots.

Benefits of Interface Index Persistence

Association of Interfaces with Traffic Targets for Network Management

The Interface Index Persistence feature allows for greater accuracy when collecting and processing network management data by uniquely identifying input and output interfaces for traffic flows and SNMP statistics. Relating each interface to a known entity (such as an ISP customer) allows network management data to be more effectively utilized.

Accuracy for Mediation, Fault Detection, and Billing

Network data is increasingly being used worldwide for usage-based billing, network planning, policy enforcement, and trend analysis. The ifIndex information is used to identify input and output interfaces for traffic flows and SNMP statistics. Inability to reliably relate each interface to a known entity, such as a customer, invalidates the data.

Event MIB

The Event MIB provides the ability to monitor MIB objects on a local or remote system using SNMP and initiate simple actions whenever a trigger condition is met; for example, an SNMP trap can be generated when an object is modified. When the notifications are triggered through events, the NMS does not need to constantly poll managed devices to track changes.

By allowing the SNMP notifications to take place only when a specified condition is met, the Event MIB reduces the load on affected devices and improves the scalability of network management solutions.

The Event MIB operates based on event, object lists configured for the event, event action, trigger, and trigger test.

Events

The event table defines the activities to be performed when an event is triggered. These activities include sending a notification and setting a MIB object. The event table has supplementary tables for additional objects that are configured according to event action. If the event action is set to notification, notifications are sent out whenever the object configured for that event is modified.

Object List

The object table lists objects that can be added to notifications based on trigger, trigger test type, or the event that sends a notification. The Event MIB allows wildcarding, which enables you to monitor multiple instances of an object. To specify a group of object identifiers, you can use the wildcard option.

Trigger

The trigger table defines conditions to trigger events. The trigger table lists the objects to be monitored and associates each trigger with an event. An event occurs when a trigger is activated. To create a trigger, you should configure a trigger entry in the mteTriggerTable of the Event MIB. This trigger entry specifies the object identifier of the object to be monitored. Each trigger is configured to monitor a single object or a group of objects specified by a wildcard (*). The Event MIB process checks the state of the monitored object at specified intervals.

Trigger Test

The trigger table has supplementary tables for additional objects that are configured based on the type of test performed for a trigger. For each trigger entry type such as existence, threshold, or Boolean, the corresponding tables (existence, threshold, and Boolean tables) are populated with the information required to perform the test. The Event MIB allows you to set event triggers based on existence, threshold, and Boolean trigger types. When the specified test on an object returns a value of *true*, the trigger is activated. You can configure the Event MIB to send out notifications to the interested host when a trigger is activated.

Expression MIB

The Expression MIB allows you to create expressions based on a combination of objects. The expressions are evaluated according to the sampling method. The Expression MIB supports the following types of object sampling:

- Absolute
- Delta
- · Changed

If there are no delta or change values in an expression, the expression is evaluated when a requester attempts to read the value of expression. In this case, all requesters get a newly calculated value.

For expressions with delta or change values, evaluation is performed for every sampling. In this case, requesters get the value as of the last sample period.

Absolute Sampling

Absolute sampling uses the value of the MIB object during sampling.

Delta Sampling

Delta sampling is used for expressions with counters that are identified based on delta (difference) from one sample to the next. Delta sampling requires the application to do continuous sampling, because it uses the value of the last sample.

Changed Sampling

Changed sampling uses the changed value of the object since the last sample.

SNMP Notification Logging

Systems that support SNMP often need a mechanism for recording notification information. This mechanism protects against notifications being lost because they exceeded retransmission limits. The Notification Log MIB provides a common infrastructure for other MIBs in the form of a local logging function. The SNMP Notification Logging feature adds Cisco command line interface commands to change the size of the notification log, to set the global ageout value for the log, and to display logging summaries at the command line. The Notification Log MIB improves notification tracking and provides a central location for tracking all MIBs.

You can globally enable or disable authenticationFailure, linkUp, linkDown, warmStart, and coldStart traps or informs individually. (These traps constitute the "generic traps" defined in RFC 1157.) Note that linkUp and linkDown notifications are enabled by default on specific interfaces but will not be sent unless they are enabled globally.



Note

The Notification Log MIB supports notification logging on the default log only.

How to Configure SNMP Support

There is no specific command that you use to enable SNMP. The first **snmp-server** command that you enter enables the supported versions of SNMP. All other configurations are optional.

Configuring System Information

You can set the system contact, location, and serial number of the SNMP agent so that these descriptions can be accessed through the configuration file. Although the configuration steps described in this section are optional, configuring the basic information is recommended because it may be useful when troubleshooting your configuration. In addition, the first **snmp-server** command that you issue enables SNMP on the device.

Perform this task as needed.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. snmp-server contact text
- 4. snmp-server location tex
- 5. snmp-server chassis-id number
- **6.** end
- **7.** show snmp contact
- 8. show snmp location
- 9. show snmp chassis

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	snmp-server contact text	Sets the system contact string.
	Example:	
	Device(config)# snmp-server contact NameOne	
Step 4	snmp-server location text	Sets the system location string.
	Example:	

	Command or Action	Purpose
	Device(config)# snmp-server location LocationOne	
Step 5	snmp-server chassis-id number	Sets the system serial number.
	Example:	
	Device(config)# snmp-server chassis-id 015A619T	
Step 6	end	Exits global configuration mode.
	Example:	
	Device(config)# end	
Step 7	show snmp contact	(Optional) Displays the contact strings configured for the
	Example:	system.
	Device# show snmp contact	
Step 8	show snmp location	(Optional) Displays the location string configured for the
	Example:	system.
	Device# show snmp location	
Step 9	show snmp chassis	(Optional) Displays the system serial number.
	Example:	
	Device# show snmp chassis	

Configuring SNMP Versions 1 and 2

When you configure SNMP versions 1 and 2, you can optionally create or modify views for community strings to limit which MIB objects an SNMP manager can access.

Perform the following tasks when configuring SNMP version 1 or version 2.

Prerequisites

- An established SNMP community string that defines the relationship between the SNMP manager and the agent.
- A host defined to be the recipient of SNMP notifications.
- Use **no snmp-server** command to turn off the SNMP services, such as listening UDP ports and processes. To remove the individual SNMP configs, use no form of the respective SNMP config commands.

Creating or Modifying an SNMP View Record

You can assign views to community strings to limit which MIB objects an SNMP manager can access. You can use a predefined view or create your own view. If you are using a predefined view or no view at all, skip this task.

Perform this task to create or modify an SNMP view record.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3.** snmp-server view view-name oid-tree {included | excluded}
- **4.** no snmp-server view view-name oid-tree {included | excluded}
- 5. end
- **6.** show snmp view

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	snmp-server view view-name oid-tree {included excluded} Example:	Creates a view record. • In this example, the mib2 view that includes all objects in the MIB-II subtree is created.
	<pre>Device(config) # snmp-server view mib2 mib-2 included</pre>	Note You can use this command multiple times to create the same view record. If a view record for the same OID value is created multiple times, the latest entry of the object identifier takes precedence.
Step 4	no snmp-server view view-name oid-tree {included excluded}	Removes a server view.
	Example:	
	<pre>Device(config) # no snmp-server view mib2 mib-2 included</pre>	
Step 5	end	Exits global configuration mode.
	Example:	

	Command or Action	Purpose
	Device(config)# end	
Step 6 show snmp view Example: (Optional) Displays a SNMP.	(Optional) Displays a view of the MIBs associated with	
	SNMP.	
	Device# show snmp view	

Creating or Modifying Access Control for an SNMP Community

Use an SNMP community string to define the relationship between the SNMP manager and the agent. The community string acts like a password to regulate access to the agent on the device. Optionally, you can specify one or more of the following characteristics associated with the string:

- An access list of IP addresses of the SNMP managers that are permitted to use the community string to gain access to the agent.
- Starting from Cisco IOS XE Gibraltar 16.12, when a snmp community is created with a numbered access list as below:

snmp-server community public rw 10

and if the access list does not exists, then a new standard ip access list is nygened as below:

ip access-list standard 10

By default, the above ip access list configuration have permit "any any" so there is no issue with snmp polling.

- A MIB view, which defines the subset of all MIB objects accessible to the given community.
- Read and write or read-only permission for the MIB objects accessible to the community.

Perform this task to create or modify a community string.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. snmp-server community** *string* [**view** *view-name*] [**ro** | **rw**] [**ipv6** *nacl*] [*access-list-number*]
- 4. no snmp-server community string
- 5. end
- 6. show snmp community

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	snmp-server community string [view view-name] [ro	Defines the community access string.
	rw] [ipv6 nacl] [access-list-number]	You can configure one or more community strings.
	Example:	
	Device(config)# snmp-server community comaccess ro	
Step 4	no snmp-server community string	Removes the community string from the configuration.
	Example:	
	Device(config) # no snmp-server community comaccess	5
Step 5	end	Exits global configuration mode.
	Example:	
	Device(config)# end	
Step 6	show snmp community	(Optional) Displays the community access strings
	Example:	configured for the system.
	Device# show snmp community	

Configuring a Recipient of an SNMP Trap Operation

SNMP traps are unreliable because the receiver does not send acknowledgments when it receives traps. The sender does not know if the traps were received. However, an SNMP entity that receives an inform acknowledges the message with an SNMP response PDU. If the sender never receives the response, the inform can be sent again. Thus, informs are more likely to reach their intended destination.

Compared to traps, informs consume more resources in the agent and in the network. Unlike a trap, which is discarded as soon as it is sent, an inform must be held in memory until a response is received or the request times out. Also, traps are sent only once; an inform may be sent several times. The retries increase traffic and overhead on the network.

If you do not enter a **snmp-server host** command, no notifications are sent. To configure the device to send SNMP notifications, you must enter at least one **snmp-server host** command. If you enter the command without keywords, all trap types are enabled for the host.

To enable multiple hosts, you must issue a separate **snmp-server host** command for each host. You can specify multiple notification types in the command for each host.

When multiple **snmp-server host** commands are given for the same host and type of notification, each succeeding command overwrites the previous command. Only the last **snmp-server host** command will be in effect. For example, if you enter an **snmp-server host inform** command for a host and then enter another **snmp-server host inform** command for the same host, the second command replaces the first.

The **snmp-server host** command is used in conjunction with the **snmp-server enable** command. Use the **snmp-server enable** command to specify which SNMP notifications are sent globally. For a host to receive most notifications, at least one **snmp-server enable** command and the **snmp-server host** command for that host must be enabled.

Some notification types cannot be controlled with the **snmp-server enable** command. For example, some notification types are always enabled and others are enabled by a different command. For example, the linkUpDown notifications are controlled by the **snmp trap link-status** command. These notification types do not require an **snmp-server enable** command.

A *notification-type* option's availability depends on the device type and the Cisco IOS software features supported on the device. For example, the envmon notification type is available only if the environmental monitor is part of the system. To see what notification types are available on your system, use the command help (?) at the end of the **snmp-server host** command.

Perform this task to configure the recipient of an SNMP trap operation.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. snmp-server host** *host-id* [**traps** | **informs**] [**version** {1|2c | 3 [auth | noauth | priv]}] *community-string* [**udp-port** *port-number*] [*notification-type*]
- 4. exit
- 5. show snmp host

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	snmp-server host host-id [traps informs] [version {1 2c 3 [auth noauth priv]}] community-string [udp-port port-number] [notification-type]	Specifies whether you want the SNMP notifications sent as traps or informs, the version of SNMP to use, the security level of the notifications (for SNMPv3), and the recipient
	Example:	(host) of the notifications.
	Device(config) # snmp-server host 172.16.1.27 informs version 2c public alarms	
Step 4	exit	Exits global configuration mode.
	Example:	
	Device(config)# exit	

	Command or Action	Purpose
Step 5	show snmp host Example:	(Optional) Displays the SNMP notifications sent as traps, the version of SNMP, and the host IP address of the
	Device# show snmp host	notifications.

Examples

The following example shows the host information configured for SNMP notifications:

```
Device> enable
Device# configure terminal
Device(config)# snmp-server host 10.2.28.1 informs version 2c public
Device(config)# exit
Device# show snmp host

Notification host: 10.2.28.1 udp-port: 162 type: inform
user: public security model: v2c
traps: 00001000.00000000.000000000
```

Configuring SNMP Version 3

When you configure SNMPv3 and you want to use the SNMPv3 security mechanism for handling SNMP packets, you must establish SNMP groups and users with passwords.

Perform the following tasks to configure SNMPv3.

Specifying SNMP-Server Group Names

SNMPv3 is a security model. A security model is an authentication strategy that is set up for a user and the group in which the user resides.

No default values exist for authentication or privacy algorithms when you configure the **snmp-server group** command. Also, no default passwords exist. For information about specifying a MD5 password, see the documentation for the **snmp-server user** command.

Perform this task to specify a new SNMP group or a table that maps SNMP users to SNMP views.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. snmp-server group [groupname {v1 | v2c | v3 [auth | noauth | priv]}] [read readview] [write writeview] [notify notifyview] [access access-list]
- 4. exit
- 5. show snmp group

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.

	Command or Action	Purpose
-	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	snmp-server group [groupname {v1 v2c v3 [auth noauth priv]}] [read readview] [write writeview] [notify notifyview] [access access-list]	Configures the SNMP server group to enable authentication for members of a specified named access list. • In this example, the SNMP server group <i>group1</i>
	Example:	isconfigured to enable user authentication for members of the named access list <i>lmnop</i> .
	Device(config)# snmp-server group group1 v3 auth access lmnop	
Step 4	exit	Exits global configuration mode.
	Example:	
	Device(config)# exit	
Step 5	show snmp group	Displays information about each SNMP group on the
	Example:	network.
	Device# show snmp group	

Examples

The following example shows information about each SNMP group on the network:

```
Device# show snmp group
groupname: ILMI
                                            security model:v1
readview : *ilmi
                                            writeview: *ilmi
notifyview: <no notifyview specified>
row status: active
groupname: ILMI
                                            security model:v2c
readview : *ilmi
                                            writeview: *ilmi
notifyview: <no notifyview specified>
row status: active
                                            security model:v3 auth
groupname: group1
readview : v1default
                                            writeview: <no writeview specified>
notifyview: <no notifyview specified>
row status: active
                                            access-list:lmnop
groupname: public
                                            security model:v1
readview : <no readview specified>
                                            writeview: <no writeview specified>
notifyview: <no notifyview specified>
row status: active
```

Configuring SNMP Server Users

To configure a remote user, specify the IP address or port number for the remote SNMP agent of the device where the user resides. Also, before you configure remote users for a particular agent, configure the SNMP engine ID, using the **snmp-server engineID** command with the remote option. The remote agent's SNMP engine ID is required when computing the authentication and privacy digests from the password. If the remote engine ID is not configured first, the configuration command will fail.

For the *privpassword* and *auth-password* arguments, the minimum length is one character; the recommended length is at least eight characters, and should include both letters and numbers.

SNMP passwords are localized using the SNMP engine ID of the authoritative SNMP engine. For informs, the authoritative SNMP agent is the remote agent. You must configure the remote agent's SNMP engine ID in the SNMP database before you can send proxy requests or informs to it.



Note

Changing the engine ID after configuring the SNMP user does not allow the removal of the user. To remove the configurations, you need to first reconfigure all the SNMP configurations.

No default values exist for authentication or privacy algorithms when you configure the command. Also, no default passwords exist. The minimum length for a password is one character, although we recommend using at least eight characters for security. If you forget a password, you cannot recover it and will need to reconfigure the user. You can specify either a plain text password or a localized MD5 digest.

If you have the localized MD5 or SHA digest, you can specify that string instead of the plain text password. The digest should be formatted as aa:bb:cc:dd where aa, bb, and cc are hexadecimal values. Also, the digest should be exactly 16 octets in length.

Perform this task to add a new user to an SNMP group.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. snmp-server engineID** {**local** *engine-id* | **remote** *ip-address* [**udp-port** *udp-port-number*] [**vrf** *vrf-name*] *engine-id-string*}
- **4.** snmp-server user username groupname [remote ip-address [udp-port port]] {v1 | v2c | v3 [encrypted] [auth {md5 | sha} auth-password]} [access access-list]
- 5. exit
- **6. show snmp user** [*username*]
- 7. show snmp engineID

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	snmp-server engineID {local engine-id remote	Configures the SNMP engine ID.
	<pre>ip-address [udp-port udp-port-number] [vrf vrf-name] engine-id-string}</pre>	• In this example, the SNMP engine ID is configured for a remote user.
	Example:	Tot a remote user.
	Device(config) # snmp-server engineID remote 172.12.15.4 udp-port 120 1a2833c0129a	
Step 4	snmp-server user username groupname [remote ip-address [udp-port port]] {v1 v2c v3 [encrypted] [auth {md5 sha} auth-password]} [access access-list]	Configures a new user to an SNMP group with the plain text password "password123" for the user "user1" in the SNMPv3 group "group1".
	Example:	
	Device(config)# snmp-server user user1 group1 v3 auth md5 password123	
Step 5	exit	Exits global configuration mode and returns to privileged
	Example:	EXEC mode.
	Device(config)# exit	
Step 6	show snmp user [username]	Displays the information about the configured characteristics
	Example:	of an SNMP user.
	Device# show snmp user user1	
Step 7	show snmp engineID	(Optional) Displays information about the SNMP engine ID configured for an SNMP user.
	Example:	
	Device# show snmp engineID	

Examples

The following example shows the information about the configured characteristics of the SNMP user1:

```
Device# show snmp user user1
User name: user1
Engine ID: 000000090200000000025808
storage-type: nonvolatile active access-list: 10
Rowstatus: active
Authentication Protocol: MD5
Privacy protocol: None
Group name: group1
```



Note

Configuration guidelines and limitations to create an SNMP user:

 If you are configuring a user using AES 256 encryption, ensure that you use a combination of variables which does not exceed 255 characters for user config to work. You have the flexibility to use any characters but the combination of the username, groupname, and acl name should not exceed 37 characters.

Configuring a Device as an SNMP Manager

Perform this task to enable the SNMP manager process and to set the session timeout value.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. snmp-server manager
- 4. snmp-server manager session-timeout seconds
- 5. end
- 6. show snmp
- 7. show snmp sessions [brief]
- 8. show snmp pending

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	snmp-server manager	Enables the SNMP manager.
	Example:	
	Device(config)# snmp-server manager	
Step 4	snmp-server manager session-timeout seconds	(Optional) Changes the session timeout value.
	Example:	
	Device(config) # snmp-server manager session-timeout 30	
Step 5	end	Exits global configuration mode.
	Example:	

	Command or Action	Purpose
	Device(config)# end	
Step 6	show snmp	(Optional) Displays the status of SNMP communications.
	Example:	
	Device# show snmp	
Step 7	show snmp sessions [brief]	(Optional) Displays the status of SNMP sessions.
	Example:	
	Device# show snmp sessions	
Step 8	show snmp pending	(Optional) Displays the current set of pending SNMP
	Example:	requests.
	Device# show snmp pending	

Examples

The following example shows the status of SNMP communications:

```
Device# show snmp
```

```
Chassis: 01506199
37 SNMP packets input
   0 Bad SNMP version errors
   4 Unknown community name
   O Illegal operation for community name supplied
   0 Encoding errors
    24 Number of requested variables
    0 Number of altered variables
   0 Get-request PDUs
   28 Get-next PDUs
   0 Set-request PDUs
78 SNMP packets output
    O Too big errors (Maximum packet size 1500)
    0 No such name errors
    0 Bad values errors
   0 General errors
    24 Response PDUs
   13 Trap PDUs
SNMP logging: enabled
   Logging to 172.17.58.33.162, 0/10, 13 sent, 0 dropped.
SNMP Manager-role output packets
   4 Get-request PDUs
   4 Get-next PDUs
    6 Get-bulk PDUs
   4 Set-request PDUs
   23 Inform-request PDUs
   30 Timeouts
   0 Drops
SNMP Manager-role input packets
   O Inform response PDUs
    2 Trap PDUs
   7 Response PDUs
   1 Responses with errors
SNMP informs: enabled
    Informs in flight 0/25 (current/max)
   Logging to 172.17.217.141.162
```

```
4 sent, 0 in-flight, 1 retries, 0 failed, 0 dropped Logging to 172.17.58.33.162
0 sent, 0 in-flight, 0 retries, 0 failed, 0 dropped
```

The following example displays the status of SNMP sessions:

Device# show snmp sessions

```
Destination: 172.17.58.33.162, V2C community: public
Round-trip-times: 0/0/0 (min/max/last)
packets output
0 Gets, 0 GetNexts, 0 GetBulks, 0 Sets, 4 Informs
0 Timeouts, 0 Drops
packets input
0 Traps, 0 Informs, 0 Responses (0 errors)

Destination: 172.17.217.141.162, V2C community: public, Expires in 575 secs
Round-trip-times: 1/1/1 (min/max/last)
packets output
0 Gets, 0 GetNexts, 0 GetBulks, 0 Sets, 4 Informs
0 Timeouts, 0 Drops
packets input
0 Traps, 0 Informs, 4 Responses (0 errors)
```

The following example shows the current set of pending SNMP requests:

Device# show snmp pending

```
req id: 47, dest: 172.17.58.33.161, V2C community: public, Expires in 5 secs req id: 49, dest: 172.17.58.33.161, V2C community: public, Expires in 6 secs req id: 51, dest: 172.17.58.33.161, V2C community: public, Expires in 6 secs req id: 53, dest: 172.17.58.33.161, V2C community: public, Expires in 8 secs
```

Enabling the SNMP Manager

Perform this task to enable the SNMP manager process and to set the session timeout value.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. snmp-server manager
- 4. snmp-server manager session-timeout seconds
- 5. exit
- 6. show snmp
- **7.** show snmp sessions [brief]
- 8. show snmp pending

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	snmp-server manager	Enables the SNMP manager.
	Example:	
	Device(config)# snmp-server manager	
Step 4	snmp-server manager session-timeout seconds	(Optional) Changes the session timeout value.
	Example:	
	Device(config) # snmp-server manager session-timeout 30	
Step 5	exit	Exits global configuration mode.
	Example:	
	Device(config)# exit	
Step 6	show snmp	(Optional) Displays the status of SNMP communications.
	Example:	
	Device# show snmp	
Step 7	show snmp sessions [brief]	(Optional) Displays displays the status of SNMP sessions
	Example:	
	Device# show snmp sessions	
Step 8	show snmp pending	(Optional) Displays the current set of pending SNMP
	Example:	requests.
	Device# show snmp pending	

Examples

The following example shows the status of SNMP communications:

```
0 Number of altered variables
    0 Get-request PDUs
   28 Get-next PDUs
   0 Set-request PDUs
78 SNMP packets output
   O Too big errors (Maximum packet size 1500)
    0 No such name errors
   0 Bad values errors
   0 General errors
   24 Response PDUs
   13 Trap PDUs
SNMP logging: enabled
   Logging to 172.17.58.33.162, 0/10, 13 sent, 0 dropped.
SNMP Manager-role output packets
   4 Get-request PDUs
   4 Get-next PDUs
   6 Get-bulk PDUs
    4 Set-request PDUs
   23 Inform-request PDUs
   30 Timeouts
   0 Drops
SNMP Manager-role input packets
   0 Inform response PDUs
   2 Trap PDUs
   7 Response PDUs
   1 Responses with errors
SNMP informs: enabled
   Informs in flight 0/25 (current/max)
    Logging to 172.17.217.141.162
       4 sent, 0 in-flight, 1 retries, 0 failed, 0 dropped
    Logging to 172.17.58.33.162
        0 sent, 0 in-flight, 0 retries, 0 failed, 0 dropped
```

The following example displays the status of SNMP sessions:

```
Device# show snmp sessions

Destination: 172.17.58.33.162, V2C community: public

Round-trip-times: 0/0/0 (min/max/last)

packets output

0 Gets, 0 GetNexts, 0 GetBulks, 0 Sets, 4 Informs
0 Timeouts, 0 Drops

packets input
0 Traps, 0 Informs, 0 Responses (0 errors)

Destination: 172.17.217.141.162, V2C community: public, Expires in 575 secs

Round-trip-times: 1/1/1 (min/max/last)

packets output
0 Gets, 0 GetNexts, 0 GetBulks, 0 Sets, 4 Informs
0 Timeouts, 0 Drops

packets input
0 Traps, 0 Informs, 4 Responses (0 errors)
```

The following example shows the current set of pending SNMP requests:

```
Device# show snmp pending
req id: 47, dest: 172.17.58.33.161, V2C community: public, Expires in 5 secs
req id: 49, dest: 172.17.58.33.161, V2C community: public, Expires in 6 secs
req id: 51, dest: 172.17.58.33.161, V2C community: public, Expires in 6 secs
req id: 53, dest: 172.17.58.33.161, V2C community: public, Expires in 8 secs
```

Enabling the SNMP Agent Shutdown Mechanism

Using SNMP packets, a network management tool can send messages to users on virtual terminals and on the console. This facility operates in a similar fashion to the **send** EXEC command; however, the SNMP request that causes the message to be issued to the users also specifies the action to be taken after the message is delivered. One possible action is a shutdown request. After a system is shut down, typically it is reloaded. Because the ability to cause a reload from the network is a powerful feature, it is protected by the **snmp-server system-shutdown** global configuration command. If you do not issue this command, the shutdown mechanism is not enabled.

Perform this task to enable the SNMP agent shutdown mechanism.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. snmp-server system-shutdown
- **4.** end

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	snmp-server system-shutdown	Enables system shutdown using the SNMP message reload
	Example:	feature.
	Device(config)# snmp-server system-shutdown	
Step 4	end	Exits global configuration mode.
	Example:	
	Device(config)# end	

Defining the Maximum SNMP Agent Packet Size

You can define the maximum packet size permitted when the SNMP agent is receiving a request or generating a reply.

Perform this task to set the maximum permitted packet size.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. snmp-server packetsize byte-count
- 4. exit

DETAILED STEPS

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	• Enter your password if prompted.	
	Device> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	snmp-server packetsize byte-count	Establishes the maximum packet size.	
	Example:		
	Device(config)# snmp-server packetsize 512		
Step 4	exit	Exits global configuration mode and returns to privileged	
	Example:	EXEC mode.	
	Device(config)# exit		

Limiting the Number of TFTP Servers Used via SNMP

You can limit the number of TFTP servers used for saving and loading configuration files via SNMP by using an access list. Limiting the use of TFTP servers in this way conserves system resources and centralizes the operation for manageability.

Perform this task to limit the number of TFTP servers.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. snmp-server tftp-server-list number
- 4. exit

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.

	Command or Action	Purpose
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	snmp-server tftp-server-list number	Limits the number of TFTP servers used for configuration
	Example:	file copies via SNMP to the servers in an access list.
	Device(config)# snmp-server tftp-server-list 12	
Step 4	exit	Exits global configuration mode and returns to privileged
	Example:	EXEC mode.
	Device(config)# exit	

Troubleshooting Tips

To monitor SNMP trap activity in real time for the purposes of troubleshooting, use the SNMP **debug** commands, including the **debug snmp packet** EXEC command. For documentation of SNMP **debug** commands, see the *Cisco IOS Debug Command Reference*.

Disabling the SNMP Agent

Perform this task to disable any version of an SNMP agent.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. no snmp-server
- **4**. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	

	Command or Action	Purpose
	Device# configure terminal	
Step 3	no snmp-server	Disables SNMP agent operation.
	Example:	
	Device(config) # no snmp-server	
Step 4	end	Exits global configuration mode.
	Example:	
	Device(config)# end	

Configuring SNMP Notifications

To configure a device to send SNMP traps or informs, perform the tasks described in the following sections:



Note

Many snmp-server commands use the keyword **traps** in their command syntax. Unless there is an option within the command to specify either traps or informs, the keyword **traps** should be taken to mean traps, informs, or both. Use the **snmp-server host** command to specify whether you want SNMP notifications to be sent as traps or informs. To use informs, the SNMP manager (also known as the SNMP proxy manager) must be available and enabled on a device. Earlier, the SNMP manager was available only with Cisco IOS PLUS images. However, the SNMP manager is now available with all Cisco software releases that support SNMP. Use Cisco Feature Navigator for information about SNMP manager support for Cisco software releases. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn.



Noto

If no notify view is defined, no objects can send notifications to members of the group. The possible ways to configure notify view include to configure it manually while defining the snm-server group and automatically, when a user in the group is bound to a notification host target.

Configuring the Device to Send SNMP Notifications

Perform this task to configure the device to send traps or informs to a host.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. snmp-server engineID remote remote-ip-address remote-engineID
- **4.** snmp-server user username groupname [remote host [udp-port port] {v1 | v2c | v3 [encrypted] [auth {md5 | sha} auth-password]} [access access-list]
- **5. snmp-server group** *groupname* {**v1** | **v2c** | **v3** {**auth** | **noauth** | **priv**}} [**read** *readview*] [**write** *writeview*] [**notify** *notifyview*] [**access** *access-list*]

- $\textbf{6. snmp-server} \quad \textbf{host} \quad \textit{host} \quad [\textbf{traps} \mid \textbf{informs}] \ [\textbf{version} \ \{1 \mid 2c \mid 3 \ [\textbf{auth} \mid \textbf{noauth} \mid \textbf{priv}]\}] \\ \quad \textit{community-string} \ [\textit{notification-type}]$
- **7. snmp-server enable traps** [notification-type [notification-options]]
- **8.** end

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	• Enter your password if prompted.	
	Device> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	snmp-server engineID remote remote-ip-address remote-engineID	Specifies the SNMP engine ID and configures the VRF name traps-vrf for SNMP communications with the remote	
	Example:	device at 172.16.20.3.	
	Device(config) # snmp-server engineID remote		
	172.16.20.3 80000009030000B064EFE100		
Step 4	<pre>snmp-server user</pre>	Note You cannot configure a remote user for an address without first configuring the engine ID for that remote host. This restriction is imposed in the design of these commands; if you try to configure the user before the host, you will receive a warning message and the command will not be executed. Use the snmp-server engineid remote command to specify the engine ID for a remote host.	
Step 5	snmp-server group groupname {v1 v2c v3 {auth noauth priv}} [read readview] [write writeview] [notify notifyview] [access access-list]	Configures an SNMP group.	
	Example:		
	Device(config)# snmp-server group GROUP1 v2c authored viewA write viewA notify viewB		
Step 6	<pre>snmp-server host host [traps informs] [version {1 2c 3 [auth noauth priv]}] community-string [notification-type]</pre>	Specifies whether you want the SNMP notifications sent as traps or informs, the version of SNMP to use, the security level of the notifications (for SNMPv3), and the recipient	
	Example:	(host) of the notifications.	

	Command or Action	Purpose
	Device(config) # snmp-server host example.com informs version 3 public	The snmp-server host command specifies which hosts will receive SNMP notifications, and whether you want the notifications sent as traps or informs.
Step 7	<pre>snmp-server enable traps [notification-type [notification-options]] Example: Device(config) # snmp-server enable traps bgp</pre>	 Enables sending of traps or informs and specifies the type of notifications to be sent. If a notification-type is not specified, all supported notification are enabled on the device. To discover which notifications are available on your device, enter the snmp-server enable traps? command. The snmp-server enable traps command globally enables the production mechanism for the specified notification types (such as Border Gateway Protocol [BGP] traps, config traps, entity traps, Hot Standby Device Protocol [HSDP] traps, and so on).
Step 8	end Example: Device(config) # end	Exits global configuration mode and returns to privileged EXEC mode.

Changing Notification Operation Values

You can specify a value other than the default for the source interface, message (packet) queue length for each host, or retransmission interval.

Perform this task to change notification operation values as needed.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. snmp-server trap-source** *interface*
- **4. snmp-server queue-length** *length*
- 5. snmp-server trap-timeout seconds
- **6.** snmp-server informs [retries retries] [timeout seconds] [pending pending]

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	snmp-server trap-source interface	Sets the IP address for the Fast Ethernet interface in slot2,
	Example:	port 1 as the source for all SNMP notifications.
	Device(config) # snmp-server trap-source FastEthernet 2/1	
Step 4	snmp-server queue-length length	Establishes the message queue length for each notification.
	Example:	• This example shows the queue length set to 50 entries.
	Device(config)# snmp-server queue-length 50	
Step 5	snmp-server trap-timeout seconds	Defines how often to resend notifications on the
	Example:	retransmission queue.
	Device(config)# snmp-server trap-timeout 30	
Step 6	snmp-server informs [retries retries] [timeout seconds]	Configures inform-specific operation values.
	[pending pending]	• This example sets the maximum number of times to
	Example:	resend an inform, the number of seconds to wait for
	Device(config) # snmp-server informs retries 10 timeout 30 pending 100	an acknowledgment before resending, and the maximum number of informs waiting for acknowledgments at any one time.

Controlling Individual RFC 1157 SNMP Traps

 $Perform\ this\ task\ to\ enable\ the\ authentication Failure,\ link Up,\ link Down,\ warm Start,\ and\ cold Start\ notification\ types.$

- 1. enable
- 2. configure terminal
- $\textbf{3.} \quad snmp-server \ enable \ traps \ snmp \ \ [authentication] \ [linkup] \ [linkdown] \ [warmstart] \ [coldstart]$
- 4. interface type slot/port
- 5. no snmp-server link-status
- **6**. **end**
- **7.** end
- 8. show snmp mib ifmibtraps

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	snmp-server enable traps snmp [authentication]	Enables RFC 1157 generic traps.
	[linkup] [linkdown] [warmstart] [coldstart]	When used without any of the optional keywords,
	Example:	enables authenticationFailure, linkUp, linkDown, warmStart, and coldStart traps.
	Device(config)# snmp-server enable traps snmp	When used with keywords, enables only the trap types
		specified. For example, to globally enable only linkUp
		and linkDown SNMP traps or informs for all interfaces, use the snmp-server enable traps snmp
		linkup linkdown form of this command.
Step 4	interface type slot/port	Enters interface configuration mode for a specific interface
	Example:	Note To enable SNMP traps for individual interfaces
	Device(config)# interface FastEthernet 0/0	such as Dialer, use the snmp trap link-status permit duplicates command in interface configuration mode. For example, to enter dialer interface configuration mode, enter the interface type as dialer.
Step 5	no snmp-server link-status	Disables the sending of linkUp and linkDown notifications
	Example:	for all generic interfaces.
	Device(config-if)# no snmp-server link-status	
Step 6	end	Exits interface configuration mode.
	Example:	
	Device(config-if)# end	
Step 7	end	Exits global configuration mode and returns to privile
	Example:	EXEC mode.
	Device(config)# end	
Step 8	show snmp mib ifmibtraps	

Command or Action	Purpose
Example:	
Device# show snmp mib ifmib traps	

Examples

The following example shows the status of linkup and linkdown traps for all interfaces configured for the system:

Device# show snmp mib ifmib traps ifDescr ifindex TrapStatus FastEthernet 3/6 14 enabled FastEthernet 3/19 27 enabled GigabitEthernet 5/1 57 enabled unrouted VLAN 1005 73 disabled FastEthernet 3/4 12 enabled FastEthernet 3/39 47 enabled FastEthernet 3/28 36 enabled FastEthernet 3/48 56 enabled unrouted VLAN 1003 74 disabled FastEthernet 3/2 10 enabled Tunnel 0 66 enabled SPAN RP Interface 64 disabled Tunnel 10 67 enabled FastEthernet 3/44 52 enabled GigabitEthernet 1/3 3 enabled FastEthernet 3/11 19 enabled FastEthernet 3/46 54 enabled GigabitEthernet 1/1 1 enabled FastEthernet 3/13 21 enabled unrouted VLAN 1 70 disabled GigabitEthernet 1/4 4 enabled FastEthernet 3/9 17 enabled FastEthernet 3/16 24 enabled FastEthernet 3/43 51 enabled

Configuring SNMP Notification Log Options

Perform this task to configure SNMP notification log options. These options allow you to control the log size and timing values. The SNMP log can become very large and long, if left unmodified.

- 1. enable
- 2. configure terminal
- 3. snmp mib notification-log default
- 4. snmp mib notification-log globalageout seconds
- 5. snmp mib notification-log globalsize size
- 6. end
- 7. show snmp mib notification-log

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	snmp mib notification-log default	Creates an unnamed SNMP notification log.
	Example:	
	Device(config)# snmp mib notification-log default	
Step 4	snmp mib notification-log globalageout seconds	Sets the maximum amount of time for which the SNMP
	Example:	notification log entries remain in the system memory.
	Device(config)# snmp mib notification-log globalageout 20	• In this example, the system is configured to delete entries in the SNMP notification log that were logged more than 20 minutes ago.
Step 5	snmp mib notification-log globalsize size	Sets the maximum number of entries that can be stored in
•	Example:	all SNMP notification logs.
	Device(config)# snmp mib notification-log globalsize 600	
Step 6	end	Exits global configuration mode.
	Example:	
	Device(config)# end	
Step 7	show snmp mib notification-log	Displays information about the state of the local SNMP
	Example:	notification logging.
	Device# show snmp mib notification-log	

Examples

This example shows information about the state of local SNMP notification logging:

Device# show snmp mib notification-log

GlobalAgeout 20, GlobalEntryLimit 600
Total Notifications logged in all logs 0
Log Name"", Log entry Limit 600, Notifications logged 0
Logging status enabled
Created by cli

Configuring Interface Index Display and Interface Indexes and Long Name Support

The display of Interface Indexes lets advanced users of SNMP view information about the interface registrations directly on a managed agent. An external NMS is not required.

Configuration of Long Alias Names for the interfaces lets users configure the ifAlias (the object defined in the MIB whose length is restricted to 64) up to 255 bytes.

Before you begin

SNMP must be enabled on your system.

The Interface Index Display and Interface Alias Long Name Support feature is not supported on all Cisco platforms. Use Cisco Feature Navigator to find information about platform support and software image support.

Perform this task to configure the IF-MIB to retain if Alias values of longer than 64 characters and to configure the if Alias values for an interface.



Note

To verify if the ifAlias description is longer than 64 characters, perform an SNMP MIB walk for the ifMIB ifAlias variable from an NMS and verify that the entire description is displayed in the values for ifXEntry.18.

The description for interfaces also appears in the output from the **more system:running config** privileged EXEC mode command.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. snmp ifmib ifalias long
- **4. interface** *type number*
- 5. description text-string
- 6. end
- 7. show snmp mib
- **8.** show snmp mib ifmib ifindex [type number] [detail] [free-list]

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	

Command or Action	Purpose
<pre>snmp ifmib ifalias long Example: Device(config) # snmp ifmib ifalias long</pre>	Configures the Interfaces MIB (IF-MIB) on the system to return ifAlias values of longer than 64 characters to a Network Management System. • If the ifAlias values are not configured using the snmp ifmib ifalias long command, the ifAlias description will be restricted to 64 characters.
interface type number	Enters interface configuration mode.
Example: Device(config) # interface ethernet 2/4	The form of this command varies depending on the interface being configured.
description text-string	Configures a free-text description of the specified interface.
Example: Device(config)# description This text string description can be up to 256 characters long	 This description can be up to 240 characters in length and is stored as the ifAlias object value in the IF-MIB. If the ifAlias values are not configured using the snmp ifmib ifalias long command, the ifAlias description for SNMP set and get operations is restricted to 64 characters, although the interface description is configured for more than 64 characters by using the description command.
<pre>end Example: Device(config)# end</pre>	Exits global configuration mode.
show snmp mib Example: Device# show snmp mib	Displays a list of MIB module instance identifiers registered on your system. • The resulting display could be lengthy.
show snmp mib ifmib ifindex [type number] [detail] [free-list]	Displays the Interfaces MIB ifIndex values registered on your system for all interfaces or the specified interface.
Example: Device# show snmp mib ifmib ifindex Ethernet 2/0	
	Example: Device(config) # snmp ifmib ifalias long interface type number Example: Device(config) # interface ethernet 2/4 description text-string Example: Device(config) # description This text string description can be up to 256 characters long end Example: Device(config) # end show snmp mib Example: Device# show snmp mib show snmp mib ifmib ifindex [type number] [detail] [free-list] Example:

Examples

The following example lists the MIB module instance identifiers registered on your system. The resulting display could be lengthy. Only a small portion is shown here.

Device# show snmp mib system.1 system.2 sysUpTime system.4

```
system.5
system.6
system.7
system.8
sysOREntry.2
sysOREntry.3
sysOREntry.4
interfaces.1
ifEntry.1
ifEntry.2
ifEntry.3
ifEntry.4
ifEntry.5
ifEntry.6
ifEntry.7
ifEntry.8
ifEntry.9
ifEntry.10
ifEntry.11
--More--
captureBufferEntry.2
{\tt captureBufferEntry.3}
captureBufferEntry.4
captureBufferEntry.5
captureBufferEntry.6
captureBufferEntry.7
capture.3.1.1
eventEntry.1
eventEntry.2
eventEntry.3
eventEntry.4
eventEntry.5
eventEntry.6
eventEntry.7
logEntry.1
logEntry.2
logEntry.3
logEntry.4
rmon.10.1.1.2
rmon.10.1.1.3
rmon.10.1.1.4
rmon.10.1.1.5
rmon.10.1.1.6
rmon.10.1.1.7
rmon.10.2.1.2
rmon.10.2.1.3
rmon.10.3.1.2
```

The following example shows output for the Interfaces MIB ifIndex values registered on a system for a specific interface:

```
Device# show snmp mib ifmib ifindex Ethernet 2/0 Ethernet2/0: Ifindex = 2
```

The following example shows output for the Interfaces MIB ifIndex values registered on a system for all interfaces:

```
Device# show snmp mib ifmib ifindex

ATM1/0: Ifindex = 1

ATM1/0-aal5 layer: Ifindex = 12

ATM1/0-atm layer: Ifindex = 10

ATM1/0.0-aal5 layer: Ifindex = 13

ATM1/0.0-atm subif: Ifindex = 11

ATM1/0.9-aal5 layer: Ifindex = 32

ATM1/0.9-atm subif: Ifindex = 31
```

```
ATM1/0.99-aal5 layer: Ifindex = 36

ATM1/0.99-atm subif: Ifindex = 35

Ethernet2/0: Ifindex = 2

Ethernet2/1: Ifindex = 3

Ethernet2/2: Ifindex = 4

Ethernet2/3: Ifindex = 5

Nullo: Ifindex = 14

Serial3/0: Ifindex = 6

Serial3/1: Ifindex = 7

Serial3/2: Ifindex = 8

Serial3/3: Ifindex = 9
```

Configuring Interface Index Persistence

The following sections contain the tasks to configure Interface Index Persistence:

Enabling and Disabling IfIndex Persistence Globally

Perform this task to enable IfIndex persistence globally.

Before you begin

The configuration tasks described in this section assume that you have configured SNMP on your routing device and are using SNMP to monitor network activity using the Cisco command line interface and/or an NMS application.



Note

To save the **snmp-server ifindex persist** command, enable the **snmp service** using any of the **snmp server**config commands, except the **snmp-server ifindex persist** command.

The interface-specific ifIndex persistence command (**snmp ifindex persistence**) cannot be used on subinterfaces. A command applied to an interface is automatically applied to all subinterfaces associated with that interface.

Testing indicates that approximately 25 bytes of NVRAM storage are used by this feature per interface. There may be some boot delay exhibited on platforms with lower CPU speeds.



Note

After ifIndex persistence commands have been entered, the configuration must be saved using the **copy running-config startup-config** EXEC mode command to ensure consistent ifIndex values.

- 1. enable
- 2. configure terminal
- 3. snmp-server ifindex persist
- 4. no snmp-server ifindex persist
- 5. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	snmp-server ifindex persist	Globally enables ifIndex values that will remain constant
	Example:	across reboots.
	Device(config)# snmp-server ifindex persist	
Step 4	no snmp-server ifindex persist	Disables global ifIndex persistence.
	Example:	
	Device(config) # no snmp-server ifindex persist	
Step 5	end	Exits global configuration mode.
	Example:	
	Device(config)# end	

Enabling and Disabling IfIndex Persistence on Specific Interfaces

Perform this task to configure ifIndex persistence only on a specific interface.



Tip

Use the **snmp ifindex clear** command on a specific interface when you want that interface to use the global configuration setting for ifIndex persistence. This command clears any ifIndex configuration commands previously entered for that specific interface.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. interface type slot / port
- 4. snmp ifindex persist
- 5. no snmp ifindex persist
- 6. end
- **7.** end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.

	Command or Action	Purpose
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface type slot / port	Enters interface configuration mode for the specified
	Example:	interface.
	Device(config)# interface FastEthernet 0/1	Note Note that the syntax of the interface command will vary depending on the platform you are using.
Step 4	snmp ifindex persist	Enables an ifIndex value that is constant across reboots on
•	Example:	the specified interface.
	Device(config-if)# snmp ifindex persist	
Step 5	no snmp ifindex persist	Disables an ifIndex value that is constant across reboots on
	Example:	the specified interface.
	Device(config-if)# no snmp ifindex persist	
Step 6	end	Exits interface configuration mode.
	Example:	
	Device(config-if)# end	
Step 7	end	Exits global configuration mode.
	Example:	
	Device(config)# end	

Configuring SNMP Support for VPNs

This section describes how to configure SNMP support for VPNs. The SNMP Support for VPNs feature provides configuration commands that allow users to associate SNMP agents and managers with specific VRFs. The specified VRF is used to send SNMP traps and informs and responses between agents and managers. If a VRF is not specified, the default routing table for the VPN is used.

Support for VPNs allows users to configure an SNMP agent to only accept SNMP requests from a certain set of VPNs. With this configuration, providers can provide network management services to their customers who then can manage all user-VPN devices.



Note

- This feature is not supported on all Cisco platforms. Use Cisco Feature Navigator to find information about platform support and Cisco IOS software image support.
- Not all MIBs are VPN-aware. To list the VPN-aware MIBs, use the **show snmp mib context** command. For more information about VPN-aware MIBs, see the *SNMP Support over VPNs—Context-based Access Control* configuration module.

Perform this task to configure SNMP support for a specific VPN.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3.** snmp-server host host-address [vrf vrf-name] [traps | informs] [version {1| 2c| 3 [auth | noauth | priv]}] community-string [udp-port port] [notification-type]
- **4. snmp-server engineID remote** *ip-address* [**udp-port** *udp-port-number*] [**vrf** *vrf-name*] *engineid-string*
- 5. exit
- 6. show snmp host

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	snmp-server host host-address [vrf vrf-name] [traps informs] [version {1 2c 3 [auth noauth priv]}] community-string [udp-port port] [notification-type]	Specifies the recipient of an SNMP notification operation and specifies the VRF table to be used for sending SNMP notifications.
	Example:	
	Device(config)# snmp-server host example.com public vrf trap-vrf	
Step 4	snmp-server engineID remote ip-address [udp-port udp-port-number] [vrf vrf-name] engineid-string	Configures a name for the remote SNMP engine on a device when configuring SNMP over a specific VPN for a remo
	Example:	SNMP user.
	Device(config) # snmp-server engineID remote 172.16.20.3 vrf traps-vrf	
	Example:	
	80000009030000B064EFE100	

	Command or Action	Purpose
Step 5	exit	Exits global configuration mode.
	<pre>Example: Device(config)# exit</pre>	
Step 6	<pre>show snmp host Example: Device# show snmp host</pre>	(Optional) Displays the SNMP configuration and verifies that the SNMP Support for VPNs feature is configured properly.

Configuring Event MIB Using SNMP

The Event MIB can be configured using SNMP directly. In this procedure, the Event MIB is configured to monitor the delta values of ifInOctets for all interfaces once per minute. If any of the samples exceed the specified threshold, a trap notification will be sent.

There are no Cisco software configuration tasks associated with the Event MIB. All configuration of Event MIB functionality must be performed though applications using SNMP. This section provides a sample configuration session using a network management application on an external device. See the "Additional References" section for information about configuring SNMP on your Cisco routing device.

All configuration of Event MIB functionality must be performed though applications using SNMP. The following section provides a step-by-step Event MIB configuration using SNMP research tools available for Sun workstations. The **setany** commands given below are executed using the SNMP application.



Note

These are not Cisco command line interface commands. It is assumed that SNMP has been configured on your routing device.

In this configuration, the objective is to monitor ifInOctets for all interfaces. The Event MIB is configured to monitor the delta values of ifInOctets for all interfaces once per minute. If any of the samples exceed the specified threshold of 30, a Trap notification will be sent.

There are five parts to the following example:

Setting the Trigger in the Trigger Table

Perform this task to set the trigger in the trigger table.

- 1. setany -v2c \$ADDRESS private mteTriggerEntryStatus.4.106.111.104.110.1 -i 5
- 2. setany -v2c \$ADDRESS private mteTriggerValueID.4.106.111.104.110.1 -d 1.3.6.1.2.1.2.2.1.10
- 3. setany -v2c \$ADDRESS private mteTriggerValueIDWildcard.4.106.111.104.110.1 -i 1
- 4. setany -v2c \$ADDRESS private mteTriggerTest.4.106.111.104.110.1 -o '20'
- 5. setany -v2c \$ADDRESS private mteTriggerFrequency.4.106.111.104.110.1 -g 60
- 6. setany -v2c \$ADDRESS private mteTriggerSampleType.4.106.111.104.110.1 -i 2
- 7. setany -v2c \$ADDRESS private mteTriggerEnabled.4.106.111.104.110.1 -i 1

	Command or Action	Purpose
Step 1	setany -v2c \$ADDRESS private mteTriggerEntryStatus.4.106.111.104.110.1 -i 5	Creates a trigger row in the table with john as the mteOwner and 1 as the trigger name.
		• The index is given in decimal representation of the ASCII value of john.1.
Step 2	setany -v2c \$ADDRESS private mteTriggerValueID.4.106.111.104.110.1 -d 1.3.6.1.2.1.2.2.1.10	Sets the mteTriggerValueID to the OID to be watched. • In this example, the OID to be monitored is ifInOctets.
Step 3	setany -v2c \$ADDRESS private mteTriggerValueIDWildcard.4.106.111.104.110.1 -i 1	Sets the mteTriggerValueIDWildcard to TRUE to denote a object referenced through wildcarding.
Step 4	setany -v2c \$ADDRESS private mteTriggerTest.4.106.111.104.110.1 -o '20'	Sets the mteTriggerTest to Threshold.
Step 5	setany -v2c \$ADDRESS private mteTriggerFrequency.4.106.111.104.110.1 -g 60	Sets the mteTriggerFrequency to 60. This means that ifInOctets are monitored once every 60 seconds.
Step 6	setany -v2c \$ADDRESS private mteTriggerSampleType.4.106.111.104.110.1 -i 2	Sets the sample type to Delta.
Step 7	setany -v2c \$ADDRESS private mteTriggerEnabled.4.106.111.104.110.1 -i 1	Enables the trigger.

Creating an Event in the Event Table

Perform this task to create an event in the event table.

SUMMARY STEPS

- $1. \ \ set any \ -v2c \ \$ ADDRESS \ private \ mteEventEntryStatus. 4.106.111.104.110.101.118.101.110. \ 116 -i \ 50 -i \ 50$
- 2. setany -v2c \$ADDRESS private mteEventEnabled.4.106.111.104.110.101.118.101.110.116 -i 1
- 3. setany -v2c \$ADDRESS private mteEventEntryStatus.4.106.111.104.110.101.118.101.110.116 -i 1

	Command or Action	Purpose
Step 1	setany -v2c \$ADDRESS private mteEventEntryStatus.4.106.111.104.110.101.118.101.110. 116 -i 5	Creates a row in the Event Table. The mteOwner here is again john, and the event is mteEventName. The default action is to send out a notification.
Step 2	setany -v2c \$ADDRESS private mteEventEnabled.4.106.111.104.110.101.118.101.110.116 -i 1	Enables the Event.

	Command or Action	Purpose
Step 3	setany -v2c \$ADDRESS private mteEventEntryStatus.4.106.111.104.110.101.118.101.110. 116 -i 1	Makes the EventRow active.

Setting and Activating the Trigger Threshold in the Trigger Table

Perform this task to set the trigger threshold in the trigger table.

SUMMARY STEPS

- 1. setany -v2c \$ADDRESS private mteTriggerThresholdRising.4.106.111.104.110.1 -i 30
- 2. setany -v2c \$ADDRESS private mteTriggerThresholdRisingEventOwner.4.106.111.104.110.1 -D "owner"
- 3. setany -v2c \$ADDRESS private mteTriggerEntryStatus.4.106.111.104.110.1 -i 1

DETAILED STEPS

	Command or Action	Purpose
Step 1	setany -v2c \$ADDRESS private mteTriggerThresholdRising.4.106.111.104.110.1 -i 30	Sets the Rising Threshold value to 30. Note that a row would already exist for john.1 in the Trigger Threshold Table.
Step 2	setany -v2c \$ADDRESS private mteTriggerThresholdRisingEventOwner:4.106.111.104.110.1 -D "owner"	Points to the entry in the Event Table that specifies the action to be performed.
	Example:	
	<pre>setany -v2c \$ADDRESS private mteTriggerThresholdRisingEvent.4.106.111.104.110.1 -D "event"</pre>	
Step 3	setany -v2c \$ADDRESS private mteTriggerEntryStatus.4.106.111.104.110.1 -i 1	Makes the trigger active.

What to do next

To confirm that the above configuration is working, ensure that at least one of the interfaces gets more than 30 packets in a minute. This should cause a trap to be sent out after one minute.

Activating the Trigger

Perform this task to activate the trigger.

SUMMARY STEPS

1. setany -v2c \$ADDRESS private mteTriggerEntryStatus.4.106.111.104.110.1 -i 1

	Command or Action	Purpose
•	setany -v2c \$ADDRESS private mteTriggerEntryStatus.4.106.111.104.110.1 -i 1	Makes the trigger active.

What to do next

To confirm that the above configuration is working, ensure that at least one of the interfaces gets more than 30 packets in a minute. This should cause a trap to be sent out after one minute.

Monitoring and Maintaining Event MIB

Use the following commands to monitor Event MIB activity from the Cisco command line interface:

Command	Purpose
debug management event mib	Prints messages to the screen whenever the Event MIB evaluates a specified trigger. These messages are given in realtime and are intended to be used by technical support engineers for troubleshooting purposes.
show management event	Displays the SNMP Event values that have been configured on your routing device through the use of the Event MIB.

Configuring Event MIB Using Command Line Interface

The Event MIB can be configured using SNMP directly. In this procedure, the Event MIB is configured to monitor delta values of ifInOctets for all interfaces once per minute. If any of the samples exceed the specified threshold, a trap notification will be sent.

Depending on your release, note that the Event MIB feature is enhanced to add command line interface commands to configure the events, event action, and trigger.

This section contains the following tasks to configure the Event MIB:

Configuring Scalar Variables

Perform this task to configure scalar variables for the Event MIB.

Before you begin

To configure scalar variables for the Event MIB, you should be familiar with the Event MIB scalar variables.

- 1. enable
- 2. configure terminal
- 3. snmp mib event sample minimum value
- **4. snmp mib event sample instance maximum** *value*
- 5. exit

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	snmp mib event sample minimum value	Sets the minimum value for object sampling.
	Example:	
	Device(config)# snmp mib event sample minimum 10	
Step 4	snmp mib event sample instance maximum value	Sets the maximum value for object instance sampling.
	Example:	
	Device(config)# snmp mib event sample instance maximum 50	
Step 5	exit	Exits global configuration mode.
	Example:	
	Device(config)# exit	

Configuring Event MIB Object List

To configure the Event MIB, you need to set up a list of objects that can be added to notifications according to the trigger, trigger test, or event.

Before you begin

To configure the Event MIB object list, you should be familiar with the Event MIB objects and object identifiers, which can be added to notifications according to the event, trigger, or trigger test.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. snmp mib event object list owner object-list-owner name object-list-name object-number
- **4. object id** *object-identifier*
- 5. wildcard
- 6. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.

	Command or Action	Purpose
-	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	snmp mib event object list owner object-list-owner name object-list-name object-number	Configures the Event MIB object list.
	Example:	
	Device(config)# snmp mib event object list owner owner1 name objectA 10	
Step 4	object id object-identifier	Specifies the object identifier for the object configured for
	Example:	the event.
	Device(config-event-objlist)# object id ifInOctets	5
Step 5	wildcard	(Optional) Starts a wildcard search for object identifiers.
	Example:	By specifying a partial object identifier, you can obtain a list of object identifiers.
	Device(config-event-objlist)# wildcard	
Step 6	end	Exits object list configuration mode.
	Example:	
	Device(config-event-objlist)# end	

Configuring Event

Perform this task to configure a management event.

Before you begin

To configure a management event, you should be familiar with the SNMP MIB events and object identifiers.

- 1. enable
- 2. configure terminal
- 3. snmp mib event owner event-owner name event-name
- **4. description** *event-description*
- 5. enable
- 6. end

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	Enter your password if prompted.	
	Device> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	snmp mib event owner event-owner name event-name	Enters the event configuration mode.	
	Example:		
	Device(config) # snmp mib event owner owner1 name EventA		
Step 4	description event-description	Describes the function and use of the event.	
	Example:		
	Device(config-event)# description "EventA is an RMON event"		
Step 5	enable	Enables the event.	
	Example:	Note The event can be executed during an event trigger only if it is enabled.	
	Device(config-event)# enable	350 7 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
Step 6	end	Exits event configuration mode and returns to privileged	
	Example:	EXEC mode.	
	Device(config-event)# end		

Configuring Event Action

By configuring an event action, you can define the actions that an application can perform during an event trigger. The actions for an event include sending a notification, setting a MIB object and so on. You can set the event action information to either **set** or **notification**. The actions for the event can be configured only in event configuration mode.

The following sections contain the tasks to configure an event action:

Configuring Action Notification

Perform this task to set the notification action for the event.

SUMMARY STEPS

1. enable

- 2. configure terminal
- 3. snmp mib event owner event-owner name event-name
- 4. action notification
- 5. object id object-id
- **6**. end

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	Enter your password if prompted.	
	Device> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	snmp mib event owner event-owner name event-name	Enters event configuration mode.	
	Example:		
	Device(config)# snmp mib event owner owner1 event EventA		
Step 4	action notification	Sets the notification action for an event.	
	Example:	Note If the event action is set to notification, a notification is generated whenever an object	
	Device(config-event)# action notification	associated with an event is modified.	
Step 5	object id object-id	Configures object for action notification. When the object	
	Example:	specified is modified, a notification will be sent to the host system.	
	Device(config-event-action-notification) # object id ifInOctets		
Step 6	end	Exits action notification configuration mode and returns to	
	Example:	privileged EXEC mode.	
	Device(config-event-action-notification) # end		

Configuring Action Set

Perform this task to set actions for an event.

- 1. enable
- 2. configure terminal
- 3. action set
- 4. object id object-id

- 5. value integer-value
- 6. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	action set	Enters action set configuration mode.
	Example:	
	Device(config-event)# action set	
Step 4	object id object-id	Configures object for action set. When the object specified
	Example:	is modified, a specified action will be performed.
	Device(config-event-action-set)# object id ifInOctets	
Step 5	value integer-value	Sets a value for the object.
	Example:	
	Device(config-event-action-set)# value 10	
Step 6	end	Exits action set configuration mode and returns to privileged
	Example:	EXEC mode.
	Device(config-event-action-set)# end	

Configuring Event Trigger

By configuring an event trigger, you can list the objects to monitor, and associate each trigger to an event. Perform this task to configure an event trigger.

- 1. enable
- 2. configure terminal
- 3. snmp mib event trigger owner trigger-owner name trigger-name
- **4. description** *trigger-description*
- 5. frequency seconds

- **6. object list owner** *object-list-owner* **name** *object-list-name*
- **7. object id** *object-identifier*
- 8. enable
- 9. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	snmp mib event trigger owner trigger-owner name trigger-name	Enables event trigger configuration mode for the specified event trigger.
	Example:	
	Device(config)# snmp mib event trigger owner owner1 name EventTriggerA	
Step 4	description trigger-description	Describes the function and use of the event trigger.
	Example:	
	Device(config-event-trigger) # description "EventTriggerA is an RMON alarm."	
Step 5	frequency seconds	Configures the waiting time (number of seconds) between
	Example:	trigger samples.
	Device(config-event-trigger)# frequency 120	
Step 6	object list owner object-list-owner name object-list-name	Specifies the list of objects that can be added to notifications.
	Example:	
	Device(config-event-trigger)# object list owner owner1 name ObjectListA	
Step 7	object id object-identifier	Configures object identifiers for an event trigger.
	Example:	
	Device(config-event-trigger)# object id ifInOctets	

	Command or Action	Purpose
Step 8	enable	Enables the event trigger.
	Example:	
	Device(config-event-trigger)# enable	
Step 9	end	Exits event trigger configuration mode.
	Example:	
	Device(config-event-trigger)# end	

Configuring Existence Trigger Test

You should configure this trigger type in event trigger configuration mode.

Perform this task to configure trigger parameters for the test existence trigger type.

SUMMARY STEPS

- 1. test existence
- 2. event owner event-owner name event-name
- 3. object list owner object-list-owner name object-list-name
- 4. type {present | absent | changed}
- 5. startup {present | absent}
- 6. end

	Command or Action	Purpose
Step 1	test existence	Enables test existence configuration mode.
	Example:	
	Device(config-event-trigger)# test existence	
Step 2	event owner event-owner name event-name	Configures the event for the existence trigger test.
	Example:	
	Device(config-event-trigger-existence)# event owner owner1 name EventA	
Step 3	object list owner object-list-owner name object-list-name	Configures the list of objects for the existence trigger test.
	Example:	
	Device(config-event-trigger-existence)# object list owner owner1 name ObjectListA	
Step 4	type {present absent changed}	Performs the specified type of existence test.
	Example:	Existence tests are of the following three types:

	Command or Action	Purpose
	Device(config-event-trigger-existence)# type present	Present—Setting type to present tests if the objects that appear during the event trigger exist.
		Absent—Setting type to absent tests if the objects that disappear during the event trigger exist.
		Changed—Setting type to changed tests if the objects that changed during the event trigger exist.
Step 5	startup {present absent}	Triggers an event if the test is performed successfully.
	Example:	
	Device(config-event-trigger-existence)# startup present	
Step 6	end	Exits existence trigger test configuration mode.
	Example:	
	Device(config-event-trigger-existence)# end	

Configuring Boolean Trigger Test

You should configure this trigger test in event trigger configuration mode.

Perform this task to configure trigger parameters for the Boolean trigger type.

SUMMARY STEPS

- 1. test boolean
- $\textbf{2.} \quad comparison \ \{unequal \ | \ equal \ | \ lessOrEqual \ | \ greaterOrEqual \}$
- **3. value** *integer-value*
- **4. object list owner** *object-list-owner* **name** *object-list-name*
- **5. event owner** *event-owner* **name** *event-name*
- 6. startup
- **7.** end

	Command or Action	Purpose
Step 1	test boolean	Enables Boolean trigger test configuration mode.
	Example: Device (config-event-trigger) # test boolean	
Step 2	comparison {unequal equal less lessOrEqual greater greaterOrEqual}	Performs the specified Boolean comparison test. • The value for the Boolean comparison test can be set
	Example: Device(config-event-trigger-boolean) # comparison	to unequal, equal, less, lessOrEqual, greater, or greaterOrEqual.
	unequal	

	Command or Action	Purpose
Step 3	value integer-value	Sets a value for the Boolean trigger test.
	Example:	
	Device(config-event-trigger-boolean)# value 10	
Step 4	object list owner object-list-owner name object-list-name	Configures the list of objects for the Boolean trigger test.
	Example:	
	Device(config-event-trigger-boolean)# object list owner owner1 name ObjectListA	
Step 5	event owner event-owner name event-name	Configures the event for the Boolean trigger type.
	Example:	
	Device(config-event-trigger-boolean)# event owner owner1 name EventA	
Step 6	startup	Triggers an event if the test is performed successfully.
	Example:	
	Device(config-event-trigger-boolean)# startup	
Step 7	end	Exits Boolean trigger test configuration mode.
	Example:	
	Device(config-event-trigger-boolean)# end	

Configuring Threshold Trigger Test

You should configure this trigger test in event trigger configuration mode.

Perform this task to configure trigger parameters for the threshold trigger test.

- 1. test threshold
- 2. object list owner object-list-owner name object-list-name
- 3. rising integer-value
- 4. rising event owner event-owner name event-name
- **5. falling** *integer-value*
- **6. falling event owner** *event-owner* **name** *event-name*
- 7. **delta rising** *integer-value*
- 8. delta rising event owner event-owner name event-name
- 9. delta falling integer-value
- **10. delta falling event owner** *event-owner* **name** *event-name*
- 11. startup {rising | falling | rising-or-falling}
- **12**. end

	Command or Action	Purpose
Step 1	test threshold	Enables threshold trigger test configuration mode.
	Example:	
	Device(config-event-trigger)# test threshold	
Step 2	object list owner object-list-owner name object-list-name	Configures the list of objects for the threshold trigger test.
	Example:	
	Device(config-event-trigger-threshold)# object list owner owner1 name ObjectListA	
Step 3	rising integer-value	Sets the rising threshold to the specified value.
	Example:	
	Device(config-event-trigger-threshold) # rising 100	
Step 4	rising event owner event-owner name event-name	Configures an event for the threshold trigger test for the
	Example:	rising threshold.
	Device(config-event-trigger-threshold) # rising event owner owner1 name EventA	
Step 5	falling integer-value	Sets the falling threshold to the specified value.
	Example:	
	Device(config-event-trigger-threshold) # falling 50	
Step 6	falling event owner event-owner name event-name	Configures an event for the threshold trigger test for the
	Example:	falling threshold.
	Device(config-event-trigger-threshold) # falling event owner owner1 name EventB	
Step 7	delta rising integer-value	Sets the delta rising threshold to the specified value when
	Example:	the sampling method specified for the event trigger is delta.
	Device(config-event-trigger-threshold) # delta rising 30	
Step 8	delta rising event owner event-owner name event-name	Configures an event for the threshold trigger test for the delta rising threshold.
	Example:	
	Device(config-event-trigger-threshold)# delta rising event owner owner1 name EventC	
Step 9	delta falling integer-value	Sets the delta falling threshold to the specified value when
	Example:	the sampling method specified for the event trigger is delta.
	Device(config-event-trigger-threshold) # delta falling 10	

	Command or Action	Purpose
Step 10	delta falling event owner event-owner name event-name	Configures an event for the threshold target test for the delta falling threshold.
	Example:	
	Device(config-event-trigger-threshold)# delta falling event owner owner1 name EventAA	
Step 11	startup {rising falling rising-or-falling}	Triggers an event when the threshold trigger test conditions
	Example:	are met.
	Device(config-event-trigger-threshold)# startup rising	
Step 12	end	Exits threshold trigger test configuration mode.
	Example:	
	Device(config-event-trigger-threshold)# end	

Configuring Expression MIB Using SNMP

Expression MIB can be configured using SNMP directly.

There are no Cisco software configuration tasks associated with Expression MIB. All configurations of the Expression MIB functionality must be performed though applications using SNMP. This section provides a sample configuration session using a network management application on an external device. See the Additional References section for information about configuring SNMP on your Cisco routing device.

The following section provides a step-by-step Expression MIB configuration using SNMP research tools available for Sun workstations. The **setany** commands given below are executed using the SNMP application. Note that these commands are not Cisco command line interface commands. It is assumed that SNMP has been configured on your routing device.

In the following configuration, a wildcarded expression involving the addition of the counters ifInOctects and ifOutOctects are evaluated.

- 1. setany -v2c \$SNMP_HOST private expResourceDeltaMinimum.0 -i 60
- 2. setany -v2c \$SNMP_HOST private expExpressionIndex.116.101.115.116 -g 9
- 3. setany -v2c \$SNMP_HOST private expNameStatus.116.101.115.116 -i 5
- 4. setany -v2c \$SNMP_HOST private expExpressionComment.9 -D "test expression"
- 5. setany -v2c \$SNMP_HOST private expExpression.9 -D '\$1 + \$2'
- 6. setany -v2c \$SNMP_HOST private expObjectID.9.1 -d ifInOctets
- 7. setany -v2c \$SNMP_HOST private expObjectSampleType.9.1 -i 2
- 8. setany -v2c \$SNMP_HOST private expObjectIDWildcard.9.1 -i 1
- 9. setany -v2c \$SNMP_HOST private expObjectStatus.9.1 -i 1
- 10. setany -v2c \$SNMP_HOST private expNameStatus.116.101.115.116 -i 1

	Command or Action	Purpose
Step 1	setany -v2c \$SNMP_HOST private expResourceDeltaMinimum.0 -i 60	Sets the minimum delta interval that the system will accept.
Step 2	setany -v2c \$SNMP_HOST private expExpressionIndex.116.101.115.116 -g 9	Sets the identification number used for identifying the expression. • For example, expName can be 'test', which is ASCII 116.101.115.116.
Step 3	setany -v2c \$SNMP_HOST private expNameStatus.116.101.115.116 -i 5	Creates an entry in the expNameStatusTable. Note When an entry is created in the expNameTable, it automatically creates an entry in the expExpressionTable.
Step 4	setany -v2c \$SNMP_HOST private expExpressionComment.9 -D "test expression"	Sets the object to a comment to explain the use or meaning of the expression. • Here, the comment is "test expression".
Step 5	setany -v2c \$SNMP_HOST private expExpression.9 -D '\$1 + \$2'	Sets the object expExpression to an expression that needs to be evaluated. • In this expression, "\$1" corresponds to "ifInOctets", "\$2" corresponds to "ifOutOctets", and the expression signifies the addition of the two counter objects.
Step 6	setany -v2c \$SNMP_HOST private expObjectID.9.1 -d ifInOctets Example: setany -v2c \$SNMP_HOST private expObjectID.9.2 -d ifOutOctets	Specifies the object identifiers used in the expression mentioned in the above set for calculation. • Here, the number "9", suffixed to the object expObjectID, corresponds to the unique identifier used for identifying the expression, and the number "1" following "9" is another unique identifier used for identifying an object within the expression. Set the expObjectID to the two objects used in forming the expression.
Step 7	setany -v2c \$SNMP_HOST private expObjectSampleType.9.1 -i 2 Example: setany -v2c \$SNMP_HOST private expObjectSampleType.9.2 -i 2	Sets the type of sampling to be done for objects in the expression. • There are two types of sampling: a) Absolute b) Delta. Here, the sample type has been set to "Delta".
Step 8	setany -v2c \$SNMP_HOST private expObjectIDWildcard.9.1 -i 1 Example: setany -v2c \$SNMP_HOST private expObjectIDWildcard.9.2 -i 1	Specifies whether the expObjectID is wildcarded or not. In this case, both the expObjectID are wildcarded.

	Command or Action	Purpose
Step 9	setany -v2c \$SNMP_HOST private expObjectStatus.9.1 -i 1	Sets the rows in the expObjectTable to active.
	Example:	
	<pre>setany -v2c \$SNMP_HOST private expObjectStatus.9.2 -i 1</pre>	
Step 10	setany -v2c \$SNMP_HOST private expNameStatus.116.101.115.116 -i 1	Sets the rows in the expNameTable to active so that the value of the expression can be evaluated.
		The value of the expression can now be obtained from the expValueTable.

Configuring Expression MIB Using the CLI

Expression MIB can be configured using SNMP directly. However, in Cisco IOS Release 12.4(20)T, the Expression MIB feature is enhanced to add CLIs to configure expressions. You should be familiar with expressions, object identifiers, and sampling methods before configuring Expression MIB.

The following sections contain the tasks to configure Expression MIB:

Configuring Expression MIB Scalar Objects

Expression MIB has the following scalar objects:

- expResourceDeltaMinimum
- expResourceDeltaWildcardInstanceMaximum

Perform this task to configure Expression MIB scalar objects.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. snmp mib expression delta minimum seconds
- 4. snmp mib expression delta wildcard maximum number-of-instances
- 5. exit

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	

	Command or Action	Purpose
	Device# configure terminal	
Step 3	snmp mib expression delta minimum seconds	(Optional) Sets the minimum delta interval in seconds.
	Example: Device(config) # snmp mib expression delta minimum 20	Application may use larger values for this minimum delta interval to lower the impact of constantly computing deltas. For larger delta sampling intervals, the application samples less often and has less overhead. By using this command, you can enforce a lower overhead for all expressions created after the delta interval is set.
Step 4	snmp mib expression delta wildcard maximum number-of-instances	(Optional) Limits the maximum number of dynamic instance entries for wildcarded delta objects in expressions.
	Example: Device(config) # snmp mib expression delta wildcard maximum 120	For a given delta expression, the number of dynamic instances is the number of values that meet all criteria to exist, times the number of delta values in the expression. There is no preset limit for the instance entries and it is dynamic based on a system's resources.
Step 5	exit Example:	Exits global configuration mode and returns to privileged EXEC mode.
	Device(config)# exit	

Configuring Expressions

Perform this task to configure an expression.

- 1. enable
- 2. configure terminal
- 3. snmp mib expression owner expression-owner name expression-name
- **4. description** *expression-description*
- **5. expression** *expression*
- 6. delta interval seconds
- 7. value type {counter32 | unsigned32 | timeticks | integer32 | ipaddress | octetstring | objectid | counter64}
- 8. enable
- **9. object** *object-number*
- **10. id** *object-identifier*
- 11. wildcard
- 12. discontinuity object discontinuity-object-id [wildcard] [type {timeticks | timestamp | date-and-time}]
- 13. conditional object conditional-object-id [wildcard]
- **14.** sample {absolute | delta | changed}

15. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	snmp mib expression owner expression-owner name expression-name	Enables the expression to be configured.
	Example:	
	Device(config-expression) # snmp mib expression owner owner1 name ExpA	
Step 4	description expression-description	Configures a description for the expression.
	Example:	
	Device(config-expression)# description this expression is created for the sysLocation MIB object	
Step 5	expression expression	Configures the expression to be evaluated.
	Example: Device(config-expression) # expression (\$1+\$2)*800/\$3	Note The expressions are in ANSI C syntax. However, the variables in an expression are defined as a combination of the dollar sign (\$) and an integer that corresponds to the object number of the object used in evaluating the expression.
Step 6	delta interval seconds	Configures the sampling interval for objects in the expression if the sampling method is delta.
	Example:	
	Device(config-expression)# delta interval 180	
Step 7	value type {counter32 unsigned32 timeticks integer32 ipaddress octetstring objectid counter64}	Sets the specified value type for the expression.
	Example:	
	Device(config-expression) # value type counter32	
Step 8	enable	Enables an expression for evaluation.
	Example:	
	Device(config-expression)# enable	

	Command or Action	Purpose
Step 9	object object-number Example:	Configures the objects that are used for evaluating an expression.
	Device(config-expression)# object 2	• The object number is used to associate the object with the variables in the expression. The variable corresponding to the object is \$ and object number. Thus, the variable in the example used here corresponds to \$10.
Step 10	id object-identifier	Configures the object identifier.
	Example:	
	Device(config-expression-object)# id ifInOctets	
Step 11	wildcard	(Optional) Enables a wildcarded search for objects used in evaluating an expression.
	Example:	
	Device(config-expression-object)# wildcard	
Step 12	discontinuity object discontinuity-object-id [wildcard] [type {timeticks timestamp date-and-time}]	(Optional) Configures the discontinuity properties for the object if the object sampling type is set to delta or change
	Example:	The discontinuity object ID supports normal checking for a discontinuity in a counter.
	<pre>Device(config-expression-object)# discontinuity object sysUpTime</pre>	Using the wildcard keyword, you can enable wildcarded search for objects with discontinuity properties.
		Using the type keyword, you can set value for objects with discontinuity properties.
Step 13	conditional object conditional-object-id [wildcard]	(Optional) Configures the conditional object identifier.
	Example: Device(config-expression-object) # conditional object mib-2.90.1.3.1.1.2.3.112.99.110.4.101.120.112.53	Using the wildcard keyword, you can enable a wildcarded search for conditional objects with discontinuity properties.
Step 14	sample {absolute delta changed}	Enables the specified sampling method for the object. This
	<pre>Example: Device(config-expression-object)# sample delta</pre>	example uses the delta sampling method.
		You can set any of the three sampling methods: absolute, delta, and changed.
		Absolute sampling—Uses the value of the MIB object during sampling.
		Delta sampling—Uses the last sampling value maintained in the application. This method requires applications to do continuous sampling.
		• Changed sampling—Uses the changed value of the object since the last sample.

	Command or Action	Purpose
Step 15	end	Exits expression object configuration mode.
	Example:	
	Device(config-expression-object)# end	

Configuration Examples for SNMP Support

Example Configuring SNMPv1, SNMPv2c and SNMPv3

The following example shows how to enable SNMPv1, SNMPv2c, and SNMPv3. The configuration permits any SNMP manager to access all objects with read-only permissions using the community string named public. This configuration does not cause the device to send traps.

```
Device (config) # snmp-server community public
```

The following example shows how to permit SNMP access to all objects with read-only permission using the community string named public. The device will also send ISDN traps to the hosts 172.16.1.111 and 172.16.1.33 using SNMPv1 and to the host 172.16.1.27 using SNMPv2c. The community string named public is sent with the traps.

```
Device(config) # snmp-server community public
Device(config) # snmp-server enable traps isdn
Device(config) # snmp-server host 172.16.1.27 version 2c public
Device(config) # snmp-server host 172.16.1.111 version 1 public
Device(config) # snmp-server host 172.16.1.33 public
```

The following example shows how to allow read-only access for all objects to members of access list 4 that specify the comaccess community string. No other SNMP managers have access to any objects. SNMP Authentication Failure traps are sent by SNMPv2c to the host example.com using the community string named public.

```
Device(config) # snmp-server community comaccess ro 4
Device(config) # snmp-server enable traps snmp authentication
Device(config) # snmp-server host example.com version 2c public
```

The following example shows how to configure a remote user to receive traps at the noAuthNoPriv security level when the SNMPv3 security model is enabled:

```
Device(config) # snmp-server group group1 v3 noauth
Device(config) # snmp-server user remoteuser1 group1 remote 10.12.8.4
Device(config) # snmp-server host 10.12.8.4 informs version 3 noauth remoteuser config
```

The following example shows how to configure a remote user to receive traps at the authNoPriv security level when the SNMPv3 security model is enabled:

```
Device(config) # snmp-server group group2 v3 auth
Device(config) # snmp-server user AuthUser group2 remote 10.12.8.4 v3 auth md5 password1
```

The following example shows how to configure a remote user to receive traps at the priv security level when the SNMPv3 security model is enabled:

```
Device(config)# snmp-server group group3 v3 priv
Device(config)# snmp-server user PrivateUser group3 remote 10.12.8.4 v3 auth md5 password1
priv access des56
```

The following example shows how to send Entity MIB inform notifications to the host example.com. The community string is restricted. The first line enables the device to send Entity MIB notifications in addition to any traps or informs previously enabled. The second line specifies that the notifications should be sent as informs, specifies the destination of these informs, and overwrites the previous **snmp-server host** commands for the host example.com.

```
Device(config) # snmp-server enable traps entity
Device(config) # snmp-server host informs example.com restricted entity
```

The following example shows how to send SNMP and Cisco environmental monitor enterprise-specific traps to the address 172.30.2.160:

```
Device(config) # snmp-server enable traps
Device(config) # snmp-server host 172.30.2.160 public snmp envmon
```

The following example shows how to enable the device to send all traps to the host example.com using the community string public:

```
Device(config) # snmp-server enable traps
Device(config) # snmp-server host example.com public
```

The following example shows a configuration in which no traps are sent to a host. The BGP traps are enabled for all hosts, but only the ISDN traps are enabled to be sent to a host.

```
Device(config)# snmp-server enable traps bgp
Device(config)# snmp-server host host1 public isdn
```

The following example shows how to enable a device to send all informs to the host example.com using the community string named public:

```
Device(config) # snmp-server enable traps
Device(config) # snmp-server host example.com informs version 2c public
```

In the following example, the SNMP manager is enabled and the session timeout is set to a value greater than the default:

```
Device(config) # snmp-server manager
Device(config) # snmp-server manager session-timeout 1000
```

Example Configuring IfAlias Long Name Support

In the following example a long description is applied to the Fast Ethernet interface in slot 1, port adapter 0, and port 0:

```
Device# configure terminal
Device(config)#interface FastEthernet1/0/0
Device(config-if)# description FastEthernet1/0/0 this is a test of a description that exceeds
64 characters in length
Device(config-if)#ip address 192.168.134.55 255.255.255.0
Device(config-if)#no ip directed-broadcast
```

```
Device (config-if) #no ip route-cache distributed
```

Assuming that if Alias long name support is not yet enabled (the default), the following example shows the results of a mibwalk operation from an NMS:

The following output shows the description that is displayed at the CLI:

```
Device# show interface FastEthernet0/0/0
```

```
FastEthernet1/0/0 is administratively down, line protocol is down
  Hardware is Lance, address is 0010.7b4d.7046 (bia 0010.7b4d.7046)
  Description: FastEthernet1/0/0 this is a test of a description that exceeds 64 chh
  MTU 1500 bytes, BW 10000 Kbit, DLY 1000 usec,
    reliability 252/255, txload 1/255, rxload 1/255
.
```

In the following example, if Alias long name support is enabled and the description is displayed again:

```
Device(config)# snmp ifmib ifalias long
Device (config) #interface FastEthernet1/0/0
Device (config-if) # description FastEthernet1/0/0 this is a test of a description that exceeds
64 characters in length
Device (config) #end
Device# show interface FastEthernet1/0/0
FastEthernet1/0/0 is administratively down, line protocol is down
  Hardware is Lance, address is 0010.7b4d.7046 (bia 0010.7b4d.7046)
 Description: FastEthernet1/0/0 this is a test of a description that exceeds 64 characters
 in length
 MTU 1500 bytes, BW 10000 Kbit, DLY 1000 usec,
    reliability 252/255, txload 1/255, rxload 1/255
**** SNMP QUERY STARTED ****
ifXEntry.18.10 (octets) (zero-length)
ifXEntry.18.11 (octets) FastEthernet1/0/0 this is a test of a description that exceeds 64
characters in length
ifXEntry.18.12 (octets) (zero-length)
```

Example Configuring SNMP Support for VPNs

In the following example, all SNMP notifications are sent to example.com over the VRF named trap-vrf:

```
Device(config)# snmp-server host example.com vrf trap-vrf
```

In the following example, the VRF named "traps-vrf" is configured for the remote server 172.16.20.3:

Device (config) # snmp-server engineID remote 172.16.20.3 vrf traps-vrf 80000009030000B064EFE100

Example Configuring Event MIB

The following example shows how to configure scalar variables for an event:

```
Device# configure terminal
Device(config)# snmp mib event sample minimum 10
Device(config)# snmp mib event sample instance maximum 50
Device(config)# exit
```

The following example shows how to configure the object list for an event:

```
Device# configure terminal
Device(config)# snmp mib event object list owner owner1 name objectA 1
Device(config-event-objlist)# object id ifInOctets
Device(config-event-objlist)# wildcard
Device(config-event-objlist)# exit
```

The following example shows how to configure an event:

```
Device# configure terminal
Device(config)# snmp mib event owner owner1 name EventA
Device(config-event)# description "eventA is an RMON event."
Device(config-event)# enable
Device(config-event)# exit
```

The following example shows how to set the notification action for an event:

```
Device(config-event)# action notification
Device(config-event-action-notification)# object id ifInOctets
Device(config-event-action-notification)# exit
```

The following example shows how to set actions for an event:

```
Device(config-event) # action set
Device(config-event-action-set) # object id ifInOctets
Device(config-event-action-set) # value 10
Device(config-event-action-set) # exit
```

The following example shows how to configure the trigger for an event:

```
Device# configure terminal
Device(config)# snmp mib event trigger owner owner1 name EventTriggerA
Device(config-event-trigger)# description "EventTriggerA is an RMON alarm."
Device(config-event-trigger)# frequency 120
Device(config-event-trigger)# object list owner owner1 name ObjectListA
Device(config-event-trigger)# object id ifInOctets
Device(config-event-trigger-object-id)# enable
Device(config-event-trigger)# exit
```

The following example shows how to configure the existence trigger test:

```
Device(config-event-trigger) # test existence
Device(config-event-trigger-existence) # event owner owner1 name EventA
Device(config-event-trigger-existence) # object list owner owner1 name ObjectListA
Device(config-event-trigger-existence) # type present
```

```
Device(config-event-trigger-existence) # startup present
Device(config-event-trigger-existence)# exit
The following example shows how to configure the Boolean trigger test:
Device(config-event-trigger) # test boolean
Device(config-event-trigger-boolean)# comparison unequal
Device(config-event-trigger-boolean) # value 10
Device(config-event-trigger-boolean) # object list owner owner1 name ObjectListA
Device(config-event-trigger-boolean)# event owner owner1 name EventA
Device(config-event-trigger-boolean)# startup
Device(config-event-trigger-boolean)# exit
The following example shows how to configure the threshold trigger test:
Device(config-event-trigger)# test threshold
Device(config-event-trigger-threshold)# object list owner owner1 name ObjectListA
Device(config-event-trigger-threshold) # rising 100
Device (config-event-trigger-threshold) # rising event owner owner1 name EventA
Device (config-event-trigger-threshold) # falling 50
Device(config-event-trigger-threshold) # falling event owner owner1 name EventA
Device(config-event-trigger-threshold) # delta rising 30
Device (config-event-trigger-threshold) # delta rising event owner owner1 name EventA
Device(config-event-trigger-threshold) # delta falling 10
Device(config-event-trigger-threshold) # delta falling event owner owner1 name EventA
Device(config-event-trigger-threshold) # startup rising
Device(config-event-trigger-threshold) # exit
```

Example Configuring Expression MIB

The following example shows how to configure Expression MIB using the **snmp mib expression**command in global configuration mode:

```
Device(config) # snmp mib expression owner pcn name exp6

Device(config-expression) # description this expression is created for the sysLocation MTB object

Device(config-expression) # expression ($1+$2)*800/$3

Device(config-expression) # delta interval 120

Device(config-expression) # value type counter32

Device(config-expression) # enable

Device(config-expression) # object 2

Device(config-expression-object) # id ifInOctets

Device(config-expression-object) # wildcard

Device(config-expression-object) # discontinuity object sysUpTime
```

Device(config-expression-object)# conditional object
mib-2.90.1.3.1.1.2.3.112.99.110.4.101.120.112.53 wildcard

Device (config-expression-object) # sample delta

Device(config-expression-object)# end

Additional References

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases
Cisco IOS SNMP Support Command Reference	Cisco IOS SNMP Support Command Reference

Standards and RFCs

Standard/RFC	Title
CBC-DES (DES-56) standard	Symmetric Encryption Protocol
Standard 58	Structure of Management Information Version 2 (SMIv2) >
RFC 1067	A Simple Network Management Protocol
RFC 1091	Telnet terminal-type option
RFC 1098	Simple Network Management Protocol (SNMP)
RFC 1157	Simple Network Management Protocol (SNMP)
RFC 1213	Management Information Base for Network Management of TCP/IP-based internets:MIB-II
RFC 1215	Convention for defining traps for use with the SNMP
RFC 1901	Introduction to Community-based SNMPv2
RFC 1905	Common Management Information Services and Protocol over TCP/IP (CMOT)
RFC 1906	Telnet X Display Location Option
RFC 1908	Simple Network Management Protocol (SNMP)
RFC 2104	HMAC: Keyed-Hashing for Message Authentication
RFC 2206	RSVP Management Information Base using SMIv2

Standard/RFC	Title	
RFC 2213	Integrated Services Management Information Base using SMIv2	
RFC 2214	Integrated Services Management Information Base Guaranteed Service Extensions using SMIv2	
RFC 2233	The Interface Group MIB using SMIv2	
RFC 2271	An Architecture for Describing SNMP Management Frameworks	
RFC 2570	Introduction to Version 3 of the Internet-standard Network Management Framework	
RFC 2578	Structure of Management Information Version 2 (SMIv2)	
RFC 2579	Textual Conventions for SMIv2	
RFC 2580	Conformance Statements for SMIv2	
RFC 2981	Event MIB	
RFC 3413	SNMPv3 Applications	
RFC 3415	View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)	

MIBs

MIB	MIBs Link
Cisco SNMPv2 Ethernet-like Interfaces MIB Event MIB Expression MIB Support for Delta, Wildcarding, and Aggregation Interfaces Group MIB (IF-MIB) Interfaces Group MIB Enhancements MIB Enhancements for Universal Gateways and Access Servers	To locate and download MIBs for selected platforms, Cisco IOS XE software releases, and feature sets, use Cisco MIB Locator found at the following URL: http://www.cisco.com/go/mibs

Technical Assistance

Description	Link
The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.	http://www.cisco.com/cisco/web/support/index.html
To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds.	
Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.	

Glossary

ifAlias—SNMP Interface Alias. The ifAlias is an object in the IF-MIB. The ifAlias is an alias name for the interface as specified by the network manager that provides a nonvolatile description for the interface. For a complete definition, see the IF-MIB.my file.

ifIndex—SNMP Interface Index. The ifIndex is an object in the IF-MIB. The ifIndex is a unique integer assigned to every interface (including subinterfaces) on the managed system when the interface registers with the IF-MIB. For a complete definition, see the IF-MIB.my file.

OID—MIB object identifier. An object identifier is expressed as a series of integers or text strings. Technically, the numeric form is the *object name* and the text form is the *object descriptor*. In practice, both are called object identifiers or OIDs. For example, the object name for the interfaces MIB is 1.3.6.1.2.1.2, and the object descriptor is 'iso.internet.mgmt.mib-2.interfaces', but either can be referred to as the OID. An OID can also be expressed as a combination of the two, such as iso.internet.2.1.2.



AES and 3-DES Encryption Support for SNMP Version 3

The AES and 3-DES Encryption Support for SNMP Version 3 feature enhances the encryption capabilities of Simple Network Management Protocol (SNMP) Version 3.

The AES and 3-DES Encryption Support for SNMP Version 3 feature adds Advanced Encryption Standard (AES) 128-bit encryption in compliance with RFC 3826.

- Prerequisites for AES and 3-DES Encryption Support for SNMP Version 3, on page 71
- Information About AES and 3-DES Encryption Support for SNMP Version 3, on page 71
- How to Configure AES and 3-DES Encryption Support for SNMP Version 3, on page 73
- Additional References, on page 75

Prerequisites for AES and 3-DES Encryption Support for SNMP Version 3

- The network management station (NMS) must support Simple Network Management Protocol (SNMP) Version 3 to be able to use this feature.
- This feature is available only in Cisco software images that support encryption algorithms.
- It is important to understand the SNMP architecture and the terminology of the architecture to understand the security model used and how the security model interacts with the other subsystems in the architecture.

Information About AES and 3-DES Encryption Support for SNMP Version 3

Cipher Block Chaining/Data Encryption Standard (CBC-DES) is the privacy protocol for the AES and 3-DES Encryption Support for SNMP Version 3 feature. Prior to the introduction of this feature, only DES was supported (as per RFC 3414). This feature adds support for AES-128 (as per RFC 3826) and AES-192, and AES-256 and 3-DES (as per CISCO-SNMP-USM-OIDS-MIB). RFC 3826 extensions have been included in the SNMP-USM-AES-MIB. In addition, Cisco-specific extensions to support Triple-Data Encryption Algorithm (3-DES) and AES 192-bit and 256-bit encryption have been added to the CISCO-SNMP-USM-MIB. Additional

information can be found in the Internet-Draft titled Extension to the User-Based Security Model (USM) to Support Triple-DES EDE in "Outside" CBC Mode.

The encryption key sizes are:

- AES encryption uses the Cipher Feedback (CFB) mode with encryption key sizes of 128, 192, or 256 bits.
- 3-DES encryption uses the 168-bit key size for encryption.

The AES Cipher Algorithm in the Simple Network Management Protocol (SNMP) User-based Security Model (USM) draft describes the use of AES with 128-bit key size. However, the other options are also implemented with the extension to use the USM. There is no standard for generating localized keys for 192- or 256-bit size keys for AES or for 168-bit size key for 3-DES. There is no authentication protocol available for longer keys.

Support for SNMP Version 3 USM is compliant with RFC 3414, which defines DES as the only required method of message encryption for SNMP Version 3 authPriv mode.

The AES and 3-DES Encryption Support for SNMP Version 3 feature supports the selection of privacy protocols through the CLI and the MIB. A new standard MIB, SNMP-USM-AES-MIB, provides support for the 128-bit key in the Advanced Encryption Standard (AES). The extended options of AES with 192- or 256-bit keys and 3-DES are supported as extensions to the SNMP-USM-MIB in the Cisco-specific MIB—CISCO-SNMP-USM-EXT-MIB.

AES and 3-DES Encryption Support Overview

Each Simple Network Management Protocol (SNMP) entity includes a single SNMP engine. An SNMP engine implements functions for sending and receiving messages, authenticating and encrypting/decrypting messages, and controlling access to managed objects. These functions are provided as services to one or more applications that are configured with the SNMP engine to form an SNMP entity. The RFC 3411 describes the SNMP engine as composed of the following components:

- Dispatcher
- Message Processing Subsystem
- Security Subsystem
- · Access Control Subsystem

Cipher Block Chaining/Data Encryption Standard (CBC-DES) is the privacy protocol for the AES and 3-DES Encryption Support for SNMP Version 3 feature. Prior to the introduction of this feature, only DES was supported (as per RFC 3414). This feature adds support for AES-128 (as per RFC 3826) and AES-192, AES-256 and 3-DES (as per CISCO-SNMP-USM-OIDS-MIB). RFC 3826 extensions have been included in the SNMP-USM-AES-MIB. In addition, Cisco-specific extensions to support Triple-Data Encryption Algorithm (3-DES) and AES 192-bit and 256-bit encryption have been added to the CISCO-SNMP-USM-MIB. Additional information can be found in the Internet-Draft titled Extension to the User-Based Security Model (USM) to Support Triple-DES EDE in "Outside" CBC Mode .

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The AES and 3-DES Encryption Support for SNMP Version 3 feature supports the selection of privacy protocols through the CLI and the MIB. A new standard MIB, SNMP-USM-AES-MIB, provides support for the 128-bit key in the Advanced Encryption Standard (AES). The extended options of AES with 192- or 256-bit keys and 3-DES are supported as extensions to the SNMP-USM-MIB in the Cisco-specific MIB—CISCO-SNMP-USM-EXT-MIB.

Encryption Key Support

MIB Support

How to Configure AES and 3-DES Encryption Support for SNMP Version 3

Adding a New User to an SNMP Group

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. snmp-server user username group-name [remote host [udp-port port]] {v1 | v2c | v3 [encrypted] [auth {md5 | sha} auth-password]} [priv {des | 3des | aes {128 | 192 | 256}} privpassword] [access [ipv6 nacl] {acl-number | acl-name}]
- 4. exit

	Command or Action	Purpose
Step 1	enable	Enters privileged EXEC mode.
	Example:	Enter your password when prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	

	Command or Action	Purpose
Step 3	snmp-server user username group-name [remote host [udp-port port]] {v1 v2c v3 [encrypted] [auth {md5 sha} auth-password]} [priv {des 3des aes {128 192 256}} privpassword] [access [ipv6 nacl] {acl-number acl-name}]	Adds an SNMP user, specifies a group to which the user belongs, specifies the authorization algorithm to be used (MD5 or SHA), specifies the privacy algorithm to be used (DES, 3-DES, AES, AES-192, or AES-256), and specifies the password to be associated with this privacy protocol.
	Example: Device(config) # snmp-server user new-user new-group v3 auth md5 secureone priv aes 128 privatetwo access 2	
Step 4	exit Example: Device(config)# exit	Exits global configuration mode and returns to privileged EXEC mode.

Verifying the SNMP User Configuration

To display information about the configured characteristics of Simple Network Management Protocol (SNMP) users, use the **show snmp user** command in privileged EXEC mode.



Note

The **show snmp user** command displays all the users configured on the device. However, unlike other SNMP configurations, the **snmp-server user** command will not appear on the "show running" output.

SUMMARY STEPS

- 1. enable
- **2. show snmp user** [*username*]

DETAILED STEPS

Step 1 enable

Example:

Device> enable

Enters privileged EXEC mode. Enter your password when prompted.

Step 2 show snmp user [username]

Example:

Device# show snmp user abcd

User name: abcd Engine ID: 0000000902000000000025808

storage-type: nonvolatile active access-list: 10

Rowstatus: active Authentication Protocol: MD5 Privacy protocol: 3DES Group name: VacmGroupName Group name: VacmGroupName

The above example specifies the username as abcd, the engine ID string as 00000009020000000C025808, and the storage type as nonvolatile:

Additional References

Related Documents

Related Topic	Document Title
Cisco IOS commands	
commands	

Standards

MIBs

MIB	MIBs Link	
	To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use Cisco MIB Locator found at the following URL:	
	http://www.cisco.com/go/mibs	

RFCs



Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	



Periodic MIB Data Collection and Transfer Mechanism

This document describes how to periodically transfer selected MIB data from Cisco IOS-based devices to specified Network Management Systems (NMS).

- Prerequisites for Periodic MIB Data Collection and Transfer Mechanism, on page 77
- Restrictions for Periodic MIB Data Collection and Transfer Mechanism, on page 77
- Information About Periodic MIB Data Collection and Transfer Mechanism, on page 78
- How to Configure Periodic MIB Data Collection and Transfer Mechanism, on page 79
- Configuration Examples for Periodic MIB Data Collection and Transfer Mechanism, on page 89
- Additional References, on page 93

Prerequisites for Periodic MIB Data Collection and Transfer Mechanism

To use this feature, you should be familiar with the Simple Network Management Protocol (SNMP) model of management information. You should also know what MIB information you want to monitor on your network devices, and the OIDs or object names for the MIB objects to be monitored.

Restrictions for Periodic MIB Data Collection and Transfer Mechanism

Cisco Data Collection MIB configuration using SNMP is not currently implemented.

For specific restrictions, see the tasks in the How to Configure Periodic MIB Data Collection and Transfer Mechanism, on page 79.

Information About Periodic MIB Data Collection and Transfer Mechanism



Note

In the Cisco IOS CLI, the Periodic MIB Data Collection and Transfer Mechanism is referred to as the Bulk Statistics feature.

SNMP Objects and Instances

A type (or class) of SNMP management information is called an object. A specific instance from a type of management information is called an object instance (or SNMP variable). To configure a bulk statistics collection, you must specify the object types to be monitored using a bulk statistics object list and the specific instances of those objects to be collected using a bulk statistics schema.

MIBs, MIB tables, MIB objects, and object indices can all be specified using a series of numbers called an object identifier (OID). OIDs are used in configuring a bulk statistics collection in both the bulk statistics object lists (for general objects) and in the bulk statistics schemas (for specific object instances).

Bulk Statistics Object Lists

To group the MIB objects to be polled, you will need to create one or more object lists. A bulk statistics object list is a user-specified set of MIB objects that share the same MIB index. Object lists are identified using a name that you specify. Named bulk statistics object lists allow the same configuration to be reused in different bulk statistics schemas.

All the objects in an object list must share the same MIB index. However, the objects do not need to be in the same MIB and do not need to belong to the same MIB table. For example, it is possible to group ifInOctets and an Ethernet MIB object in the same schema, because the containing tables for both objects are indexed by the ifIndex.

Bulk Statistics Schemas

Data selection for the Periodic MIB Data Collection and Transfer Mechanism requires the definition of a schema with the following information:

- Name of an object list.
- Instance (specific or wildcarded) that needs to be retrieved for objects in above object list.
- How often the specified instances need to be sampled (polling interval).

A bulk statistics schema is also identified using a name that you specify. This name is used when configuring the transfer options.

Bulk Statistics Transfer Options

After configuring the data to be collected, a single virtual file (VFile or "bulk statistics file") with all collected data is created. This file can be transferred to a network management station (NMS) using FTP, rcp, or TFTP. You can specify how often this file should be transferred. The default transfer interval is once every 30 minutes. You can also configure a secondary destination for the file to be used if, for whatever reason, the file cannot be transferred to the primary network management station.

The value of the transfer interval is also the collection period (collection interval) for the local bulk statistics file. After the collection period ends, the bulk statistics file is frozen, and a new local bulk statistics file is created for storing data. The frozen bulk statistics file is then transferred to the specified destination.

By default, the local bulk statistics file is deleted after successful transfer to an NMS. However, you can configure the routing device to keep the bulk statistics file in memory for a specified amount of time.

An SNMP notification (trap) can be sent to the NMS if a transfer to the primary or secondary NMS is not successful. Additionally, a syslog message will be logged on the local device if transfers are unsuccessful.



Note

Effective Cisco IOS Release 15.3(3)S1, the **logging snmp-trap** command can be used to set the syslog level for sending SNMP traps. However, only those traps with severity 1 to 4 are displayed.

Benefits of the Periodic MIB Data Collection and Transfer Mechanism

The Periodic MIB Data Collection and Transfer Mechanism (Bulk Statistics feature) allows many of the same functions as the Bulk File MIB (CISCO-BULK-FILE-MIB.my), but offers some key advantages.

The main advantage is that this feature can be configured through the CLI and does not require an external monitoring application.

The Periodic MIB Data Collection and Transfer Mechanism is mainly targeted for medium to high-end platforms that have sufficient local storage (volatile or permanent) to store bulk statistics files. Locally storing bulk statistics files helps minimize loss of data during temporary network outages.

This feature also has more powerful data selection features than the Bulkfile MIB; it allows grouping of MIB objects from different tables into data groups (object lists). It also incorporates a more flexible instance selection mechanism, where the application is not restricted to fetching an entire MIB table.

How to Configure Periodic MIB Data Collection and Transfer Mechanism

Configuring a Bulk Statistics Object List

The first step in configuring the Periodic MIB Data Collection and Transfer Mechanism is to configure one or more object lists.



Note

All the objects in a bulk statistics object list have to be indexed by the same MIB index. However, the objects in the object list do not need to belong to the same MIB or MIB table.

When specifying an object name instead of an OID (using the **add** command), only object names from the Interfaces MIB (IF-MIB.my), Cisco Committed Access Rate MIB (CISCO-CAR-MIB.my) and the MPLS Traffic Engineering MIB (MPLS-TE-MIB.my) may be used.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. snmp mib bulkstat object-list list-name
- **4.** add {oid | object-name}
- 5. end

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	snmp mib bulkstat object-list list-name	Defines an SNMP bulk statistics object list and enters Bulk
	Example:	Statistics Object List configuration mode.
	Device(config)# snmp mib bulkstat object-list ifMib	
Step 4	add {oid object-name}	Adds a MIB object to the bulk statistics object list.
	Example:	 Repeat as desired until all objects to be monitored in this list are added.
	Device(config-bulk-objects)# add 1.3.6.1.2.1.2.2.1.11	
	Example:	
	Device(config-bulk-objects)# add ifAdminStatus	
	Example:	
	Device(config-bulk-objects)# add ifDescr	
	Example:	

	Command or Action	Purpose
	Example:	
	Example:	
Step 5	end	Exits from Bulk Statistics Object List configuration mode.
	Example:	
	Device(config-bulk-objects)# end	

Configuring a Bulk Statistics Schema

The next step in configuring the Periodic MIB Data Collection and Transfer Mechanism is to configure one or more schemas.

Before you begin

The bulk statistics object list to be used in the schema must be defined.



Note

Only one object list can be associated with a schema at a time.

SUMMARY STEPS

- 1. snmp mib bulkstat schema schema-name
- 2. object-list list-name
- **3.** Do one of the following:
 - $\bullet \ instance \ \ \{exact \ | \ wild\} \ \ \{interface \ \mathit{interface-id} \ [sub-if] \ | \ controller \ \mathit{controller-id} \ [sub-if] \ | \ oid \ \mathit{oid}\}$
- 4. instance range start oid end oid
- **5.** instance repetition oid instance max repeat-number
- 6. poll-interval minutes
- **7.** end

	Command or Action	Purpose
Step 1	snmp mib bulkstat schema schema-name	Names the bulk statistics schema and enters Bulk Statistics
	Example:	Schema (config-bulk-sc) configuration mode.
	Device(config)# snmp mib bulkstat schema intE0	

	Command or Action	Purpose
Step 2	object-list list-name Example:	Specifies the bulk statistics object list to be included in this schema. Specify only one object list per schema.
	Device(config-bulk-sc)# object-list ifMib	(If multiple object-list commands are executed, the earlier ones are overwritten by newer commands.)
Step 3	Do one of the following:	Specifies the instance information for objects in this schema.
	• instance {exact wild} {interface interface-id [sub-if] controller controller-id [sub-if] oid oid}	• The instance exact command indicates that the specified instance, when appended to the object list, is the complete OID.
	Example:	is the complete OID.
	Device(config-bulk-sc)# instance wild oid 1 Example:	 The instance wildcommand indicates that all subindices of the specified OID belong to this schema. The wild keyword allows you to specify a partial, "wild carded" instance.
	Example:	• Instead of specifying an instance OID, you can specify a specific interface. The interface <i>interface-id</i> syntax allows you to specify an interface name and number
	Device(config-bulk-sc)# instance exact interface FastEthernet 0/1 subif	(for example, interface Ethernet 0) instead of specifying the ifIndex OID for the interface. Similarly, the controller <i>controller-id</i> syntax allows you to specify a controller card (interface). This option is platform dependent.
		 The optional sub-if keyword, when added after specifying an interface or controller, includes the ifIndexes for all subinterfaces of the interface you specified.
		Only one instance command can be configured per schema. (If multiple instance commands are executed, the earlier ones are overwritten by new commands.)
Step 4	instance range start oid end oid Example:	(Optional) When used in conjunction with the snmp mib bulkstat schema command, the instance range command can be used to configure a range of instances on which to
	instance range start 1 end 2	collect data.
Step 5	instance repetition oid - instance max repeat-number	(Optional) When used in conjunction with the snmp mib bulkstat schema command, the instance repetition
	Example:	command can be used to configure data collection to repeat
	instance repetition 1 max 4	for a certain number of instances of a MIB object.
Step 6	poll-interval minutes	Sets how often data should be collected from the object
	Example:	instances specified in this schema, in minutes. The default is once every 5 minutes.
	Device(config-bulk-sc)# poll-interval 10	The valid range is from 1 to 20000.

	Command or Action	Purpose
Step 7	end	Exits from Bulk Statistics Schema configuration mode.
	Example:	
	Device(config-bulk-objects)# end	

Configuring a Bulk Statistics Transfer Options

The final step in configuring the Periodic MIB Data Collection and Transfer Mechanism is to configure the transfer options. The collected MIB data are kept in a local file-like entity called a VFile (virtual file, referred to as a bulk statistics file in this document). This file can be transferred to a remote network management station (NMS) at intervals you specify.

Before you begin

The bulk statistics object lists and bulk statistics schemas should be defined before configuring the bulk statistics transfer options.



Note

Transfers can only be performed using schemaASCII (cdcSchemaASCII) format. SchemaASCII is an ASCII format that contains parser-friendly hints for parsing data values.

SUMMARY STEPS

- 1. snmp mib bulkstat transfer transfer-id
- 2. buffer-size bytes
- 3. format {bulkBinary | bulkASCII | schemaASCII}
- 4. schema schema-name
- 5. transfer-interval minutes
- 6. url primary url
- 7. url secondary url
- 8. retry number
- 9. retain minutes
- 10. enable
- **11**. end

	Command or Action	Purpose
Step 1	snmp mib bulkstat transfer transfer-id	Identifies the transfer configuration with a name
	Example:	(transfer-id) and enters Bulk Statistics Transfer configuration mode.
	Device(config)# snmp mib bulkstat transfer bulkstat1	

	Command or Action	Purpose	9
Step 2	buffer-size bytes Example:	statistic	al) Specifies the maximum size for the bulk s data file, in bytes. The valid range is from 1024 483647 bytes. The default buffer size is 2048 bytes.
	Device(config-bulk-tr)# buffer-size 3072	Note	A configurable buffer size limit is available only as a safety feature. Normal bulk statistics files should not generally meet or exceed the default value.
Step 3	format {bulkBinary bulkASCII schemaASCII} Example:		al) Specifies the format of the bulk statistics data file). The default is schemaASCII.
	Device(config-bulk-tr)# format schemaASCII	Note	Transfers can only be performed using schemaASCII (cdcSchemaASCII) format. SchemaASCII is a human-readable format that contains parser-friendly hints for parsing data values.
Step 4	schema schema-name Example:	Specifies the bulk statistics schema to be transferred. Repeat this command as desired. Multiple schemas can associated with a single transfer configuration; all collect	
	Device(config-bulk-tr)# schema ATM2/0-IFMIB	data wil	ll be in a single bulk data file (VFile).
	Example:		
	Device(config-bulk-tr)# schema ATM2/0-CAR		
	Example:		
	Device(config-bulk-tr)# schema Ethernet2/1-IFMIE	i	
	Example:		
	Example:		
	Example:		
Step 5	transfer-interval minutes		al) Specifies how often the bulk statistics file
	Example:	should be transferred, in minutes. The default value is on every 30 minutes. The transfer interval is the same as t collection interval.	
	Device(config-bulk-tr)# transfer-interval 20		
Step 6	url primary url		es the network management system (host) that the
	Example:	bulk statistics data file should be transferred to, and the	

	Command or Action	Purpose	
	Device(config-bulk-tr)# url primary ftp://user:password@host/folder/bulkstat1	protocol to use for transfer. The destination is specified as a Uniform Resource Locator (URL).	
		• FTP, rcp, or TFTP can be used for the bulk statistics file transfer.	
Step 7	url secondary url	(Optional) Specifies a backup transfer destination and	
	Example:	protocol for use in the event that transfer to the primary location fails.	
	Device(config-bulk-tr)# url secondary tftp://10.1.0.1/tftpboot/user/bulkstat1	• FTP, rcp, or TFTP can be used for the bulk statistics file transfer.	
Step 8	retry number	(Optional) Specifies the number of transmission retries.	
	Example:	The default value is 0 (in other words, no retries).	
	Device(config-bulk-tr)# retry 1	• If an attempt to send the bulk statistics file fails, the system can be configured to attempt to send the file again using this command. One retry includes an attempt first to the primary destination then, if the transmission fails, to the secondary location; for example, if the retry value is 1, an attempt will be made first to the primary URL, then to the secondary URL again, then to the secondary URL again.	
		• The valid range is from 0 to 100.	
Step 9	retain minutes	(Optional) Specifies how long the bulk statistics file should	
	Example:	be kept in system memory, in minutes, after the completion of the collection interval and a transmission attempt is made. The default value is 0.	
	Device(config-bulk-tr)# retain 60	• Zero (0) indicates that the file will be deleted immediately after a successful transfer.	
		Note If the retry command is used, you should configure a retain interval larger than 0. The interval between retries is the retain interval divided by the retry number. For example, if retain 10 and retry 2 are configured, retries will be attempted once every 5 minutes. Therefore, if retain 0 is configured, no retries will be attempted.	
		• The valid range is from 0 to 20000.	
Step 10	enable	Begins the bulk statistics data collection and transfer	
	Example:	process for this configuration.	

	Command or Action	Purpose
	Device(config-bulk-tr)# enable	 For successful execution of this action, at least one schema with non-zero number of objects should be configured.
		 Periodic collection and file transfer operations will commence only if this command is configured. Conversely, the no enable command will stop the collection process. A subsequent enable will start the operations again.
		• Each time the collection process is started using the enable command, data is collected into a new bulk statistics file. When the no enable command is used, the transfer process for any collected data will immediately begin (in other words, the existing bulk statistics file will be transferred to the specified management station).
Step 11	end	Exits from Bulk Statistics Transfer configuration mode.
	Example:	
	Device(config-bulk-tr)# end	

Troubleshooting Tips

If the maximum buffer size for a bulk statistics file is reached before the transfer interval time expires, the transfer operation will still be initiated, and bulk statistics data will be collected into a new file in the system buffer. To correct this behavior, you can decrease the polling frequency, or increase the size of the bulk statistics buffer. If **retain 0** is configured, no retries will be attempted. This is because the interval between retries is the retain value divided by the retry value. For example, if **retain 10** and **retry 2** are configured, retries will be attempted once every 5 minutes. Therefore, if you configure the **retry** command, you should also configure an appropriate value for the **retain** command.

Enabling Monitoring for Bulk Statistics Collection

Optionally, you can enable SNMP notifications to be sent, which provide information on the transfer status of the Periodic MIB Data Collection and Transfer Mechanism (Bulk Statistics feature).

SUMMARY STEPS

- 1. configure terminal
- **2. snmp-server community** *string* [**view** *view-name*] [**ro** | **rw**] [*acl-number*]
- 3. snmp-server enable traps bulkstat [collection | transfer]
- **4.** snmp-server host host-address [traps | informs] [version {1 | 2c | 3 [auth | noauth | priv]}] community-string [udp-port port] [bulkstat]
- 5. do copy running-config startup-config

	Command or Action	Purpose
Step 1	configure terminal Example:	Enters global configuration mode.
	Device# configure terminal	
Step 2	snmp-server community string [view view-name] [ro rw] [acl-number]	Specifies the SNMP community and access options for the device.
	Example:	
	Device(config)# snmp-server community public	
Step 3	<pre>snmp-server enable traps bulkstat [collection transfer] Example: Device(config) # snmp-server enable traps bulkstat</pre>	Enables the sending of bulk statistics SNMP notifications (traps or informs). The following notifications (defined in the CISCO-DATA-COLLECTION-MIB) are enabled with this command:
	201200(00.1215)	• transfer (cdcFileXferComplete)Sent when a transfer attempt is successful and when a transfer attempt fails. (The varbind cdcFilXferStatus object in the trap defines tells if the transfer is successful or not).
		collection (cdcVFileCollectionError)Sent when data collection could not be carried out successfully. One possible reason for this condition could be insufficient memory on the device to carry out data collection.
Step 4	snmp-server host host-address [traps informs] [version {1 2c 3 [auth noauth priv]}] community-string [udp-port port] [bulkstat]	Specifies the recipient (host) for the SNMP notifications, and additional transfer options.
	Example:	
	Device(config) # snmp-server host informs public bulkstat	
Step 5	do copy running-config startup-config	(Optional) Saves the current configuration to NVRAM as
	Example:	 the startup configuration file. The do command allows you to execute EXEC mode commands in any configuration mode.
	Device(config)# do copy running-config startup-config	

Monitoring and Troubleshooting Periodic MIB Data Collection and Transfer Mechanism

The **show** command for this feature displays the status of the bulk statistics processes. The **debug** command enables the standard set of debugging messages for technical support purposes.

SUMMARY STEPS

- 1. show snmp mib bulkstat transfer [transfer-name]
- 2. debug snmp bulkstat

	Command or Action	Purpose
Step 1	show snmp mib bulkstat transfer [transfer-name] Example: Device# show snmp mib bulkstat transfer	(Optional) The show command for this feature lists all bulk statistics virtual files (VFiles) on the system that have finished collecting data. (Data files that are not complete are not displayed.)
	Example:	The output lists all of the completed local bulk statistics files, the remaining time left before the bulk statistics file is deleted (remaining retention period), and the state of the bulk statistics file.
	Example: Transfer Name : ifmib	The "STATE" of the bulk statistics file will be one of the following:
	Example: Retained files Example:	 QueuedIndicates that the data collection for this bulk statistics file is completed (in other words, the transfer interval has been met) and that the bulk statistics file is waiting for transfer to the configured destination(s).
	Example: File Name : Time Left (in seconds) :STATE	• RetryIndicates that one or more transfer attempts have failed and that the file transfer will be attempted again. The number of retry attempts remaining will be displayed in parenthesis.
	Example:	RetainedIndicates that the bulk statistics file has either been successfully transmitted or that the configured number of retries have been completed.
	Example:	To determine if a transfer was successful, enable the bulk statistics SNMP notification.
	<pre>ifmib_Router_020421_100554683 : 173 : Retry (2 Retry attempt(s) Left) Example:</pre>	To display only the status of a named transfer (as opposed to all configured transfers), specify the name of the transfer in the <i>transfer-name</i> argument.
	Example:	
	ifmib_Router_020421_100554683 : 53 : Retained	

	Command or Action	Purpose
Step 2		(Optional) Enables standard debugging output for the Bulk
	Example:	Statistics feature. Debugging output includes messages about the creation, transfer, and deletion of bulk statistics
	Device# debug snmp bulkstat	files.

Configuration Examples for Periodic MIB Data Collection and Transfer Mechanism

Example Configuring Periodic MIB Data Collection and Transfer Mechanism

This section provides a complete example of configuring the Periodic MIB Data Collection and Transfer Mechanism (Bulk Statistics feature). The example is described in the following subsections:

Transfer Parameters

The following transfer parameters are used for the "Configuring the Periodic MIB Data Collection and Transfer Mechanism" example:

- Transfer interval (collection interval)--30 minutes
- Primary URL--ftp://john:pswrd@cbin2-host/users/john/bulkstat1
- Secondary URL--tftp://john@10.1.1.1/tftpboot/john/bulkstat1
- Transfer format--schemaASCII
- Retry interval--Retry after 6 minutes (retry = 5, retain = 30; 5 retry attempts over the 30-minute retention interval.)

Polling Requirements

The following polling requirements for ATM interface 2/0 and Ethernet interface 2/1 are used for the "Configuring the Periodic MIB Data Collection and Transfer Mechanism" example:

ATM interface 2/0

- Objects to be polled--ifInOctets, ifOutOctets, ifInUcastPkts, ifInDiscards, CcarStatSwitchedPkts, CcarStatSwitchedBytes, CcarStatFilteredBytes
- Polling interval--Once every 5 minutes
- Instances--Main interface and all subinterfaces
- For CAR MIB objects, poll all instances related to the specified interface

Ethernet Interface 2/1

- Objects to be polled--ifInOctets, ifOutOctets, ifInUcastPkts, ifInDiscards, CcarStatSwitchedPkts, CcarStatSwitchedBytes, CcarStatFilteredBytes
- Polling interval--Once every 10 minutes
- Instances--Only main interface is to be monitored
- For CAR MIB objects, only include instances pertaining to packets in the incoming direction (on the main interface)

Object List Configuration

Note that since the IF-MIB objects and the CAR-MIB objects do not have the same index, they will have to be a part of different schemas. However, since the objects required are the same for the ATM interface and the Ethernet interface, the object list can be reused for each schema. Therefore, in the following example, an object list is created for the for the IF-MIB objects and another object list is created for the CAR-MIB objects.

```
snmp mib bulkstat object-list ifmib
add ifInoctets
add ifOutoctets
add ifInUcastPkts
add ifInDiscards
end
snmp mib bulkstat object-list CAR-mib
add CcarStatSwitchedPkts
add CcarStatSwitchedBytes
add CcarStatFilteredBytes
end
```

Schema Definition Configuration

For the following bulk statistics schema configuration, two schemas are defined for each interface--one for the IF-MIB object instances and one for the CAR-MIB object instances.

```
! ATM IF-MIB schema
snmp mib bulkstat schema ATM2/0-IFMIB
! The following command points to the IF-MIB object list, defined above.
object-list ifmib
poll-interval 5
instance exact interface ATM2/0 subif
! ATM CAR-MIB schema
snmp mib bulkstat schema-def ATM2/0-CAR
object-list CAR-mib
poll-interval 5
instance wildcard interface ATM2/0 subif
!Ethernet IF-MIB schema
snmp mib bulkstat schema Ethernet2/1-IFMIB
object-list ifmib
poll-interval 5
instance exact interface Ethernet2/1
! Ethernet CAR-MIB schema
snmp mib bulkstat schema Ethernet2/1-CAR
object-list CAR-mib
poll-interval 5
```

```
! Note: ifindex of Ethernet2/1 is 3 instance wildcard oid 3.1
```

Transfer Parameter Configuration

For the transfer of the bulk statistics file, the transfer configuration is given the name bulkstat1. All of the four schema definitions are included in the following transfer configuration.

```
snmp mib bulkstat transfer bulkstat1
schema ATM2/0-IFMIB
schema ATM2/0-CAR
schema Ethernet2/1-IFMIB
schema Ethernet2/1-CAR
url primary ftp://username1:pswrd@cbin2-host/users/username1/bulkstat1
url secondary tftp://username1@10.1.0.1/tftpboot/username1/bulkstat1
format schemaASCII
transfer-interval 30
retry 5
buffer-size 1024
retain 30
end
copy running-config startup-config
```

Displaying Status

The following sample output for the **show snmp mib bulkstat transfer** command shows that the initial transfer attempt and the first retry has failed for the newest file, and four additional retry attempts will be made:

The filename for the bulk statistics file is generated with the following extensions to the name you specify in the **url** command:

```
specified-filename _device-name _date_time-stamp
```

The device name is the name of the sending device, as specified in the CLI prompt.

The time-stamp format will depend on your system configuration. Typically, the format for the date is YYYYMMDD or YYMMDD. The time stamp uses a 24-hour clock notation, and the format is HHMMSSmmm (where mmm are milliseconds).

In the example above, the files were created on March 7, 2003, at 10:25 a.m., 10:22 a.m., and 10:19 a.m.

Bulk Statistics Output File

The following is sample output as it appears in the bulk statistics file received at the transfer destination. In this output, the name of the bulk statistics file is bulkstatl Router 20030131 193354234. Also, note that the

schema definition (Schema-def) for the schema Ethernet2/1-IFMIB was added to the file as the configuration was changed (see comment lines indicated by "!").

```
Schema-def ATM2/0-IFMIB "%u, %s, %u, %u, %u, %u"
epochtime ifDescr instanceoid ifInOctets ifOutOctets ifInUcastPkts ifInDiscards
Schema-def ATM2/0-CAR "%u, %s, %s, %u, %u, %u, %u, %u "
epochtime ifDescr instanceoid CcarStatSwitchedPkts ccarStatSwitchedBytes CcarStatSwitchedPkts
 ccarStatSwitchedBytes
Schema-def Ethernet2/1-IFMIB "%u, %u, %u, %u, %u, %u"
epochtime ifDescr instanceoid ifInOctets ifOutOctets ifInUcastPkts ifInDiscards
Schema-def Ethernet2/1-CAR "%u, %s, %u, %u, %u, %u, %u "
Epochtime instanceoid CcarStatSwitchedPkts ccarStatSwitchedBytes CcarStatSwitchedPkts
ccarStatSwitchedBytes
Schema-def GLOBAL "%s, %s, %s, %u, %u, %u, %u"
           hostname data timeofday sysuptime cpu5min cpu1min cpu5sec
ATM2/0-IFMIB: 954417080, ATM2/0, 2, 95678, 23456, 234, 3456
ATM2/0-IFMIB: 954417080, ATM2/0.1, 8, 95458, 54356, 245, 454
ATM2/0-IFMIB: 954417080, ATM2/0.2, 9, 45678, 8756, 934, 36756
ATM2/0-CAR: 954417083, ATM2/0, 2.1.1, 234, 345, 123, 124
ATM2/0-CAR: 954417083, ATM2/0, 2.2.1, 452, 67, 132, 145
ATM2/0-CAR: 954417083, ATM2/0.1, 8.1.1, 224, 765, 324 234
ATM2/0-CAR: 954417083, ATM2/0.1, 8.2.1, 234, 345, 123, 124
ATM2/0-CAR: 954417083, ATM2/0.2, 9.1.1, 234, 345, 123, 124
ATM2/0-CAR: 954417083, ATM2/0.2, 9.2.1, 452, 67, 132, 145
Ethernet2/1-IFMIB: 954417090, Ethernet2/1, 3, 45678, 8756, 934, 36756
Ethernet2/1-CAR: 954417093, 3.1.1, 234, 345, 123, 124
Ethernet2/1-CAR: 954417093, 3.1.2, 134, 475, 155, 187
ATM2/0-IFMIB: 954417100, ATM2/0, 2, 95678, 23456, 234, 3456
ATM2/0-IFMIB: 954417101, ATM2/0.1, 8, 95458, 54356, 245, 454
ATM2/0-IFMIB: 954417102, ATM2/0.2, 9, 45678, 8756, 934, 36756
ATM2/0-CAR: 954417106, ATM2/0, 2.1.1, 234, 345, 123, 124
ATM2/0-CAR: 954417107, ATM2/0, 2.2.1, 452, 67, 132, 145
ATM2/0-CAR: 954417107, ATM2/0.1, 8.1.1, 224, 765, 324 234
ATM2/0-CAR: 954417108, ATM2/0.1, 8.2.1, 234, 345, 123, 124
ATM2/0-CAR: 954417113, ATM2/0.2, 9.1.1, 234, 345, 123, 124
ATM2/0-CAR: 954417114, ATM2/0.2, 9.2.1, 452, 67, 132, 145
! Here the
Schema-def
for "
Ehternet2/1-IFMIB
" was changed on the originating device.
Schema-def Ethernet2/1-IFMIB "%u, %u, %u, %u, %u, %u"
! The object
ifOutDiscards
has been added to the object list for this schema.
epochtime ifDescr instanceoid ifInOctets ifOutOctets ifInUcastPkts ifInDiscards
            ifOutDiscards
! The following data sample reflects the change in the configuration.
Ethernet2/1-IFMIB: 954417090, Ethernet2/1, 3, 45678, 8756, 934, 36756, 123
Ethernet2/1-CAR: 954417093, 3.1.1, 234, 345, 123, 124
Ethernet2/1-CAR: 954417093, 3.1.2, 134, 475, 155, 187
GLOBAL: Govinda, 20020129, 115131, 783337, 783337, 2%, 0%, 62%
```

Additional References

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases
SNMP commands	Cisco IOS Network Management Command Reference
SNMP configuration tasks	"Configuring SNMP Support" module in the Cisco IOS Network Management Configuration Guide

MIBs

MIBs	MIBs Link
This feature supports all Cisco implemented MIBs. This feature uses the Cisco Data Collection MIB (CISCO-DATA-COLLECTION-MIB.my) function of reporting errors and statistics during data collection and transfer.	To locate and download MIBs for selected platforms, Cisco software releases, and feature sets, use Cisco MIB Locator found at the following URL: http://www.cisco.com/go/mibs
The Cisco Data Collection MIB also supports configuring data collection using the CLI, as well as with SNMP.	

RFCs

RFC	Title
None	

Technical Assistance

Description	Link
The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.	http://www.cisco.com/cisco/web/support/index.html
To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds.	
Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.	

Additional References