

Net-Net® 4000 MIB Reference Guide Release Version S-C6.2.0

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About this Guide

Overview

The Net-Net 4000 MIB Reference Guide provides information about the following:

- Management Information Base (MIBs)
- Acme Packet's enterprise MIBs
- General trap information, including specific details about standard traps and enterprise traps
- Simple Network Management Protocol (SNMP) GET query information, including standard and enterprise SNMP GET query names, object identifier names and numbers, and descriptions
- Example of scalar and table objects

This guide also describes the correlation between Net-Net[®] system alarms and the MIBs that support traps, and it provides reference information about Acme Packet log levels, syslog level severities (the protocol used for the network logging of system and network events), and trap receiver filter levels. Appendix A contains several trap examples. Appendix B contains the location of documents where you can obtain more information.

Summary of Changes

This section provides a brief summary of changes to this document for release S-C6.2.0.

Global Endpoint Demotions

New objects and a new trap added for counting global endpoint demotions.

- apsyssipEndptDemTrustToUntrust: Global counter for SIP endpoint demotion from trusted to untrusted
- apsyssipendptdemuntrusttodeny: Global counter for SIP endpoint demotion from untrusted to deny
- apsysmgcpendptdemtrusttountrust: Global counter for MGCP endpoint demotion from trusted to untrusted
- apsysmgcpendptDemUntrustToDeny: Global counter for MGCP endpoint demotion from untrusted to deny
- apsysmgmtInetAddrwithReasonDostrap: Generated when an IP address is placed on a deny list because of denial-of-service attempts

H.323 Stack Monitoring

New objects and traps added for monitoring for H.323 stacks:

- арн323StackName: Configured H.323 stack name
- apH323StackCurrentCalls: Number of current calls

- apH323StackMaxCallThresholdTrap: Generated when the number of H.323 calls increases percentage of the max-calls threshold
- pH323StackMaxCallThresholdClearTrap: Generated when the number of H.323 calls decreases to below the lowest max-calls theshold

Administration Security Events

New traps added to monitor administration security events.

- apsysmgmtAuthLockoutTrap: Generated upon system lockout after multiple authentication failures
- apSysMgmtAuditLogFullTrap: Generated when one of the audit logs full threshold is met: time interval, file size, percentage full
- apSysMgmtAuditLogFullClearTrap: Generated when free audit log storage space becomes available
- apSysMgmtAuditPushFailTrap: Generated when the audit file transfer fails
- apSysMgmtAuditPushFailClearTrap: Generated when the audit file is successfully transferred
- apsysmgmtwriteFailTrap: Generated when a write to file fails
- apsysmgmtwriteFailClearTrap: Generated when a write to file succeeds

Phy Utilization

New objects and traps are added to monitor Phy utilization.

- apphyutiltablerxutil: RX network utilization of the physical port is measured over a one second period
- apPhyutilTableTXutil: TX network utilization of the physical port is measured over a one second period
- apsysmgmtPhyutilThresholdTrap: Generated when a media port's utilization crosses a configured threshold; indicates whether the OverloadProtection feature is active
- apSysMgmtPhyUtilThresholdClearTrap: Generated when a media port's utilization falls below the lowest configured threshold

Storage Space

New objects and traps are added to monitor storage space.

- apSysvolumeIndex: Monotonically increasing integer for the purpose of indexing volumes
- apsysvolumename: Name of the volume
- apsysvolumeTotalspace: Total size of the volume in MB
- apsysvolumeAvailableSpace: Total space available on the volume in MB
- apSysMgmtSpaceAvailThresholdTrap: Generated when the space available on a partition crosses a configured space threshold
- apSysMgmtSpaceAvailThresholdClearTrap: Generated when the space available on a partition falls below the lowest configured threshold

CDR File Deletion

The Net-Net SBC can send the following trap for CDR file deletion:

• apsysmgmtcdrfileDeleteTrap: Generated when a CDR file is deleted because of a lack of space on the partition or the drive exceeds the number of files specified

Related Documentation

The following table lists related documents.

Document Name	Document Description
Net-Net 4250 Hardware Installation Guide (400-0003-00)	Contains information about the components and installation of the Net-Net SBC.
Net-Net 4500 Hardware Installation Guide (400-0101-00)	Contains information about the components and installation of the Net-Net 4500 SBC.
Net-Net 4000 ACLI Configuration Guide (400-0061-00)	Contains information about the administration and software configuration of the Net-Net SBC.
Net-Net 4000 ACLI Reference Guide (400-0062-00)	Contains explanations of how to use the ACLI, as an alphabetical listings and descriptions of all ACLI commands and configuration parameters.
Net-Net 4000 Maintenance and Troubleshooting Guide (400-0063-00)	Contains information about Net-Net SBC logs, performance announcements, system management, inventory management, upgrades, working with configurations, and managing backups and archives.
Net-Net 4000 Accounting Guide (400-0015-00)	Contains information about the Net-Net SBC's accounting support, including details about RADIUS accounting.

Revision History

This section contains a revision history for this document.

Date	Revision Number	Description
December 17, 2009	Revision 1.0.1	Corrects description for apSysRedundancy Corrects description for apNSEPStatsTotalSessionsInbound (1.3.6.1.4.1.9148.3.2.1.5.2) to specify "during lifetime" Corrects description for apNSEPStatsRPHTotalSessionsNotAdmittedInb ound (1.3.6.1.4.1.9148.3.2.1.5.5.1.5) and apNSEPStatsRPHTotalSessionsNotAdmittedOut bound (1.3.6.1.4.1.9148.3.2.1.5.5.1.9) to specify "during lifetime" Corrects description for apNSEPStatsRPHTotalSessionsInbound (1.3.6.1.4.1.9148.3.2.1.5.5.1.3) to specify "during lifetime" Corrects SNMP GET Query Name for apNSEPStatsRPHPeriodHighInbound (1.3.6.1.4.1.9148.3.2.1.5.5.1.8) to apNSEPStatsRPHPeriodHighOutbound Adds OID object apNSEPStatsRPHTotalSessionsOutbound (1.3.6.1.4.1.9148.3.2.1.5.5.1.7)

Who is Acme Packet?

Acme Packet enables service providers to deliver trusted, first class interactive communications-voice, video and multimedia sessions-across IP network borders. Our Net-Net family of session border controllers satisfy critical security, service assurance and regulatory requirements in wireline, cable and wireless networks. Our deployments support multiple applications-from VoIP trunking to hosted enterprise and residential services; multiple protocols-SIP, H.323, MGCP/NCS and H.248; and multiple border points-interconnect, access network and data center.

Established in August, 2000 by networking industry veterans, Acme Packet is a public company traded on the NASDAQ and headquartered in Burlington, MA.

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- From the United States, Canada, and Mexico call: 1 866 226 3758
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Acme Packet MIBs

Overview

This chapter describes Acme Packet[®] Management Information Bases (MIBs) and the correlation between Net-Net[®] system alarms and the MIBs that support traps. It also provides reference information about Acme Packet log levels, syslog level severities (the protocol used for the network logging of system and network events), and trap receiver filter levels.

About MIBs

Each network device managed by SNMP must have a MIB that describes its manageable objects. MIBs are collections of objects or definitions that define the properties of the managed objects. Each managed object has specific characteristics.

The manager relies upon the database of definitions and information about the properties of managed resources and the services the agents support. When new agents are added to extend the management domain of a manager, the manager must be provided with a new MIB component that defines the manageable features of the resources managed through that agent.

The data types and the representations of resources within a MIB, as well as the structure of a particular MIB, are defined in a standard called the Structure of Management Information (SMI).

Object Identifiers and Instance IDs

Each managed object/characteristic has a unique object identifier (OID) consisting of numbers separated by decimal points (for example, 1.3.6.1.4.1.9148.1); numeric OIDs can also be translated into human-readable form. The MIB associates each OID with a readable label and various other parameters related to the object. The OID identifies the location of a given managed object within the MIB tree hierarchy by listing the numbers in sequence from the top of the tree down to the node, separated by dots.

By specifying a path to the object through the MIB tree, the OID allows the object to be uniquely identified. The digits below the enterprise OID in the tree can be any sequence of user-defined numbers chosen by an organization to represent its private MIB groups and managed objects.

An instance ID identifies developments that have occurred for the managed object. The instance ID values are represented as a combination of the OID and the table index. For example, you can find the following instance ID in the TCP connection table:

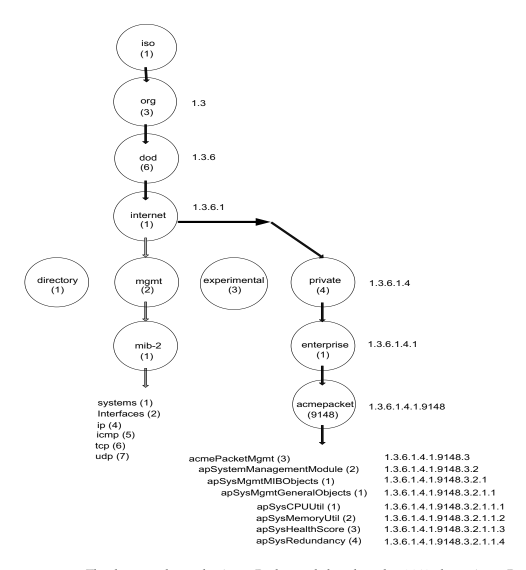
tcpConnState.127.0.0.1.1024.127.0.0.1.3000

- tcpConnState is the OID
- 127.0.0.1 is an IPv4 address
- 1024 is the port number
- 127.0.0.1 is another IPv4 address
- 3000 is another port number

MIB Tree Structure

MIBs are arranged in a tree-structured fashion, similar in many ways to a operating system directory structure of files. The following diagram illustrates a MIB tree with a sample of the standard MIBs shown under the mib-2 node and a sample of a Acme Packet system management enterprise MIB under the enterprise node. (The listing is only a partial sample of the MIB contents.)

The diagram shows how the OID is a concatenation of the prior addresses up to that point. For example, the OID for apSysCPUUtil is 1.3.6.1.4.1.9148.3.2.1.1.1.



The diagram shows the Acme Packet node has the value 9148; this is Acme Packet's vendor-specific number that uniquely identifies and Acme Packet product MIB. This node is the highest level of the private (proprietary) branch containing Acme Packet managed objects. The number 9148 was assigned to signify Acme Packet's private branch by the Internet Assigned Numbers Authority (IANA).

About Managed Objects

Managed objects are made up of one or more object instances, which are essentially variables. Managed objects can be scalar (defining a single object instance) or tabular (defining multiple, related instances).

Scalar MIB Objects

Scalar MIB objects contain one precise piece of data (also referred to as discrete). These objects are often distinguished from the table objects by adding a .0 (dot-zero) extension to their names. Many SNMP objects are scalar. That is, the operator merely has to know the name of the object and no other information. Discrete objects often represent summary values for a device, particularly useful for scanning information from the network for the purposes of comparing network device performance. If the extension (instance number) of the object is not specified, it can be assumed as .0 (dot-zero). See the Enterprise SNMP Get Requests chapter for examples of scalar MIB objects.

Table MIB Objects

Table MIB objects contain multiple pieces of management data. These objects are distinguished from the scalar objects by requiring a . (dot) extension to their names that uniquely distinguishes the particular value being referenced. The . (dot) extension is also referred as the *instance* number of an SNMP object. In the case of table objects, this instance number is the index into the SNMP table. (In the case of scalar objects, this instance number is zero.)

SNMP tables allow parallel information to be supported. Tables are distinguished from scalar objects, in that tables can grow without bounds. For example, SNMP defines the ifDescr object as a standard SNMP object, which indicates the text description of each interface supported by a particular device. Since network devices can be configured with more than one interface, this object could only be represented as an array. By convention, SNMP objects are always grouped in an Entry directory, within an object with a Table suffix. (The ifDescr object described above resides in the ifEntry directory contained in the ifTable directory.) See the Enterprise SNMP Get Requests chapter for examples of table MIB objects.

About SNMP Traps

The MIB also contains information about SNMP traps, which enable an agent to notify the management station of significant events by way of an unsolicited SNMP message. When an element sends a TRAP packet, it can include OID and value information (bindings) to clarify the event.

MIBs Supported by Acme Packet

The Net-Net system supports both standard MIBs and Acme Packet-specific MIBs (enterprise MIBs). The configurable Net-Net system elements are identified in the MIBs provided by Acme Packet. Every Net-Net system maintains a database of values for each of the definitions written in these MIBs.

Standard MIBS

The values in the standard MIBs are defined in RFC-1213, (one of the governing specifications for SNMP). A standard MIB includes objects to measure and monitor IP activity, TCP activity, UDP activity, IP routes, TCP connections, interfaces, and general system description. Each of these values is associated both an official name (such as sysUpTime, which is the elapsed time since the managed device was booted) and a numeric value expressed in dot-notation (such as 1.3.6.1.2.1.1.3.0, which is the OID for sysUpTime).

Acme Packet provides the following standard MIBs:

- rfc3411-framework.mib
- rfc1907-snmpv2.mib
- rfc2011-ip.mib
- rfc2737-entity.mib
- rfc2863-if.mib (Acme Packet supports the ifName entry of the ifXTable, which is an extension to the interface table and which replaces ifExtnsTable. See RFC 2863 for details.)
- ianaiftype.mib
- rfc4001-inetAddr.mib
- rfc4022-tcp.mib
- rfc4113-udp.mib

Acme Packet Enterprise MIBs

Acme Packet provides the following enterprise MIBs:

MIB Name	Description
ap-agentcapability.mib	Details the SNMP agent's capabilities that includes support for different modules:
	 SNMPv2 capabilities support the SNMPv2 MIB and include the systemGroup, snmpGroup, snmpCommunityGroup, and snmpBasicNotificationsGroup variables.
	 MIB-II capabilities support MIB-II and include the User Datagram Protocol (UDP)-MIB (udpGroup) variables and some, but not all of the IF-MIB (ifGeneralGroup and ifPacketGroup), IP-MIB (ipGroup and icmpGroup), and TCP MIB (tcpGroup) variables. For more information about which variables are currently supported, refer to the ap- agentcapability.mib file.
	 MIB capabilities include support for the contents of the Acme Packet MIBs listed in this table. Refer to the individual MIBs for details.
ap-ami.mib	Acme Packet management interface on the Net-Net SBC.
ap-codec.mib	Codec and transcoding information generated by Acme Packet systems.

MIB Name	Description
ap-ems.mib	Net-Net EMS traps.
ap-entity-vendortype.mib	Acme Packet OID assignments for Acme Packet hardware components.
ap-env-monitor.mib	Fan speed, voltage, temperature, and power supply for the Net-Net system. It also sends out traps when status changes occur.
ap-license.mib	Status of your Net-Net licenses.
ap-products.mib	Descriptions of the different Net-Net SBC versions.
ap-security.mib	Information about the Acme Management Interface running on the Net-Net SBC.
ap-slog.mib	syslog messages generated by the Net-Net system via SNMP. Used for the network logging of system and network events, the syslog protocol facilitates the transmission of event notification messages across networks. The Acme Packet syslog MIB can also be used to allow remote log access. The SNMP system manager references syslog to find out about any and all syslog messages. If the following conditions are present, the SNMP agent sends an SNMP trap when a message is sent to the syslog system:
	 The system configurations's snmp-enabled parameter is set to enabled.
	 The system configuration's enable-snmp-syslog-notify parameter is set to enabled.
	 The actual syslog severity level is of equal or greater severity than the severity level configured in the system config's snmp-syslog-level field.
	No trap is sent under the following conditions:
	 A syslog event is generated and the system config's enable-snmp-syslog-notify parameter is set to disabled.
	 The actual syslog severity level is of lesser severity (for example, higher numerical code value) than the severity level configured in the system config's snmp-syslog-level parameter.
ap-smgmt.mib	Status of the Net-Net system (for example, system memory or system health).
ap-smi.mib	General information about the Net-Net system's top-level architectural design.
ap-swinventory.mib	Status of the boot images, configuration information, and bootloader images for the Net-Net system.
ap-tc.mib	Textual conventions used in Acme Packet enterprise MIBs.

About Traps

This section defines the standard and proprietary traps supported by the Net-Net system. A trap is initiated by tasks to report that an event has happened on the Net-Net system. SNMP traps enable an SNMP agent to notify the NMS of significant events using an unsolicited SNMP message.

Acme Packet uses SNMPv2c. These notification definitions are used to send standard traps and Acme Packet's own enterprise traps.

Traps are sent according to the criteria established in the following:

- IETF RFC 1907 Management Information Base for Version 2 of the Simple Network Management Protocol
- IETF RFC 2233 The Interfaces Group MIB using SMIv2
- Appropriate enterprise MIB (for example the Acme Packet syslog MIB or the Acme Packet System Management MIB).

Standard Traps

The following table identifies the standard traps that the Net-Net system supports.

Trap Name	Description
linkUp	The SNMPv2 agent detects that the ifOperStatus object of an interface has transferred from the down state to the up state. The ifOperStatus value indicates the other state.
linkDown	The SNMPv2 agent detects that the ifOperStatus object of an interface has transferred from the up state to the down state. The ifOperStatus value indicates the other state.
coldStart	The SNMPv2 agent is reinitializing itself and its configuration may have been altered.
	This trap is not associated with a Net-Net system alarm.
authenticationFailure	The SNMPv2 agent received a protocol message that was not properly authenticated. If the snmp-enabled and enable-snmp-auth-traps fields in the ACLI's system-config element are set to enabled a snmpEnableAuthenTraps object is generated.
	This trap is not associated with a Net-Net system alarm.

Enterprise Traps

The following table identifies the proprietary traps that Net-Net system supports.

Trap Name	Description
apEnvMonI2CFailNotification	Sent when the Inter-IC bus (I2C) state changes from normal (1) to not functioning (7).
apEnvMonPortChangeTrap	For Net-Net SBC 4500 only. Generated if a physical port is inserted/present or removed/not present.
apEnvMonStatusChangeNotification	Sent when any entry of any environment monitor table changes in the state of a device being monitored. To receive this trap, you need to set the system config's enable- env- monitor- table value to enabled.
apH323StackMaxCallThresholdTrap	Generated when the number of H.323 calls increases the percentage of the max calls threshold.
pH323StackMaxCallThresholdClearTrap	Generated when the number of H.323 calls decreases to below the lowest max calls the shold. $ \\$
apLicenseApproachingCapacityNotification	Generated when the total number of active sessions on the system (across all protocols) is within 98 - 100% of the licensed capacity.
apLicenseNotApproachingCapacityNotification	Generated when the total number of active sessions on the system (across all protocols) has gone to or below 90% of its licensed capacity (but no sooner than 15 seconds after the original alarm was triggered).
apSecurityTunnelFailureNotification	Generated when an IPSec IKEV2 tunnel cannot be established.
apSecurityTunnelDPDNotification	Generated when an IPSec IKEV2 tunnel fails because of Dead Peer Detection (DPD).
apSyslogMessageGenerated	Generated by a syslog event. For example, this trap is generated if a switchover alarm occurs (for High Availability (HA) Net-Net system peers only), or if an HA Net-Net system peer times out or goes out-of-service.
	You enable or disable the sending of syslog messages by configuring
apSysMgmtAlgdCPULoadTrap	Generated if the CPU utilization percentage of application tasks has exceeded the threshold algd-load-limit.
apSysMgmtAlgdCPULoadClearTrap	Generated when the CPU utilization percentage of application tasks has fallen below the threshold algd-load-limit.
aapSysMgmtAuditLogFullTrap	Generated when one of the audit logs full threshold is met: time interval file size percentage full
apSysMgmtAuditLogFullClearTrap	Generated when free audit log storage space becomes available.
apSysMgmtAuditPushFailTrap	Generated when the audit file transfer fails.
apSysMgmtAuditPushFailClearTrap	Generated when the audit file is successfully transferred.
apSysMgmtAuthLockoutTrap	Generated upon system lockout after multiple authentication failures.
apSysMgmtAuthenticationFailedTrap	Generated when an attempt to login to the Net-Net SBC through Telnet, SSH, or by using the console fails for any reason; also sent when if a user fails authentication on the console or over FTP, SSH, or SFTP. The trap sent to all configured trap receivers includes the following information:
	administration and access level (SSH, user, enable)
	connection type (Telnet or console)
	FTP support is new to Release C5.0.
apSysMgmtCallRecordingStateChangeTrap	Generated when a call recording server changes state.
apSysMgmtCdrFileDeleteTrap	Generated when a CDR file is deleted because of lack of space on the partition or the drive exceeds the number of files specified.

Trap Name	Description
apSysMgmtCDRPushReceiverFailureTrap	Generated when an enabled CDR push receiver fails. Returns the address, the address type, and the failure reason code.
apSysMgmtCDRPushReceiverFailureClearTrap	Generated when an enabled CDR push receiver resumes normal operation after a failure.
apSysMgmtCDRPushAllReceiversFailureTrap	Generated when all enabled CDR push receivers fail.
apSysMgmtCDRPushAllReceiversFailureClearTrap	Generated when one or more enabled CDR push receivers return to normal operation after failures were encountered on all push receivers.
apSysMgmtCfgSaveFailTrap	Generated if an error occurs while the system is trying to save the configuration to memory.
apSysMgmtCollectorPushSuccessTrap	Generated when the collector successfully completes a push operation.
apSysMgmtENUMStatusChangeTrap	Generated if the reachability status of an ENUM server changes; contains:
	apENUMConfigName
	apENUMServerIpAddress
	apENUMServerStatus
apSysMgmtExpDOSTrap	Generated when a device exceeds configured thresholds and is denied access by the Net-Net SBC.
apSysMgmtFanTrap	Generated if a fan unit speed falls below the monitoring level.
ap Sys Mgmt Gateway Synchronized Trap	Generated when the default gateway is synchronized in the ARP table.
apSysMgmtGatewayUnreachableTrap	Generated if the gateway specified becomes unreachable by the system.
apSysMgmtGatewayUnreachableClear	Generated when the Net-Net determines that the gateway in question is once again reachable.
apSysMgmtGroupTrap	Generated when a significant threshold for a Net-Net system resource use or health score is exceeded. For example, if Network Address Translation (NAT) table usage, Address Resolution Protocol (ARP) table usage, memory usage, or Central Processing Unit (CPU) usage reaches 90% or greater of its capacity, the apSysMgmtGroupTrap is generated. If the health score (for HA Net-Net peers only) falls below 60, the apSysMgmtGroupTrap is generated.
apSysMgmtGroupClearTrap	Generated when the Net-Net SBC's system resource use or its health score returns to levels that are within thresholds. For example, NAT table usage or memory usage could return to acceptable levels, and the systems health score could return to a level above 60.
apSysMgmtH248AssociationLostTrap	Generate when an H.248 control association between a border gateway and a session controller is lost. The included object is the border gateway identifier.
apSysMgmtH248AssociationLostClearTrap	Generated when an H.248 control association between a border gateway and session controller has been restored. The included object is the border gateway identifier.
apSysMgmtH323InitFailTrap	Generated if an H.323 stack has failed to initialize properly and has been terminated.
apSysMgmtHardwareErrorTrap	Provides a text string indicating the type of hardware error that has occurred. If the message text exceeds 255 bytes, the message is truncated to 255 bytes.
apSysMgmtInetAddrWithReasonDOSTrap	Generated when an IP address is placed on a deny list because of denial-of-service attempts. It provides the IP address that has been demoted, the realm ID of that IP address (if available), the URI portion of the SIP From header for the message that caused the demotion, and the reason for the demotion.

Trap Name	Description
apSysMgmtInterfaceStatusChangeTrap	Generated when there is a change in the status of the SIP interface; either the SIP interface is in service or constraints have been exceeded.
	 apSysMgmtSipInterfaceRealmName—Realm identifier for the SIP interface (OID 1.3.6.1.4.1.9148.3.2.5.24)
	 apSysMgmtSipInterfaceIP—IP address of the first SIP port in the SIP interface (OID 1.3.6.1.4.1.9148.3.2.5.25)
	apSysMgmtSipInterfaceStatus—Code is 0 (OID 1.3.6.1.4.1.9148.3.2.5.26)
	 apSysMgmtSipInterfaceStatusReason—Status reasons and in-service (3) and constraintExceeded (4) (OID 1.3.6.1.4.1.9148.3.2.5.27)
apSysMgmtLDAPStatusChangeTrap	Generated if the status of whether a LDAP server is reachable changes.
apSysMgmtMediaBandwidthTrap	Generated if bandwidth allocation fails at a percentage higher or equal to the system's default threshold rate.
	Bandwidth allocation failure rates are checked every 30 seconds. The trap is sent when the failure rate is at 50% or higher. After that time, the trap is sent every 30 seconds until the failure rate drops below 35%. The clear trap is sent once the failure rate drops below 5%.
apSysMgmtMediaBandwidthClearTrap	Generated when the percentage rate of failure for media bandwidth allocation decreases to the default allowable threshold.
apSysMgmtMediaOutofMemory	Generated if the media process cannot allocate memory.
apSysMgmtMediaOutOfMemoryClear	Generated when the alarm for insufficient memory for media processes is cleared manually.
apSysMgmtMediaPortsTrap	Generated if port allocation fails at a percentage higher or equal to the system's default threshold rate.
	Port allocation failure rates are checked every 30 seconds. The trap is sent when the failure rate is at 50% or higher. After that time, the trap is sent every 30 seconds until the failure rate drops below 35%. The clear trap is sent once the failure rate drops below 5%.
apSysMgmtMediaUnknownRealm	Generated if the media process cannot find an associated realm for the media flow.
apSysMgmtNTPClockSkewTrap	Generated if the NTP has to adjust the clock by more than 1000 seconds.
apSysMgmtNTPServerUnreachableTrap	Generated if the specified NTP server becomes unreachable.
	 apSysMgmtNTPServer—Server that is or was formerly unreachable (OID 1.3.6.1.4.1.9148.3.2.5.31)
apSysMgmtNTPServerUnreachableClearTrap	Generated when an NTP server deemed unreachable subsequently becomes reachable.
apSysMgmtNTPServiceDownTrap	Generated if all configured NTP servers are unreachable.
apSysMgmtNTPServiceDownClearTrap	Generated if NTP service again becomes available.
apSysMgmtPhyUtilThresholdTrap	Generated when the media port's utilization crosses a configured threshold. Indicates whether the OverloadProtection feature is active.
apSysMgmtPhyUtilThresholdClearTrap	Generated when a media port's utilization falls below the lowest configured threshold.
apSysMgmtPortsClearTrap	Generated when the rate of allocating media ports decreases to a level within thresholds.
apSysMgmtPowerTrap	Generated if a power supply is powered down, powered up, inserted/present or removed/not present.

Trap Name	Description				
apSysMgmtPushServerUnreachableTrap	Generated if the system collector cannot reach a specified server; used with the historical data recording (HDR) feature.				
apSysMgmtPushServerUnreachableClearTrap	Generated if the system collector can again reach a specified server that was unreachable; used with the historical data recording (HDR) feature.				
apSysMgmtRadiusDownTrap	Generated if all or some configured RADIUS accounting servers have timed out from a RADIUS server.				
apSysMgmtRadiusDownClearTrap	Generated when some or all of the previously unreachable RADIUS servers can be again be reached.				
apSysMgmtRealmlcmpFailureTrap	Generated when ICMP heartbeat failure occurs.				
apSysMgmtRealmlcmpFailureClearTrap	Generated when ICMP heartbeat failure clears.				
apSysMgmtRegCacheThresholdTrap	Generated when the number of contacts stored in the registration cache exceeds the configured threshold.				
apSysMgmtRegCacheThresholdClearTrap	Generated when the number of contacts stored in the registration cache falls below the configured threshold.				
apSysMgmtRealmMinutesExceedTrap	Generated if the monthly minutes for a realm are exceeded.				
apSysMgmtRealmMinutesExceedClearTrap	Generated if monthly minutes for a realm are reset.				
apSysMgmtRealmStatusChangeTrap	Generated when there is a change in the status of the realm constraints.				
apSysMgmtRedundancyTrap	Generated if a state change occurs on either the primary or secondary system in a redundant (HA) pair.				
apSysMgmtSAStatusChangeTrap	Generated when a session agent is declared unreachable or unresponsive for the following reasons:				
	signaling timeout (H.323 and SIP)				
	session agent does not respond to SIP pings (SIP only)				
	When session agents are declared unreachable or unresponsive, they are placed out-of-service for a configurable period of time.				
apSysMgmtSipRejectionTrap	Generated when a SIP INVITE or REGISTRATION request fail.				
apSysMgmtSpaceAvailThresholdTrap	Generated when the space available on a partition crosses a configured space threshold.				
apSysMgmtSpaceAvailThresholdClearTrap	Generated when the space available on a partition falls below the lowest configured threshold.				
apSysMgmtSurrogateRegFailed	Generated if a SIP user attempts to register more than the configured, allowable number of times; supports SIP surrogate registration for IMS.				
	 apSysMgmtSurrogateRegHost (OID 1.3.6.1.4.1.9148.3.2.5.5.35) 				
	 apSysMgmtSurrogateRegAor (OID 1.3.6.1.4.1.9148.3.2.5.5.36) 				
apSysMgmtSystemStateTrap	Generated when the Net-Net SBC is instructed to change the system-state or the transition from becoming offline to online occurs. This trap contains one field called apSysMgmtSystemState, and that field has three values:				
	• online(0)				
	• becoming-offline(1)				
	offline(2)				

Trap Name	Description
apSysMgmtTaskDelete	Generated to described what task was deleted.
	From Release C4.1.4 and C5.1.0 forward, this trap contains text noting that the time has been reset when the system clock time and remote clock time are too far skewed.
apSysMgmtTaskDeleteTrap	[Reserved for future use.]
	Generated when a task is deleted; it reads apSysMgmtTaskDelete and includes the test in the trap.
apSysMgmtTaskSuspendTrap	Generated if a critical task running on the system enters a suspended state.
apSysMgmtTempTrap	Generated if the temperature falls below the monitoring level.
apSysMgmtWriteFailTrap	Generated when a write to file fails.
apSysMgmtWriteFailClearTrap	Generated when a write to file succeeds.
apSwCfgActivateNotification	Generated when an activate-config command is issued and the configuration has been changed at running time.

Refer to Appendix A for examples of enterprise traps.

Net-Net EMS Traps

This section describes the Net-Net EMS traps contained in the Acme Packet EMS MIB. Net-Net EMS generates traps when it detects the following:

- failure to discover or rediscover a Net-Net SBC configuration
- failure to save a Net-Net SBC configuration
- failure to activate a Net-Net SBC configuration
- missing components when validating a Net-Net SBC configuration
- node status change from reachable to unreachable

You need to configure an external server as the receiver for these traps.

Net-Net EMS generates the following traps:

Trap Name	Description		
apEMSDiscoveryFailure	Generated when Net-Net EMS fails to discover or rediscover a Net-Net SBC configuration. The trap is generated from any discovery or rediscovery failure initiated by the SOAP XML API, Net-Net EMS, or system processing. The trap contains the Net-Net SBC's node ID, the start and end time of the discovery or rediscovery operation, and the user who initiated the operation.		
apEMSSaveFailNotification	Generated when Net-Net EMS fails to save a configuration. The trap is generated by a save failure whether initiated by the SOAP XML API or Net-Net EMS GUI for save/activate, save or offline save operations. The trap contains the Net-Net SBC node ID, the start and stop time of the save configuration attempt, and the user initiating the save operation.		

Trap Name	Description
apEMSActivateFailNotification	Generated when Net-Net EMS fails to activate a configuration, whether initiated from the SOAP XML API or Net-Net EMS GUI for the save/activate or activate operations.
apEMSInvalidConfigDiscoveredNotification	Generated when Net-Net EMS validates a discovered Net-Net SBC's configuration (for example confirms each referenced realm is configured) and detects missing components. The trap contains the time and the Net-Net SBC node ID.
apEMSNodeUnreachableNotification	Generated when a node's status changes from reachable to unreachable. The trap contains the Net-Net SBC's node ID and the time of the event.
apEMSNodeUnreachableClearNotification	Generated when a node's status changes from unreachable to reachable. The trap contains the Net-Net SBC's node ID and the time of the event.

Net-Net System Alarms

A Net-Net system alarm is triggered when a condition or event happens within either the Net-Net system hardware or software. Given a specific alarm, the Net-Net system generates the appropriate SNMP trap. These traps include a description of the event or condition that caused the trap to be generated; or provides information associated with the alarm, such as the interface ID (ifindex)/status or object identifier/object type integer values.

The following table maps Net-Net system alarms to SNMP traps. This table includes the following information:

- alarm names
- alarm IDs
- alarm severities (including threshold values)
- alarm causes
- example log messages

In addition, this table specifies the type of traps that are generated for SNMP and the trap reference locations (the supported MIB or RFC).

Alarm Name	Alarm ID	Alarm Severity	Cause(s)	Example Log Message	Trap Generated (Trap Reference)
Hardware Alarms					
FAN STOPPED	65537	critical: any fan speed is <50%. Or speed of two or more fans is >50% and ≤75%. MAJOR: speed of two or more fans is > 75% and ≤ 90%. Or speed of one fan is >50% and ≤75% and the other two fans are at normal speed. MINOR: speed of one fan > 75% and ≤90%, the other two fans are at normal speed.	Fan speed failure. NOTE: If this alarm occurs, the Net-Net system turns up the fan speed to the fastest possible speed.	fan speed: XXXX, XXXX, XXXX (where xxxx xxxx xxxx is the revolutions per minute (RPM) of each fan on the fan module)	apSyslogMessageGenerated (ap-slog.mib) apEnvMonStatusChangeNotificati on (ap-env-monitor.mib) apSysMgmtFanTrap (ap-smgmt.mib)
TEMPERATURE HIGH	65538	SD1: CRITICAL: ≥70°C MAJOR: ≥60°C MINOR: ≥50°C SD2: CRITICAL: ≥75°C MAJOR: ≥65°C MINOR: ≥55°C	Fans are obstructed or stopped. The room is abnormally hot.	Temperature: XX.XX C (where XX.XX is the temperature in degrees)	apSyslogMessageGenerated (ap-slog.mib) apEnvMonStatusChangeNotificati on (ap-env-monitor.mib) apSysMgmtTempTrap (ap-smgmt.mib)
ENVIRONMENTAL SENSOR FAILURE	65539	CRITICAL	The environmental sensor component cannot detect fan speed and temperature.	Hardware monitor failure! Unable to monitor fan speed and temperature!	apSyslogMessageGenerated (ap-slog.mib) apEnvMonI2CFailNotification (ap-env-monitor.mib)
PLD POWER A FAILURE	65540	MINOR	Power supply A has failed.	Back Power Supply A has failed!	apSyslogMessageGenerated (ap-slog.mib) apEnvMonStatusChangeNotificati on (ap-env-monitor.mib) apSysMgmtPowerTrap (ap-smgmt.mib)
PLD stands for Programm	nable Logica	Device			
PLD POWER A UP	65541	MINOR	Power supply A is now present and functioning.	Back Power Supply A is present!	apSyslogMessageGenerated (ap-slog.mib) apEnvMonStatusChangeNotificati on (ap-env-monitor.mib) apSysMgmtPowerTrap (ap-smgmt.mib)

NOTE: If the Net-Net system boots up with one power supply, the health score is 100, and an alarm is not generated. If another power supply is then added to that same Net-Net system, this alarm is generated, but the health score is not decremented.

Alarm Name	Alarm ID	Alarm Severity	Cause(s)	Example Log Message	Trap Generated (Trap Reference)
PLD POWER B FAILURE	65542	MINOR	Power supply B has failed.	Back Power Supply B has failed!	apSyslogMessageGenerated (ap-slog.mib) apEnvMonStatusChangeNotificati on (ap-env-monitor.mib) apSysMgmtPowerTrap (ap-smgmt.mib)
PLD POWER B UP	65543	MINOR	Power supply B is now present and functioning.	Back Power Supply B is present!	apSyslogMessageGenerated (ap-slog.mib) apEnvMonStatusChangeNotificati on (ap-env-monitor.mib) apSysMgmtPowerTrap (ap-smgmt.mib)

NOTE: If the Net-Net system boots up with one power supply, the health score is 100, and an alarm is not generated. If another power supply is then added to that same Net-Net system, this alarm is generated, but the health score is not decremented.

PLD VOLTAGE ALARM 2P5V	65544	Host Processor 7455 CRITICAL: <1.4v or >1.8v MINOR: 1.4v to 1.55v or 1.65v to 1.8v Host Processor 7457	apSyslogMessageGenerated (ap-slog.mib) apEnvMonStatusChangeNotificati on (ap-env-monitor.mib)
		Version 1.0 CRITICAL: <1.0v or >1.6v MINOR: 1.00v to 1.35v or 1.45v to 1.6v	
		Version 1.1 and later CRITICAL: <1.0v or >1.6v MINOR: 1.00v to 1.25v or 1.35v to 1.6v	

Alarm Name	Alarm ID	Alarm Severity	Cause(s)	Example Log Message	Trap Generated (Trap Reference)
PLD VOLTAGE ALARM 3P3V	65545	Host Processor 7455 CRITICAL: <1.4v or >1.8v MINOR: 1.4v to 1.55v or 1.65v to 1.8v Host Processor 7457			apSyslogMessageGenerated (ap-slog.mib) apEnvMonStatusChangeNotificati on (ap-env-monitor.mib)
		Version 1.0 CRITICAL: <1.0v or >1.6v MINOR: 1.00v to 1.35v or 1.45v to 1.6v			
		Version 1.1 and later CRITICAL: <1.0v or >1.6v MINOR: 1.00v to 1.25v or 1.35v to 1.6v			
PLD VOLTAGE ALARM 5V	65546	Host Processor 7455 CRITICAL: <1.4v or >1.8v MINOR: 1.4v to 1.55v or 1.65v to 1.8v Host Processor			apSyslogMessageGenerated (ap-slog.mib) apEnvMonStatusChangeNotificati on (ap-env-monitor.mib)
		7457 Version 1.0 CRITICAL: <1.0v or >1.6v MINOR: 1.00v to 1.35v or 1.45v to 1.6v			
		Version 1.1 and later CRITICAL: <1.0v or >1.6v MINOR: 1.00v to 1.25v or 1.35v to 1.6v			

Alarm Name	Alarm ID	Alarm Severity	Cause(s)	Example Log Message	Trap Generated (Trap Reference)
PLD VOLTAGE ALARM CPU	65547	Host Processor 7455 CRITICAL: <1.4v or >1.8v MINOR: 1.4v to 1.55v or 1.65v to 1.8v			apSyslogMessageGenerated (ap-slog.mib) apEnvMonStatusChangeNotificati on (ap-env-monitor.mib)
		Host Processor 7457 Version 1.0 CRITICAL: <1.0v or >1.6v MINOR: 1.00v to 1.35v or 1.45v to 1.6v			
		Version 1.1 and later CRITICAL: <1.0v or >1.6v MINOR: 1.00v to 1.25v or 1.35v to 1.6v			
PHY0 Removed	65550	MAJOR	Physical interface card 0 was removed.		apSyslogMessageGenerated (ap-slog.mib) apEnvMonStatusChangeNotificati on (ap-env-monitor.mib)
PHY0 Inserted	65552	MAJOR	Physical interface card 0 was inserted.		apSyslogMessageGenerated (ap-slog.mib) apEnvMonStatusChangeNotificati on (ap-env-monitor.mib)
PHY1 Removed	65553	MAJOR	Physical interface card 1 was removed.		apSyslogMessageGenerated (ap-slog.mib) apEnvMonStatusChangeNotificati on (ap-env-monitor.mib)
PHY1 Inserted	65554	MAJOR	Physical interface card 1 was inserted.		apSyslogMessageGenerated (ap-slog.mib) apEnvMonStatusChangeNotificati on (ap-env-monitor.mib)
System Alarms					
LINK UP ALARM GIGPORT	131073	MINOR	Gigabit Ethernet interface 1 goes up.	Slot 0 port 0 UP	linkUp (IETF RFC 2233)
LINK UP ALARM GIGPORT	131074	MINOR	Gigabit Ethernet interface 2 goes up.	Slot 1 port 0 UP	linkUp(IETF RFC 2233)
LINK DOWN ALARM GIGPORT	131075	MAJOR	Gigabit Ethernet interface 1 goes down.	Slot 0 port 0 DOWN	linkDown (IETF RFC 2233)
LINK DOWN ALARM GIGPORT	131076	MAJOR	Gigabit Ethernet interface 2 goes down.	Slot 1 port 0 DOWN	linkDown (IETF RFC 2233)

Alarm Name	Alarm ID	Alarm Severity	Cause(s)	Example Log Message	Trap Generated (Trap Reference)
LINK UP ALARM VXINTF	131077	MINOR	Control interface 0 goes up.	wancom0 UP	linkUp (IETF RFC 2233)
LINK UP ALARM VXINTF	131078	MINOR	Control interface 1 goes up.	wancom1 UP	linkUp (IETF RFC 2233)
LINK UP ALARM VXINTF	131079	MINOR	Control interface 2 goes up.	wancom2 UP	linkUp (IETF RFC 2233)
LINK DOWN ALARM VXINTF	131080	MAJOR	Control interface 0 goes down.	wancom0 DOWN	linkDown (IETF RFC 2233)
LINK DOWN ALARM VXINTF	131081	MAJOR	Control interface 1 goes down.	wancom1 DOWN	linkDown (IETF RFC 2233)
LINK DOWN ALARM VXINTF	131082	MAJOR	Control interface 2 goes down.	wancom2 DOWN	linkDown (IETF RFC 2233)
LINK UP ALARM FEPORT	131083	MAJOR	Fast Ethernet slot 0, port 0 goes up.	Slot 0 port 0 UP	linkUp (IETF RFC 2233)
LINK UP ALARM FEPORT	131084	MAJOR	Fast Ethernet slot 1, port 0 goes up.	Slot 1 port 0 UP	linkUp (IETF RFC 2233)
LINK UP ALARM FEPORT	131085	MINOR	Fast Ethernet slot 0, port 1 goes up.	Slot 0 port 1 UP	linkUp (IETF RFC 2233)
LINK UP ALARM FEPORT	131086	MINOR	Fast Ethernet slot 1, port 1 up.	Slot 1 port 1 DOWN	linkUp (IETF RFC 2233)
LINK UP ALARM FEPORT	131087	MINOR	Fast Ethernet slot 0, port 2 goes up.	Slot 0 port 2 UP	linkUp (IETF RFC 2233)
LINK UP ALARM FEPORT	131088	MINOR	Fast Ethernet slot 1, port 2 goes up.	Slot 1 port 2 UP	linkUp (IETF RFC 2233)
LINK UP ALARM FEPORT	131089	MINOR	Fast Ethernet slot 0, port 3 goes up.	Slot 0 port 3 UP	linkUp (IETF RFC 2233)
LINK UP ALARM FEPORT	131090	MINOR	Fast Ethernet slot 1, port 3 goes up.	Slot 1 port 3 UP	linkUp (IETF RFC 2233)
LINK DOWN ALARM FEPORT	131091	MAJOR	Fast Ethernet slot O, port O goes down.	Slot 0 port 0 DOWN	linkDown (IETF RFC 2233)
LINK DOWN ALARM FEPORT	131092	MAJOR	Fast Ethernet slot 1, port 0 goes down.	Slot 1 port 0 DOWN	linkDown (IETF RFC 2233)
LINK DOWN ALARM FEPORT	131093	MAJOR	Fast Ethernet slot 0, port 1 goes down.	Slot 0 port 1 DOWN	linkDown (IETF RFC 2233)
LINK DOWN ALARM FEPORT	131094	MAJOR	Fast Ethernet slot 1, port 1 goes down.	Slot 1 port 1 DOWN	linkDown (IETF RFC 2233)
LINK DOWN ALARM FEPORT	131095	MAJOR	Fast Ethernet slot 0, port 2 goes down.	Slot 0 port 2 DOWN	linkDown (IETF RFC 2233)

Alarm Name	Alarm ID	Alarm Severity	Cause(s)	Example Log Message	Trap Generated (Trap Reference)
LINK DOWN ALARM FEPORT	131096	MAJOR	Fast Ethernet slot 1, port 2 goes down.	Slot 1 port 2 DOWN	linkDown (IETF RFC 2233)
LINK DOWN ALARM FEPORT	131097	MAJOR	Fast Ethernet slot 0, port 3 goes down.	Slot 0 port 3 DOWN	linkDown (IETF RFC 2233)
LINK DOWN ALARM FEPORT	131098	MAJOR	Fast Ethernet slot 1, port 3 goes down.	Slot 1 port 3 DOWN	linkDown (IETF RFC 2233)
CPU UTILIZATION	131099	MINOR	CPU usage reached 90% or greater of its capacity.	CPU usage X% over threshold X%	apSysMgmtGroupTrap (ap-smgmt.mib)
MEMORY UTILIZATION	131100	CRITICAL	Memory usage reached 90% or greater of its capacity.	Memory usage X% over threshold X%	apSysMgmtGroupTrap (ap-smgmt.mib)
HEALTH SCORE	131101	MAJOR	Net-Net system's health score fell below 60.	Health score X is under threshold (where X is the health score)	apSysMgmtGroupTrap (ap-smgmt.mib)
NAT TABLE UTILIZATION	131102	MINOR	NAT table usage reached 90% or greater of its capacity.	NAT table usage X% over threshold X%	apSysMgmtGroupTrap (ap-smgmt.mib)
ARP TABLE UTILIZATION	131103	MINOR	ARP table usage reached 90% or greater of its capacity.	ARP table X% over threshold X%	apSysMgmtGroupTrap (ap-smgmt.mib)
REDUNDANT SWITCH- TO-ACTIVE	131104	CRITICAL	A state transition occurred from Standby/Becoming Standby to BecomingActive.	Switchover, <state state="" to="">, active peer <name ha="" of="" peer=""> has timed out or Switchover, <state state="" to="">, active peer <name ha="" of="" peer=""> has unacceptable health (x) (where x is the health score) or Switchover, <state state="" to="">, forced by command</state></name></state></name></state>	apSyslogMessageGenerated (ap-slog.mib) apSysMgmtRedundancyTrap (ap-smgmt.mib)
REDUNDANT SWITCH- TO-STANDBY	131105	CRITICAL	A state transition occurred from Active/BecomingAc tive to BecomingStandby/ RelinquishingActive	Switchover, <state state="" to="">, peer <name ha="" of="" peer=""> is healthier (x) than us (x) (where x is the health score) or Switchover, <state state="" to="">, forced by command</state></name></state>	apSyslogMessageGenerated (ap-slog.mib) apSysMgmtRedundancyTrap (ap-smgmt.mib)

Alarm Name	Alarm ID	Alarm Severity	Cause(s)	Example Log Message	Trap Generated (Trap Reference)
REDUNDANT TIMEOUT	131106	MAJOR	An HA Net-Net system peer was not heard from within the configured silence window.	Peer <name ha<br="" of="">peer> timed out in state x, my state is x (where x is the state (e.g., BecomingStandby))</name>	apSyslogMessageGenerated (ap-slog.mib) apSysMgmtRedundancyTrap (ap-smgmt.mib)
REDUNDANT OUT OF SERVICE	131107	CRITICAL	Unable to synchronize with Active HA Net-Net system peer within BecomingStandby timeout.	Unable to synchronize with Active redundant peer within BecomingStandby timeout, going OutOfService or activate-config failed, process busy or activate-config failed, must do save-config before activating. or activate-config failed, could not get current config version from file or activate-config failed, could not set running config version to file.	apSyslogMessageGenerated (ap-slog.mib) apSysMgmtRedundancyTrap (ap-smgmt.mib)
he activate-config failed let-Net SBC.	l log message	appears for those ca	ises in which the execut	tion of the activate confi	g command failed on the standby
SYSTEM TASK SUSPENDED	131108	CRITICAL	A Net-Net system task (process) suspends or fails.	Task X suspended, which decremented health by 75! (where X is the task/process name)	apSyslogMessageGenerated (ap-slog.mib) apSysMgmtTaskSuspendTrap (ap-smgmt.mib)
Media Alarms					
MBCD ALARM OUT OF MEMORY	262145	CRITICAL: for flow MAJOR: for media (if server cannot allocate a new context)	No further memory can be allocated for MBCD.	Flow: Cannot create free port list for realm. Media Server: Failed to allocate new context.	apSyslogMessageGenerated (ap-slog.mib) apSysMgmtMediaOutofMemory (ap-smgmt.mib)
MBCD ALARM UNKNOWN REALM	262147	MAJOR: if media server is adding a new flow	Media server is unable to find realm interface.	Realm type (ingress, egress, hairpin) X, not found	apSyslogMessageGenerated (ap-slog.mib) apSysMgmtUnknownRealm (ap-smgmt.mib)
MBCD ALARM OUT OF BANDWIDTH	262149	CRITICAL: failure rate = 100% MAJOR: failure	The realm is out of bandwidth.	Out of bandwidth	apSyslogMessageGenerated (ap-slog.mib) apSysMgmtMediaBandwidthTra

Alarm Name	Alarm ID	Alarm Severity	Cause(s)	Example Log Message	Trap Generated (Trap Reference)
MBCD ALARM OUT OF PORTS	262150	CRITICAL: failure rate = 100% MAJOR: failure rate > or = 50%	The realm is out of steering ports.	Out of steering ports	apSyslogMessageGenerated (ap-slog.mib) apSysMgmtMediaPortsTrap (ap-smgmt.mib)
Network Alarms					
GATEWAY UNREACHABLE	dynamic ID	MAJOR	The Net-Net SBC lost ARP connectivity to a front interface gateway.	gateway X.X.X.X unreachable on slot Y port Z subport ZZ (where X.X.X.X is the IPv4 address of the front interface gateway, Y is the front interface slot number, Z is the front interface port number, and ZZ is the subport ID)	apSysMgmtGatewayUnreachableT rap (ap_smgmt.mib)

NOTE: The value of this alarm ID is dynamic. That is, it changes based on a numbers of factors, but the total alarm ID range falls between 12288 and 229357. The alarm ID is calculated based on the compilation of the following information: a hexidecimal number that represents the VLAN ID and the front interface port/slot numbers.

Alarm Name	Alarm ID	Alarm Severity	Cause(s)	Example Log Message	Trap Generated (Trap Reference)
Application Alarms					
RADIUS ACCOUNTING CONNECTION DOWN	327681	CRITICAL: if all enabled and configured Remote Authentication Dial-in User Service (RADIUS) accounting server connections have timed-out without response from the RADIUS server MAJOR: if some, but not all configured RADIUS accounting server connections have timed-out without response from the RADIUS accounting server connections have timed-out without response from the RADIUS server.	The enabled connections to RADIUS servers have timed-out without a response from the RADIUS server.	critical: All enabled accounting connections have been lost! Check accounting status for more details. MAJOR: One or more enabled accounting connections have been lost! Check accounting status for more details.	apSyslogMessageGenerated (ap-slog.mib) apSysMgmtRadiusDownTrap (ap-smgmt.mib)
ENUM SERVER STATUS New to Release C5.0	XX	CRITICAL: AII ENUM servers are unreachable MAJOR: Some ENUM servers are unreachable	The enabled connections to ENUM servers have been lost.	CRITICAL: All ENUM Servers are currently unreachable! MAJOR: One or more ENUM Servers are currently unreachable!	apSysMgmtENUMStatusChangeTr ap (ap-smgmt.mib)
H.323 ALARM STACK INITIALIZATION FAILURE	327682	CRITICAL	The H.323 stack has failed to initialize properly and is terminated.	[H.323 IWF] stack <stack-name> has failed to initialize and is terminated</stack-name>	apSyslogMessageGenerated (ap-slog.mib) (ap-smgmt.mib)

Alarm Name	Alarm ID	Alarm Severity	Cause(s)	Example Log Message	Trap Generated (Trap Reference)
Configuration Alarms					
CFG ALARM SAVE FAILED	393217	MAJOR	The save-config command execution failed on a standby Net-Net SBC peer operating as part of an HA pair.	save-config failed on targetName!/code full, config sync stopped! or save-config failed on targetName!/code full, config sync stopped! (where the targetName is the target name (tn) configured in the boot parameters)	apSyslogMessageGenerated (ap-slog.mib) apSysMgmtCfgSaveFailTrap (ap-smgmt.mib)
License Alarm					
LICENSE APPROACH CAPACITY	50004	MAJOR	Total session count is approaching the license capacity allowed (98% or higher)		apSyslogMessageGenerated (ap-slog.mib) apLicenseApproachingCapacityNo tification (ap-smgmt.mib)
			This alarm is cleared when total sessions is less than 90% of license capacity.		

For additional information about system alarms for the components of the Net-Net system, refer to the *Alarms* section of the *Monitoring via the ACLI* chapter of the *Net-Net Administration and Configuration Guide for the ACLI*.

Alarm Severities

The Net-Net system architecture includes five levels of alarm severity. These levels have been designated so that the Net-Net system can take action that is appropriate to the situation triggering the alarm.

Alarm Severity	Description
Emergency	Requires immediate attention. If you do not attend to this condition immediately, there will be physical, permanent, and irreparable damage to your Net-Net system.
Critical	System is inoperable, causing a complete loss of service in a production environment. Requires attention as soon as it is noted.
Major	Functionality has been seriously compromised. This situation might cause loss of functionality, hanging applications, and dropped packets. If you do not attend to this situation, your Net-Net system will suffer no physical harm, but it will cease to function.
Minor	Functionality has been impaired to a certain degree. As a result, you might experience compromised functionality. You should attend to this type of alarm as soon as possible in order to keep your Net-Net system operating properly.
Warning	Some irregularities in performance. This condition describes situations that are noteworthy, however, you should attend to this condition in order to keep your Net-Net system operating properly. For example, this type of alarm might indicate the Net-Net system is running low on bandwidth and you may need to contact your Acme Packet customer support representative to arrange for an upgrade.

Alarm Clearing

When alarms conditions occur on the Net-Net SBC, corresponding SNMP traps are sent to alert SNMP monitoring utilities. Traps are sent to the SNMP monitoring device when the conditions causing the alarms have been cleared or have subsided. You can now use a monitoring tool to track the current alarm state on the Net-Net SBC using SNMP traps sent when conditions change.

The following traps are triggered when alarms conditions on the Net-Net SBC are cleared:

- apSysMgmtGroupClearTrap—Generated when the Net-Net SBC's system resource use or its health score returns to levels that are within thresholds. For example, NAT table usage or memory usage could return to acceptable levels, and the systems health score could return to a level above 60.
- apSysMgmtPortsClearTrap—Generated when the rate of allocating media ports decreases to a level within thresholds.
- apSysMgmtMediaBandwidthClearTrap—Generated when the percentage rate of failure for media bandwidth allocation decreases to the default allowable threshold.
- apSysMgmtMediaOutOfMemoryClear—Generated when the alarm for insufficient memory for media processes is cleared manually.
- apSysMgmtGatewayUnreachableClear—Generated when the Net-Net determines that the gateway in question is once again reachable.
- apSysMgmtRadiusDownClearTrap—Generated when some or all of the previously unreachable RADIUS servers can be again be reached.

Acme Packet Log Levels and syslog Level Severities

There is a direct correlation between Acme Packet log levels and syslog level severities. This correlation can be used for syslog MIB reference purposes.

Acme Packet Log Levels

The following table defines the Acme Packet log levels by name and number, and provides a description of each level.

Numerical Code	Acme Packet Log Level	Description
1	EMERGENCY	The most severe condition within the Net-Net system which requires immediate attention. If you do not attend to it immediately, there could be physical, irreparable damage to your Net-Net system.
2	CRITICAL	A serious condition within the Net-Net system which requires attention as soon as it is noted. If you do not attend to these conditions immediately, there may be physical damage to your Net-Net system.
3	MAJOR	Functionality has been seriously compromised. As a result, there may be loss of functionality, hanging applications, and dropped packets. If you do not attend to this situation, your Net-Net system will suffer no physical harm, but it will cease to function.
4	MINOR	Functionality has been impaired to a certain degree and, as a result, you may experience compromised functionality. There will be no physical harm to your Net-Net system. However, you should attend to it as soon as possible in order to keep your Net-Net system operating properly.
5	WARNING	The Net-Net system has noted some irregularities in its performance. This condition is used to describe situations that are noteworthy. Nonetheless, you should attend to it in order to keep your Net-Net system operating properly.
6	NOTICE	All used for Acme Packet customer support
7	INFO	purposes.
8	TRACE	
9	DEBUG	

syslog Level Severities

The following table defines the Acme Packet syslog levels by severity and number against the University of California Berkeley Software Distribution (BSD) syslog severities (by level and number).

Refer to the Example Log Message column to view example syslog-related content/messages.

Acme Packet syslog Level (Numerical Code)	BSD syslog Severity Level (Number)
EMERGENCY (1)	Emergency - system is unusable (0)
CRITICAL (2)	Alert - action must be taken immediately (1)
MAJOR (3)	Critical - critical conditions (2)
MINOR (4)	Error - error conditions (3)
WARNING (5)	Warning - warning conditions (4)
NOTICE (6)	Notice - normal, but significant condition (5)
INFO (7)	Informational - informational messages (6)
TRACE (8) DEBUG (9)	Debug - debug level messages (7)

Mapping Trap Filter Levels to syslog and Alarm Severities

Although there is no direct correlation between Net-Net system alarms and the generation of SNMP traps, traps can be mapped to syslog and alarm severities through trap filters that are configured in the filter-level field of the trap-receiver configuration element of the ACLI. The following table shows this mapping.

filter-level Field Value	Filter Level Description	Acme Packet syslog Level (Numerical Code)	Alarm Severity Levels
CRITICAL	The SNMP agent sends a trap for all alarms and syslogs with a severity level that is greater than or equal to CRITICAL (with a lesser Acme Packet log level numerical code). The corresponding NMS receives only error events.	• EMERGENCY (1) • CRITICAL (2)	EMERGENCY CRITICAL
MAJOR	The SNMP agent sends a trap for all alarms and syslogs with a severity level that is greater than or equal to MAJOR (with a lesser Acme Packet log level numerical code). The corresponding NMS receives warning and error events.	• EMERGENCY (1) • CRITICAL (2) • MAJOR (3)	EMERGENCYCRITICALMAJOR
MINOR	The SNMP agent sends a trap for all alarms and syslogs with a severity level that is greater than or equal to MINOR (i.e., with a lesser Acme Packet log level numerical code) a generate a trap. The corresponding NMS receives informational, warning, and error events.	EMERGENCY (1)CRITICAL (2)MAJOR (3)MINOR (4)	EMERGENCYCRITICALMAJORMINOR
ALL	The SNMP agent sends a trap for all alarms, syslogs, and other traps. The corresponding NMS receives informational, warning, and error events.	 EMERGENCY (1) CRITICAL (2) MAJOR (3) MINOR (4) WARNING (5) NOTICE (6) INFO (7) TRACE (8) DEBUG (9) 	EMERGENCYCRITICALMAJORMINORWARNING

The following table describes the types of events that an NMS can receive.

Event Category	Description
Error	Indicates a catastrophic condition has occurred (e.g., an internal temperature reading exceeds the recommendation).
Warning	Indicates pending failures or unexpected events (e.g., at the console, you typed the wrong password three consecutive times)
Informational	Represents non-critical conditions (e.g., an event can indicate to an administrator that a configuration element has changed).

For more information about the filter-level field specifically or the trap-receiver element in general, refer to the *Configuration via the ACLI* chapter of the *Net-Net Administration and Configuration Guide for the ACLI*.

2 Standard SNMP GET Requests

Introduction

This section explains the standard SNMP GET requests supported by the Net-Net system. SNMP uses five basic messages, one of which is the GET request that is used to query for information on or about a network entity.

Interfaces Group

The following table describes the standard SNMP Get support for the interfaces table, which contains information on the entity's interfaces. Each interface is thought of as being attached to a *subnetwork*. (Note that this term should not be confused with *subnet*, which refers to an addressing partitioning scheme used in the Internet suite of protocols.)

SNMP GET Query Name	Object Identifier Name: Number	Description
	interfaces (1.3.6	.1.2.1.2)
ifNumber	interfaces: 1.3.6.1.2.1.2.1	Number of network interfaces (regardless of their current state) present on this system.
	The Interfaces	Table
	ifTable.ifEntry (1.3.6	3.1.2.1.2.2.1)
ifIndex	ifTable.ifEntry: 1.3.6.1.2.1.2.2.1.1	Unique value for each interface. Value has a range between 1 and the value of ifNumber and must remain constant at least from one re-initialization of the entity's NMS to the next re-initialization. See for examples of ifIndex values.
ifDescr	ifTable.ifEntry: 1.3.6.1.2.1.2.2.1.2	Textual string containing information about the interface. This string includes the name of the manufacturer, the product name, and the version of the hardware interface.
ifType	ifTable.ifEntry: 1.3.6.1.2.1.2.2.1.3	Information about the type of interface, distinguished according to the physical/link protocol(s) immediately <i>below</i> the network layer in the protocol stack.
ifMtu	ifTable.ifEntry: 1.3.6.1.2.1.2.2.1.4	Size of the largest datagram which can be sent/received on the interface, specified in octets. For interfaces that transmit network datagrams, this is the size of the largest network datagram that can be sent on the interface.
ifSpeed	ifTable.ifEntry: 1.3.6.1.2.1.2.2.1.5	Estimate of the interface's current bandwidth in bits per second. For interfaces which do not vary in bandwidth or for those where an accurate estimation cannot be made, it contains the nominal bandwidth.

SNMP GET Query Name	Object Identifier Name: Number	Description
ifPhysAddress	ifTable.ifEntry: 1.3.6.1.2.1.2.2.1.6	Address of the interface, at the protocol layer immediately below the network layer in the protocol stack. For interfaces which do not have such an address for example., a serial line), it contains an octet string of zero length.
ifAdminStatus	ifTable.ifEntry: 1.3.6.1.2.1.2.2.1.7	Current administrative state of the interface. The testing(3) state indicates that operational packets cannot be passed.
ifOperStatus	ifTable.ifEntry: 1.3.6.1.2.1.2.2.1.8	Current operational state of the interface. The testing(3) state indicates that operational packets cannot be passed.
ifLastChange	ifTable.ifEntry: 1.3.6.1.2.1.2.2.1.9	Value of sysUpTime at the time the interface entered its current operational state. If the current state was entered prior to the last re-initialization of the local network management subsystem, then it contains a zero value.
ifInOctets	ifTable.ifEntry: 1.3.6.1.2.1.2.2.1.10	Total number of octets received on the interface, including framing characters.
ifInUcastPkts	ifTable.ifEntry: 1.3.6.1.2.1.2.2.1.11	Number of subnetwork-unicast packets delivered to a higher layer protocol.
ifInNUcastPkts	ifTable.ifEntry: 1.3.6.1.2.1.2.2.1.12	Number of non-unicast (i.e., subnetwork-broadcast or subnetwork-multicast) packets delivered to a higher-layer protocol.
ifInDiscards	ifTable.ifEntry: 1.3.6.1.2.1.2.2.1.13	Number of inbound packets which were chosen to be discarded even though no errors had been detected to prevent their being deliverable to a higher-layer protocol. One possible reason for discarding such a packet could be to free up buffer space.
ifInErrors	ifTable.ifEntry: 1.3.6.1.2.1.2.2.1.14	Number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol.
ifInUnknownProtos	ifTable.ifEntry: 1.3.6.1.2.1.2.2.1.15	Number of packets received via the interface which were discarded because of an unknown or unsupported protocol.
ifOutOctets	ifTable.ifEntry: 1.3.6.1.2.1.2.2.1.16	Total number of octets transmitted out of the interface, including framing characters.
ifOutUcastPkts	ifTable.ifEntry: 1.3.6.1.2.1.2.2.1.17	Total number of packets that higher-level protocols requested be transmitted to a subnetwork-unicast address, including those that were discarded or not sent.
ifOutNUcastPkts	ifTable.ifEntry: 1.3.6.1.2.1.2.2.1.18	Total number of packets that higher-level protocols requested be transmitted to a non-unicast (i.e., a subnetwork-broadcast or subnetwork-multicast) address, including those that were discarded or not sent.
ifOutDiscards	ifTable.ifEntry: 1.3.6.1.2.1.2.2.1.19	Number of outbound packets which were chosen to be discarded even though no errors had been detected to prevent their being transmitted. One possible reason for discarding such a packet could be to free up buffer space.
ifOutErrors	ifTable.ifEntry: 1.3.6.1.2.1.2.2.1.20	Number of outbound packets that could not be transmitted because of errors.

SNMP GET Query Name	Object Identifier Name: Number	Description
ifOutQLen	ifTable.ifEntry: 1.3.6.1.2.1.2.2.1.21	Length of the output packet queue (in packets).
ifSpecific	ifTable.ifEntry: 1.3.6.1.2.1.2.2.1.22	Returns a reference to MIB definitions specific to the particular media being used to realize the interface. For example, if the interface is realized by an ethernet, then the value of this object refers to a document defining objects specific to Ethernet. If this information is not present, its value should be set to the OBJECT IDENTIFIER {0 0}, which is a syntactically valid object identifier, and any conformant implementation of ASN.1 and BER must be able to generate and recognize this value.

Interface Scalar Example

The following example shows the scalar variable associated with the interface MIB. The value given in the example will differ from your value.

Instance ID	Value
IfNumber.0	4

Interface Table Examples

The following table contains examples of Interface table values. The values are for the purpose of the example and differ from yours.

OID	Table Index			
	1	2	3	4
ifIndex	1	2	3	4
ifDescr	wancom0	lo0	wancom1	F00
ifType	ethernet- csmacd	sortwareLoopback	ethernet-csmacd	gigabitEthernet
ifMtu	1500	32768	1500	1500
ifSpeed	100000000	100000000	100000000	1000000000
ifPhysAddress	0x00 0x08 0x25 0x01 0x48 0x40		0x00 0x08 0x25 0x01 0x48 0x41	0x00 0x08 0x25 0x01 0x48 0x44
ifAdminStatus	up	up	down	up
ifOperStatus	up	up	down	up
ifLastChange	4318	4318	4318	4099
ifInOctets	0	0	0	0
ifInUcastPkts	461	431	0	0
ifInNUcastPkts	37975	0	0	43
ifInDiscards	0	0	0	0
ifInErrors	0	0	0	0

OID	Table Index			
ifOutOctets	0	0	0	2752
ifOutUcastPkts	810	431	0	0
ifOutNUcastPkts	0	0	0	43
ifOutDiscards	0	0	0	0
ifOutErrors	0	0	0	0
ifSpecific	.0.0	.0.0	.0.0	.0.0

ifName Support (RFC 2863)

Acme Packet supports the ifName entry of the ifXTable, which is an extension to the interface table and which replaces ifExtnsTable. See RFC 2863 for details.

ifName is the textual name of the interface. The value of this object should be the name of the interface as assigned by the local device and should be suitable for use in commands entered at the device's *console*. This might be a text name, such as 1e0 or a simple port number, such as 1, depending on the interface naming syntax of the device. If several entries in the ifTable together represent a single interface as named by the device, then each will have the same value of ifName. For an agent that responds to SNMP queries concerning an interface on some other (proxied) device, the value of ifName is the proxied device's local name for it.

If there is no local name, or this object is otherwise not applicable, then this object contains a zero-length string.

Examples of ifIndex Values

The following table lists examples of ifIndex values.

ifIndex Value	Interface	Slot and Port	
Rear interfaces			
1	VXINTF 0	wancom 0	
2	loopback interface (Io0)		
3	VXINTF 1	wancom 1	
4	VXINTF 2	wancom 2	
Single-port GigE phy	Single-port GigE physical layer cards		
5	GIGPORT 0	slot 1, port 0	
6	GIGPORT 1	slot 1, port 1	
Dual-port GigE physi	cal layer cards		
5	GIGPORT 0	slot 1, port 0	
6	GIGPORT 1	slot 2, port 0	
7	GIGPORT 2	slot 1, port 1	
8	GIGPORT 3	slot 2, port 1	
Fast Ethernet 10/10	Fast Ethernet 10/100 physical layer cards		
5	FEPORT 0	slot 1, port 0	

ifIndex Value	Interface	Slot and Port
6	FEPORT 1	slot 2, port 0
7	FEPORT 2	slot 1, port 1
8	FEPORT 3	slot 2, port 1
9	FEPORT 4	slot 1, port 2
10	FEPORT 5	slot 2, port 2
11	FEPORT 6	slot 1, port 3
12	FEPORT 7	slot 2, port 3
Virtual Interfaces		
13 (and continuing)	sp0 (and continuing)	slow path
		Values will increment starting at ifIndex 13 for each virtual interface that you have configured on your Net-Net SBC.

High Capacity MIB Counters (ifXtable Support)

New to Release C5.0.

To support 64-bit counters for interface statistics, the Net-Net SBC now supports the ifXTable MIB (OID 1.3.6.1.2.1.31.1.1) from the IFMIB (1.2.3.1.2.1.31). Only Gets are supported for this MIB object, and only media interfaces will be returned in an SNMP query. All other interfaces do not support 64-bit counters.

zero-length string.

SNMP GET Query Name	Object Identifier Name: Number	Description
	interfaces (1.3.6	6.1.2.1.2)
ifNumber	interfaces: 1.3.6.1.2.1.2.1	Number of network interfaces (regardless of their current state) present on this system.
	ifMIB (1.3.6.1.	2.1.31)
	ifXTable.ifXEntry (1.3.	6.1.2.1.31.1.1.1)
ifName	ifXTable.ifXEntry: 1.3.6.1.2.1.31.1.1.1	The textual name of the interface. The value of this object should be the name of the interface as assigned by the local device and should be suitable for use in commands entered at the device's 'console.' This might be a text name, such as 'le0' or a simple port number, such as '1,' depending on the interface naming syntax of the device. If several entries in the ifTable together represent a single interface as named by the device, then each will have the same value of ifName. Note that for an agent which responds to SNMP queries concerning an interface on some other (proxied) device, then the value of ifName for such an interface is the proxied

device's local name for it. If there is no local name, or this object is otherwise not applicable, then this object contains a

SNMP GET Query Name	Object Identifier Name: Number	Description
ifInMulticastPkts	ifXTable.ifXEntry: 1.3.6.1.2.1.31.1.1.2	The number of packets, delivered by this sub-layer to a higher (sub-)layer, which were addressed to a multicast address at this sub-layer. For a MAC layer protocol, this includes both Group and Functional addresses. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.
ifInBroadcastPkts	ifXTable.ifXEntry: 1.3.6.1.2.1.31.1.1.3	The number of packets, delivered by this sub-layer to a higher (sub-)layer, which were addressed to a broadcast address at this sub-layer. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.
ifOutMulticastPkts	ifXTable.ifXEntry: 1.3.6.1.2.1.31.1.1.4	The total number of packets that higher-level protocols requested be transmitted, and which were addressed to a multicast address at this sub-layer, including those that were discarded or not sent. For a MAC layer protocol, this includes both Group and Functional addresses. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.
ifOutBroadcastPkts	ifXTable.ifXEntry: 1.3.6.1.2.1.31.1.1.5	The total number of packets that higher-level protocols requested be transmitted, and which were addressed to a broadcast address at this sub-layer, including those that were discarded or not sent. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.
ifHCInOctets	ifXTable.ifXEntry: 1.3.6.1.2.1.31.1.1.6	The total number of octets received on the interface, including framing characters. This object is a 64-bit version of iflnOctets. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.
ifHCUcastPkts	ifXTable.ifXEntry: 1.3.6.1.2.1.31.1.1.7	The number of packets, delivered by this sub-layer to a higher (sub-)layer, which were not addressed to a multicast or broadcast address at this sub-layer. This object is a 64-bit version of ifInUcastPkts. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.
ifHCMulticastPkts	ifXTable.ifXEntry: 1.3.6.1.2.1.31.1.1.8	The number of packets, delivered by this sub-layer to a higher (sub-)layer, which were addressed to a multicast address at this sub-layer. For a MAC layer protocol, this includes both Group and Functional addresses. This object is a 64-bit version of ifInMulticastPkts. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

SNMP GET Query Name	Object Identifier Name: Number	Description
ifHCInBroadcastPkts	ifXTable.ifXEntry: 1.3.6.1.2.1.31.1.1.1.9	The number of packets, delivered by this sub-layer to a higher (sub-)layer, which were addressed to a broadcast address at this sub-layer. This object is a 64-bit version of ifInBroadcastPkts. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.
ifHCOutOctets	ifXTable.ifXEntry: 1.3.6.1.2.1.31.1.1.10	The total number of octets transmitted out of the interface, including framing characters. This object is a 64-bit version of ifOutOctets. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.
ifHCOutUcastPkts	ifXTable.ifXEntry: 1.3.6.1.2.1.31.1.1.11	The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sub-layer, including those that were discarded or not sent. This object is a 64-bit version of ifOutUcastPkts. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.
ifHCOutMulticastPkts	ifXTable.ifXEntry: 1.3.6.1.2.1.31.1.1.12	The total number of packets that higher-level protocols requested be transmitted, and which were addressed to a multicast address at this sub-layer, including those that were discarded or not sent. For a MAC layer protocol, this includes both Group and Functional addresses. This object is a 64-bit version of ifOutMulticastPkts. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.
ifOutBroadcastPkts	ifXTable.ifXEntry: 1.3.6.1.2.1.31.1.1.13	The total number of packets that higher-level protocols requested be transmitted, and which were addressed to a broadcast address at this sub-layer, including those that were discarded or not sent. This object is a 64-bit version of ifOutBroadcastPkts. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.
ifLinkUpDownTrapEnable	ifXTable.ifXEntry: 1.3.6.1.2.1.31.1.1.14	Indicates whether linkUp/linkDown traps should be generated for this interface. By default, this object should have the value enabled(1) for interfaces which do not operate on 'top' of any other interface (as defined in the ifStackTable), and disabled(2) otherwise.
ifHighSpeed	ifXTable.ifXEntry: 1.3.6.1.2.1.31.1.1.15	An estimate of the interface's current bandwidth in units of 1,000,000 bits per second. If this object reports a value of `n' then the speed of the interface is somewhere in the range of `n-500,000' to `n+499,999'. For interfaces which do not vary in bandwidth or for those where no accurate estimation can be made, this object should contain the nominal bandwidth. For a sub-layer which has no concept of bandwidth, this object should be zero.

SNMP GET Query Name	Object Identifier Name: Number	Description
ifPromiscuousMode	ifXTable.ifXEntry: 1.3.6.1.2.1.31.1.1.16	This object has a value of false(2) if this interface only accepts packets/frames that are addressed to this station. This object has a value of true(1) when the station accepts all packets/frames transmitted on the media. The value true(1) is only legal on certain types of media. If legal, setting this object to a value of true(1) may require the interface to be reset before becoming effective. The value of ifPromiscuousMode does not affect the
		reception of broadcast and multicast packets/frames by the interface.
ifConnectorPresent	ifXTable.ifXEntry: 1.3.6.1.2.1.31.1.1.17	This object has the value 'true(1)' if the interface sublayer has a physical connector and the value 'false(2)' otherwise.

IP Group

The following table describes the standard SNMP Get support for the IP group. Implementation of the IP group is mandatory for all systems. The IP address table contains this entity's IP addressing information.

SNMP GET Query Name	Object Identifier Name Number	. Description
	The IP	Group
	ip (1.3.6.	1.2.1.4)
ipForwarding	ip: 1.3.6.1.2.1.4.1	Indicates whether this entity is acting as an IP gateway in respect to the forwarding of datagrams received by, but not addressed to, this entity. IP gateways forward datagrams. IP hosts do not (except those source-routed via the host). Note that for some managed nodes, this object may take on only a subset of the values possible. Accordingly, it is appropriate for an agent to return a badvalue response if a management station attempts to change this object to an inappropriate value.
ipDefaultTTL	ip: 1.3.6.1.2.1.4.2	Default value inserted into the Time-To-Live (TTL) field of the IP header of datagrams originated at this entity, whenever a TTL value is not supplied by the transport layer protocol.
ipInReceives	ip: 1.3.6.1.2.1.4.3	Total number of input datagrams received from interfaces, including those received in error.
ipInHdrErrors	ip: 1.3.6.1.2.1.4.4	Number of input datagrams discarded due to errors in their IP headers, including bad checksums, version number mismatch, other format errors, time-to-live exceeded, errors discovered in processing their IP options, and so on.

SNMP GET Query Name	Object Identifier Name: Number	Description
ipInAddrErrors	ip: 1.3.6.1.2.1.4.5	Number of input datagrams discarded because the IP address in their IP header's destination field was not a valid address to be received at this entity. This count includes invalid addresses (for example, 0.0.0.0) and addresses of unsupported Classes (for example, Class E). For entities which are not IP Gateways and therefore do not forward datagrams, this counter includes datagrams discarded because the destination address was not a local address.
ipForwDatagrams	ip: 1.3.6.1.2.1.4.6	Number of input datagrams for which this entity was not their final IP destination, as a result of which an attempt was made to find a route to forward them to that final destination. In entities which do not act as IP gateways, this counter includes only those packets which were Source-Routed via this entity, and the Source-Route option processing was successful.
ipInUnknownProtos	ip: 1.3.6.1.2.1.4.7	Number of locally-addressed datagrams received successfully but discarded because of an unknown or unsupported protocol.
ipInDiscards	ip: 1.3.6.1.2.1.4.8	Number of input IP datagrams for which no problems were encountered to prevent their continued processing, but which were discarded (e.g., for lack of buffer space). (Note that this counter does not include any datagrams discarded while awaiting re-assembly.)
ipInDelivers	ip: 1.3.6.1.2.1.4.9	Total number of input datagrams successfully delivered to IP user-protocols including ICMP.
ipOutRequests	ip: 1.3.6.1.2.1.4.10	Total number of IP datagrams which local IP user-protocols (including ICMP) supplied to IP in requests for transmission. (Note that this counter does not include any datagrams counted in ipForwDatagrams.)
ipOutDiscards	ip: 1.3.6.1.2.1.4.11	Number of output IP datagrams for which no problem was encountered to prevent their transmission to their destination, but which were discarded (e.g., for lack of buffer space). (Note that this counter would include datagrams counted in ipForwDatagrams if any such packets met this (discretionary) discard criterion.)
ipOutNoRoutes	ip: 1.3.6.1.2.1.4.12	Number of IP datagrams discarded because a route could not be found to transmit them to their destination. Note that this counter includes any packets counted in ipForwDatagrams which meet this "no-route" criterion. (This includes any datagrams which a host cannot route because all of its default gateways are down.)
ipReasmTimeout	ip: 1.3.6.1.2.1.4.13	Maximum number of seconds which received fragments are held while they are awaiting reassembly at this entity.
ipReasmReqds	ip: 1.3.6.1.2.1.4.14	Number of IP fragments received which needed to be reassembled at this entity.
ipReasm0Ks	ip: 1.3.6.1.2.1.4.15	Number of IP datagrams successfully re-assembled.

SNMP GET Query Name	Object Identifier Name: Number	Description
ipReasmFails	ip: 1.3.6.1.2.1.4.16	Number of failures detected by the IP re-assembly algorithm (for whatever reason: timed out, errors, etc.). (Note that this is not necessarily a count of discarded IP fragments since some algorithms (notably the algorithm in RFC 815) can lose track of the number of fragments by combining them as they are received.)
ipFragOKs	ip: 1.3.6.1.2.1.4.17	Number of IP datagrams that have been successfully fragmented at this entity.
ipFragFails	ip: 1.3.6.1.2.1.4.18	Number of IP datagrams that have been discarded because they needed to be fragmented at this entity but could not be (for example, because their Don't Fragment flag was set).
ipFragCreates	ip: 1.3.6.1.2.1.4.19	Number of IP datagram fragments that have been generated as a result of fragmentation at this entity.
	The IP Address	s Table
	ipAddrTable.ipAddrEntry	(1.3.6.1.2.1.4.20.1)
ipAdEntAddr	ipAddrTable.ipAddrEntry: 1.3.6.1.2.1.4.20.1.1	IP address to which this entry's addressing information pertains.
ipAdEntIfIndex	ipAddrTable.ipAddrEntry: 1.3.6.1.2.1.4.20.1.2	Index value which uniquely identifies the interface to which this entry is applicable. The interface identified by a particular value of this index is the same interface as identified by the same value of ifIndex.
ipAdEntNetMask	ipAddrTable.ipAddrEntry: 1.3.6.1.2.1.4.20.1.3	Subnet mask associated with the IP address of this entry. The value of the mask is an IP address with all the network bits set to 1 and all the host bits set to 0.
ipAdEntBcastAddr	ipAddrTable.ipAddrEntry: 1.3.6.1.2.1.4.20.1.4	Value of the least-significant bit in the IP broadcast address used for sending datagrams on the (logical) interface associated with the IP address of this entry. For example, when the Internet standard all-ones broadcast address is used, the value is 1. This value applies to both the subnet and network broadcasts addresses used by the entity on this (logical) interface.
ipAdEntReasmMaxSize	ipAddrTable.ipAddrEntry: 1.3.6.1.2.1.4.20.1.5	Size of the largest IP datagram which this entity can re- assemble from incoming IP fragmented datagrams received on this interface.

IP Scalar Example

The following example shows the scalar variables associated with the IP MIB. The values given in the example will differ from your values.

Instance ID	Value
lpForwarding.0	Forwarding
lpDefaultTTL.0	64
IpInReceives.0	15716
lpInHdrErrors.0	0
lpInAddrErrors.0	1024

Instance ID	Value
lpForwDatagrams.0	0
IPInUnknownProtos.0	177
lpInDiscards.0	0
lpInDelivers.0	14521
IpOutRequests.0	30319
IpOutDiscards.0	0
IpOutNoRoutes.0	0
IpReasmTimeout.0	60
lpReasmReqds.0	0
IpReasm0Ks.0	0
lpReasmFails.0	0
lpFragOKs.0	0
lpFragFails.0	0
IpFragCreates.0	0

IP Address Table Example

The following table contains examples of IP address table values. The values are for the purpose of the example and differ from yours.

OID	Table Index			
	11.0.0.1	127.0.0.1	172.30.29.31	192.168.0.71
ipAdEntAddr	11.0.0.1	127.0.0.1	172.30.29.31	192.168.0.71
ipAdEntIfIndex	3	2	1	5
ipAdEntNetMask	255.0.0.0	255.0.0.0	255.255.0.0	255.255.255.0
ipAdEntBcastAddr	1	1	1	1
ipAdEntReasmMaxSize	65535	65535	65535	65535

ICMP Group

The following table describes the standard SNMP Get support for the Internet Control Message Protocol (ICMP) group. Implementation of the ICMP group is mandatory for all systems.

SNMP GET Query Name	Object Identifier Name: Number	Description	
The ICMP Group			
	icmp (1.3.6.1	.2.1.5)	
icmpInMsgs	icmp: 1.3.6.1.2.1.5.1	Total number of ICMP messages which the entity received. (Note that this counter includes all those counted by icmpInErrors.)	
icmpInErrors	icmp: 1.3.6.1.2.1.5.2	Number of ICMP messages which the entity received but determined as having ICMP-specific errors (bad ICMP checksums, bad length, and so on).	
icmpInDestUnreachs	icmp: 1.3.6.1.2.1.5.3	Number of ICMP Destination Unreachable messages received.	
icmpInTimeExcds	icmp: 1.3.6.1.2.1.5.4	Number of ICMP Time Exceeded messages received.	
icmpInParmProbs	icmp: 1.3.6.1.2.1.5.5	Number of ICMP Parameter Problem messages received.	
icmpInSrcQuenchs	icmp: 1.3.6.1.2.1.5.6	Number of ICMP Source Quench messages received.	
icmpInRedirects	icmp: 1.3.6.1.2.1.5.7	Number of ICMP Redirect messages received.	
icmplnEchos	icmp: 1.3.6.1.2.1.5.8	Number of ICMP Echo (request) messages received.	
icmpInEchoReps	icmp: 1.3.6.1.2.1.5.9	Number of ICMP Echo Reply messages received.	
icmpInTimestamps	icmp: 1.3.6.1.2.1.5.10	Number of ICMP Timestamp (request) messages received.	
icmpInTimestampReps	icmp: 1.3.6.1.2.1.5.11	Number of ICMP Timestamp Reply messages received.	
icmplnAddrMasks	icmp: 1.3.6.1.2.1.5.12	Number of ICMP Address Mask Request messages received.	
icmplnAddrMaskReps	icmp: 1.3.6.1.2.1.5.13	Number of ICMP Address Mask Reply messages received.	
icmpOutMsgs	icmp: 1.3.6.1.2.1.5.14	Total number of ICMP messages which this entity attempted to send. (This counter includes all those counted by i cmpOutErrors.)	
icmpOutErrors	icmp: 1.3.6.1.2.1.5.15	Number of ICMP messages which this entity did not send due to problems discovered within ICMP such as a lack of buffers. This value does not include errors discovered outside the ICMP layer such as the inability of IP to route the resultant datagram. In some implementations there may be no types of error which contribute to this counter's value.	
icmpOutDestUnreachs	icmp: 1.3.6.1.2.1.5.16	Number of ICMP Destination Unreachable messages sent.	
icmpOutTimeExcds	icmp: 1.3.6.1.2.1.5.17	Number of ICMP Time Exceeded messages sent.	
icmpOutParmProbs	icmp: 1.3.6.1.2.1.5.18	Number of ICMP Parameter Problem messages sent.	
icmpOutSrcQuenchs	icmp: 1.3.6.1.2.1.5.19	Number of ICMP Source Quench messages sent.	
icmpOutRedirects	icmp: 1.3.6.1.2.1.5.20	Number of ICMP Redirect messages sent. For a host, this object will always be zero, since hosts do not send redirects.	

SNMP GET Query Name	Object Identifier Name: Number	Description
icmpOutEchos	icmp: 1.3.6.1.2.1.5.21	Number of ICMP Echo (request) messages sent.
icmpOutEchoReps	icmp: 1.3.6.1.2.1.5.22	Number of ICMP Echo Reply messages sent.
icmpOutTimestamps	icmp: 1.3.6.1.2.1.5.23	Number of ICMP Timestamp (request) messages sent.
icmpOutTimestampReps	icmp: 1.3.6.1.2.1.5.24	Number of ICMP Timestamp Reply messages sent.
icmpOutAddrMasks	icmp: 1.3.6.1.2.1.5.25	Number of ICMP Address Mask Request messages sent.
icmpOutAddrMaskReps	icmp: 1.3.6.1.2.1.5.26	Number of ICMP Address Mask Reply messages sent.

ICMP Scalar Example

The following example shows the scalar variables associated with the ICMP MIB. The values given in the example will differ from your values.

Instance ID	Value
lcmpInMsgs.0	246
lcmpInErrors.0	0
IcmpInDestUnreachs.0	246
lcmpInTimeExcds.0	0
IcmpInParmProbs.0	0
IcmpInSrcQuenchs.0	0
IcmpInRedirects.0	0
lcmpInEchos.0	0
IcmpInEchoReps.0	0
lcmpInTimestamps.0	0
IcmpInTimestampReps.0	0
lcmpInAddrMasks.0	60
IcmpInAddrMaskReps.0	0
IcmpOutMsgs.0	132
IcmpOutErrors.0	132
IcmpOutDestUnreachs.0	132
IcmpOutTimeExcds.0	0
IcmpOutParmProbs.0	0
IcmpOutSrcQuenchs.0	0
IcmpOutRedirects.0	0
IcmpOutEchos.0	0
IcmpOutEchoReps.0	0
IcmpOutTimestamps.0	0

Instance ID	Value
lcmpOutTimestampReps.0	0
lcmpOutAddrMasks.0	0
lcmpOutAddrMaskReps.0	0

TCP Group

The following table describes the standard SNMP Get support for the TCP connection table, which contains information about this entity's existing TCP connections.

SNMP GET Query Name	Object Identifier Name: Number	Description		
The TCP Group				
	tcp (1.3.6.1.2	2.1.6)		
tcpRtoAlgorithm	tcp: 1.3.6.1.2.1.6.1	Algorithm used to determine the timeout value used for retransmitting unacknowledged octets.		
tcpRtoMin	tcp: 1.3.6.1.2.1.6.2	Minimum value permitted by a TCP implementation for the retransmission timeout, measured in milliseconds. More refined semantics for objects of this type depend upon the algorithm used to determine the retransmission timeout. In particular, when the timeout algorithm is rsre(3), an object of this type has the semantics of the LBOUND quantity described in RFC 793.		
tcpRtoMax	tcp: 1.3.6.1.2.1.6.3	Maximum value permitted by a TCP implementation for the retransmission timeout, measured in milliseconds. More refined semantics for objects of this type depend upon the algorithm used to determine the retransmission timeout. In particular, when the timeout algorithm is rsre(3), an object of this type has the semantics of the UBOUND quantity described in RFC 793.		
tcpMaxConn	tcp: 1.3.6.1.2.1.6.4	Total number of TCP connections the entity supports. In entities where the maximum number of connections is dynamic, this object contains the value -1.		
tcpActiveOpens	tcp: 1.3.6.1.2.1.6.5	Number of times TCP connections made a direct transition to the SYN-SENT state from the CLOSED state.		
tcpPassiveOpens	tcp: 1.3.6.1.2.1.6.6	Number of times TCP connections made a direct transition to the SYN-RCVD state from the LISTEN state.		
tcpAttemptFails	tcp: 1.3.6.1.2.1.6.7	Number of times TCP connections made a direct transition to the CLOSED state from either the SYN-SENT state or the SYN-RCVD state, plus the number of times TCP connections made a direct transition to the LISTEN state from the SYN-RCVD state.		
tcpEstabResets	tcp: 1.3.6.1.2.1.6.8	Number of times TCP connections made a direct transition to the CLOSED state from either the ESTABLISHED state or the CLOSE-WAIT state.		

SNMP GET Query Name	Object Identifier Name: Number	Description
tcpCurrEstab	tcp: 1.3.6.1.2.1.6.9	Number of TCP connections for which the current state is either ESTABLISHED or CLOSE-WAIT.
tcpInSegs	tcp: 1.3.6.1.2.1.6.10	Total number of segments received, including those received in error. This count includes segments received on currently established connections.
tcpOutSegs	tcp: 1.3.6.1.2.1.6.11	Total number of segments sent, including those on current connections but excluding those containing only retransmitted octets.
tcpRetransSegs	tcp: 1.3.6.1.2.1.6.12	Total number of segments retransmitted - that is, the number of TCP segments transmitted containing one or more previously transmitted octets.
tcpInErrs	tcp: 1.3.6.1.2.1.6.14	Total number of segments received in error (for example, bad TCP checksums).
tcpOutRsts	tcp: 1.3.6.1.2.1.6.15	Number of TCP segments sent containing the RST flag.
	The TCP Connec	tion Table
	tcpConnTable.tcpConnEntr	ry (1.3.6.1.2.1.6.13.1)
tcpConnState	tcpConnTable.tcpConnEntry: 1.3.6.1.2.1.6.13.1.1	State of this TCP connection. The only value which may be set by a management station is deleteTCB(12). Accordingly, it is appropriate for an agent to return a badValue response if a management station attempts to set this object to any other value.
		If a management station sets this object to the value deleteTCB(12), then this has the effect of deleting the TCB (as defined in RFC 793) of the corresponding connection on the managed node, resulting in immediate termination of the connection. As an implementation-specific option, an RST segment may be sent from the managed node to the other TCP endpoint (note however that RST segments are not sent reliably).
tcpConnLocalAddress	tcpConnTable.tcpConnEntry: 1.3.6.1.2.1.6.13.1.2	Local IP address for this TCP connection. In the case of a connection in the listen state which is willing to accept connections for any IP interface associated with the node, the value is 0.0.0.0.
tcpConnLocalPort	tcpConnTable.tcpConnEntry: 1.3.6.1.2.1.6.13.1.3	Local port number for this TCP connection.
tcpConnRemAddress	tcpConnTable.tcpConnEntry: 1.3.6.1.2.1.6.13.1.4	Remote IP address for this TCP connection.
tcpConnRemPort	tcpConnTable.tcpConnEntry: 1.3.6.1.2.1.6.13.1.5	Remote port number for this TCP connection.

TCP Scalar Example

The following example shows the scalar variables associated with the TCP MIB. The values given in the example will differ from your values.

Instance ID	Value
TcpRtoAlgorithm.0	vanj
TcpRtoMin.0	1000
TcpRtoMax.0	64000
TcpMaxConn.0	-1
TcpActiveOpens.0	9
TcpPassiveOpens.0	9
TcpAttemptFails.0	0
TcpEstabResets.0	0
TcpCurrEstab.0	18
TcpInSegs.0	70
TcpOutSegs.0	70
TcpRetranSegs.0	0
TcpInErrs.0	0
TcpOutRsts.0	0

TCP Connection Table Example

The following table contains examples of the TCP connection table indexed by tcpConnLocalAddress, tcpConnLocalPort, tcpConnRemAddress, and tcpConnRemPort. The values used in the example will differ from what you see.

OID	Table Index Values	Table Index					
	tcpConnLocalAdd ress	0.0.0.0	0.0.0.0	127.0.0.1	127.0.0.1	172.30.29.31	172.30.29.31
	tcpConnLocalPort	0	21	1024	3000	3000	3001
	tcpConnRemAddr ess	0.0.0.0	0.0.0.0	127.0.0.1	127.0.0.1	0.0.0.0	0.0.0.0
	tcpConnRemPort	0	0	3000	1040	0	0
tcpConnState		closed	listen	established	established	listen	listen
tcpConnLocal Address		0.0.0.0	0.0.0.0	127.0.0.1	127.0.0.1	172.30.29.31	172.30.29.31
tcpConnLocal Port		0	21	1024	3000	3000	3001
tcpConnRem Address		0.0.0.0	0.0.0.0	127.0.0.1	127.0.0.1	0.0.0.0	0.0.0.0
tcpConnRem Port		0	0	3000	1040	0	0

UDP Group

The following table describes the standard SNMP Get support for the UDP group. Implementation of the UDP group is mandatory for all systems which implement the UDP. The UDP listener table contains information about this entity's UDP endpoints on which a local application is currently accepting datagrams.

SNMP GET Query Name	Object Identifier Name: Number	Description
	The UDP G	roup
	udp (1.3.6.1.	2.1.7)
udplnDatagrams	udp: 1.3.6.1.2.1.7.1	Total number of UDP datagrams delivered to UDP users.
udpNoPorts	udp: 1.3.6.1.2.1.7.2	Total number of received UDP datagrams for which there was no application at the destination port.
udpInErrors	udp: 1.3.6.1.2.1.7.3	Number of received UDP datagrams that could not be delivered for reasons other than the lack of an application at the destination port.
udpOutDatagrams	udp: 1.3.6.1.2.1.7.4	Total number of UDP datagrams sent from this entity.
	The UDP Lister	er Table
	udpTable.udpEntry (1	.3.6.1.2.1.7.5.1)
udpLocalAddress	udpTable.udpEntry: 1.3.6.1.2.1.7.5.1.1	Local IP address for this UDP listener. In the case of a UDP listener which is willing to accept datagrams for any IP interface associated with the node, the value is 0.0.0.0.
udpLocalPort	udpTable.udpEntry: 1.3.6.1.2.1.7.5.1.2	Local port number for this UDP listener.

UDP Scalar Example

The following example shows the scalar variables associated with the UDP MIB. The values given in the example will differ from your values.

Instance ID	Value
UdpInDatagrams.0	5007
UdpNoPorts.0	21434
UdpInErrors.0	0
UdpOutDatagrams.0	51525

UDP Table Example

The following table contains examples of the UDP table values. The values used in the example will differ from what you see.

OID	Table Index Values	Table Index					
	UdpLocalAddress	0.0.0.0	11.0.0.1	127.0.0.1	127.0.0.1	172.30.29.31	172.30.29.31
	UdpLocalPort	0	1985	123	5060	123	1030
UdpLocalAddr ess		0.0.0.0	11.0.0.1	127.0.0.1	127.0.0.1	172.30.29.31	172.30.29.31
UdpLocalPort		0	1985	123	5060	123	1030

System Group

The following table describes the standard SNMP Get support for the system group which is a collection of objects common to all managed systems.

SNMP GET Query Name	Object Identifier Name: Number	Description
	The System	Group
	system (1.3.6.	1.2.1.1)
sysDescr	system: 1.3.6.1.2.1.1.1	Textual description of the entity. This value includes the full name and version identification of the system's hardware type, software operating-system, and networking software.
sysObjectID	system: 1.3.6.1.2.1.1.2	Vendor's authoritative identification of the network management subsystem contained in the entity. This value is allocated within the SMI enterprises subtree (1.3.6.1.4.1) and provides an easy and unambiguous means for determining what kind of box is being managed. For example, if vendor Flintstones, Inc. was assigned the subtree 1.3.6.1.4.1.4242, it could assign the identifier 1.3.6.1.4.1.4242.1.1 to its Fred Router.
sysUpTime	system: 1.3.6.1.2.1.1.3	Time (in hundredths of a second) since the network management portion of the system was last re-initialized.
sysContact	system: 1.3.6.1.2.1.1.4	Textual identification of the contact person for this managed node, together with information on how to contact this person. If no contact information is known, the value is the zero-length string.
sysName	system: 1.3.6.1.2.1.1.5	Administratively-assigned name for this managed node. By convention, this is the node's fully-qualified domain name. If the name is unknown, the value is the zero-length string.
sysLocation	system: 1.3.6.1.2.1.1.6	Physical location of this node (for example, telephone closet, 3rd floor). If the location is unknown, the value is the zero-length string.

SNMP GET Query Name	Object Identifier Name: Number	Description
sysServices	system: 1.3.6.1.2.1.1.7	Value which indicates the set of services that this entity may potentially offer. The value is a sum which initially takes the value zero, Then, for each layer, L, in the range 1 through 7, that this node performs transactions for, 2 raised to (L - 1) is added to the sum. For example, a node which performs only routing functions would have a value of 4 (2^(3-1)). In contrast, a node which is a host offering application services would have a value of 72 (2^(4-1) + 2^(7-1)). In the context of the Internet suite of protocols, values should be calculated accordingly: layer: functionality 1: physical (for example, repeaters) 2: datalink/subnetwork (for example, bridges)
		3: internet (for example, supports IP) 4: end-to-end (for example, supports TCP)
		7: applications (for example, supports SMTP)
		For systems including OSI protocols, layers 5 and 6 may also be counted.
sysORLastChange	system: 1.3.6.1.2.1.1.8	Value of SysUpTime at the time of the most recent change in state or value of any instance of SysORID.

System Scalar Example

The following example shows the scalar variables associated with the system MIB. The values given in the example will differ from your values.

Instance ID	Value
SysDescr.0	Acme Packet Agent
SysObjectID.0	enterprises.9148
SysUpTime.0	(1518227) 4:13:02.27
SysContact.0	Xyz (configurable)
SysName.0	performance1 (configurable)
SysLocation.0	Burlington, MA (configurable)
SysServices.0	79
SysORLastChange.o	(1518227) 4:13:02.27

Object Resource Information

The following table describes the standard SNMP Get support for the object resource information which is a collection of objects which describe the SNMPv2 entity's (statistically and dynamically configurable) support of various MIB modules.

SNMP GET Query Name	Object Identifier Name: Number	Description
	Object Resource I	nformation
	sysORTable.sysOREntry	(1.3.6.1.2.1.1.9.1)
sysORID	sysORTable.sysOREntry: 1.3.6.1.2.1.1.9.1.2	Authoritative identification of a capabilities statement with respect to various MIB modules supported by the local SNMPv2 entity acting in an agent role.
sysORDescr	sysORTable.sysOREntry: 1.3.6.1.2.1.1.9.1.3	Textual description of the capabilities identified by the corresponding instance of sysORID.
sysORUpTime	sysORTable.sysOREntry: 1.3.6.1.2.1.1.9.1.4	Value of sysUpTime at the time this conceptual row was last instantiated.

SysORTableTable Examples

The following table contains examples of the SysORTable values. Using this table, you can see that the instance index sysORID.1 corresponds to enterprises.0148.2.1.1.

OID	Table Index			
	1	2	3	4
sysORID	enterprises.9148. 2.1.1	enterprises.9148. 2.1.2	enterprises.9148. 2.1.3	enterprises.9148. 2.1.4
sysORDescr	Acme Packet Inc. Agent supports SNMPv2.	Acme Packet Inc. Agent supports MIB-II. No set requests for ifAdminStatus and tcpConnStat.	Acme Packet Inc. Agent supports Acme Syslog MIBs.	Acme Packet Inc. Agent supports Acme system management MIBs.
sysORUpTime	(1518227) 4:13:02.27	(1518227) 4:13:02.27	(1518228) 4:13:02.28	(1518228) 4:13:02.28

SNMP Group

The following table describes the standard SNMP Get support for the SNMP group which is a collection of objects providing basic instrumentation and control of an SNMP entity.

SNMP GET Query Name	Object Identifier Name: Number	Description	
The SNMP Group			
	snmp (1.3.6.1.	2.1.11)	
snmplnPkts	snmp: 1.3.6.1.2.1.11.1	Total number of messages delivered to the SNMP entity from the transport service.	
snmpInBadVersions	snmp: 1.3.6.1.2.1.11.3	Total number of SNMP messages delivered to the SNMP entity for an unsupported SNMP version.	
snmpInBadCommunityNames	snmp: 1.3.6.1.2.1.11.4	Total number of SNMP messages delivered to the SNMP entity which used a SNMP community name not known to said entity.	
snmpInBadCommunityUses	snmp: 1.3.6.1.2.1.11.5	Total number of SNMP messages delivered to the SNMP entity which represented an SNMP operation which was not allowed by the SNMP community named in the message.	
snmpInASNParseErrs	snmp: 1.3.6.1.2.1.11.6	Total number of ASN.1 or BER errors encountered by the SNMP entity when decoding received SNMP messages.	
snmpEnableAuthenTraps	snmp: 1.3.6.1.2.1.11.30	Indicates whether the SNMP entity is permitted to generate authenticationFailure traps. The value of this object overrides any configuration information; as such, it provides a means whereby all authenticationFailure traps may be disabled. (It is strongly recommended that this object be stored in non-volatile memory so that it remains constant across re-initializations of the network management system.)	
snmpSilentDrops	snmp: 1.3.6.1.2.1.11.31	Total number of GetRequest-PDUs, GetNextRequest-PDUs, GetBulkRequest-PDUs, SetRequest-PDUs, and InformRequest-PDUs delivered to the SNMP entity which were silently dropped because the size of a reply containing an alternate Response-PDU with an empty variable-bindings field was greater than either a local constraint or the maximum message size associated with the originator of the request.	
snmpProxyDrops	snmp: 1.3.6.1.2.1.11.32	Total number of GetRequest-PDUs, GetNextRequest-PDUs, GetBulkRequest-PDUs, SetRequest-PDUs, and InformRequest-PDUs delivered to the SNMP entity which were silently dropped because the transmission of the (possibly translated) message to a proxy target failed in a manner (other than a timeout) such that no Response-PDU could be returned.	

SNMP Scalar Example

The following example shows the scalar variables associated with the SNMP MIB. The values given in the example will differ from the values you will see.

Instance ID	Value
SnmpOutPkts.0	5134
SnmpInBadVersions.0	3
SnmpInBadCommunityNames.0	0
SnmpInBadCommunityUses.0	0
SnmpInASNParseErrs.0	0
SnmpInTooBigs.0	0
SnmpInNoSuchNames.0	0
SnmpInBadValues.0	0
SnmpInReadOnlys.0	0
SnmpInGenErrs.0	0
SnmpInTotalReqVars.0	4853
SnmpInTotalSetVars.0	0
SnmpInGetRequests.0	1
SnmpInGetNexts.0	4860
SnmpInSetRequests.0	0
SnmpInGetResponses.0	0
SnmpInTraps.0	0
SnmpOutTooBigs.0	0
SnmpOutNoSuchNames.0	0
SnmpOutBadValues.0	0
SnmpOutGenErrs.0	0
SnmpOutGetRequests.0	0
SnmpOutGetNexts.0	0
SnmpOutSetRequests.0	0
SnmpOutGetResponses.0	4871
SnmpOutTraps.0	287
SnmpEnableAuthenTraps.0	disabled
SnmpSilentDrops.0	0
SnmpProxyDrops.0	0

Physical Entity Table (rfc2737.mib)

Acme Packet implements the Physical Entity table from the Entity MIB (RFC 2737). The following table describes the standard SNMP Get support for the Entity group, which is a collection of multiple logical entities supported by a single SNMP agent.

SNMP GET Query Name	Object Identifier Name: Number	Description
	Physical Entity	/ Table
	entityMIB (1.3.6.	1.2.1.47)
	entityMIBObjects (1.3	3.6.1.2.1.47.1)
	entityPhysical (1.3.6	.1.2.1.47.1.1)
	entityPhysicalTable (1.3	.6.1.2.1.47.1.1.1)
	entityPhysicalEntry (1.3.6	6.1.2.1.47.1.1.1)
entPhysicalIndex	entityPhysicalEntry:1.3.6.1.2.1.47. 1.1.1.1.1	The index for this entry.
entPhysicalDescr	entityPhysicalEntry1.3.6.1.2.1.47. 1.1.1.1.2	Textual description of the physical entity. A string that identifies the manufacturer's name; which should be set to a distinct value for each version or model of the physical entity.
entPhysicalVendorType	entityPhysicalEntry:1.3.6.1.2.1.47. 1.1.1.13	Indication of the vendor-specific hardware type of the physical entity. (This is different from the definition of MIB-II's sysObjectID). An agent should set this object to a enterprise-specific registration identifier value indicating the specific equipment type in detail. The associated instance of entPhysicalClass is used to indicate the general type of hardware device. If no vendor-specific registration identifier exists for this physical entity, or the value is unknown by this agent, then the value { 0 0 } is returned.
entPhysicalContainedIn	entityPhysicalEntry:1.3.6.1.2.1.47. 1.1.1.1.4	Value of entPhysicalIndex for the physical entity which contains this physical entity. A value of zero indicates this physical entity is not contained in any other physical entity. The set of containment relationships define a strict hierarchy; that is, recursion is not allowed. In the event a physical entity is contained by more than one physical entity (for example, double-wide modules), this object should identify the containing entity with the lowest value of entPhysicalIndex.
entPhysicalClass	entityPhysicalEntry:1.3.6.1.2.1.47. 1.1.1.1.5	Indication of the general hardware type of the physical entity. An agent should set this object to the standard enumeration value that most accurately indicates the general class of the physical entity, or the primary class if there is more than one. If no appropriate standard registration identifier exists for this physical entity, then the value other(1) is returned. If the value is unknown by this agent, then the value unknown(2) is returned

SNMP GET Query Name	Object Identifier Name: Number	Description
entPhysicalParentRelPos	entityPhysicalEntry:1.3.6.1.2.1.47. 1.1.1.1.6	An indication of the relative position of this <i>child</i> component among all its <i>sibling</i> components. Sibling components are defined as entPhysicalEntries that share the same instance values of each of the entPhysicalContainedIn and entPhysicalClass objects. An NMS can use this object to identify the relative ordering for all sibling components of a particular parent (identified by the entPhysicalContainedIn instance in each sibling entry).
		This value should match any external labeling of the physical component if possible. For example, for a container (such as card slot) labeled as <i>slot #3</i> , entPhysicalParentRelPos should have the value 3. The entPhysicalEntry for the module plugged in slot 3 should have an entPhysicalParentRelPos value of 1.
		If the physical position of this component does not match any external numbering or clearly visible ordering, use external reference material to determine the parent-relative position. If this is not possible, the agent should assign a consistent (but possibly arbitrary) ordering to a given set of sibling components, perhaps based on internal representation of the components.
		If the agent cannot determine the parent-relative position for some reason, or if the associated value of entPhysicalContainedIn is 0, then the value -1 is returned. Otherwise a non-negative integer is returned, indicating the parent-relative position of this physical entity. Parent-relative ordering normally starts from 1 and continues to N, where N represents the highest positioned child entity. However, if the physical entities (for example, slots) are labeled from a starting position of zero, the first sibling should be associated with a entPhysicalParentRelPos value of 0.
		This ordering might be sparse or dense, depending on agent implementation. The actual values returned are not globally meaningful, as each parent component may use different numbering algorithms. The ordering is only meaningful among siblings of the same parent component. The agent should retain parent-relative position values across reboots, either through algorithmic assignment or use of non-volatile storage
entPhysicalName	entityPhysicalEntry:1.3.6.1.2.1.47. 1.1.1.1.7	Textual name of the physical entity. The value of this object should be the name of the component as assigned by the local device and should be suitable for use in commands entered at the device's console. This might be a text name, such as console or a simple component number (for example, port or module number), such as 1, depending on the physical component naming syntax of the device. If there is no local name, or this object is otherwise not applicable, this object contains a zero-length string. The value of entPhysicalName for two physical entities will be the same in the event that the console interface does not distinguish between them, for example, slot-1 and the card in slot-1.

SNMP GET Query Name Object Identifier Name: Number		Description		
entPhysicalHardwareRev	entityPhysicalEntry:1.3.6.1.2.1.47. 1.1.1.1.8	Vendor-specific hardware revision string for the physical entity. The preferred value is the hardware revision identifier actually printed on the component itself (if present). If revision information is stored internally in a non-printable (for example, binary) format, the agent must convert such information to a printable format, in an implementation-specific manner. If no specific hardware revision string is associated with the physical component, or this information is unknown to the agent, this object contains a zero-length string.		
entPhysicalFirmwareRev	entityPhysicalEntry:1.3.6.1.2.1.47. 1.1.1.1.9	Vendor-specific firmware revision string for the physical entity. If revision information is stored internally in a non-printable (for example, binary) format, the agent must convert such information to a printable format, in an implementation-specific manner. If no specific firmware programs are associated with the physical component, or this information is unknown to the agent, this object contains a zero-length string.		
entPhysicalSoftwareRev	entityPhysicalEntry:1.3.6.1.2.1.47. 1.1.1.10	Vendor-specific software revision string for the physical entity. If revision information is stored internally in a non-printable (for example, binary) format, the agent must convert such information to a printable format, in an implementation-specific manner. If no specific software programs are associated with the physical component, or this information is unknown to the agent, this object contains a zero-length string.		
entPhysicalSerialNum	entityPhysicalEntry:1.3.6.1.2.1.47. 1.1.1.111	Vendor-specific serial number string for the physical entity. The preferred value is the serial number string actually printed on the component itself (if present). On the first instantiation of an physical entity, the value of entPhysicalSerialNum associated with that entity is set to the correct vendor-assigned serial number, if this information is available to the agent. If a serial number is unknown or non-existent, the entPhysicalSerialNum will be set to a zero-length string instead.		
		Implementations which can correctly identify the serial numbers of all installed physical entities do not need to provide write access to the entPhysicalSerialNum object.) Agents which cannot provide non-volatile storage for the entPhysicalSerialNum strings are not required to implement write access for this object.		
		Not every physical component will have, or need, a serial number. Physical entities for which the associated value of the entPhysicalIsFRU object is equal to false(2) do not need their own unique serial number. An agent does not have to provide write access for such entities, and might return a zero-length string.		
		If write access is implemented for an instance of entPhysicalSerialNum, and a value is written into the instance, the agent must retain the supplied value in the entPhysicalSerialNum instance associated with the same physical entity for as long as that entity remains instantiated. This includes instantiations across all reinitializations/reboots of the network management system, including those which result in a change of the physical entity's entPhysicalIndex value.		

SNMP GET Query Name	Object Identifier Name: Number	Description
entPhysicalMfgName	entityPhysicalEntry:1.3.6.1.2.1.47. 1.1.1.12	Name of the manufacturer of this physical component. The preferred value is the manufacturer name string actually printed on the component itself (if present). (Note that comparisons between instances of the entPhysicalModelName, entPhysicalFirmwareRev, entPhysicalSoftwareRev, and the entPhysicalSerialNum objects, are only meaningful amongst entPhysicalEntries with the same value of entPhysicalMfgName.)
		If the manufacturer name string associated with the physical component is unknown to the agent, then this object will contain a zero-length string.
entPhysicalModeName	entityPhysicalEntry:1.3.6.1.2.1.47. 1.1.1.13	Vendor-specific model name identifier string associated with this physical component. The preferred value is the customer-visible part number, which may be printed on the component itself. If the model name string associated with the physical component is unknown to the agent, then this object will contain a zero-length string.
entPhysicalAlias	entityPhysicalEntry:1.3.6.1.2.1.47. 1.1.1.1.14	Alias name for the physical entity as specified by a network manager, it provides a non-volatile <i>handle</i> for the physical entity.
		On the first instantiation of an physical entity, the value of entPhysicalAlias associated with that entity is set to the zero length string. However, an agent might set the value to a locally unique default value, instead of a zero-length string.
		If write access is implemented for an instance of entPhysicalAlias, and a value is written into the instance, the agent must retain the supplied value in the entPhysicalAlias instance associated with the same physical entity for as long as that entity remains instantiated. This includes instantiations across all re- initializations/reboots of the network management system, including those which result in a change of the physical entity's entPhysicalIndex value.
entPhysicalAssetID	entityPhysicalEntry:1.3.6.1.2.1.47. 1.1.1.1.15	User-assigned asset tracking identifier for the physical entity as specified by a network manager, which provides non-volatile storage of this information. On the first instantiation of an physical entity, the value of entPhysicalAssetID associated with that entity is set to the zero-length string.
		Not every physical component will have a asset tracking identifier, or even need one. Physical entities for which the associated value of the entPhysicalIsFRU object is equal to false(2), do not need their own unique asset tracking identifier.
		An agent does not have to provide write access for such entities, and might instead return a zero-length string. If write access is implemented for an instance of entPhysicalAssetID, and a value is written into the instance, the agent must retain the supplied value in the entPhysicalAssetID instance associated with the same
		physical entity for as long as that entity remains instantiated. This includes instantiations across all reinitializations/reboots of the network management system, including those which result in a change of the physical entity's entPhysicalIndex value. If no asset tracking information is associated with the physical component, then this object will contain a zero- length string

SNMP GET Query Name	Object Identifier Name: Number	Description	
entPhysicalIsFRU	entityPhysicalEntry:1.3.6.1.2.1.47. 1.1.1.16	Whether this physical entity is considered a field replaceable unit by the vendor. true(1) means this is a field replaceable unit. false(2) means this is not a replaceable unit	
entityGeneral (1.3.6.1.2.1.47.1.4)			
entLastChangeTime	entityPhysicalEntry:1.3.6.1.2. 1.47.1.4.1	Currently the only object in the entGeneral group, this scalar object represents the value of sysUptime when any part of the Entity MIB configuration last changed.	

entPhysicalTable Example

The following table contains examples of the entityPhysicalTable values. The values are for the purpose of the example and are not intended to be a complete list. The table skips from column 3 in the table to column 30.

OID	Table Index			
	1	2	3	 30
entPhysicalDescr	Assy, Session Director II with QOS	Power Supply tray A	Assy, 150 Watt 110V Power Supply	 Single voltage sensor with multiple inputs
entPhysicalVendorType	.9148.6.1.1.3. 2.4	.9148.6.1.1 .4.4	.9148.6.1.1. 5.2	 .9148.6.1.1 .7.3
entPhysicalContainedIn	0	1	2	 1
entPhysicalClass	chassis	container	powerSupply	 Sensor
entPhysicalParentRelPos	0	1	1	 12
entPhysicalName	Session Director	Power Tray A		 Voltage Sensor
entPhysicalHardwareRev	5			
entPhysicalFirmwareRev	1.35			
entPhysicalSoftwareRev	0504480025 13			
entPhysicalSerialNum	Unknown manufacturer			
entPhysicalMfgName	102-1002-00			
entPhysicalModelName				
entPhysicalAlias				
entPhysicalAssetID				
entPhysicalIsFRU	2	2	1	 2

entity Physical Table Scalar Example

The following example shows the scalar variable associated with the entityPhysicalTable. The value given in the example will differ from your value.

Instance ID	Value
EntLastChangeTime.0	0

3 Enterprise SNMP GET Requests

Introduction

This section explains the proprietary Acme Packet enterprise SNMP GET requests supported by the Net-Net system. The SNMP GET is used to query for information on or about a network entity.

Acme Packet syslog MIB (ap-slog.mib)

The following table describes the SNMP GET query names for the Acme Packet syslog MIB (ap-slog.mib).

SNMP GET Query Name	Object Identifier Name: Number	Description
Obj	ect Identifier Name: apSyslogBasic (1.3.6.1	.4.1.9148.3.1.1.1)
apSyslogNotificationsSent	apSyslogBasic: 1.3.6.1.4.1.9148.3.1.1.1.1	Number of apSyslogMessageGenerated notifications sent. This number may include notifications that were prevented from being transmitted due to reasons such as resource limitations and/or non-connectivity. If one is receiving notifications, one can periodically poll this object to determine if any notifications were missed. If so, a poll of the apSyslogHistoryTable might be appropriate.
apSyslogNotificationsEnabled	apSyslogBasic: 1.3.6.1.4.1.9148.3.1.1.1.2	Information about whether or not apSyslogMessageGenerated notifications will be sent when a syslog message is generated by the device. Disabling notifications does not prevent syslog messages from being added to the apSyslogHistoryTable.
apSyslogMaxLevel	apSyslogBasic: 1.3.6.1.4.1.9148.3.1.1.1.3	Information about which syslog severity levels will be processed. Any syslog message with a log-level value greater than this value will be ignored by the syslog agent. Note that severity numeric values increase as their severity decreases (for example, major (3) is more severe than debug (9).
apSyslogMsglgnores	apSyslogBasic: 1.3.6.1.4.1.9148.3.1.1.1.4	Number of syslog messages which were ignored, meaning that there is no need to send an apSyslogMessageGenerated notification. A message will be ignored if it has a log level value greater than the apSyslogMaxLevel value.

SNMP GET Query Name	Object Identifier Name: Number	Description
apSyslogMsgDrops	apSyslogBasic: 1.3.6.1.4.1.9148.3.1.1.1.5	Number of syslog messages which could not be processed due to lack of system resources. Most likely, this will occur at the same time that syslog messages are generated to indicate this lack of resources. Increases in this object's value may serve as an indication that Net-Net system resource levels should be examined via other MIB objects. A message that is dropped will not appear in the history table, and no notification will be sent for this message.
Obj	ect identifier Name: apSyslogHistory (1.3.6.1.	4.1.9148.3.1.1.2)
apSyslogHistTableMaxLength	apSyslogHistory: 1.3.6.1.4.1.9148.3.1.1.2.1	Upper limit for the number of entries that the apSyslogHistoryTable may contain. A value of 0 will prevent any history from being retained. When the apSyslogHistoryTable is full, the oldest entry will be deleted and a new one will be created.
apSyslogHistMsgsFlushed	apSyslogHistory: 1.3.6.1.4.1.9148.3.1.1.2.2	Number of entries that have been removed from the apSyslogHistoryTable in order to make room for new entries. Use this to determine whether the polling frequency on the history table is fast enough and/or if the size of the history table is large enough such that messages are not missed.
Object	Identifier Name: apSyslogHistoryEntry (1.3.6.	1.4.1.9148.3.1.1.2.3)
apSyslogHistIndex	apSyslogHistoryEntry: 1.3.6.1.4.1.9148.3.1.1.2.3.1	Monotonically increasing integer for the sole purpose of indexing messages. When it reaches the maximum value, the agent wraps the value back to 1.
apSyslogHistFrom	apSyslogHistoryEntry: 1.3.6.1.4.1.9148.3.1.1.2.3.2	Process name and host of the sending client (for example, anyclient@sr.acme.com)
apSyslogHistLevel	apSyslogHistoryEntry: 1.3.6.1.4.1.9148.3.1.1.2.3.3	Log level of the message.
apSyslogHistType	apSyslogHistoryEntry: 1.3.6.1.4.1.9148.3.1.1.2.3.4	Textual identification for the log type, which categorizes the log message.
apSyslogHistContent	apSyslogHistoryEntry: 1.3.6.1.4.1.9148.3.1.1.2.3.5	Text of the syslog message. If the text of the message exceeds 255 bytes, it is truncated to 255 bytes.
apSyslogHistTimestamp	apSyslogHistoryEntry: 1.3.6.1.4.1.9148.3.1.1.2.3.6	Value of sysUpTime when this message was generated.

Syslog Scalar Example

The following example shows the scalar variables associated with the syslog MIB. The values given in the example are samples that will differ from your values.

Instance ID	Value
ApSyslogNotificationsSent.0	955
ApSyslogNotificationsEnabled.0	TRUE
ApSyslogMaxLevel.0	warning
ApSyslogMsglgnores.0	0
ApSyslogMsgDrops.0	0
ApSyslogHistTableMaxLength.0	1
ApSyslogHistMsgsFlushed.0	954

Syslog History Table Examples

The following example shows the scalar variables associated with the syslog MIB. The values given in the example are samples that will differ from your values.

OID	Table Index
ApSyslogHistIndex	955
ApSyslogHistFrom	performance1
ApSyslogHistLevel	critical
ApSyslogHistType	application
ApSyslogHistContent	All enabled accounting connections have been lost! Check accounting status for more details.
ApSyslogHistTimestamp	1132330978

Acme Packet System Management MIB (ap-smgmt.mib)

The following table describes the SNMP GET query names for the Acme Packet System Management MIB (ap-smgmt.mib).

Note that the apSigRealmStats MIB is only populated for realms on which SIP is configured; this table does not support statistics for realms in which H.323 is running. A note like this one appears with the OID information shown in the table below.

SNMP GET Query Name	Object Identifier Name: Number	Description		
Object Identifier Name: apSysMgmtMIBObjects (1.3.6.1.4.1.9148.3.2.1)				
Object Identifier Name: a	pSysMgmtGeneralObjects (1.3.6.1.4	.1.9148.3.2.1.1)		
apSysCPUUtil	apSysMgmtGeneralObjects: 1.3.6.1.4.1.9148.3.2.1.1.1	Percentage of CPU utilization.		
apSysMemoryUtil	apSysMgmtGeneralObjects: 1.3.6.1.4.1.9148.3.2.1.1.2	Percentage of memory utilization.		
apSysHealthScore	apSysMgmtGeneralObjects: 1.3.6.1.4.1.9148.3.2.1.1.3	System health percentage, with a system health percentage value of 100 (100%) being the healthiest.		
apSysRedundancy	apSysMgmtGeneralObjects: 1.3.6.1.4.1.9148.3.2.1.1.4	For Net-Net HA pairs, information about whether this Net-Net SBC is active or standby. Possible values are:		
		 initial(1): system is at initial stage 		
		 active(2): system is active 		
		 standby(3): system is standby 		
		 outOfService(4): system is out of service 		
		For a Standalone system, a value of (2) is returned.		
apSysGlobalConSess	apSysMgmtGeneralObjects: 1.3.6.1.4.1.9148.3.2.1.1.5	Total instant number of global concurrent sessions at the moment.		
apSysGlobalCPS	apSysMgmtGeneralObjects: 1.3.6.1.4.1.9148.3.2.1.1.6	Number of global calls per second. This is an instant value, which is the sum of SIP, H.323, and MGCP calls.		
apSysNATCapacity	apSysMgmtGeneralObjects: 1.3.6.1.4.1.9148.3.2.1.1.7	Percentage of NAT table in Content Addressable Memory (CAM) utilization.		
apSysARPCapacity	apSysMgmtGeneralObjects: 1.3.6.1.4.1.9148.3.2.1.1.8	Percentage of ARP table (in CAM) utilization.		
apSysState	apSysMgmtGeneralObjects: 1.3.6.1.4.1.9148.3.2.1.1.9	Current system state. Online denotes regular call processing and offline implies no call processing occurring but other administrative functions are available.		
apSysLicenseCapacity	apSysMgmtGeneralObjects: 1.3.6.1.4.1.9148.3.2.1.1.10	Percentage of licensed sessions currently in progress.		

SNMP GET Query Name	Object Identifier Name: Number	Description
apSysSipStatsActiveLocalContacts	apSysMgmtGeneralObjects: 1.3.6.1.4.1.9148.3.2.1.1.11	Number of currently cached registered contacts in the Net-Net SBC.
apSysMgcpGWEndpoints	apSysMgmtGeneralObjects: 1.3.6.1.4.1.9148.3.2.1.1.12	Number of currently registered GW endpoints in the Net-Net SBC.
apSysH323Registration	apSysMgmtGeneralObjects: 1.3.6.1.4.1.9148.3.2.1.1.13	Number of H.323 registrations in the Net-Net SBC.
apSysRegCacheLimit	apSysMgmtGeneralObjects: 1.3.6.1.4.1.9148.3.2.1.1.14	Maximum number of contacts to be accepted into the registration cache. A value of 0 indicates no limit.
apSysApplicationCPULoadRate	apSysMgmtGeneralObjects: 1.3.6.1.4.1.9148.3.2.1.1.16	Average load rate of the service applications taken over a period up to 10 seconds.
apSysSipEndptDemTrustToUntrust	apSysMgmtGeneralObjects: 1.3.6.1.4.1.9148.3.2.1.1.19	Global counter for SIP endpoint demotion from trusted to untrusted.
apSysSipEndptDemUntrustToDeny	apSysMgmtGeneralObjects: 1.3.6.1.4.1.9148.3.2.1.1.20	Global counter for SIP endpoint demotion from untrusted to deny.
apSysMgcpEndptDemTrustToUntrust	apSysMgmtGeneralObjects: 1.3.6.1.4.1.9148.3.2.1.1.21	Global counter for MGCP endpoint demotion from trusted to untrusted.
apSysMgcpEndptDemUntrustToDeny	apSysMgmtGeneralObjects: 1.3.6.1.4.1.9148.3.2.1.1.22	Global counter for MGCP endpoint demotion from untrusted to deny.
Object Identifier Name: apSys	StorageSpaceTable (1.3.6.1.4.1.91	48.3.2.1.1.23)
Object Identifier Name: apSysS	StorageSpaceEntry (1.3.6.1.4.1.91	48.3.2.1.1.23.1)
apSysVolumeIndex	apSysStorageSpaceEntry: 1.3.6.1.4.1.9148.3.2.1.1.23.1.1	Monotonically increasing integer for the purpose of indexing volumes.
apSysVolumeName	apSysStorageSpaceEntry: 1.3.6.1.4.1.9148.3.2.1.1.23.1.2	Name of the volume.
apSysVolumeTotalSpace	apSysStorageSpaceEntry: 1.3.6.1.4.1.9148.3.2.1.1.23.1.3	Total size of the volume in MB.
apSysVolumeAvailSpace	apSysStorageSpaceEntry: 1.3.6.1.4.1.9148.3.2.1.1.23.1.4	Total space available on the volume in MB.
Object Identifier Name: apCombinedSessionAgentStatsEntry (1.3.6.1.4.1.9148.3.2.1.2.1,1)		
apCombinedStatsSessionAgentIndex	apCombinedSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.1.1.1	A monotonically increasing integer for the sole purpose of indexing session agents. When it reaches the maximum value the agent wraps the value back to 1.
apCombinedStatsSessionAgentHostname	apCombinedSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.1.1.2	The hostname of the session agent for which the following statistics are being calculated.
apCombinedStatsSessionAgentType	apCombinedSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.1.1.3	The type of the specified session agent, either SIP or H323.

SNMP GET Query Name	Object Identifier Name: Number	Description
apCombinedStatsCurrentActiveSessionsInbound	apCombinedSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.1.1.4	Number of current active inbound sessions.
ap Combined Stats Current Session Rate Inbound	apCombinedSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.1.1.5	Current inbound session rate in CPS.
ap Combined Stats Current Active Sessions Outbound	apCombinedSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.1.1.6	Number of current active outbound sessions.
ap Combined Stats Current Session Rate Outbound	apCombinedSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.1.1.7	Current outbound session rate in CPS.
apCombinedStatsTotalSessionsInbound	apCombinedSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.1.1.8	Total number of inbound sessions during the 100 second sliding window period.
ap Combined Stats Total Sessions Not Admitted Inbound	apCombinedSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.1.1.9	Total number of inbound sessions rejected because of insufficient bandwidth.
apCombinedStatsPeriodHighInbound	apCombinedSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.1.1.10	Highest number of concurrent inbound sessions during the period.
apCombinedStatsAverageRateInbound	apCombinedSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.1.1.11	Average rate of inbound sessions during the 100 second sliding window period in CPS.
apCombinedStatsTotalSessionsOutbound	apCombinedSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.1.1.12	Total number of outbound sessions during the 100 second sliding window period.
ap Combined Stats Total Sessions Not Admitted Outbound	apCombinedSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.1.1.13	Total number of outbound sessions rejected due to insufficient bandwidth.
apCombinedStatsPeriodHighOutbound	apCombinedSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.1.1.14	Highest number of concurrent outbound sessions during the 100 second sliding window period.
apCombinedStatsAverageRateOutbound	apCombinedSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.1.1.15	Average rate of outbound sessions during the 100 second sliding window period in CPS.
apCombinedStatsMaxBurstRate	apCombinedSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.1.1.16	Maximum burst rate of traffic measured during the 100 second sliding window period (combined inbound and outbound).
apCombinedStatsPeriodSeizures	apCombinedSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.1.1.17	Total number of seizures during the 100 second sliding window period.
apCombinedStatsPeriodAnswers	apCombinedSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.1.1.18	Total number of answered sessions during the 100 second sliding window period.
apCombinedStatsPeriodASR	apCombinedSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.1.1.19	The answer-to-seizure ratio, expressed as a percentage. For example, a value of 90 would represent 90%, or .90.
apCombinedStatsAverageLatency	apCombinedSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.1.1.20	Average observed one-way signalling latency during the period.

SNMP GET Query Name	Object Identifier Name: Number	Description
apCombinedStatsMaxLatency	apCombinedSessionAgentStatsE ntry: 1.3.6.1.4.1.9148.3.2.1.2.1.1.21	Maximum observed one-way signalling latency during the 100 second sliding window period.
apCombinedStatsSessionAgentStatus	apCombinedSessionAgentStatsE ntry: 1.3.6.1.4.1.9148.3.2.1.2.1.1.22	The current status of the specified session agent, which is expressed as INS, OOSnonresp, OOSconstraintsviolation, BecomingOOS, or ForcedOOS.
Object Identifier Name: apSipS	SessionAgentStatsEntry (1.3.6.1.4.1	.9148.3.2.1.2.2.1)
apSipSAStatsSessionAgentIndex	apSIPSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.2.1.1	A monotonically increasing integer for the sole purpose of indexing session agents. When it reaches the maximum value the agent wraps the value back to 1.
apSipSAStatsSessionAgentHostname	apSIPSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.2.1.2	The hostname of the session agent for which the following statistics are being calculated.
apSipSAStatsSessionAgentType	apSIPSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.2.1.3	The type of the specified session agent, either SIP or H323.
apSipSAStatsCurrentActiveSessionsInbound	apSIPSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.2.1.4	Number of current active inbound sessions.
apSipSAStatsCurrentSessionRateInbound	apSIPSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.2.15	Current Inbound Session rate in CPS.
apSipSAStatsCurrentActiveSessionsOutbound	apSIPSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.2.1.6	Number of current active outbound sessions.
apSipSAStatsCurrentSessionRateOutbound	apSIPSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.2.1.7	Current outbound session rate in CPS.
apSipSAStatsTotalSessionsInbound	apSIPSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.2.1.8	Total number of inbound sessions during the 100 second sliding window period.
ap Sip SAS tats Total Sessions Not Admitted Inbound	apSIPSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.2.1.9	Total number of inbound sessions rejected due to insufficient bandwidth.
apSipSAStatsPeriodHighInbound	apSIPSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.2.1.10	Highest number of concurrent inbound sessions during the 100 second sliding window period.
apSipSAStatsAverageRateInbound	apSIPSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.2.1.11	Average rate of inbound sessions during the 100 second sliding window period in CPS.
apSipSAStatsTotalSessionsOutbound	apSIPSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.2.1.12	Total number of outbound sessions during the 100 second sliding window period.
ap Sip SAS tats Total Sessions Not Admitted Outbound	apSIPSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.2.1.13	Total number of outbound sessions rejected because of insufficient bandwidth.
apSipSAStatsPeriodHighOutbound	apSIPSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.2.1.14	Highest number of concurrent outbound sessions during the 100 second sliding window period.

SNMP GET Query Name	Object Identifier Name: Number	Description
apSipSAStatsAverageRateOutbound	apSIPSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.2.1.15	Average rate of outbound sessions during the 100 second sliding window period in CPS.
apSipSAStatsMaxBurstRate	apSIPSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.2.1.16	Maximum burst rate of traffic measured during the 100 second sliding window period (combined inbound and outbound).
apSipSAStatsPeriodSeizures	apSIPSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.2.1.17	Total number of seizures during the 100 second sliding window period.
apSipSAStatsPeriodAnswers	apSIPSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.2.1.18	Total number of answered sessions during the 100 second sliding window period.
apSipSAStatsPeriodASR	apSIPSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.2.1.19	The answer-to-seizure ratio, expressed as a percentage.For example, a value of 90 would represent 90%, or .90.
apSipSAStatsAverageLatency	apSIPSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.2.1.20	Average observed one-way signaling latency during the 100 second sliding window period.
apSipSAStatsMaxLatency	apSIPSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.2.1.21	Maximum observed one-way signaling latency during the 100 second sliding window period.
apSipSAStatsSessionAgentStatus	apSIPSessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.2.1.22	The current status of the specified session agent, which is expressed as INS, OOSnonresp, OOSconstraintsviolation, BecomingOOS, or ForcedOOS.
Object Identifier Name: apH3	23SessionAgentStatsTable (1.3.6.1	.4.1.9148.3.2.1.2.3)
Object Identifier Name: apH32	3SessionAgentStatsEntry (1.3.6.1.4	4.1.9148.3.2.1.2.3.1)
apH323SAStatsSessionAgentIndex	apH323SessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.3.1.1	A monotonically increasing integer for the sole purpose of indexing session agents. When it reaches the maximum value the agent wraps the value back to 1.
apH323SAStatsSessionAgentHostname	apH323SessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.3.1.2	The hostname of the session agent for which the following statistics are being calculated.
apH323SAStatsSessionAgentType	apH323SessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.3.1.3	The type of the specified session agent, H323.
apH323SAStatsCurrentActiveSessionsInbound	apH323SessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.3.1.4	Number of current active inbound sessions.
apH323SAStatsCurrentSessionRateInbound	apH323SessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.3.1.5	Current Inbound Session rate in CPS.

apH323SAS tats Current Active Sessions Outbound

apH323SAS tats Current Session Rate Outbound

Number of current active outbound

Current outbound session rate in

sessions

apH323SessionAgentStatsEntry:

apH323SessionAgentStatsEntry:

1.3.6.1.4.1.9148.3.2.1.2.3.1.7

1.3.6.1.4.1.9148.3.2.1.2.3.1.6

SNMP GET Query Name	Object Identifier Name: Number	Description
apH323SAStatsTotalSessionsInbound	apH323SessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.3.1.8	Total Number of inbound sessions during the 100 second sliding window period.
apH323SAStatsTotalSessionsNotAdmittedInbound	apH323SessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.3.1.9	Total number of inbound sessions rejected due to insufficient bandwidth.
apH323SAStatsPeriodHighInbound	apH323SessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.3.1.10	Highest number of concurrent inbound sessions during the 100 second sliding window period.
apH323SAStatsAverageRateInbound	apH323SessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.3.1.11	Average rate of inbound sessions during the 100 second sliding window period in CPS.
apH323SAStatsTotalSessionsOutbound	apH323SessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.3.1.12	Total number of outbound sessions during the 100 second sliding window period.
apH323SAStatsTotalSessionsNotAdmittedOutbound	apH323SessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.3.1.13	Total number of outbound sessions rejected because of insufficient bandwidth.
apH323SAStatsPeriodHighOutbound	apH323SessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.3.1.14	Highest number of concurrent outbound sessions during the 100 second sliding window period.
apH323SAStatsAverageRateOutbound	apH323SessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.3.1.15	Average rate of outbound sessions during the 100 second sliding window period in CPS.
apH323SAStatsMaxBurstRate	apH323SessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.3.1.16	Maximum burst rate of traffic measured during the 100 second sliding window period (combined inbound and outbound).
apH323SAStatsPeriodSeizures	apH323SessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.3.1.17	Total number of seizures during the 100 second sliding window period.
apH323SAStatsPeriodAnswers	apH323SessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.3.1.18	Total number of answered sessions during the 100 second sliding window period.
apH323SAStatsPeriodASR	apH323SessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.3.1.19	The answer-to-seizure ratio, expressed as a percentage. For example, a value of 90 would represent 90%, or .90.
apH323SAStatsAverageLatency	apH323SessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.3.1.20	Average observed one-way signalling latency during the 100 second sliding window period.
apH323SAStatsMaxLatency	apH323SessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.3.1.21	Maximum observed one-way signalling latency during the 100 second sliding window period
apH323SAStatsSessionAgentStatus	apH323SessionAgentStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.3.1.22	The current status of the specified session agent, which is expressed as INS, OOSnonresp, OOSconstraintsviolation, BecomingOOS, or ForcedOOS

Object Identifier Name: apSigRealmStatsTable (1.3.6.1.4.1.9148.3.2.1.2.4)

SNMP GET Query Name

Object Identifier Name: Number

Description

Object Identifier Name: apSigReaImStatsEntry (1.3.6.1.4.1.9148.3.2.1.2.4.1)

NOTE: This table is populated for realms on which SIP is configured; the table does not support statistics for realms in which H.323 is running.

running.		
apSigRealmStatsRealmIndex	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.1	A monotonically increasing integer for the sole purpose of indexing realms. When it reaches the maximum value the agent wraps the value back to 1.
apSigRealmStatsRealmName	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.2	The name of the realm for which the following statistics are being calculated.
apSigReaImStatsCurrentActiveSessionsInbound	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.3	Number of current active inbound sessions.
apSigReaImStatsCurrentSessionRateInbound	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.4	Current inbound session rate in CPS.
apSigReaImStatsCurrentActiveSessionsOutbound	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.5	Number of current active outbound sessions.
apSigReaImStatsCurrentSessionRateOutbound	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.6	Current outbound session rate in CPS.
apSigReaImStatsTotalSessionsInbound	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.7	Total number of inbound sessions during the 100 second sliding window period.
apSigReaImStatsTotalSessionsNotAdmittedInbound	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.8	Total number of inbound sessions rejected because of insufficient bandwidth.
apSigRealmStatsPeriodHighInbound	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.9	Highest number of concurrent inbound sessions during the 100 second sliding window period.
apSigRealmStatsAverageRateInbound	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.10	Average rate of inbound sessions during the 100 second sliding window period in CPS.
apSigReaImStatsTotalSessionsOutbound	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.11	Total number of outbound sessions during the 100 second sliding window period.
ap Sig Realm Stats Total Sessions Not Admitted Outbound	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.12	Total number of outbound sessions rejected because of insufficient bandwidth.
apSigRealmStatsPeriodHighOutbound	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.13	Highest number of concurrent outbound sessions during the 100 second sliding window period.
apSigRealmStatsAverageRateOutbound	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.14	Average rate of outbound sessions during the 100 second sliding window period in CPS.
apSigRealmStatsMaxBurstRate	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.15	Maximum burst rate of traffic measured during the 100 second sliding window period (combined inbound and outbound).

SNMP GET Query Name	Object Identifier Name: Number	Description
apSigReaImStatsPeriodSeizures	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.16	Total number of seizures during the 100 second sliding window period.
apSigReaImStatsPeriodAnswers	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.17	Total number of answered sessions during the 100 second sliding window period.
apSigRealmStatsPeriodASR	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.18	The answer-to-seizure ratio, expressed as a percentage. For example, a value of 90 would represent 90%, or .90.
apSigRealmStatsAverageLatency	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.19	Average observed one-way signaling latency in milliseconds during the period.
apSigReaImStatsMaxLatency	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.20	Maximum observed one-way signaling latency in milliseconds during the period.
apSigRealmStatsMinutesLeft	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.21	Number of monthly-minutes left in the pool per calendar year for a given realm.
apSigRealmStatsMinutesReject	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.22	Peg counts of the number of calls rejected because the monthly-minutes constraints are exceeded.
apSigRealmStatsShortSessions	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.23	Lifetime number of sessions whose duration was less than the configured short session durations.
apSigRealmStatsAverageQoSRFactor	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.24	Average QoS factor observed during the period.
apSigRealmStatsMaximumQoSFactor	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.25	Maximum QoS factor observed during the period.
apSigRealmStatsCurrentMajorRFactorExceeded	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.26	Peg counts of the number of times the major Rfactor threshold was exceeded during the period.
apSigRealmStatsTotalMajorRFactorExceeded	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.27	Peg counts of the number of times the major Rfactor threshold was exceeded during the lifetime.
apSigRealmStatsCurrentCriticalRFactorExceeded	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.28	Peg counts of the number of times the critical Rfactor threshold was exceeded during the period.
apSigReaImStatsTotalCriticalRfactorExceeded	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.29	Peg counts of the number of times the critical Rfactor threshold was exceeded during the lifetime.
apSigRealmStatsRealmStatus	apSigRealmStatsEntry: 1.3.6.1.4.1.9148.3.2.1.2.4.1.30	Current status of the specified realm, which is expressed as INS, constraintviolation, or callLoadReduction.

Object Identifier Name: apSysMgmtNetMgmtCtrlObjects (1.3.6.1.4.1.9148.3.2.1.3)

Object Identifier Name: apNetMgmtCtrlStatsTable (1.3.6.1.4.1.9148.3.2.1.3.1)

Object Identifier Name: apNetMgmtCtrlStatsEntry (1.3.6.1.4.1.9148.3.2.1.3.1.1)

SNMP GET Query Name	Object Identifier Name: Number	Description
apNetMgmtCtrlStatsName	apNetMgmtCtrlStatsEntry: 1.3.6.1.4.1.9148.3.2.1.3.1.1.1	Name of the network management control (NMC) the for which statistics are being calculated.
apNetMgmtCtrlStatsType	apNetMgmtCtrlStatsEntry: 1.3.6.1.4.1.9148.3.2.1.3.1.1.2	Type of specified NMC: gap-rate, gap-percent, or priority.
apNetMgmtCtrlStatsIncomingTotal	apNetMgmtCtrlStatsEntry: 1.3.6.1.4.1.9148.3.2.1.3.1.1.3	Total number of incoming calls matching a destination identifier of the NMC.
apNetMgmtCtrlStatsRejectedTotal	apNetMgmtCtrlStatsEntry: 1.3.6.1.4.1.9148.3.2.1.3.1.1.4	Number of apNetMgmtCtrlStatsIncomingTotal that are rejected.
apNetMgmtCtrlStatsStatsDivertedTotal	apNetMgmtCtrlStatsEntry: 1.3.6.1.4.1.9148.3.2.1.3.1.1.5	Number of apNetMgmtCtrlStatsIncomingTotal that are diverted.
apNetMgmtCtrlStatsStatsIncomingCurrent	apNetMgmtCtrlStatsEntry: 1.3.6.1.4.1.9148.3.2.1.3.1.1.6	Number of incoming calls during the current period that match a destination identifier
apNetMgmtCtrlStatsStatsRejectedCurrent	apNetMgmtCtrlStatsEntry: 1.3.6.1.4.1.9148.3.2.1.3.1.1.7	Number of apNetMgmtCtrlStatsIncomingCurre nt that are rejected.
apNetMgmtCtrlStatsStatsDivertedCurrent	apNetMgmtCtrlStatsEntry: 1.3.6.1.4.1.9148.3.2.1.3.1.1.8	Number of apNetMgmtCtrlStatsIncomingCurre nt that are diverted.
apNetMgmtCtrlStatsIncomingPeriodMax	apNetMgmtCtrlStatsEntry: 1.3.6.1.4.1.9148.3.2.1.3.1.1.9	Maximum number of incoming calls during a period that match a destination identifier of the NMC.
apNetMgmtCtrlStatsStatsRejectedPeriodMax	apNetMgmtCtrlStatsEntry: 1.3.6.1.4.1.9148.3.2.1.3.1.1.10	Number of apNetMgmtCtrlStatsIncomingPerio dMax that are rejected.
apNetMgmtCtrlStatsStatsDivertedPeriodMax	apNetMgmtCtrlStatsEntry: 1.3.6.1.4.1.9148.3.2.1.3.1.1.11	Number of apNetMgmtCtrlStatsIncomingPerio dMax that are diverted.
Object Identifier Name: apSysMgn	ntMIBENUMServerStatusObjects (1	.3.6.1.4.1.9148.3.2.1.4)
Object Identifier Name: apE	ENUMServerStatusTable (1.3.6.1.4.1	.9148.3.2.1.4.1)
Object Identifier Name: apE	NUMServerStatusEntry (1.3.6.1.4.1.	9148.3.2.1.4.1.1)
apENUMConfigname	apENUMServerStatusEntry: 1.3.6.1.4.1.9148.3.2.1.4.1.1.1	Name of the ENUM configuration element that contains this ENUM server.
apENUMServerlpAddress	apENUMServerStatusEntry: 1.3.6.1.4.1.9148.3.2.1.4.1.1.2	IP address of this ENUM server.
apENUMServerStatus	apENUMServerStatusEntry: 1.3.6.1.4.1.9148.3.2.1.4.1.1.3	Status of this ENUM server.
Object Identifier Name: apSys	MgmtMIBNSEPStatsObjects (1.3.6.	1.4.1.9148.3.2.1.5)
apNSEPStatsCurentActiveSessionsInbound	apSysMgmtMIBNSEPStatsObjects: 1.3.6.1.4.1.9148.3.2.1.5.1	Number of currently active inbound NSEP sessions.

SNMP GET Query Name	Object Identifier Name: Number	Description
apNSEPStatsTotalSessionsInbound	apSysMgmtMIBNSEPStatsObjects: 1.3.6.1.4.1.9148.3.2.1.5.2	Total number of inbound NSEP sessions during lifetime.
apNSEPStatsPeriodHighInbound	apSysMgmtMIBNSEPStatsObjects: 1.3.6.1.4.1.9148.3.2.1.5.3	Highest number of concurrent inbound NSEP sessions during the period.
apNSEPStatsPeriod	apSysMgmtMIBNSEPStatsObjects: 1.3.6.1.4.1.9148.3.2.1.5.4	The period for which all statistics are collected (in seconds). (Currently a non-configurable value of 30 minutes.)

Object Identifier Name: apSysMgmtMIBNSEPStatsObjects (1.3.6.1.4.1.9148.3.2.1.5)

Object Identifier Name: apNSEPStatsRPHTable (1.3.6.1.4.1.9148.3.2.1..5.5)

Object Identifier Name: apNSEPStatsRPHEntry (1.3.6.1.4.1.9148.3.2.1..5.5.1)

apNSEPStatsRPHValue	apNSEPStatsRPHEntry: 1.3.6.1.4.1.9148.3.2.1.5.5.1.1	The specific RPH value used for indexing (namespace.rpriority).
apNSEPStatsRPHCurrentActiveSessionsInbound	apNSEPStatsRPHEntry: 1.3.6.1.4.1.9148.3.2.1.5.5.1.2	Number of current active inbound NSEP sessions for this specific RPH value.
apNSEPStatsRPHTotalSessionsInbound	apNSEPStatsRPHEntry: 1.3.6.1.4.1.9148.3.2.1.5.5.1.3	Total number of inbound NSEP sessions for this specific RPH value during lifetime.
apNSEPStatsRPHPeriodHighInbound	apNSEPStatsRPHEntry: 1.3.6.1.4.1.9148.3.2.1.5.5.1.4	Highest number of concurrent inbound NSEP sessions during the period for this specific RPH value.
apNSEPStatsRPHTotalSessionsNotAdmittedInbound	apNSEPStatsRPHEntry: 1.3.6.1.4.1.9148.3.2.1.5.5.1.5	Total number of inbound NSEP sessions rejected for this specific RPH value during lifetime.
apNSEPStatsRPHCurrentActiveSessionsOutbound	apNSEPStatsRPHEntry: 1.3.6.1.4.1.9148.3.2.1.5.5.1.6	Number of current active outbound NSEP sessions for this specific RPH value.
apNSEPStatsRPHTotalSessionsOutbound	apNSEPStatsRPHEntry: 1.3.6.1.4.1.9148.3.2.1.5.5.1.7	Total number of outbound NSEP sessions for this specific RPH value during lifetime.
apNSEPStatsRPHPeriodHighOutbound	apNSEPStatsRPHEntry: 1.3.6.1.4.1.9148.3.2.1.5.5.1.8	Highest number of concurrent outbound NSEP sessions during the period for this specific RPH value.
apNSEPStatsRPHTotalSessionsNotAdmittedOutbound	apNSEPStatsRPHEntry: 1.3.6.1.4.1.9148.3.2.1.5.5.1.9	Total number of outbound NSEP sessions rejected for this specific RPH value during lifetime

Object Identifier Name: apLDAPServerStatusTable (1.3.6.1.4.1.9148.3.2.1.6.1)

Object Identifier Name: apLDAPServerStatusEntry (1.3.6.1.4.1.9148.3.2.1.6.1.1)

apLDAPConfigName	apLDAPServerStatusEntry: 1.3.6.1.4.1.9148.3.2.1.6.1.1.1	Name of the LDAP configuration element that contains this LDAP server.
apLDAPServerIPAddress	apLDAPServerStatusEntry: 1.3.6.1.4.1.9148.3.2.1.6.1.1.2	IP address of this LDAP server.

SNMP GET Query Name	Object Identifier Name: Number	Description
apLDAPServerStatus	apLDAPServerStatusEntry: 1.3.6.1.4.1.9148.3.2.1.6.1.1.3	Status of this LDAP server.
Object Identifier Na	me: apSysMgmtTrapTable (1.3.6.1.4.1.914	18.3.2.1.7.1)
Object Identifier Name	apSysMgmtTrapTableEntry (1.3.6.1.4.1.9	148.3.2.1.7.1.1)
apTrapTableSystemTime	apSysMgmtTrapTableEntry: 1.3.6.1.4.1.9148.3.2.1.7.1.1.1	System time of the session border controller.
apTrapTableInstanceIndex	apSysMgmtTrapTableEntry: 1.3.6.1.4.1.9148.3.2.1.7.1.1.2	Instance index of the trap ID incremented with a resolution of a second.
apTrapTableNumVariables	apSysMgmtTrapTableEntry: 1.3.6.1.4.1.9148.3.2.1.7.1.1.3	Number of informarion encoded in the trap.
apTrapTableSysUptime	apSysMgmtTrapTableEntry: 1.3.6.1.4.1.9148.3.2.1.7.1.1.4	SNMP sysUpTime when the trap was generated.
apTrapTableTrapID	apSysMgmtTrapTableEntry: 1.3.6.1.4.1.9148.3.2.1.7.1.1.5	Trap ID assoicated with the fault condition.
Object Identifier Name: a	pSysMgmtTrapInformationTable (1.3.6.1.4	1.1.9148.3.2.1.7.2)
Object Identifier Name: apSy	rsMgmtTrapInformationTableEntry (1.3.6.	1.4.1.9148.3.2.1.7.2.1)
apTrapInformationTableDataIndex	apSysMgmtTrapInformationTableEntr y: 1.3.6.1.4.1.9148.3.2.1.7.2.1.1	Index of the information encoded in the trap.
apTrapInformationTableDataType	apSysMgmtTrapInformationTableEntry: 1.3.6.1.4.1.9148.3.2.1.7.2.1.2	SNMP type enumerated encoded in the trap. snmpTypeInteger is the size of integer snmpTypeObjectIpAddress is an octet string of length 4
apTrapInformationTableDataLength	apSysMgmtTrapInformationTableEntry: 1.3.6.1.4.1.9148.3.2.1.7.2.1.3	Octet length of the information encoded in the trap.
apTrapInformationTableDataOctets	apSysMgmtTrapInformationTableEntr y: 1.3.6.1.4.1.9148.3.2.1.7.2.1.4	Information represented in octets: snmpTypeInteger, snmpTypeObjectCounter32, snmpTypeObjectGauge, snmpTypeObjectOpaque, and snmpUnsignedInteger32 are 4 octets long snmpType counter is 8 octets long snmpTypeObjectIpAddress, snmpTypeObjectNSAPAddress are 4 octets long Data is aligned in network order.
Object Identifier Name	e: apSysMgmtInterfaceObjects (1.3.6.1.4.	1.9148.3.2.1.8)
-	ne: apSysMgmtPhyUtilTable (1.3.6.1.4.1.9	<u> </u>
<u>-</u>	apSysMgmtPhyUtilTableEntry (1.3.6.1.4.1.	<u> </u>

Object Identifi	r Name: apSysMgmtPhyUtilTableEntry (1.3.6.1.4.1.9148.3.2.1.8.1.1)
	· · · · · · · · · · · · · · · · · · ·	,

SNMP GET Query Name	Object Identifier Name: Number	Description
apPhyUtilTableRxUtil	apSysMgmtPhyUtilTableEntry: 1.3.6.1.4.1.9148.3.2.1.8.1.1.1	RX network utilization of the physical port measured over a one second period.
apPhyUtilTableTxUtil	apSysMgmtPhyUtilTableEntry: 1.3.6.1.4.1.9148.3.2.1.8.1.1.2	TX network utilization of the physical port measured over a one second period

System Management Scalar Examples

The following example shows the scalar variables associated with the system management MIB. The values given in the example are samples that will differ from your values.

Instance ID	Value
ApSysCPUUtil.0	0
ApSysMemoryUtil.0	32
ApSysHealthScore.0	0
ApSysRedundancy.0	active
ApSysGlobalConSess.0	0
ApSysGlobalCPS.0	0
ApSysNATCapacity.0	0
ApSysARPCapacity.0	1
ApSysState.0	online

Session Statistical Group Table Examples

The following example system management MIB session statistical values. The values given in the example are samples that will differ from your values.

OID	Table Index
	1
apCombinedStatsSessionAgentIndex	1
apCombinedStatsSessionAgentHostname	192.168.69.64
apCombinedStatsSessionAgentType	sip
ap Combined Current Active Sessions In bound	0
apCombinedStatsSessionRateInbound	0
ap Combined Stats Current Active Sessions Out bound	0
apCombinedStatsTotalSessionsInbound	0
apCombinedStatsTotalSessionsInbound	0
ap Combined Stats Total Sessions Not Admitted Inbound	0
apCombinedStatsPeriodHighInbound	0

OID	Table Index
apCombinedStatsAverageRateInbound	0
apCombinedStatsTotalSessionsOutbound	0
ap Combined Stats Total Sessions Not Admitted Outbound	0
apCombinedStatsPeriodHighOutbound	0
apCombinedStatsAverageRateOutbound	0
apCombinedStatsMaxBurstRate	1
apCombinedStatsPeriodSeizures	0
apCombinedStatsPeriodAnswers	0
apCombinedStatsPeriodASR	0
apCombinedStatsAverageLatency	0
apCombinedStatsMaxLatency	0
apCombinedStatsSessionAgent	inService

SIP Session Agent Statistics Table Example

The following example shows system management SIP session agent statistical values. The values given in the example are samples that will differ from your values.

OID	Table Index
	1
apSipSAStatsSessionAgentIndex	1
apSipSAStatsSessionAgentHostname	192.168.69.64
apSipSAStatsSessionAgentType	sip
ap Sip SAS tats Current Active Sessions In bound	0
apSipSAStatsCurrentSessionRateInbound	0
ap Sip SAS tats Current Active Sessions Outbound	0
apSipSAStatsCurrentSessionRateOutbound	0
apSipSAStatsTotalSessionsInbound	0
ap Sip SAS tats Total Sessions Not Admitted Inbound	0
apSipSAStatsPeriodHighInbound	0
apSipSAStatsAverageRateInbound	0
apSipSAStatsTotalSessionsOutbound	0
ap Sip SAS tats Total Sessions Not Admitted Outbound	0
apSipSAStatsPeriodHighOutbound	0
apSipSAStatsAverageRateOutbound	0
apSipSAStatsMaxBurstRate	1
apSipSAStatsPeriodSeizures	0

OID	Table Index
apSipSAStatsPeriodAnswers	0
apSipSAStatsPeriodASR	0
apSipSAStatsAverageLatency	0
apSipSAStatsMaxLatency	0
apSipSAStatsSessionAgentStatus	inService

H.323 Session Agent Statistics Table Example

The following example shows system management H.323 session agent statistical values. The values given in the example are samples that will differ from your values.

OID	Table Index
	1
apH323SAStatsSessionAgentIndex	1
apH323SAStatsSessionAgentHostname	There are no session agents of this type defined.
apH323SAStatsSessionAgentType	sip
apH323SAStatsCurrentActiveSessionsInbound	0
apH323SAStatsCurrentSessionRateInbound	0
apH323SAStatsCurrentActiveSessionsOutbound	0
apH323SAS tats Current Session Rate Outbound	0
apH323SAStatsTotalSessionsInbound	0
apH323SAS tats Total Sessions Not Admitted Inbound	0
apH323SAStatsPeriodHighInbound	0
apH323SAStatsAverageRateInbound	0
apH323SAStatsTotalSessionsOutbound	0
apH323SAS tats Total Sessions Not Admitted Outbound	0
apH323SAStatsPeriodHighOutbound	0
apH323SAStatsAverageRateOutbound	0
apH323SAStatsMaxBurstRate	1
apH323SAStatsPeriodSeizures	0
apH323SAStatsPeriodAnswers	0
apH323SAStatsPeriodASR	0
apH323SAStatsAverageLatency	0
apH323SAStatsMaxLatency	0
apH323SAStatsSessionAgentStatus	outOfService

Signaling Realm Statistics Table Example

The following example shows system management signaling realm statistical values. The values given in the example are samples that will differ from your values.

OID Table Index		
	1	2
apSigRealmStatsRealmIndex	1	2
apSigRealmStatsRealmName	sip192	sip192a
ap Sig Realm Stats Current Active Sessions In bound	0	0
apSigRealmStatsCurrentSessionRateInbound	0	0
ap SigRealm Stats Current Active Sessions Outbound	0	0
apSigReaImStatsCurrentSessionRateOutbound	0	0
apSigRealmStatsTotalSessionsInbound	0	0
ap SigRealm Stats Total Sessions Not Admitted Inbound	0	0
apSigRealmStatsPeriodHighInbound	0	0
apSigRealmStatsAverageRateInbound	0	0
apSigRealmStatsTotalSessionsOutbound	0	0
ap SigRealm Stats Total Sessions Not Admitted Outbound	0	0
apSigRealmStatsPeriodHighOutbound	0	0
apSigRealmStatsAverageRateOutbound	0	0
apSigRealmStatsMaxBurstRate	0	0
apSigRealmStatsPeriodSeizures	1	0
apSigRealmStatsPeriodAnswers	0	0
apSigRealmStatsPeriodASR	0	0
apSigRealmStatsAverageLatency	0	0
apSigRealmStatsMaxLatency	0	0

Notes on ENUM Server Names

Note that the characters of the name are given in the ASCII values because of SNMP's restrictions. This representation affects the order in which entries in the table appear. Entries are listed:

- By the length of their names
- Then by a comparison of the characters they contain; this comparison is not limited to alphabetical order in that uppercase letter precede lowercase characters
- Last, by the IP address of the server for that entry

Take, for example, the case where there are three ENUM configurations:

- aaa, with servers 1.1.1.1 and 1.1.1.2
- BBB, with servers 3.3.3.3 and 3.3.3.2
- cc, with server 2.2.2.2

The entries would appear in the following order, with the following instance IDs:

- 1. cc 2.2.2.2 would appear first because "cc" is the shortest name), and would be represented by the instance ID: ... 2.99.99.2.2.2.2
- 2. BBB entries would be next, sorted by IP address, because "BBB" is considered less than "aaa," and would be represented by the instance IDs:3.66.66.66.3.3.3.2 and3.66.66.66.3.3.3.3
- 3. aaa entries would appear last, represented by the instance IDs:3.97.97.97.1.1.1.1 and3.97.97.97.1.1.1.2

Acme Packet License MIB (ap-license.mib)

The following table describes the SNMP GET query names for the Acme Packet License MIB (ap-license.mib).

SNMP GET Query Name	Object Identifier Name: Number	Description	
Object Identifier Name: apLicenseEntry (1.3.6.1.4.1.9148.3.5.1.1.1)			
apLicenseKey	apLicenseEntry: 1.3.6.1.4.1.9148.3.5.1.1.1.2	Key, not applicable to the first index, which represents the consolidated license. Displays N/A.	
apLicenseCapacity	apLicenseEntry: 1.3.6.1.4.1.9148.3.5.1.1.1.3	Maximum number of simultaneous sessions allowed by a Net-Net system for all combined protocols.	
apInstallDate	apLicenseEntry: 1.3.6.1.4.1.9148.3.5.1.1.1.4	Installation time and date in the following format: hh:mm:ss Month Day Year. Displays N/A if a license is not enabled.	
apLicenseBeginDate	apLicenseEntry: 1.3.6.1.4.1.9148.3.5.1.1.1.5	Installation time and date in the following format: hh:mm:ss month day year. Displays N/A if a license is not enabled.	
apLicenseExpireDate	apLicenseEntry: 1.3.6.1.4.1.9148.3.5.1.1.1.6	Expiration time and date in the following format: hh:mm:ss Month Day Year. Displays N/A if a license is not enabled.	
apLicenseSIPFeature	apLicenseEntry: 1.3.6.1.4.1.9148.3.5.1.1.1.7	Value that indicates whether a Session Initiation Protocol (SIP) license is present. A value of 1 indicates that SIP licensing is enabled. A value of 2 indicates that SIP licensing is not enabled.	
apLicenseMGCPFeature	apLicenseEntry: 1.3.6.1.4.1.9148.3.5.1.1.1.8	Value that indicates whether a Media Gateway Control Protocol (MGCP) license is present. A value of 1 indicates that MGCP licensing is enabled. A value of 2 indicates that MGCP licensing is not enabled.	
apLicenseH323Feature	apLicenseEntry: 1.3.6.1.4.1.9148.3.5.1.1.1.9	Value that indicates whether a H.323 Protocol license is present. A value of 1 indicates that H.323 licensing is enabled. A value of 2 indicates that H.323 licensing is not enabled.	
apLicenselWFFeature	apLicenseEntry: 1.3.6.1.4.1.9148.3.5.1.1.1.10	Value that indicates whether a Interworking Feature (IWF) license is present. A value of 1 indicates that IWF licensing is enabled. A value of 2 indicates that IWF licensing is not enabled.	
apLicenseQOSFeature	apLicenseEntry: 1.3.6.1.4.1.9148.3.5.1.1.1.11	Value that indicates whether a Quality of Service (QoS) license is present. A value of 1 indicates that QoS licensing is enabled. A value of 2 indicates that QoS licensing is not enabled.	

SNMP GET Query Name	Object Identifier Name: Number	Description
apLicenseACPFeature	apLicenseEntry: 1.3.6.1.4.1.9148.3.5.1.1.1.12	Value that indicates whether a Acme Control Protocol (ACP) license is present. A value of 1 indicates that ACP licensing is enabled. A value of 2 indicates that ACP licensing is not enabled.
apLicenseLPFeature	apLicenseEntry: 1.3.6.1.4.1.9148.3.5.1.1.1.13	Value that indicates whether a Local Policy (LP) license is present. A value of 1 indicates that LP licensing is enabled. A value of 2 indicates that LP licensing is not enabled.
apLicenseSAGFeature	apLicenseEntry: 1.3.6.1.4.1.9148.3.5.1.1.1.14	Value that indicates whether a Session Agent Group (SAG) license is present. A value of 1 indicates that SAG licensing is enabled. A value of 2 indicates that SAG licensing is not enabled. (load balancing feature)
apLicenseACCTFeature	apLicenseEntry: 1.3.6.1.4.1.9148.3.5.1.1.1.15	Value that indicates whether a ACCT license is present. An ACCT license allows the Net-Net system to create connections and send CDRs to one or more RADIUS servers. A value of 1 indicates that ACCT licensing is enabled. A value of 2 indicates that ACCT licensing is not enabled.
apLicenseHAFeature	apLicenseEntry: 1.3.6.1.4.1.9148.3.5.1.1.1.16	Value that indicates whether a High Availability (HA) license is present. A value of 1 indicates that HA licensing is enabled. A value of 2 indicates that HA licensing is not enabled.
apLicensePACFeature	apLicenseEntry: 1.3.6.1.4.1.9148.3.5.1.1.1.17	Value that indicates whether a PAC license is present. A value of 1 indicates that PAC licensing is enabled. A value of 2 indicates that PAC licensing is not enabled.

License Table Examples

The following example shows license table values. The values given in the example are samples that will differ from your values.

OID	Table Index	
	1	2
apLicenseKey	N/A	gjjt4vv602vhg387mrfuatjist093gg u42hbto3
apLicenseCapacity	32000	32000
apLicenseInstallDate	N/A	10:57:12 FEB 16 2005
apLicenseBeginDate	N/A	N/A
apLicenseExpireDate	N/A	N/A
apLicenseSIPFeature	TRUE	TRUE
apLicenseMGCPFeature	TRUE	TRUE
apLicenseH323Feature	TRUE	TRUE
apLicenselWFFeature	TRUE	TRUE
apLicenseQOSFeature	TRUE	TRUE
apLicenseACPFeature	TRUE	TRUE
apLicenseLPFeature	TRUE	TRUE
apLicenseSAGFeature	TRUE	TRUE

OID	Table Index	
apLicenseACCTFeature	TRUE	TRUE
apLicenseHAFeature	TRUE	TRUE
apLicensePACFeature	TRUE	TRUE

Acme Packet Software Inventory MIB (ap-swinventory.mib)

The following table describes the SNMP GET query names for the Acme Packet Software Inventory MIB (ap-swinventory.mib).

SNMP GET Query Name	Object Identifier Name: Number	Description
Obje	ct Identifier Name: apSwBootEntry (1.3	3.6.1.4.1.9148.3.4.1.1.1.1)
apSwBootDescr	apSwBootEntry: 1.3.6.1.4.1.9148.3.4.1.1.1.2	Description of the software image which may consist of a filename, data and time this image was built or the unique identifier of the software. For example:
		boot image: 10.0.1.12/sd201p3.gz for host address is 10.0.1.12, and image name is sd201p3.gz
		boot image: /tffs0/sd201p3.gz for boot from flash 0 and image name is sd201p3.gz
		boot loader: bank $0:03/18/2005$ 10:58:25 for boot from bank 0, and version is March 18 2005, 10:58:25'.
apSwBootType	apSwBootEntry: 1.3.6.1.4.1.918.3.4.1.1.1.3	Type of software image. A value of 1 indicates a boot Image. A value of 2 indicates a bootloader image.
apSwBootStatus	apSwBootEntry: 1.3.6.1.4.1.918.3.4.1.1.1.4	Status of the software image. A value of 1 indicates an image that is currently being used. A value of 2 indicates a previously used image.
Object le	dentifier Name: apSwInventoryCfgObje	ects (1.3.6.1.4.1.9148.3.4.1.2)
apSwCfgCurrentVersion	apSwInventoryCfgObjects: 1.3.6.1.4.1.9148.3.4.1.2.1	Current version of the saved configuration.
apSwCfgRunningVersion	apSwInventoryCfgObjects: 1.3.6.1.4.1.9148.3.4.1.2.2	Current version of the running configuration.
Object I	dentifier Name: apSwCfgBackupEntry	(1.3.6.1.4.1.9148.3.4.1.2.3.1)
apSwCfgBackupName	apSwCfgbackupEntry: 1.3.6.1.4.1.9148.3.4.1.2.3.1.2	Description of the configuration filename, for example: p1604, 063004-cfg.

Configuration Scalar Example

The following example shows the configuration scalar variables associated with the software inventory MIB. The values given in the table are samples that will differ from your values.

Instance ID	Value
ApSwCfgCurrentVersion.0	80
ApSwCfgRunningVersion.0	80

Software Image Table Examples

The following example shows software image table values. The values given in the table are samples that will differ from your values.

OID	Table Index		
	1	2	3
apSwBootDescr	111.22.3.44/prod1.gz	111.22.3.44/distrib2.gz	bank0:01/21/2005 08:17:26
apSwBootType	bootImage	bootImage	bootLoader
apSwBootStatus	previousUsed	currentUsing	currentUsing

Backup Configuration Table Example

The following example shows backup configuration table values. The values given in the table are samples that will differ from your values.

OID	Table Index		
	1	2	3
apSwCfgBackupName	Perf1- SingleSipNat.tar.gz	perf1_200.tar.gz	my3-single-sip- nat.tar.gz

Acme Packet Environment Monitor MIB (ap-env-monitor.mib)

The following table describes the SNMP GET query names for the Acme Packet Environment Monitor MIB (ap-env-monitor.mib).

SNMP GET Query Name	Object Identifier Name: Number	Description
Objec	t Identifier Name: apEnvMonObjects(1.3.6.1.4	.1.9148.3.3.1)
apEnvMonI2CState	apEnvMonObjects: 1.3.6.1.4.1.9148.3.3.1.1	State of the environmental monitor located in the chassis. Values are:
		initial (1): environment is at the initial state
		 normal (2): environment is good; fo example at low temperature
		 minor (3): environment is not good; for example fans speed is more than minor alarm threshold but less than major alarm threshold
		 major (4): environment is bad; for example an speed is more than major alarm threshold, but less than critical alarm threshold
		 critical (5): environment is very bad- for example fan speed is more than critical alarm threshold
		 shutdown (6): environment is at its worst, the system should be shutdown immediately
		 notPresent (7): environmental monitor is not present
		 notFunctioning (8): environmental monitor does not function properly; for example, IC2 failure or temperature sensor generates abnormal data
		unknown (9): no information available because of internal error
Object Identifie	er Name: apEnvMonVoltageStatusEntry (1.3.6	.1.4.1.9148.3.3.1.2.1.1)
apEnvMonVoltageStatusType	apEnvMonVoltageStatusEntry: 1.3.6.1.4.1.9148.3.3.1.2.1.1.2	Entity part type from which the voltage value is from:
		 v2p5- 2.5v sensor: L3 cache core voltage; micro-processor and co- processor I/O voltage; Field- Programmable Gate Array (FPGA) memories I/O voltage.
		 v3p3 - 3.3V sensor: general TTL supply rail; control logic; micro- processor; micro-processor and co- processor; SDRAM
		 v5-5V sensor: fans; micro-processo core voltage regulator
		CPU sensor: CPU voltage; micro

processor core voltage

SNMP GET Query Name	Object Identifier Name: Number	Description	
apEnvMonVoltageStatusDescr	apEnvMonVoltageStatusEntry: 1.3.6.1.4.1.9148.3.3.1.2.1.1.3	Textual description of the entity being monitored for voltage.	
apEnvMonVoltageStatusValue	apEnvMonVoltageStatusEntry: 1.3.6.1.4.1.9148.3.3.1.2.1.1.4	Current voltage measurement, in millivolts, if available. A value of -1 indicates that the monitor cannot obtain a value.	
apEnvMonVoltageState	apEnvMonVoltageStatusEntry: 1.3.6.1.4.1.9148.3.3.1.2.1.1.5	Current state of the voltage for the device being monitored. Possible values are: Host Processor 7455	
		• normal range: 1.55v to 1.65v	
		 minor range: 1.4v to 1.55v or 1.65v to 1.8v 	
		shutdown range: <1.4v or >1.8v	
		Host Processor 7457	
		Version 1.0	
		 normal range: 1.35v to 1.45v 	
		 minor range: 1.00v to 1.35v or 1.45v to 1.6v 	
		shutdown range: <1.0v or >1.6v	
		Version 1.1 and later	
		 normal range: 1.25v to 1.35v 	
		 minor range: 1.00v to 1.25v or 1.35v to 1.6v 	
		 shutdown range: <1.0v or >1.6v 	
apEnvMonVoltageSlotID	apEnvMonVoltageStatusEntry: 1.3.6.1.4.1.9148.3.3.1.2.1.1.6	Slot for this voltage.	
apEnvMonSlotType	apEnvMonVoltageStatusEntry: 1.3.6.1.4.1.9148.3.3.1.2.1.1.7	Type of module found in this slot.	
Object Identifier Na	me: apEnvMonTemperatureStatusEntry	(1.3.6.1.4.1.9148.3.3.1.3.1.1)	
apEnvMonTemperatureStatusType	apEnvMonTemperatureObjects: 1.3.6.1.4.1.9148.3.3.1.3.1.1.2	Indicates the entity being monitored for temperature. Values are:	
		 ds1624sMain (1) 	
		 ds1624sCPU (2) 	
		• Im84 (3)	
		• Im75 (4)	
		• Im75Main (5)	
		• Im75Cpu (6)	
		• Im75Phy (7)	
apEnvMonTemperatureStatusDescr	apEnvMonTemperatureStatusEntry 1.3.6.1.4.1.9148.3.3.1.3.1.1.3	Description of the temperature being monitored. It has the value of the Main Board PROM Temperature (in Celsius).	
apEnvMonTemperatureStatusValue	apEnvMonTemperatureStatusEntry 1.3.6.1.4.1.9148.3.3.1.3.1.1.4	The current temperature of the main board PROM in Celsius.	

SNMP GET Query Name Object Identifier Name: Number		Description
apEnvMonTemperatureState	apEnvMonTemperatureStatusEntry 1.3.6.1.4.1.9148.3.3.1.3.1.1.5	Current state of the temperature which can have one of the following values:
		1: initial. Temperature is at its initial state.
		2: normal. The temperature is normal.
		3: minor alarm - the temperature is greater than or equal to 53 degrees Celsius and less than 63 degrees Celsius.
		4: major alarm. The temperature is greater than or equal to 63 degrees Celsius and less than 73 degrees Celsius.
		5: critical alarm. The temperature is greater than 73 degrees Celsius.
		6: shutdown. The system should be shutdown immediately
		7: not present: The temperature sensor does not exist.
		8: not functioning: The temperature sensor is not functioning properly.
		9: unknown. Cannot obtain information due to an internal error.
apEnvMonTemperatureSlotID	apEnvMonTemperatureStatusEntry 1.3.6.1.4.1.9148.3.3.1.3.1.1.6	Slot for which this temperature is found.
apEnvMonTemperatureSlotType	apEnvMonTemperatureStatusEntry 1.3.6.1.4.1.9148.3.3.1.3.1.1.7	Type of module found in this slot.
Object Identifier Name: apE	nvMonFanStatusEntry (1.3.6.1.4.1.914	8.3.3.1.4.1.1)
apEnvMonFanStatusType	apEnvMonFanStatusEntry: 1.3.6.1.4.1.9148.3.3.1.4.1.1.2	Location of the fan, which can have one of the following values:
		0: left fan
		1: middle fan
		2: right fan
		3: slot
apEnvMonFanStatusDescr	apEnvMonFanStatusEntry: 1.3.6.1.4.1.9148.3.3.1.4.1.1.3	Textual description of the fan.
apEnvMonFanStatusValue	apEnvMonFanStatusEntry:	Current measurement of fan speed in
	1.3.6.1.4.1.9148.3.3.1.4.1.1.4	percentage.

SNMP GET Query Name	Object Identifier Name: Number	Description	
apEnvMonFanState	apEnvMonFanStatusEntry: 1.3.6.1.4.1.9148.3.3.1.4.1.1.5	Current state of the fan speed which can have one of the following values:	
		1: initial. The temperature is at its initial state.	
		2: normal. The fan speed is normal.	
		3: minor. The fan speed is between 75% and 90% of the full fan speed	
		4: major. The fan speed is between 50% and 75% of the full fan speed	
		5: critical. The fan speed is less than 50% of the full fan speed.	
		6: shutdown. The system should be shutdown immediately	
		7: not present. The fan sensor does not exist.	
		8: not functioning. The fan sensor is not functioning properly.	
		9: unknown. Cannot obtain information due to an internal error.	
apEnvMonFanState	apEnvMonFanStatusEntry: 1.3.6.1.4.1.9148.3.3.1.4.1.1.6	Current state of the fan being monitored.	
apEnvMonFanSlotID	apEnvMonFanStatusEntry: 1.3.6.1.4.1.9148.3.3.1.4.1.1.7	Slot where this fan is found. A zero is returned if this fan is not the type slot.	
Object Identifier Nar	ne: apEnvMonPowerSupplyStatusEntr	y (1.3.6.1.4.1.9148.3.3.1.5.1.1)	
apEnvMonPowerSupplyStatusType	apEnvMonPowerSupplyStatusEntr: 1.3.6.1.4.1.9148.3.3.1.5.1.1.2	Location of the power supply, which can have one of the following values:	
		0: left power supply A	
		1: right power supply B	
		3: slot	
apEnvMonPowerSupplyStatusDescr	apEnvMonPowerSupplyStatusEntr: 1.3.6.1.4.1.9148.3.3.1.5.1.1.3	Textual description of the power supply.	
apEnvMonPowerSupplyState	apEnvMonPowerSupplyStatusEntr: 1.3.6.1.4.1.9148.3.3.1.5.1.1.4	Current state of the power supply. Values: 2: normal. The power supply is normal.	
		7: not present: The power supply sensor does not exist.	
Object Identifie	Name: apEnvPhyCardStatusEntry (1.3	3.6.1.4.1.9148.3.3.1.6.1.1)	
apEnvMonPhyCardStatusType	apEnvPhyCardStatusEntry:	Location of the phy card which can have	
	1.3.6.1.4.1.9148.3.3.1.6.1.1.2	one of the following values:	
		0: left phy card	
		1: right phy card 3: slot	
apEnvMonPhyCardStatusDescr	apEnvPhyCardStatusEntry: 1.3.6.1.4.1.9148.3.3.1.6.1.1.3	Textual description of the phy card.	
apEnvMonPhyCardState	apEnvPhyCardStatusEntry:	The current state of the phy card. Values:	
	1.3.6.1.4.1.9148.3.3.1.6.1.1.4	2: normal	

I2C State Scalar Examples

The following example shows the I2C scalar variables associated with the environment monitoring MIB. The values given in the example are samples that will differ from your values.

Instance ID	Value
ApEnvMonI2Cstate.0	normal
ApEnvMonEnableStatChangeNotif.0	32

Voltage Status Table Examples

The following example shows voltage status table values. The values given in the example are samples that will differ from your values.

OID	Table Index			
	1	2	3	4
apEnvMonVoltageStatusType	v2p5	v3p3	v5	сри
apEnvMonVoltageStatusDesc	2.5V voltage (millivolts)	3.3V voltage (millivolts)	5V voltage (millivolts)	CPU voltage (millivolts)
apEnvMonVoltageStatusValue	2526	3265	5052	1253
apEnvMonVoltageState	normal	normal	normal	normal

Temperature Status Table Examples

The following example shows temperature status values. The values given in the example are samples that will differ from your values.

OID	Table Index
	1
apEnvMonTemperatureStatusType	ds1624sCPU
apEnvMonTemperatureStatusDescr	Host processor PROM Temperature (degrees Celsius)
apEnvMonTemperatureStatusValue	38
apEnvMonTemperatureState	Normal

Fan Status Table Examples

The following table shows fan status values. The values given in the example are samples that will differ from your values.

OID	Table Index		
	1	2	3
apEnvMonFanStatusType	left	middle	right
apEnvMonFanStatusDesc	Fan 1 speed	Fan 2 speed	Fan 3 speed
apEnvMonFanStatusValue	99	100	98
apEnvMonFanState	normal	normal	normal

Power Supply Status Table Examples

The following table shows power supply status values. The values given in the example are samples that will differ from your values.

OID	Table Index	
	1	2
apEnvMonPowerSupplyStatusType	left	right
apEnvMonPowerSupplyStatusDesc	Power supply A	Power supply B
apEnvMonPowerSupplyState	normal	notPresent

Physical Layer Card Status Table Examples

The following table shows physical layer card status values. The values given in the example are samples that will differ from your values.

OID	Table Index	
	1	2
apEnvMonPhyCardStatusType	left	right
apEnvMonPhyCardStatusDesc	Phy 0	Phy 1
apEnvMonPhyCardState	normal	normal

Acme Packet H.323 MIB (ap-h323.mib)

The following table describes the SNMP GET query names for the Acme Packet H.323 MIB (ap-h323.mib).

SNMP GET Query Name	Object Identifier Name: Number	Description
Object Identifier Name: apH323MIBObjects (1.3.6.1.4.1.9148.3.10.1)		
Object Identifier Name: apH323StackTable (1.3.6.1.4.1.9148.3.10.1.1)		
Object Identifier Name: apH323StackEntry (1.3.6.1.4.1.9148.3.10.1.1,1)		
apH323StackName	apH323StackEntry: 1.3.6.1.4.1.9148.3.10	0.1.1.1.1 Configured H.323 stack name.
apH323StackCurrentCalls	apH323StackEntry: 1.3.6.1.4.1.9148.3.10	0.1.1.1.2 Number of current calls.

A Enterprise Trap Examples

Overview

This appendix provides examples of traps sent according to the criteria established in the Acme Packet syslog MIB (ap-slog.mib) and an example of a trap sent according to the criteria established in the Acme Packet System Management MIB (ap-smgmt.mib).

Enterprise Trap Examples

Two Net-Net Session Directors (SDs), both capable of sending out traps, generated these examples. One Net-Net SBC's IP address is 10.0.1.144 and the other Net-Net SBC's IP address is 10.0.2.233.

Note: The display format of SNMP traps depends on the type of packet capture or SNMP test tools that you use.

snmp-community and trap-receiver Elements

The following ACLI examples show the Net-Net SBC's configured snmp-community and trap-receiver configuration elements used in the syslog MIB and System management MIB trap examples. Although two different Net-Net SBCs were used to generate these examples, the configured snmp-community and trap-receiver elements and field values are the same.

Note: To access the snmp-community and trap-receiver configuration elements, you must first access the ACLI in Superuser mode. From the system prompt, enter configure terminal and follow the system ACLI path to access these configuration elements.

The trap receiver (configured in the trap-receiver element) corresponds to an SNMP test tool with an IP address of 10.0.1.27. Acme Packet's enterprise MIBs have been compiled in this tool.

Note: The **bold** text indicates what you should enter at the prompt to display the configured snmp-community and trap-receiver elements.

The following example shows the configured snmp-community configuration element.

ACMEPACKET# configure terminal

ACMEPACKET(configure)# system

ACMEPACKET(system)# snmp-community

ACMEPACKET(snmp-community)# select

<community-name>:

1: public

selection:1

ACMEPACKET(snmp-community)# show

snmp-community

community-name public access-mode READ-WRITE

ip-addresses

10.0.1.27 10.0.0.43 10.0.1.13

last-modified-date 2003-11-01 00:04:50

The following example shows the trap-receiver element:

ACMEPACKET# **configure terminal** ACMEPACKET(configure)# **system**

ACMEPACKET(system)# trap-receiver

ACMEPACKET(trap-receiver)# **select**

<ip-address>:
1: 10.0.1.27
selection:1

ACMEPACKET(trap-receiver)# show

trap-receiver

last-modified-date 2003-11-01 00:05:12

For more information about the snmp-community or trap-receiver elements, refer to the *ACLI Reference Guide*.

syslog MIB Trap Examples

The Acme Packet System Management MIB trap (apsysMgmtGroupTrap) displays syslog severity information in the trap itself. The following section shows Acme Packet syslog MIB trap examples.

You can display the severity of the Net-Net system alarm(s) that maps to Acme Packet syslog traps by executing the display-alarms command in the Superuser Mode of the ACLI.

Note: Only Net-Net system Superusers (Level 1) have access to all system commands and information pertaining to the configuration and management of the device. This mode can be password-protected in order to allow only system administrators to utilize the entire range of ACLI system commands.

Hardware Monitor Failure Trap Example

The following is an example of an apSyslogMessageGenerated trap caused by the failure of the Net-Net system's environmental sensor. This generated a Critical-level alarm.

```
=======PACKET CAPTURED==========
DLC: Ethertype=0800, size=307 bytes
IP: D=[10.0.1.27] S=[10.0.2.233] LEN=273 ID=317
UDP: D=162 S=161 LEN=273
SNMP: ---- Simple Network Management Protocol (Version 2) ----
  SNMP:
  SNMP: SNMP Version = 2
  SNMP: Community
                     = public
  SNMP: Command
                     = SNMPv2-trap
  SNMP: Request ID = 1
  SNMP: Error status = 0 (No error)
  SNMP: Error index = 0
  SNMP:
  SNMP: Object = \{1.3.6.1.2.1.1.3.0\} (sysUpTime.0)
  SNMP: Value = 5145 hundredths of a second
  SNMP:
  SNMP: Object = \{1.3.6.1.6.3.1.1.4.1.0\} (internet.6.3.1.1.4.1.0)
  SNMP: Value = \{1.3.6.1.4.1.9148.3.1.2.0.1\}
  SNMP:
  SNMP: Value = type
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.5.1\}
(enterprise.9148.3.1.1.2.3.1.5.1)
  SNMP: Value = Hardware monitor failure! Unable to monitor fan speed and
temperature!
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.6.1\}
(enterprise.9148.3.1.1.2.3.1.6.1)
  SNMP: Value = 50 (time ticks)
  SNMP:
ADDR HEX
                                                     ASCTT
0000: 00 d0 09 6e a0 0c 00 08 25 01 00 70 08 00 45 00 | .a.n ...%..p..E.
0010: 01 25 01 3d 00 00 40 11 60 88 0a 00 02 e9 0a 00 | .%.=..@.`^...é..
0020: 01 1b 00 a1 00 a2 01 11 fd 08 30 82 01 05 02 01 | ...;.¢..ý.0,....
0030: 01 04 06 70 75 62 6c 69 63 a7 81 f7 02 01 01 02 | ...public§_÷....
0040: 01 00 02 01 00 30 81 eb 30 0e 06 08 2b 06 01 02 | .....0_ë0...+...
0050: 01 01 03 00 43 02 14 19 30 1a 06 0a 2b 06 01 06 | ....c...0...+...
0060: 03 01 01 04 01 00 06 0c 2b 06 01 04 01 c7 3c 03 | .....+....ç<.
0070: 01 02 00 01 30 1d 06 0f 2b 06 01 04 01 c7 3c 03 | ....0...+....ç<.
0080: 01 01 02 03 01 02 01 04 0a 61 63 6d 65 73 79 73 | .....acmesys
0090: 74 65 6d 30 14 06 0f 2b 06 01 04 01 c7 3c 03 01 | tem0...+....Ç<...
00b0: 04 01 c7 3c 03 01 01 02 03 01 04 01 04 04 74 79 | ..ç<.....ty
00c0: 70 65 30 59 06 0f 2b 06 01 04 01 c7 3c 03 01 01 | pe0Y..+...Ç<...
00d0: 02 03 01 05 01 04 46 48 61 72 64 77 61 72 65 20 | .....FHardware
```

```
00e0: 6d 6f 6e 69 74 6f 72 20 66 61 69 6c 75 72 65 21 | monitor failure!
00f0: 20 55 6e 61 62 6c 65 20 74 6f 20 6d 6f 6e 69 74 | Unable to monit
0100: 6f 72 20 66 61 6e 20 73 70 65 65 64 20 61 6e 64 | or fan speed and
0110: 20 74 65 6d 70 65 72 61 74 75 72 65 21 30 14 06 | temperature!0..
0120: 0f 2b 06 01 04 01 c7 3c 03 01 01 02 03 01 06 01 | .+....Ç<......
0130: 43 01 32
                                                     | C.2
=======SAME PACKET RECEIVED BY SNMP TEST TOOL==========
Tue Nov 11 17:09:50 2003 SNMPv2c trap from [10.0.2.233]
  sysUpTime.0: (5145) type TimeTicks
  snmpTrapOID.0 : apSyslogMessageGenerated (1.3.6.1.4.1.9148.3.1.2.0.1)
type ObjectID
  apSyslogHistFrom.1: (ACMEPACKET) type DisplayString, indexed by
apSyslogHistIndex
  apSyslogHistLevel.1: (2) type SyslogLevel, indexed by
apSyslogHistIndex
  apSyslogHistType.1: (type) type DisplayString, indexed by
apSyslogHistIndex
  apSyslogHistContent.1: (Hardware monitor failure! Unable to monitor
fan speed and temperature!) type DisplayString, indexed by
apSyslogHistIndex
  apSyslogHistTimestamp.1: (50) type TimeStamp, indexed by
apSyslogHistIndex
```

Minor Over-Temperature Trap Example

The following is an example of an apSyslogMessageGenerated trap caused by the Net-Net system's temperature rising to between 53 °C - 63 °C. This trap generated a Minor-level alarm.

```
======PACKET CAPTURED=========
DLC: Ethertype=0800, size=258 bytes
IP: D=[10.0.1.27] S=[10.0.2.233] LEN=224 ID=322
UDP: D=162 S=161 LEN=224
SNMP: ---- Simple Network Management Protocol (Version 2) ----
  SNMP:
  SNMP: SNMP Version = 2
  SNMP: Community
                     = public
  SNMP: Command
                     = SNMPv2-trap
  SNMP: Request ID = 1
  SNMP: Error status = 0 (No error)
  SNMP: Error index = 0
  SNMP:
  SNMP: Object = \{1.3.6.1.2.1.1.3.0\} (sysUpTime.0)
  SNMP: Value = 5794313 hundredths of a second
  SNMP:
  SNMP: Object = \{1.3.6.1.6.3.1.1.4.1.0\} (internet.6.3.1.1.4.1.0)
  SNMP: Value = \{1.3.6.1.4.1.9148.3.1.2.0.1\}
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.2.1\}
(enterprise.9148.3.1.1.2.3.1.2.1)
  SNMP: Value = ACMEPACKET
  SNMP:
```

```
SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.3.1\}
(enterprise.9148.3.1.1.2.3.1.3.1)
  SNMP: Value = 4
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.4.1\}
(enterprise.9148.3.1.1.2.3.1.4.1)
  SNMP: Value = type
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.5.1\}
(enterprise.9148.3.1.1.2.3.1.5.1)
  SNMP: Value = Temperature: 60.32 C
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.6.1\}
(enterprise.9148.3.1.1.2.3.1.6.1)
  SNMP: Value = 1102 (time ticks)
  SNMP:
                                                    ASCII
ADDR HEX
0000: 00 d0 09 6e a0 0c 00 08 25 01 00 70 08 00 45 00 | .Đ.n ...%..p..E.
0010: 00 f4 01 42 00 00 40 11 60 b4 0a 00 02 e9 0a 00 | .ô.B..@.`...é..
0020: 01 1b 00 a1 00 a2 00 e0 d0 81 30 81 d5 02 01 01 | ...j.¢.àp_0_o...
0030: 04 06 70 75 62 6c 69 63 a7 81 c7 02 01 01 02 01 | ..public§_Ç.....
0040: 00 02 01 00 30 81 bb 30 0f 06 08 2b 06 01 02 01 | ....0_»0...+....
0050: 01 03 00 43 03 58 6a 09 30 1a 06 0a 2b 06 01 06 | ...c.xi.0...+...
0060: 03 01 01 04 01 00 06 0c 2b 06 01 04 01 c7 3c 03 | ........+....ç<.
0070: 01 02 00 01 30 1d 06 0f 2b 06 01 04 01 c7 3c 03 | ....0...+....c<.
0080: 01 01 02 03 01 02 01 04 0a 61 63 6d 65 73 79 73 | .....acmesys
0090: 74 65 6d 30 14 06 0f 2b 06 01 04 01 c7 3c 03 01 | tem0...+....Ç<...
00b0: 04 01 c7 3c 03 01 01 02 03 01 04 01 04 04 74 79 | ........ty
00c0: 70 65 30 27 06 0f 2b 06 01 04 01 c7 3c 03 01 01 | pe0'..+....ç<...
00d0: 02 03 01 05 01 04 14 54 65 6d 70 65 72 61 74 75 | .......Temperatu
00e0: 72 65 3a 20 36 30 2e 33 32 20 43 30 15 06 0f 2b | re: 60.32 CO...+
0100: 04 4e
=======SAME PACKET RECEIVED BY SNMP TEST TOOL==========
Wed Nov 12 10:01:40 2003 SNMPv2c trap from [10.0.2.233]
  sysUpTime.0: (5794313) type TimeTicks
  snmpTrapOID.0 : apSyslogMessageGenerated (1.3.6.1.4.1.9148.3.1.2.0.1)
type ObjectID
  apSyslogHistFrom.1: (ACMEPACKET) type DisplayString, indexed by
apSyslogHistIndex
  apSyslogHistLevel.1: (4) type SyslogLevel, indexed by
apSyslogHistIndex
  apSyslogHistType.1: (type) type DisplayString, indexed by
apSyslogHistIndex
  apSyslogHistContent.1: (Temperature: 60.32 C) type DisplayString,
indexed by apSyslogHistIndex
  apSyslogHistTimestamp.1: (1102) type TimeStamp, indexed by
apSyslogHistIndex
```

Major Over-Temperature Trap Example

The following is an example of an apSyslogMessageGenerated trap caused by the Net-Net system's temperature rising to between 63 °C - 73 °C. This trap generated a Major-level alarm.

```
=======PACKET CAPTURED==========
DLC: Ethertype=0800, size=258 bytes
IP: D=[10.0.1.27] S=[10.0.2.233] LEN=224 ID=323
UDP: D=162 S=161 LEN=224
SNMP: ---- Simple Network Management Protocol (Version 2) ----
      SNMP:
      SNMP: SNMP \ Version = 2
      SNMP: Community
                         = public
      SNMP: Command
                         = SNMPv2-trap
      SNMP: Request ID = 2
      SNMP: Error status = 0 (No error)
      SNMP: Error index = 0
      SNMP:
      SNMP: Object = \{1.3.6.1.2.1.1.3.0\} (sysUpTime.0)
      SNMP: Value = 5868423 hundredths of a second
      SNMP:
      SNMP: Object = \{1.3.6.1.6.3.1.1.4.1.0\} (internet.6.3.1.1.4.1.0)
      SNMP: Value = \{1.3.6.1.4.1.9148.3.1.2.0.1\}
      SNMP:
      SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.2.2\}
(enterprise.9148.3.1.1.2.3.1.2.2)
      SNMP: Value = ACMEPACKET
      SNMP:
      SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.3.2\}
(enterprise.9148.3.1.1.2.3.1.3.2)
      SNMP: Value = 3
      SNMP:
      SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.4.2\}
(enterprise.9148.3.1.1.2.3.1.4.2)
      SNMP: Value = type
      SNMP:
      SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.5.2\}
(enterprise.9148.3.1.1.2.3.1.5.2)
      SNMP: Value = Temperature: 71.12 C
      SNMP:
      SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.6.2\}
(enterprise.9148.3.1.1.2.3.1.6.2)
      SNMP: Value = 1232 (time ticks)
      SNMP:
                                                         ASCII
ADDR HEX
0000: 00 d0 09 6e a0 0c 00 08 25 01 00 70 08 00 45 00 | .b.n ...%..p..E.
0010: 00 f4 01 43 00 00 40 11 60 b3 0a 00 02 e9 0a 00 | .ô.c..@.`3...é..
0020: 01 1b 00 a1 00 a2 00 e0 ac 7d 30 81 d5 02 01 01 | ...; (\hat{a}-)0_0...
0030: 04 06 70 75 62 6c 69 63 a7 81 c7 02 01 02 02 01 | ...public§_Ç.....
0040: 00 02 01 00 30 81 bb 30 0f 06 08 2b 06 01 02 01 | ....0_»0...+....
```

```
0050: 01 03 00 43 03 59 8b 87 30 1a 06 0a 2b 06 01 06 | ...c.y<$0...+...
0060: 03 01 01 04 01 00 06 0c 2b 06 01 04 01 c7 3c 03 | ........+....ç<.
0070: 01 02 00 01 30 1d 06 0f 2b 06 01 04 01 c7 3c 03 | ....0...+....ç<.
0080: 01 01 02 03 01 02 02 04 0a 61 63 6d 65 73 79 73 | .....acmesys
0090: 74 65 6d 30 14 06 0f 2b 06 01 04 01 c7 3c 03 01 | tem0...+....ç<...
00b0: 04 01 c7 3c 03 01 01 02 03 01 04 02 04 04 74 79 | ..., ty
00c0: 70 65 30 27 06 0f 2b 06 01 04 01 c7 3c 03 01 01 | pe0'..+....ç<....
00d0: 02 03 01 05 02 04 14 54 65 6d 70 65 72 61 74 75 | .....Temperatu
00e0: 72 65 3a 20 37 31 2e 31 32 20 43 30 15 06 0f 2b | re: 71.12 c0...+
0100: 04 d0
                                                | .Đ
========SAME PACKET RECEIVED SNMP TEST TOOL===
Wed Nov 12 10:14:01 2003 SNMPv2c trap from [10.0.2.233]
  sysUpTime.0: (5868423) type TimeTicks
  snmpTrapOID.0 : apSyslogMessageGenerated (1.3.6.1.4.1.9148.3.1.2.0.1)
type ObjectID
  apSyslogHistFrom.2: (ACMEPACKET) type DisplayString, indexed by
apSyslogHistIndex
  apSyslogHistLevel.2: (3) type SyslogLevel, indexed by
apSyslogHistIndex
  apSyslogHistType.2: (type) type DisplayString, indexed by
apSyslogHistIndex
  apSyslogHistContent.2: (Temperature: 71.12 C) type DisplayString,
indexed by apSyslogHistIndex
  apSyslogHistTimestamp.2: (1232) type TimeStamp, indexed by
apSyslogHistIndex
```

Critical Over-Temperature Trap Example

The following is an example of an apsyslogMessageGenerated trap caused by the Net-Net system's temperature rising to be greater (i.e., higher) than or equal to 73 °C. This trap generated a Critical-level alarm.

```
DLC: Ethertype=0800, size=258 bytes
IP: D=[10.0.1.27] S=[10.0.2.233] LEN=224 ID=324
UDP: D=162 S=161 LEN=224
SNMP: ---- Simple Network Management Protocol (Version 2) ----
  SNMP:
  SNMP: SNMP Version = 2
  SNMP: Community
                    = public
  SNMP: Command
                    = SNMPv2-trap
  SNMP: Request ID
  SNMP: Error status = 0 (No error)
  SNMP: Error index = 0
  SNMP:
  SNMP: Object = \{1.3.6.1.2.1.1.3.0\} (sysUpTime.0)
  SNMP: Value = 5872242 hundredths of a second
  SNMP:
  SNMP: Object = \{1.3.6.1.6.3.1.1.4.1.0\} (internet.6.3.1.1.4.1.0)
```

```
SNMP: Value = \{1.3.6.1.4.1.9148.3.1.2.0.1\}
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.2.3\}
(enterprise.9148.3.1.1.2.3.1.2.3)
  SNMP: Value = ACMEPACKET
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.3.3\}
(enterprise.9148.3.1.1.2.3.1.3.3)
  SNMP: Value = 2
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.4.3\}
(enterprise.9148.3.1.1.2.3.1.4.3)
  SNMP: Value = type
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.5.3\}
(enterprise.9148.3.1.1.2.3.1.5.3)
  SNMP: Value = Temperature: 80.01 C
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.6.3\}
(enterprise.9148.3.1.1.2.3.1.6.3)
  SNMP: Value = 1325 (time ticks)
  SNMP:
ADDR HEX
                                                    ASCII
0000: 00 d0 09 6e a0 0c 00 08 25 01 00 70 08 00 45 00 | .a.n ...%..p..E.
0010: 00 f4 01 44 00 00 40 11 60 b2 0a 00 02 e9 0a 00 | .ô.p..@.`2...é..
0020: 01 1b 00 a1 00 a2 00 e0 9c 33 30 81 d5 02 01 01 | ...i.¢.àæ30_õ...
0030: 04 06 70 75 62 6c 69 63 a7 81 c7 02 01 03 02 01 | ..public§_c.....
0040: 00 02 01 00 30 81 bb 30 0f 06 08 2b 06 01 02 01 | ....0_»0...+....
0050: 01 03 00 43 03 59 9a 72 30 1a 06 0a 2b 06 01 06 | ...c.yšr0...+...
0060: 03 01 01 04 01 00 06 0c 2b 06 01 04 01 c7 3c 03 | .....+....ç<.
0070: 01 02 00 01 30 1d 06 0f 2b 06 01 04 01 c7 3c 03 | ....0...+....ç<.
0080: 01 01 02 03 01 02 03 04 0a 61 63 6d 65 73 79 73 | .....acmesys
0090: 74 65 6d 30 14 06 0f 2b 06 01 04 01 c7 3c 03 01 | tem0...+....ç<...
00b0: 04 01 c7 3c 03 01 01 02 03 01 04 03 04 04 74 79 | ..., ty
00c0: 70 65 30 27 06 0f 2b 06 01 04 01 c7 3c 03 01 01 | pe0'..+....Ç<....
00d0: 02 03 01 05 03 04 14 54 65 6d 70 65 72 61 74 75 | .......Temperatu
00e0: 72 65 3a 20 38 30 2e 30 31 20 43 30 15 06 0f 2b | re: 80.01 c0...+
0100: 05 2d
                                                  1 .-
======SAME PACKET RECEIVED BY SNMP TEST TOOL==========
Wed Nov 12 10:14:39 2003 SNMPv2c trap from [10.0.2.233]
  sysUpTime.0: (5872242) type TimeTicks
  snmpTrapOID.0 : apSyslogMessageGenerated (1.3.6.1.4.1.9148.3.1.2.0.1)
type ObjectID
  apSyslogHistFrom.3: (ACMEPACKET) type DisplayString, indexed by
apSyslogHistIndex
  apSyslogHistLevel.3: (2) type SyslogLevel, indexed by
apSyslogHistIndex
```

```
apSyslogHistType.3 : (type) type DisplayString, indexed by
apSyslogHistIndex
   apSyslogHistContent.3 : (Temperature: 80.01 C) type DisplayString,
indexed by apSyslogHistIndex
   apSyslogHistTimestamp.3 : (1325) type TimeStamp, indexed by
apSyslogHistIndex
```

Minor Fan Speed Failure Trap Example

The following is an example of an apSyslogMessageGenerated trap caused by one fan's speed being less than (i.e., slower than) 90%, but faster than 75% of the full fan speed. This trap generated a Minor-level alarm.

```
DLC: Ethertype=0800, size=265 bytes
IP: D=[10.0.1.27] S=[10.0.1.144] LEN=231 ID=844
UDP: D=162 S=161 LEN=231
SNMP: ---- Simple Network Management Protocol (Version 2) ----
  SNMP:
  SNMP: SNMP Version = 2
  SNMP: Community
                     = public
  SNMP: Command
                     = SNMPv2-trap
  SNMP: Request ID
                     = 86
  SNMP: Error status = 0 (No error)
  SNMP: Error index = 0
  SNMP: Object = \{1.3.6.1.2.1.1.3.0\} (sysUpTime.0)
  SNMP: Value = 355710 hundredths of a second
  SNMP: Object = \{1.3.6.1.6.3.1.1.4.1.0\} (internet.6.3.1.1.4.1.0)
  SNMP: Value = \{1.3.6.1.4.1.9148.3.1.2.0.1\}
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.2.1\}
(enterprise.9148.3.1.1.2.3.1.2.1)
  SNMP: Value = ACMEPACKET
  SNMP:
SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.3.1\}
(enterprise.9148.3.1.1.2.3.1.3.1)
  SNMP: Value = 4
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.4.1\}
(enterprise.9148.3.1.1.2.3.1.4.1)
  SNMP: Value = type
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.5.1\}
(enterprise.9148.3.1.1.2.3.1.5.1)
  SNMP: Value = fan speed: 8820, 8820, 7300
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.6.1\}
(enterprise.9148.3.1.1.2.3.1.6.1)
  SNMP: Value = 154 (time ticks)
```

```
SNMP:
ADDR HEX
                                                     ASCTT
0000: 00 d0 09 6e a0 0c 00 08 25 01 07 a0 08 00 45 00 | .Đ.n ...%.. ..E.
0010: 00 fb 03 4c 00 00 40 11 5f fc 0a 00 01 90 0a 00 | .û.L..@._ü..._..
0020: 01 1b 00 a1 00 a2 00 e7 d7 5e 30 81 dc 02 01 01 | ...; ¢.ç×^0_Ü...
0030: 04 06 70 75 62 6c 69 63 a7 81 ce 02 01 56 02 01 | ..public§_î..v..
0040: 00 02 01 00 30 81 c2 30 0f 06 08 2b 06 01 02 01 | ....0_Â0...+....
0050: 01 03 00 43 03 05 6d 7e 30 1a 06 0a 2b 06 01 06 | ...c..m~0...+...
0060: 03 01 01 04 01 00 06 0c 2b 06 01 04 01 c7 3c 03 | .....+....Ç<.
0070: 01 02 00 01 30 1d 06 0f 2b 06 01 04 01 c7 3c 03 | ....0...+....ç<.
0080: 01 01 02 03 01 02 01 04 0a 61 63 6d 65 73 79 73 | .....acmesys
0090: 74 65 6d 30 14 06 0f 2b 06 01 04 01 c7 3c 03 01 | tem0...+....Ç<...
00b0: 04 01 c7 3c 03 01 01 02 03 01 04 01 04 04 74 79 | .......ty
00c0: 70 65 30 2e 06 0f 2b 06 01 04 01 c7 3c 03 01 01 | pe0...+....Ç<....
Odd0: 02 03 01 05 01 04 1b 66 61 6e 20 73 70 65 65 64 | .....fan speed
00e0: 3a 20 38 38 32 30 2c 20 38 38 32 30 2c 20 37 33 | : 8820, 8820, 73
00f0: 30 30 30 15 06 0f 2b 06 01 04 01 c7 3c 03 01 01 | 000...+....ç<...
0100: 02 03 01 06 01 43 02 00 9a
                                                   | .....c..š
======SAME PACKET RECEIVED BY SNMP TEST TOOL=========
Tue Nov 04 10:44:49 2003 SNMPv2c trap from [10.0.1.144]
  sysUpTime.0: (355710) type TimeTicks
  snmpTrapOID.0 : apSyslogMessageGenerated (1.3.6.1.4.1.9148.3.1.2.0.1)
type ObjectID
  apSyslogHistFrom.1: (ACMEPACKET) type DisplayString, indexed by
apSyslogHistIndex
  apSyslogHistLevel.1: (4) type SyslogLevel, indexed by
apSyslogHistIndex
   apSyslogHistType.1: (type) type DisplayString, indexed by
apSyslogHistIndex
  apSyslogHistContent.1: (fan speed: 8820, 8820, 7300) type
DisplayString, indexed by apSyslogHistIndex
  apSyslogHistTimestamp.1: (154) type TimeStamp, indexed by
apSyslogHistIndex
```

Major Fan Speed Failure Trap Example

The following is an example of an apSyslogMessageGenerated trap caused by one fan's speed being slower than (less than) 75%, but faster than 50% of the full fan speed. This trap generated a Major-level alarm.

```
SNMP: Error status = 0 (No error)
  SNMP: Error index = 0
  SNMP:
  SNMP: Object = \{1.3.6.1.2.1.1.3.0\} (sysupTime.0)
  SNMP: Value = 245635 hundredths of a second
  SNMP: Object = \{1.3.6.1.6.3.1.1.4.1.0\} (internet.6.3.1.1.4.1.0)
  SNMP: Value = \{1.3.6.1.4.1.9148.3.1.2.0.1\}
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.2.1\}
(enterprise.9148.3.1.1.2.3.1.2.1)
  SNMP: Value = ACMEPACKET
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.3.1\}
(enterprise.9148.3.1.1.2.3.1.3.1)
  SNMP: Value = 3
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.4.1\}
(enterprise.9148.3.1.1.2.3.1.4.1)
  SNMP: Value = type
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.5.1\}
(enterprise.9148.3.1.1.2.3.1.5.1)
  SNMP: Value = fan speed: 8820, 8820, 5600
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.6.1\}
(enterprise.9148.3.1.1.2.3.1.6.1)
  SNMP: Value = 121 (time ticks)
  SNMP:
ADDR HEX
                                                       ASCII
0000: 00 d0 09 6e a0 0c 00 08 25 01 07 a0 08 00 45 00 | .Đ.n ...%.. ..E.
0010: 00 fa 02 ca 00 00 40 11 60 7f 0a 00 01 90 0a 00 | .ú.ê..@.`-..._..
0020: 01 1b 00 a1 00 a2 00 e6 25 eb 30 81 db 02 01 01 | ...; .¢.æ%ë0_û...
0030: 04 06 70 75 62 6c 69 63 a7 81 cd 02 01 4e 02 01 | ..public§_f..n..
0040: 00 02 01 00 30 81 c1 30 0f 06 08 2b 06 01 02 01 | ....0_\( \text{\text{\chi}}\) 0...+....
0050: 01 03 00 43 03 03 bf 83 30 1a 06 0a 2b 06 01 06 | ...c...; f0...+...
0060: 03 01 01 04 01 00 06 0c 2b 06 01 04 01 c7 3c 03 | ........+....ç<.
0070: 01 02 00 01 30 1d 06 0f 2b 06 01 04 01 c7 3c 03 | ....0...+....ç<.
0080: 01 01 02 03 01 02 01 04 0a 61 63 6d 65 73 79 73 | .....acmesys
0090: 74 65 6d 30 14 06 0f 2b 06 01 04 01 c7 3c 03 01 | tem0...+....Ç<...
00b0: 04 01 c7 3c 03 01 01 02 03 01 04 01 04 04 74 79 | .....ty
00c0: 70 65 30 2e 06 0f 2b 06 01 04 01 c7 3c 03 01 01 | pe0...+....ç<...
00d0: 02 03 01 05 01 04 1b 66 61 6e 20 73 70 65 65 64 | ......fan speed
00e0: 3a 20 38 38 32 30 2c 20 38 38 32 30 2c 20 35 36 | : 8820, 8820, 56
00f0: 30 30 30 14 06 0f 2b 06 01 04 01 c7 3c 03 01 01 | 000...+....c<....
0100: 02 03 01 06 01 43 01 79
                                                     | ....C.y
=======SAME PACKET RECEIVED BY SNMP TEST TOOL===========
```

```
Tue Nov 04 10:26:29 2003 SNMPv2c trap from [10.0.1.144]

sysUpTime.0: (245635) type TimeTicks

snmpTrapOID.0: apSyslogMessageGenerated (1.3.6.1.4.1.9148.3.1.2.0.1)

type ObjectID

apSyslogHistFrom.1: (ACMEPACKET) type DisplayString, indexed by

apSyslogHistIndex

apSyslogHistLevel.1: (3) type SyslogLevel, indexed by

apSyslogHistIndex

apSyslogHistType.1: (type) type DisplayString, indexed by

apSyslogHistIndex

apSyslogHistContent.1: (fan speed: 8820, 8820, 5600) type

DisplayString, indexed by apSyslogHistIndex

apSyslogHistTimestamp.1: (121) type TimeStamp, indexed by

apSyslogHistIndex
```

Critical Fan Speed Failure Trap Example

The following is an example of an apSyslogMessageGenerated trap caused by one fan's speed being less than (i.e., slower than) 50% of the full fan speed. This trap generated a Critical-level alarm.

```
=======PACKET CAPTURED=========
DLC: Ethertype=0800, size=262 bytes
IP: D=[10.0.1.27] S=[10.0.1.144] LEN=228 ID=703
UDP: D=162 S=161 LEN=228
SNMP: ---- Simple Network Management Protocol (Version 2) ----
  SNMP:
  SNMP: SNMP Version = 2
  SNMP: Community
                      = public
  SNMP: Command
                     = SNMPv2-trap
  SNMP: Request ID = 70
  SNMP: Error status = 0 (No error)
  SNMP: Error index = 0
  SNMP:
  SNMP: Object = \{1.3.6.1.2.1.1.3.0\} (sysUpTime.0)
  SNMP: Value = 241607 hundredths of a second
  SNMP:
  SNMP: Object = \{1.3.6.1.6.3.1.1.4.1.0\} (internet.6.3.1.1.4.1.0)
  SNMP: Value = \{1.3.6.1.4.1.9148.3.1.2.0.1\}
  SNMP:
   SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.2.1\}
(enterprise.9148.3.1.1.2.3.1.2.1)
  SNMP: Value = ACMEPACKET
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.3.1\}
(enterprise.9148.3.1.1.2.3.1.3.1)
  SNMP: Value = 2
  SNMP:
   SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.4.1\}
(enterprise.9148.3.1.1.2.3.1.4.1)
  SNMP: Value = type
  SNMP:
```

```
SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.5.1\}
(enterprise.9148.3.1.1.2.3.1.5.1)
  SNMP: Value = fan speed: 8820, 8820, 60
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.1.1.2.3.1.6.1\}
(enterprise.9148.3.1.1.2.3.1.6.1)
  SNMP: Value = 101 (time ticks)
  SNMP:
                                                     ASCTT
ADDR HFX
0000: 00 d0 09 6e a0 0c 00 08 25 01 07 a0 08 00 45 00 | .Đ.n ...%.. ..E.
0010: 00 f8 02 bf 00 00 40 11 60 8c 0a 00 01 90 0a 00 | .ø.;..@.`E..._..
0020: 01 1b 00 a1 00 a2 00 e4 6d ff 30 81 d9 02 01 01 | ...;.¢.ämÿ0_ù...
0030: 04 06 70 75 62 6c 69 63 a7 81 cb 02 01 46 02 01 | ..public§_Ë..F..
0040: 00 02 01 00 30 81 bf 30 0f 06 08 2b 06 01 02 01 | ....0_¿0...+....
0050: 01 03 00 43 03 03 af c7 30 1a 06 0a 2b 06 01 06 | ...c.._c0...+...
0060: 03 01 01 04 01 00 06 0c 2b 06 01 04 01 c7 3c 03 | ........+....ç<.
0070: 01 02 00 01 30 1d 06 0f 2b 06 01 04 01 c7 3c 03 | ....0...+....ç<.
0080: 01 01 02 03 01 02 01 04 0a 61 63 6d 65 73 79 73 | .....acmesvs
0090: 74 65 6d 30 14 06 0f 2b 06 01 04 01 c7 3c 03 01 | tem0...+....Ç<...
00b0: 04 01 c7 3c 03 01 01 02 03 01 04 01 04 04 74 79 | ..., ty
00c0: 70 65 30 2c 06 0f 2b 06 01 04 01 c7 3c 03 01 01 | pe0,..+....ç<...
00d0: 02 03 01 05 01 04 19 66 61 6e 20 73 70 65 65 64 | .....fan speed
00e0: 3a 20 38 38 32 30 2c 20 38 38 32 30 2c 20 36 30 | : 8820, 8820, 60
00f0: 30 14 06 0f 2b 06 01 04 01 c7 3c 03 01 01 02 03 | 0...+....ç<.....
0100: 01 06 01 43 01 65
=======SAME PACKET RECEIVED BY SNMP TEST TOOL==========
Tue Nov 04 10:25:48 2003 SNMPv2c trap from [10.0.1.144]
  sysUpTime.0: (241607) type TimeTicks
  snmpTrapOID.0 : apSyslogMessageGenerated (1.3.6.1.4.1.9148.3.1.2.0.1)
type ObjectID
  apSyslogHistFrom.1: (ACMEPACKET) type DisplayString, indexed by
apSyslogHistIndex
  apSyslogHistLevel.1: (2) type SyslogLevel, indexed by
apSyslogHistIndex
  apSyslogHistType.1: (type) type DisplayString, indexed by
apSyslogHistIndex
  apSyslogHistContent.1: (fan speed: 8820, 8820, 60) type DisplayString,
indexed by apSyslogHistIndex
  apSyslogHistTimestamp.1: (101) type TimeStamp, indexed by
apSyslogHistIndex
```

System Management MIB Trap Example

Execute the display-alarms command in the Superuser Mode of the ACLI to display the severity of the Net-Net system alarm(s) that maps to Acme Packet System Management traps. The following section shows Acme Packet System Management MIB trap example.

CPU Usage Over-Threshold Trap Example

The following is an example of an apSysMgmtGroupTrap trap caused by CPU usage exceeding the threshold value (i.e., the Net-Net system's CPU usage reached 90% or greater of its capacity). This trap output is similar to that of other System Management MIB traps (e.g., memory utilization, health score, NAT table utilization, and ARP table utilization).

```
=======PACKET CAPTURED=========
DLC: Ethertype=0800, size=161 bytes
IP: D=[10.0.1.27] S=[10.0.1.144] LEN=127 ID=686
UDP: D=162 S=161 LEN=127
SNMP: ---- Simple Network Management Protocol (Version 2) ----
  SNMP:
  SNMP: SNMP Version = 2
  SNMP: Community
                  = public
  SNMP: Command
                    = SNMPv2-trap
  SNMP: Request ID = 62
  SNMP: Error status = 0 (No error)
  SNMP: Error index = 0
  SNMP:
  SNMP: Object = \{1.3.6.1.2.1.1.3.0\} (sysUpTime.0)
  SNMP: Value = 236161 hundredths of a second
  SNMP:
  SNMP: Object = \{1.3.6.1.6.3.1.1.4.1.0\} (internet.6.3.1.1.4.1.0)
  SNMP: Value = \{1.3.6.1.4.1.9148.3.2.3.0.1\}
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.2.2.1.0\} (enterprise.9148.3.2.2.1.0)
  SNMP: Value = {1.3.6.1.4.1.9148.3.2.1.1.1}
  SNMP:
  SNMP: Object = \{1.3.6.1.4.1.9148.3.2.2.2.0\} (enterprise.9148.3.2.2.2.0)
  SNMP: Value = 96
  SNMP:
ADDR HEX
                                                     ASCII
0000: 00 d0 09 6e a0 0c 00 08 25 01 07 a0 08 00 45 00 | .Đ.n ...%.. ..E.
0020: 01 1b 00 a1 00 a2 00 7f 9f 62 30 75 02 01 01 04 | ...j.¢.-ÿb0u....
0030: 06 70 75 62 6c 69 63 a7 68 02 01 3e 02 01 00 02 | .public§h..>....
0040: 01 00 30 5d 30 0f 06 08 2b 06 01 02 01 01 03 00 | ..0]0...+.....
0050: 43 03 03 9a 81 30 1a 06 0a 2b 06 01 06 03 01 01 | C..š_0...+.....
0060: 04 01 00 06 0c 2b 06 01 04 01 c7 3c 03 02 03 00 | .....+....ç<....
0070: 01 30 1b 06 0c 2b 06 01 04 01 c7 3c 03 02 02 01 | .0...+....Ç<....
0080: 00 06 0b 2b 06 01 04 01 c7 3c 03 02 01 01 30 11 | ...+....ç<....0.
0090: 06 0c 2b 06 01 04 01 c7 3c 03 02 02 02 00 02 01 | ..+....ç<......
00a0: 60
```

======SAME PACKET RECEIVED BY SNMP TEST TOOL==========

Tue Nov 04 10:24:54 2003 SNMPv2c trap from [10.0.1.144]

sysUpTime.0: (236161) type TimeTicks

snmpTrapOID.0 : apSysMgmtGroupTrap (1.3.6.1.4.1.9148.3.2.3.0.1) type

ObjectID

арSysMgmtTrapType.0 : apSysCPUUtil (1.3.6.1.4.1.9148.3.2.1.1.1) type

ObjectID

apSysMgmtTrapValue.0 : (96) type Integer32

Environmental Monitor MIB Trap Example

Execute the display-alarms command in the Superuser Mode of the ACLI to display the severity of the Net-Net system alarm(s) that maps to Acme Packet Environmental Monitor traps. The following section shows an Acme Packet Environmental Monitor MIB trap example.

Voltage Trap Example

The following example shows the apEnvMonStatusChangeNotification trap for voltage state change from init to unknown.

No. Time Source Destination Protocol Info 47 4.963457 172.30.55.127 10.0.200.61 SNMP TRAP-V2 iso.3.6.1.2.1.1.3.0 iso.3.6.1.6.3.1.1.4.1.0 iso.3.6.1.4.1.9148.3.3.3.1.0 iso.3.6.1.4.1.9148.3.3.3.2.0 iso.3.6.1.4.1.9148.3.3.3.3.0

Frame 47 (184 bytes on wire, 184 bytes captured)

Arrival Time: Jan 18, 2006 14:27:46.746685000

Time delta from previous packet: 0.000118000 seconds
Time since reference or first frame: 4.963457000 seconds

Frame Number: 47
Packet Length: 184 bytes
Capture Length: 184 bytes

Ethernet II, Src: 00:0f:23:4a:d8:80, Dst: 00:a0:cc:e1:1e:ec

Destination: 00:a0:cc:e1:1e:ec (10.0.200.61)

Source: 00:0f:23:4a:d8:80 (10.0.0.1)

Type: IP (0x0800)

Internet Protocol, Src Addr: 172.30.55.127 (172.30.55.127), Dst Addr: 10.0.200.61

(10.0.200.61)

Version: 4

Header length: 20 bytes

Differentiated Services Field: 0x00 (DSCP 0x00: Default; ECN: 0x00)

Total Length: 170

Identification: 0x02b7 (695)

Flags: 0x00 Fragment offset: 0 Time to live: 63

Protocol: UDP (0x11)

Header checksum: 0xc2b1 (correct)
Source: 172.30.55.127 (172.30.55.127)
Destination: 10.0.200.61 (10.0.200.61)

User Datagram Protocol, Src Port: snmp (161), Dst Port: snmptrap (162)

Source port: snmp (161)

Destination port: snmptrap (162)

Length: 150

Checksum: 0x10cc (correct)

Simple Network Management Protocol

Version: 2C (1)
Community: public
PDU type: TRAP-V2 (7)
Request Id: 0x0000000b
Error Status: NO ERROR (0)

Error Index: 0

Object identifier 1: 1.3.6.1.2.1.1.3.0 (iso.3.6.1.2.1.1.3.0)(sysUpTime)

Value: Timeticks: (3915) 0:00:39.15

Object identifier 2: 1.3.6.1.6.3.1.1.4.1.0 (iso.3.6.1.6.3.1.1.4.1.0) (snmpTrapOID) Value: OID: iso.3.6.1.4.1.9148.3.3.4.0.2 (apEnvMonStatusChangeNotification)

Object identifier 3: 1.3.6.1.4.1.9148.3.3.3.1.0 (iso.3.6.1.4.1.9148.3.3.3.1.0)(apEnvMonTrapInstance)

Value: OID: iso.3.6.1.4.1.9148.3.3.1.2.1.1.1.2 (apEnvMonVoltageStatusIndex.2, which is v3p3 (3.3v voltage))

Object identifier 4: 1.3.6.1.4.1.9148.3.3.3.2.0 (iso.3.6.1.4.1.9148.3.3.3.2.0) (apEnvMonTrapPreviousState)

Value: INTEGER: 1 (initial, detail in TEXTUAL-CONVENTION of ApEnvMonState)
Object identifier 5: 1.3.6.1.4.1.9148.3.3.3.3.0 (iso.3.6.1.4.1.9148.3.3.3.3.0)
(apEnvMonTrapCurrentState)

Value: INTEGER: 9 (unknown, detail in TEXTUAL-CONVENTION of ApEnvMonState)

Raw packet:

0000 00 a0 cc e1 1e ec 00 0f 23 4a d8 80 08 00 45 00#J....E.
0010 00 aa 02 b7 00 00 3f 11 c2 b1 ac 1e 37 7f 0a 007...
0020 c8 3d 00 a1 00 a2 00 96 10 cc 30 81 8b 02 01 01 .=......0....
0030 04 06 70 75 62 6c 69 63 a7 7e 02 01 0b 02 01 00 ...public.~.....
0040 02 01 00 30 73 30 0e 06 08 2b 06 01 02 01 01 03 ...0s0...+.....
0050 00 43 02 0f 4b 30 1a 06 0a 2b 06 01 06 03 01 01 .C..K0...+.....
0060 04 01 00 06 0c 2b 06 01 04 01 c7 3c 03 03 04 00+....<
0070 02 30 1f 06 0c 2b 06 01 04 01 c7 3c 03 03 03 01 .0...+....<
0080 00 06 0f 2b 06 01 04 01 c7 3c 03 03 03 03+....<
0090 01 02 30 11 06 0c 2b 06 01 04 01 c7 3c 03 03 03+....<
0090 02 00 02 01 01 30 11 06 0c 2b 06 01 04 01 c7 3c 03 03 03+....<
0080 03 03 03 03 03 00 02 01 09

B References

Overview

This following table lists the topic and the Internet Engineering Task Force Request for Comments (IETF RFC) document where you can obtain more information.

Topic	More Information
SNMPv2c Trap criteria coldStart Trap authenticationFailure Trap	IETF RFC 1907, "Management Information Base for Version 2 of the Simple Network Management Protocol (SNMPv2)." (http://www.ietf.org/rfc/rfc1907.txt)
MIBs	IETF RFC 1213, "Management Information Base for Network Management of TCP/IP-based Internets: MIB-II." (http://www.ietf.org/rfc/rfc1213.txt)
MIB-II Trap criteria linkUp Trap linkDown Trap	IETF RFC 2233, "Interfaces Group MIB using SMIv2." http://www.ietf.org/rfc/rfc2233.txt
University of California Berkeley Software Distribution (BSD) syslog severities	<pre>IETF RFC 3164 "The BSD syslog Protocol." (http://www.ietf.org/rfc/rfc3164.txt),</pre>
IP datagram reassembly algorithms	RFC 815 "IP Datagram Reassembly Algorithms" (http://www.ietf.org/rfc/rfc0815.txt),
LBOUND quantity UBOUND quantity Deleting the TCB	IETF RFC 793 "TRANSMISSION CONTROL PROTOCOL, DARPA INTERNET PROGRAM, PROTOCOL SPECIFICATION" (http://www.ietf.org/rfc/rfc0793.txt ,)