



Hewlett Packard
Enterprise

HPE A5500HI Comware 5 MIB Companion

© Copyright 2015, 2017 Hewlett Packard Enterprise Development LP

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

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

Links to third-party websites take you outside the Hewlett Packard Enterprise website. Hewlett Packard Enterprise has no control over and is not responsible for information outside the Hewlett Packard Enterprise website.

Acknowledgments

Intel®, Itanium®, Pentium®, Intel Inside®, and the Intel Inside logo are trademarks of Intel Corporation in the United States and other countries.

Microsoft® and Windows® are trademarks of the Microsoft group of companies.

Adobe® and Acrobat® are trademarks of Adobe Systems Incorporated.

Java and Oracle are registered trademarks of Oracle and/or its affiliates.

UNIX® is a registered trademark of The Open Group.

Introduction

This document provides information about the management information bases (MIBs) available for the device, including public and private MIBs.

This document also provides information about the notifications available for the device, including standard notifications and private notifications.

Important information

About MIB support status

A MIB, table, or scalar object is commented as "Not supported" if it is not supported by the device. To avoid unknown issues, do not access such a MIB, table, or scalar object even if it is accessible.

If a MIB is not supported, its notifications are not supported as well.

For backward compatibility and interoperability with third-party vendors, the software release might contain deprecated or obsolete MIBs. This document lists these MIBs but does not provide detailed information about the MIBs.

About configuring the device by setting MIB objects

You can configure the device by setting its supported MIB objects. To make sure the values set in MIB objects can be restored correctly in CLI, use the following restrictions and guidelines:

- As a best practice, use visible characters from 0x21 to 0x7E, except for 0x3F, which represents the question mark (?). If you want to use a special character, make sure the CLI supports that character. For example, CLI uses the space for delimitation and uses the question mark for help indication. If a value contains a space or question mark, the CLI might be unable to restore that value.
- Make sure the value set in the MIB object is in the value range supported in the CLI. In rare situations, an MIB object might support a different value range than the CLI. For example, an OCTET STRING type MIB object might support longer strings than the maximum length allowed in the CLI. If the value set in the MIB object exceeds the maximum length allowed in the CLI, the CLI will be unable to restore the value correctly. Conversely, if a value set in the CLI is beyond the value range for the MIB object, the system cannot set that value in the MIB object.

Using this document

This document describes MIBs in alphabetical order.

Information about scalar and tabular MIB objects is presented in tabular form, as shown in the following example:

Object (OID)	Access	PDS	Description
ifIndex (1.3.6.1.2.1.2.2.1.1)	read-only	Yes	As per MIB

Table 1 describes the purpose of each column.

Table 1 Table field description

Item	Description
Object (OID)	Object name and its OID.
Access	ACCESS or MAX-ACCESS value as defined in MIBs.
PDS	<p>Permanent data storage. This field describes whether the value in a MIB object can survive a reboot.</p> <p>PDS status:</p> <ul style="list-style-type: none"> • Yes—The value set in the MIB object is automatically saved and can survive a reboot. • No—The value set in the MIB object cannot survive a reboot. The PDS is always "No" for a MIB object that is Counter, Counter32, or Counter64 type. • Current—The value set in the MIB object can survive a reboot if it is save, for example, from the CLI. If a save operation is not performed, the value cannot survive a reboot.
Comments	<p>Comments on the object, such as a value range.</p> <p>Typical comments:</p> <ul style="list-style-type: none"> • As per MIB—The object is implemented in full compliance with the MIB. • Not supported— The object is accessible but it is not supported or tested. To avoid unknown issues, do not use such MIB objects.

List of public MIBs

Module Name	File Name	comments	MIB Version
BGP4-MIB	rfc1657-bgp4.mib		rfc1657
BRIDGE-MIB	rfc1493-bridge.mib		rfc1493
DISMAN-PING-MIB	rfc2925-disman-ping.mib		rfc2925
DOT3-OAM-MIB	rfc4878-dot3-oam.mib		rfc4878
Entity-MIB	rfc4133-entity.mib		rfc4133
EtherLike-MIB	rfc2665-EtherLike.mib		rfc2665
IEEE8021-CFM-MIB	ieee8021-cfm.mib		ieee8021ag
IEEE8021-PAE-MIB	ieee8021x.mib		ieee8021x
IEEE8023-LAG-MIB	ieee8023-lag.mib		ieee8024
IF-MIB	rfc2233-if.mib		rfc2233
IGMP-STD-MIB	rfc2933-igmp-std.mib		rfc2933
IP-FORWARD-MIB	rfc2096-ip-forward.mib		rfc2096
IP-MIB	rfc2011-ip-icmp.mib	The same as the IP Group of rfc1213	rfc2011
IPV6-ICMP-MIB	rfc2466-ipv6-icmp.mib		rfc2466
IPV6-MIB	rfc2465-ipv6.mib		rfc2465
IPV6-TCP-MIB	rfc2452-ipv6-tcp.mib		rfc2452
IPV6-UDP-MIB	rfc2454-ipv6-udp.mib		rfc2454

ISIS-MIB	rfc4444-isis.mib		rfc4444
LLDP-EXT-DOT1-MIB	lldp-ext-dot1.mib		Annex F.7.1 of IEEE Std 802.1AB-2005
LLDP-EXT-DOT3-MIB	lldp-ext-dot3.mib		Annex G.6.1 of IEEE Std 802.1AB-2005
LLDP-MIB	lldp.mib		subclause 12.1 of IEEE Std 802.1AB-2005
MAU-MIB	rfc3636-mau.mib		rfc3636
MPLS-FTN-STD-MIB	rfc3814-mpls-ftn-std.mib		rfc3814
MPLS-LDP-STD-MIB	rfc3815-mpls-ldp-std.mib		rfc3815
MPLS-LSR-STD-MIB	rfc3813-mpls-lsr-std.mib		rfc3813
OSPF-MIB	rfc1850-ospf.mib		rfc1850
P-BRIDGE-MIB	rfc2674-pbridge.mib		rfc2674
Q-BRIDGE-MIB	rfc2674-qbridge.mib		rfc2674
RADIUS-ACC-CLIENT-MIB	rfc2620-radius-acc-client.mib		rfc2620
RADIUS-AUTH-CLIENT-MIB	rfc2618-radius-auth-client.mib		rfc2618
RFC1213-MIB	rfc1213.mib		rfc1213
RIPv2-MIB	rfc1724-rip.mib		rfc1724
RMON-MIB	rfc2819-rmon.mib		rfc2819
SNMP-FRAMEWORK-MIB	rfc2571-snmp-framework.mib		rfc2571
SNMP-MPD-MIB	rfc2572-snmp-mpd.mib		rfc2572
SNMP-NOTIFICATION-MIB	rfc2273-snmp-notification.mib		rfc2273
SNMP-TARGET-MIB	rfc2573-snmp-target.mib		rfc2573
SNMP-USER-BASED-SM-MIB	rfc3414-snmp-usm.mib		rfc3414
SNMP-USM-AES-MIB	rfc3826-snmp-usm-aes.mib		rfc3826
SNMPv2-MIB	rfc3418-snmpv2.mib	From rfc3418	rfc3418
SNMP-VIEW-BASED-ACM-MIB	rfc3415-snmp-vacm.mib		rfc3415
UDP-MIB	rfc2013-udp.mib	The same as the UDP Group of rfc1213	rfc2013
VRRP-MIB	rfc2787-vrrp.mib		rfc2787
TCP-MIB	rfc4022-tcp-mib.mib		rfc4022
UDP-MIB	rfc4113-udp-mib.mib		rfc4113
PIM-BSR-MIB	rfc5240-pim-bsr.mib		

PIM-STD-MIB	rfc5060-pim-std.mib		
POWER-ETHERNET-MIB	rfc3621-power-ethernet.mib		rfc3621

List of private MIBs

Module Name	File Name	comments	MIB Version
HH3C-ACL-MIB	hh3c-acl.mib		V3.0
HH3C-ARP-RATELIMIT-MIB	hh3c-arp-ratelimit.mib		V1.0
HH3C-CBQOS2-MIB	hh3c-cbqos2.mib		V1.5
HH3C-COMMON-SYSTEM-MIB	hh3c-common-system.mib	Only support trap	V1.0
HH3C-CONFIG-MAN-MIB	hh3c-config-man.mib		V1.9
HH3C-DHCPRELAY-MIB	hh3c-dhcprelay.mib		V1.1
HH3C-DHCP-SERVER-MIB	hh3c-dhcp-server.mib		V1.1
HH3C-DLDP-MIB	hh3c-dldp.mib		V1.1
HH3C-DOMAIN-MIB	hh3c-domain.mib		V1.2
HH3C-ENTITY-EXT-MIB	hh3c-entity-ext.mib		V1.9
HH3C-FLASH-MAN-MIB	hh3c-flash-man.mib		V2.6
HH3C-IF-EXT-MIB	hh3c-if-ext.mib		V1.0
HH3C-IP-ADDRESS-MIB	hh3c-ip-address.mib		V1.3
HH3C-IP-BROADCAST-MIB	hh3c-ip-broadcast.mib		V1.0
HH3C-IPV6-ADDRESS-MIB	hh3c-ipv6-address.mib		V1.0
HH3C-MIRRORGROUP-MIB	hh3c-mirrorgroup.mib		V1.0
HH3C-MPM-MIB	hh3c-mpm.mib		V1.2
HH3C-NQA-MIB	hh3c-nqa.mib		V2.3
HH3C-PORTAL-MIB	hh3c-portal.mib		V1.3
HH3C-PORT-SECURITY-MIB	hh3c-port-security.mib		v1.5
HH3C-POWER-ETH-EXT-MIB	hh3c-power-eth-ext.mib		V1.5
HH3C-PROTOCOL-VLAN-MIB	hh3c-protocol-vlan.mib		V1.3
HH3C-QINQ-MIB	hh3c-qinq.mib		V1.1
HH3C-QOS-CAPABILITY-MIB	hh3c-qos-capability.mib		V1.1
HH3C-IFQOS2-MIB	hh3c-ifqos2.mib		V1.6
HH3C-RADIUS-MIB	hh3c-radius.mib		V1.8
HH3C-RRPP-MIB	hh3c-rrpp.mib		V1.4
HH3C-SSH-MIB	hh3c-ssh.mib		V1.0
HH3C-STACK-MIB	hh3c-stack.mib		V1.0
HH3C-SUBNET-VLAN-MIB	hh3c-subnet-vlan.mib		V1.0

HH3C-SYS-MAN-MIB	hh3c-sys-man.mib		V2.1
HH3C-UI-MAN-MIB	hh3c-ui-man.mib		V1.6
HH3C-USER-MIB	hh3c-user.mib		V2.4
HH3C-VOICE-VLAN-MIB	hh3c-voice-vlan.mib		V1.2
HH3C-8021PAE-MIB	hh3c-8021x-ext.mib		V1.3
HH3C-DHCPS-MIB	hh3c-dhcps.mib		V1.51
HH3C-DISMAN-PING-MIB	hh3c-ping.mib	Only supported by Huawei version	V1.3
HH3C-LAG-MIB	hh3c-lag.mib		V1.2
HH3C-LSW-DEV-ADM-MIB	hh3c-lsw-dev-adm.mib		V3.69
HH3C-LswDEV-MIB	hh3c-splat-devm.mib		V2.2
HH3C-LswIGSP-MIB	hh3c-splat-igsp.mib		V1.0
HH3C-LswINF-MIB	hh3c-splat-inf.mib		V3.7
HH3C-LswMAM-MIB	hh3c-splat-mam.mib		V2.3
HH3C-LswMix-MIB	hh3c-splat-mix.mib		V1.2
HH3C-LswMSTP-MIB	hh3c-splat-mstp.mib		V1.14
HH3C-LswTRAP-MIB	hh3c-splat-trap.mib		V1.0
HH3C-LswVLAN-MIB	hh3c-splat-vlan.mib		V1.8
HH3C-NTP-MIB	hh3c-ntp.mib		V1.2
HH3C-RMON-EXT-MIB	hh3c-rmon-ext.mib		V2.0
HH3C-TRNG-MIB	hh3c-trng.mib		V1.3
HH3C-TUNNEL-MIB	hh3c-tunnel.mib		V1.2
HH3C-SLBG-MIB	hh3c-slb主.mib		V1.0
HH3C-STORM-CONSTRAIN MIB	hh3c-storm-constrain.mib		V1.1

Standard notifications

Trap	MIB	Description
bgpBackwardTransition (1.3.6.1.2.1.15.7.2)	BGP4-MIB	As per MIB
bgpEstablished (1.3.6.1.2.1.15.7.1)	BGP4-MIB	As per MIB
pingProbeFailed (1.3.6.1.2.1.80.0.1)	DISMAN-PING-MIB	As per MIB
pingTestFailed (1.3.6.1.2.1.80.0.2)	DISMAN-PING-MIB	As per MIB
pingTestCompleted (1.3.6.1.2.1.80.0.3)	DISMAN-PING-MIB	As per MIB
mplsXCUp (1.3.6.1.2.1.10.166.2.0.1)	MPLS-LSR-STD-MIB	Only support one lsp in one trap
mplsXCDown (1.3.6.1.2.1.10.166.2.0.2)	MPLS-LSR-STD-MIB	Only support one lsp in one trap
risingAlarm (1.3.6.1.2.1.16.0.1)	RMON-MIB	As per MIB

fallingAlarm (1.3.6.1.2.1.16.0.2)	RMON-MIB	As per MIB
pethPsePortOnOffNotification (1.3.6.1.2.1.105.0.1)	POWER-ETHERNET-MIB	As per MIB
pethMainPowerUsageOnNotifi cation (1.3.6.1.2.1.105.0.2)	POWER-ETHERNET-MIB	As per MIB
pethMainPowerUsageOffNotifi cation (1.3.6.1.2.1.105.0.3)	POWER-ETHERNET-MIB	As per MIB
coldStart (1.3.6.1.6.3.1.1.5.1)	SNMPv2-MIB	As per MIB
warmStart (1.3.6.1.6.3.1.1.5.2)	SNMPv2-MIB	As per MIB
linkDown (1.3.6.1.6.3.1.1.5.3)	SNMPv2-MIB	As per MIB
linkUp (1.3.6.1.6.3.1.1.5.4)	SNMPv2-MIB	As per MIB
authenticationFailure (1.3.6.1.6.3.1.1.5.5)	SNMPv2-MIB	As per MIB
vrrpTrapNewMaster (1.3.6.1.2.1.68.0.1)	VRRP-MIB	As per MIB
vrrpTrapAuthFailure (1.3.6.1.2.1.68.0.2)	VRRP-MIB	As per MIB
ipv6IfStateChange (1.3.6.1.2.1.55.2.0.1)	IPV6-MIB	As per MIB
lldpRemTablesChange (1.0.8802.1.1.2.0.0.1)	LLDP-MIB	As per MIB
isisDatabaseOverload (1.3.6.1.2.1.138.0.1)	ISIS-MIB	As per MIB
isisManualAddressDrops (1.3.6.1.2.1.138.0.2)	ISIS-MIB	As per MIB
isisCorruptedLSPDetected (1.3.6.1.2.1.138.0.3)	ISIS-MIB	As per MIB
isisAttemptToExceedMaxSequ ence (1.3.6.1.2.1.138.0.4)	ISIS-MIB	As per MIB
isisIDLenMismatch (1.3.6.1.2.1.138.0.5)	ISIS-MIB	As per MIB
isisMaxAreaAddressesMismat ch (1.3.6.1.2.1.138.0.6)	ISIS-MIB	As per MIB
isisOwnLSPPurge (1.3.6.1.2.1.138.0.7)	ISIS-MIB	As per MIB
isisSequenceNumberSkip (1.3.6.1.2.1.138.0.8)	ISIS-MIB	As per MIB
isisAuthenticationTypeFailure (1.3.6.1.2.1.138.0.9)	ISIS-MIB	As per MIB
isisAuthenticationFailure (1.3.6.1.2.1.138.0.10)	ISIS-MIB	As per MIB
isisVersionSkew (1.3.6.1.2.1.138.0.11)	ISIS-MIB	As per MIB
isisAreaMismatch (1.3.6.1.2.1.138.0.12)	ISIS-MIB	As per MIB
isisRejectedAdjacency (1.3.6.1.2.1.138.0.13)	ISIS-MIB	As per MIB
isisLSPTooLargeToPropagate (1.3.6.1.2.1.138.0.14)	ISIS-MIB	As per MIB
isisOrigLSPBuffSizeMismatch (1.3.6.1.2.1.138.0.15)	ISIS-MIB	As per MIB
isisProtocolsSupportedMismat ch (1.3.6.1.2.1.138.0.16)	ISIS-MIB	As per MIB
isisAdjacencyChange (1.3.6.1.2.1.138.0.17)	ISIS-MIB	As per MIB
isisLSPErrorDetected (1.3.6.1.2.1.138.0.18)	ISIS-MIB	As per MIB
dot1agCfmFaultAlarm (1.3.111.2.802.1.1.8.0.1)	IEEE8021-CFM-MIB	As per MIB
dot3OamThresholdEvent	DOT3-OAM-MIB	As per MIB

(1.3.6.1.2.1.158.0.1)		
dot3OamNonThresholdEvent (1.3.6.1.2.1.158.0.2)	DOT3-OAM-MIB	As per MIB

Private notifications

Trap	MIB	Description
hh3cRebootSendTrap (1.3.6.1.4.1.25506.6.8.3)	HH3C-COMMON-SYSTEM-MIB	As per MIB
hh3cCfgManEventlog (1.3.6.1.4.1.25506.2.4.2.1)	HH3C-CONFIG-MAN-MIB	As per MIB
hh3cCfgOperateCompletion (1.3.6.1.4.1.25506.2.4.2.2)	HH3C-CONFIG-MAN-MIB	As per MIB
hh3cEntityExtCpuUsageThresholdNotification (1.3.6.1.4.1.25506.2.6.2.0.4)	HH3C-ENTITY-EXT-MIB	As per MIB
hh3cEntityExtCriticalTemperatureThresholdNotification (1.3.6.1.4.1.25506.2.6.2.0.8)	HH3C-ENTITY-EXT-MIB	If the device supports temperature monitor and entity extend MIB, this object will be supported.
hh3cEntityExtMemUsageThresholdNotification (1.3.6.1.4.1.25506.2.6.2.0.5)	HH3C-ENTITY-EXT-MIB	As per MIB
hh3cEntityExtTemperatureThresholdNotification (1.3.6.1.4.1.25506.2.6.2.0.1)	HH3C-ENTITY-EXT-MIB	If the device supports temperature monitor and entity extend MIB, this object will be supported.
hh3cEntityExtSFPPphony (1.3.6.1.4.1.25506.2.6.2.0.11)	HH3C-ENTITY-EXT-MIB	This module is NOT sold by HP. HP therefore shall NOT guarantee the normal function of the device or assume the maintenance responsibility thereof. The trap is generated periodically after a phony module has been found.
hh3cFlhOperNotification (1.3.6.1.4.1.25506.2.5.1.3.1)	HH3C-FLASH-MAN-MIB	As per MIB
hh3cEntityExtTemperatureThresholdNotification (1.3.6.1.4.1.25506.2.6.2.0.1)	HH3C-ENTITY-EXT-MIB	If the device supports temperature monitor and entity extend MIB, this object will be supported.
hh3cEntityExtVoltageLowThresholdNotification (1.3.6.1.4.1.25506.2.6.2.0.2)	HH3C-ENTITY-EXT-MIB	Not supported
hh3cEntityExtVoltageHighThresholdNotification (1.3.6.1.4.1.25506.2.6.2.0.3)	HH3C-ENTITY-EXT-MIB	Not supported
hh3cEntityExtCpuUsageThresholdNotification (1.3.6.1.4.1.25506.2.6.2.0.4)	HH3C-ENTITY-EXT-MIB	As per MIB
hh3cEntityExtMemUsageThresholdNotification (1.3.6.1.4.1.25506.2.6.2.0.5)	HH3C-ENTITY-EXT-MIB	As per MIB
hh3cEntityExtOperEnabled (1.3.6.1.4.1.25506.2.6.2.0.6)	HH3C-ENTITY-EXT-MIB	Not supported
hh3cEntityExtOperDisabled (1.3.6.1.4.1.25506.2.6.2.0.7)	HH3C-ENTITY-EXT-MIB	Not supported
hh3cEntityExtCriticalTemperature	HH3C-ENTITY-EXT-MIB	If the device supports

eThresholdNotification (1.3.6.1.4.1.25506.2.6.2.0.8)		temperature monitor and entity extend MIB, this object will be supported.
hh3cEntityExtSFPAlarmOn (1.3.6.1.4.1.25506.2.6.2.0.9)	HH3C-ENTITY-EXT-MIB	Not supported
hh3cEntityExtSFPAlarmOff (1.3.6.1.4.1.25506.2.6.2.0.10)	HH3C-ENTITY-EXT-MIB	Not supported
hh3cEntityExtSFPPphony (1.3.6.1.4.1.25506.2.6.2.0.11)	HH3C-ENTITY-EXT-MIB	This module is NOT sold by H3C. H3C therefore shall NOT guarantee the normal function of the device or assume the maintenance responsibility thereof. The trap is generated periodically after a phony module has been found.
hh3cEntityInsert (1.3.6.1.4.1.25506.2.6.2.0.12)	HH3C-ENTITY-EXT-MIB	As per MIB
hh3cEntityRemove (1.3.6.1.4.1.25506.2.6.2.0.13)	HH3C-ENTITY-EXT-MIB	As per MIB
hh3cEntityExtForcedPowerOff (1.3.6.1.4.1.25506.2.6.2.0.14)	HH3C-ENTITY-EXT-MIB	As per MIB
hh3cEntityExtForcedPowerOn (1.3.6.1.4.1.25506.2.6.2.0.15)	HH3C-ENTITY-EXT-MIB	As per MIB
hh3cEntityExtFaultAlarmOn (1.3.6.1.4.1.25506.2.6.2.0.16)	HH3C-ENTITY-EXT-MIB	As per MIB
hh3cEntityExtFaultAlarmOff (1.3.6.1.4.1.25506.2.6.2.0.17)	HH3C-ENTITY-EXT-MIB	As per MIB
hh3cSecureAddressLearned (1.3.6.1.4.1.25506.2.26.1.3.1)	HH3C-PORT-SECURITY-MIB	As per MIB
hh3cSecureLoginFailure (1.3.6.1.4.1.25506.2.26.1.3.3)	HH3C-PORT-SECURITY-MIB	As per MIB
hh3cSecureLogoff (1.3.6.1.4.1.25506.2.26.1.3.5)	HH3C-PORT-SECURITY-MIB	As per MIB
hh3cSecureLogon (1.3.6.1.4.1.25506.2.26.1.3.4)	HH3C-PORT-SECURITY-MIB	As per MIB
hh3cSecureRalmLoginFailure (1.3.6.1.4.1.25506.2.26.1.3.6)	HH3C-PORT-SECURITY-MIB	As per MIB
hh3cSecureRalmLogon (1.3.6.1.4.1.25506.2.26.1.3.7)	HH3C-PORT-SECURITY-MIB	As per MIB
hh3cSecureRalmLogoff (1.3.6.1.4.1.25506.2.26.1.3.8)	HH3C-PORT-SECURITY-MIB	As per MIB
hh3cSecureViolation (1.3.6.1.4.1.25506.2.26.1.3.2)	HH3C-PORT-SECURITY-MIB	As per MIB
hh3cRadiusAccServerDownTrap (1.3.6.1.4.1.25506.2.13.3.2)	HH3C-RADIUS-MIB	As per MIB
hh3cRadiusAuthServerDownTrap (1.3.6.1.4.1.25506.2.13.3.1)	HH3C-RADIUS-MIB	As per MIB
hh3cRadiusAuthErrTrap (1.3.6.1.4.1.25506.2.13.3.0.3)	HH3C-RADIUS-MIB	As per MIB
hh3cSysClockChangedNotification (1.3.6.1.4.1.25506.2.3.2.1)	HH3C-SYS-MAN-MIB	As per MIB
hh3cSysReloadNotification (1.3.6.1.4.1.25506.2.3.2.2)	HH3C-SYS-MAN-MIB	As per MIB
hh3csupplicantproxycheck (1.3.6.1.4.1.25506.8.6.1.0.1)	HH3C-8021PAE-MIB	Not supported.
hh3cAggPortInactiveNotification (1.3.6.1.4.1.25506.8.25.2.2)	HH3C-LAG-MIB	As per MIB
hh3cAggPortInactiveNotification2 (1.3.6.1.4.1.25506.8.25.2.3)	HH3C-LAG-MIB	As per MIB
hh3cAggPortActiveNotification (1.3.6.1.4.1.25506.8.25.2.4)	HH3C-LAG-MIB	As per MIB

hh3cSlaveSwitchOver (1.3.6.1.4.1.25506.8.35.17.10.1)	HH3C-LswMix-MIB	
hh3cBridgeLostRootPrimary (1.3.6.1.4.1.25506.8.35.14.0.3)	HH3C-LswMSTP-MIB	As per MIB
hh3cPortMstiBpduGuarded (1.3.6.1.4.1.25506.8.35.14.0.5)	HH3C-LswMSTP-MIB	As per MIB
hh3cPortMstiLoopGuarded (1.3.6.1.4.1.25506.8.35.14.0.6)	HH3C-LswMSTP-MIB	As per MIB
hh3cPortMstiRootGuarded (1.3.6.1.4.1.25506.8.35.14.0.4)	HH3C-LswMSTP-MIB	As per MIB
hh3cPortMstiStateDiscarding (1.3.6.1.4.1.25506.8.35.14.0.2)	HH3C-LswMSTP-MIB	As per MIB
hh3cPortMstiStateForwarding (1.3.6.1.4.1.25506.8.35.14.0.1)	HH3C-LswMSTP-MIB	As per MIB
hh3cfanfailure (1.3.6.1.4.1.25506.8.35.12.1.6)	HH3C-LswTRAP-MIB	As per MIB
hh3cBackBoardModeSetFuilure (1.3.6.1.4.1.25506.8.35.12.1.21)	HH3C-LswTRAP-MIB	As per MIB
hh3cBackBoardModeSetOK (1.3.6.1.4.1.25506.8.35.12.1.22)	HH3C-LswTRAP-MIB	As per MIB
hh3cBoardTemperatureFormHigherToNormal (1.3.6.1.4.1.25506.8.35.12.1.17)	HH3C-LswTRAP-MIB	As per MIB
hh3cBoardTemperatureFromLowerToNormal (1.3.6.1.4.1.25506.8.35.12.1.15)	HH3C-LswTRAP-MIB	As per MIB
hh3cBoardTemperatureHigher (1.3.6.1.4.1.25506.8.35.12.1.16)	HH3C-LswTRAP-MIB	As per MIB
hh3cBoardTemperatureLower (1.3.6.1.4.1.25506.8.35.12.1.14)	HH3C-LswTRAP-MIB	As per MIB
hh3cBoardFailure (1.3.6.1.4.1.25506.8.35.12.1.10)	HH3C-LswTRAP-MIB	As per MIB
hh3cBoardInserted (1.3.6.1.4.1.25506.8.35.12.1.9)	HH3C-LswTRAP-MIB	As per MIB
hh3cBoardNormal (1.3.6.1.4.1.25506.8.35.12.1.11)	HH3C-LswTRAP-MIB	As per MIB
hh3cBoardRemoved (1.3.6.1.4.1.25506.8.35.12.1.8)	HH3C-LswTRAP-MIB	As per MIB
hh3cFanNormal (1.3.6.1.4.1.25506.8.35.12.1.7)	HH3C-LswTRAP-MIB	As per MIB
hh3cLoadFailure (1.3.6.1.4.1.25506.8.35.12.1.19)	HH3C-LswTRAP-MIB	As per MIB
hh3cLoadFinished (1.3.6.1.4.1.25506.8.35.12.1.20)	HH3C-LswTRAP-MIB	As per MIB
hh3cMasterPowerNormal (1.3.6.1.4.1.25506.8.35.12.1.3)	HH3C-LswTRAP-MIB	Not supported.
hh3cPowerInserted (1.3.6.1.4.1.25506.8.35.12.1.23)	HH3C-LswTRAP-MIB	As per MIB
hh3cPowerNormal (1.3.6.1.4.1.25506.8.35.12.1.2)	HH3C-LswTRAP-MIB	As per MIB
hh3cPowerRemoved (1.3.6.1.4.1.25506.8.35.12.1.5)	HH3C-LswTRAP-MIB	As per MIB
hh3cRequestLoading (1.3.6.1.4.1.25506.8.35.12.1.18)	HH3C-LswTRAP-MIB	As per MIB
hh3cSlavePowerNormal (1.3.6.1.4.1.25506.8.35.12.1.4)	HH3C-LswTRAP-MIB	Not supported.
hh3cSubcardInsert (1.3.6.1.4.1.25506.8.35.12.1.13)	HH3C-LswTRAP-MIB	As per MIB
hh3cSubcardRemove (1.3.6.1.4.1.25506.8.35.12.1.12)	HH3C-LswTRAP-MIB	As per MIB
hh3cpowerfailure	HH3C-LswTRAP-MIB	As per MIB

(1.3.6.1.4.1.25506.8.35.12.1.1)		
hh3cprifallingAlarm (1.3.6.1.4.1.25506.8.4.0.2)	HH3C-RMON-EXT-MIB	As per MIB
hh3cpririsingAlarm (1.3.6.1.4.1.25506.8.4.0.1)	HH3C-RMON-EXT-MIB	As per MIB
hh3cRrppRingRecover (1.3.6.1.4.1.25506.2.45.3.1)	HH3C-RRPP-MIB	As per MIB
hh3cRrppRingFail (1.3.6.1.4.1.25506.2.45.3.2)	HH3C-RRPP-MIB	As per MIB
hh3cRrppMultiMaster (1.3.6.1.4.1.25506.2.45.3.3)	HH3C-RRPP-MIB	As per MIB
hh3cRrppMajorFault (1.3.6.1.4.1.25506.2.45.3.4)	HH3C-RRPP-MIB	As per MIB
hh3cSSHUserAuthFailure (1.3.6.1.4.1.25506.2.22.1.3.0.1)	HH3C-SSH-MIB	The trap is generated when a user fails to authentication.
hh3cSSHVersionNegotiationFailure (1.3.6.1.4.1.25506.2.22.1.3.0.2)	HH3C-SSH-MIB	The trap is generated when a user fails to negotiate SSH protocol version.
hh3cSSHUserLogin (1.3.6.1.4.1.25506.2.22.1.3.0.3)	HH3C-SSH-MIB	The trap is generated when a user logs in successfully.
hh3cSSHUserLogoff (1.3.6.1.4.1.25506.2.22.1.3.0.4)	HH3C-SSH-MIB	The trap is generated when a user logs off.
hh3cMACInformationChangedTrapExt (1.3.6.1.4.1.25506.2.87.1.4.0.1)	HH3C-MAC-INFORMATION-MIB	As per MIB
hh3cStormRising (1.3.6.1.4.1.25506.2.66.3.1)	HH3C-STORM-CONSTRAIN	As per MIB
hh3cStormFalling (1.3.6.1.4.1.25506.2.66.3.2)	HH3C-STORM-CONSTRAIN	As per MIB
hh3cDHCPSEServerAddrExhaust (1.3.6.1.4.1.25506.2.101.3.0.1)	HH3C-DHCPS-MIB	As per MIB
hh3cDHCPSEServerAddrExhaustRecover (1.3.6.1.4.1.25506.2.101.3.0.2)	HH3C-DHCPS-MIB	As per MIB
hh3cDHCPSEServerAvgIplUsageOverflow (1.3.6.1.4.1.25506.2.101.3.0.3)	HH3C-DHCPS-MIB	As per MIB
hh3cDHCPSEServerMaxIplUsageOverflow (1.3.6.1.4.1.25506.2.101.3.0.4)	HH3C-DHCPS-MIB	As per MIB
hh3cDHCPSEServerAllocateOverflow (1.3.6.1.4.1.25506.2.101.3.0.5)	HH3C-DHCPS-MIB	As per MIB
hh3cRadiusAuthServerUpTrap (1.3.6.1.4.1.25506.2.13.3.0.1)	HH3C-RADIUS-MIB	As per MIB
hh3cRadiusAccServerUpTrap (1.3.6.1.4.1.25506.2.13.3.0.2)	HH3C-RADIUS-MIB	As per MIB
hh3cIplAddressChangeNotify (1.3.6.1.4.1.25506.2.67.2.2.0.1)	HH3C-IP-ADDRESS-MIB	As per MIB
hh3cARPRatelimitOverspeedTrap (1.3.6.1.4.1.25506.2.110.1.1.0.1)	HH3C-ARP-RATELIMIT-MIB	If the rate of ARP packets delivered to the CPU on a device exceeds the threshold, a trap message is generated and sent to the remote monitoring device.

hh3cNqaProbeTimeOverThreshold (1.3.6.1.4.1.25506.8.3.3.1)	HH3C-NQA-MIB	As per MIB
hh3cNqaJitterRTTOverThreshold (1.3.6.1.4.1.25506.8.3.3.2)	HH3C-NQA-MIB	As per MIB
hh3cNqaProbeFailure (1.3.6.1.4.1.25506.8.3.3.3)	HH3C-NQA-MIB	As per MIB
hh3cNqaJitterPacketLoss (1.3.6.1.4.1.25506.8.3.3.4)	HH3C-NQA-MIB	As per MIB
hh3cNqaJitterSDOverThreshold (1.3.6.1.4.1.25506.8.3.3.5)	HH3C-NQA-MIB	As per MIB
hh3cNqaJitterDSOverThreshold (1.3.6.1.4.1.25506.8.3.3.6)	HH3C-NQA-MIB	As per MIB
hh3cNqaICPIFOverThreshold (1.3.6.1.4.1.25506.8.3.3.7)	HH3C-NQA-MIB	As per MIB
hh3cNqaMOSOverThreshold (1.3.6.1.4.1.25506.8.3.3.8)	HH3C-NQA-MIB	As per MIB

RFC1213-MIB

System Group {mib-2.1}

This group is fully supported.

Name	Access	PDS	Description
sysDescr (1.3.6.1.2.1.1.1)	read-only	No	A textual string containing information about the system. The default value: Copyright (c) 2010-2011 Hewlett-Packard Development Company, L.P.
sysObjectID (1.3.6.1.2.1.1.2)	read-only	No	The default value : 1.3.6.1.4.1.25506.11.1.101-- A5500-24G-4SFP HI Switch with 2 interface Slots JG311A 1.3.6.1.4.1.25506.11.1.102-- A5500-48G-4SFP HI Switch with 2 interface Slots JG312A 1.3.6.1.4.1.25506.11.1.121-- 5500-48G-PoE+-4SFP HI Switch with 2 Interface Slots JG542A 1.3.6.1.4.1.25506.11.1.122-- 5500-24G-PoE+-4SFP HI Switch with 2 Interface Slots JG541A 1.3.6.1.4.1.25506.11.1.123-- 5500-24G-SFP HI Switch with 2 Interface Slots JG543A 1.3.6.1.4.1.25506.11.1.139-- 5500-48G-PoE+-4SFP HI TAA-compliant Switch with 2 Interface Slots JG680A 1.3.6.1.4.1.25506.11.1.140-- 5500-24G-PoE+-4SFP HI TAA-compliant Switch with 2 Interface Slots JG679A 1.3.6.1.4.1.25506.11.1.141-- 5500-24G-SFP HI TAA-compliant Switch with 2 Interface Slots JG681A
sysUpTime (1.3.6.1.2.1.1.3)	read-only	No	As per MIB
sysContact (1.3.6.1.2.1.1.4)	read-write	Current	The value can not be a blank string The default value : NULL The length of value is 1 to 200
sysName (1.3.6.1.2.1.1.5)	read-write	Current	As per MIB The set operation now only supports 1-30 characters. The default value :-HP
sysLocation (1.3.6.1.2.1.1.6)	read-write	Current	The value can not be a blank string The default value : NULL As per MIBThe length of value is 1 to 200
sysServices (1.3.6.1.2.1.1.7)	read-only	Current	$78 (2^{\wedge} (2-1) + 2^{\wedge} (3-1) + 2^{\wedge} (4-1) + 2^{\wedge} (7-1))$. indicates that can provide the following services:

			2 datalink/subnetwork (e.g., bridges) 3 internet (e.g., supports the IP) 4 end-to-end (e.g., supports the TCP) 7 applications (e.g., supports the SMTP)
--	--	--	--

Interfaces Group{mib-2.2}

Please refer to IF-MIB in RFC2233.

ifTable

OID of this table is :1.3.6.1.2.1.2.2

Name	Access	PDS	Description
ifIndex (1.3.6.1.2.1.2.2.1.1)	read-only	Current	As per MIB
ifDescr (1.3.6.1.2.1.2.2.1.2)	read-only	No	A textual string containing information about the interface. Such as Aux0/0/0, null0, Vlan-interface2, ethernet1/0/1
ifType (1.3.6.1.2.1.2.2.1.3)	read-only	Current	As per MIB
ifMtu (1.3.6.1.2.1.2.2.1.4)	read-only	Current	The size of the largest datagram which can be sent/received by interface in octets. If this port is stack port, the vlaue is invalid.
ifSpeed (1.3.6.1.2.1.2.2.1.5)	read-only	Current	An estimate of the interface's current bandwidth in bits per second.
ifPhysAddress (1.3.6.1.2.1.2.2.1.6)	read-only	Current	MAC address For switches, the following type of interfaces support mac address: M-Ethernet(Management Ethernet) port Vlan interface Ethernet port Gigabit Ethernet port Other type of interfaces don't support mac address
ifAdminStatus (1.3.6.1.2.1.2.2.1.7)	read- write	Current	enable or disable an interface, "testing" is not supported
ifOperStatus (1.3.6.1.2.1.2.2.1.8)	read-only	Current	The current operational state (link status) of the interface.
ifLastChange (1.3.6.1.2.1.2.2.1.9)	read-only	No	The 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 this object contains a zero value.
ifInOctets (1.3.6.1.2.1.2.2.1.10)	read-only	No	As per MIB(M-GigabitEthernet can't support)
ifInUcastPkts (1.3.6.1.2.1.2.2.1.11)	read-only	No	As per MIB(M-GigabitEthernet can't support)
ifInNUcastPkts (1.3.6.1.2.1.2.2.1.12)	read-only	No	As per MIB(M-GigabitEthernet can't support)
ifInErrors (1.3.6.1.2.1.2.2.1.14)	read-only	No	As per MIB(M-GigabitEthernet can't support)

ifInUnknownProtos (1.3.6.1.2.1.2.2.1.15)	read-only	No	As per MIB(M-GigabitEthernet can't support)
ifOutOctets (1.3.6.1.2.1.2.2.1.16)	read-only	No	As per MIB(M-GigabitEthernet can't support)
ifOutUcastPkts (1.3.6.1.2.1.2.2.1.17)	read-only	No	As per MIB(M-GigabitEthernet can't support)
ifOutNUcastPkts (1.3.6.1.2.1.2.2.1.18)	read-only	No	As per MIB(M-GigabitEthernet can't support)
ifOutDiscards (1.3.6.1.2.1.2.2.1.19)	read-only	No	A As per MIB(M-GigabitEthernet can't support)
ifOutErrors (1.3.6.1.2.1.2.2.1.20)	read-only	No	As per MIB(M-GigabitEthernet can't support)
ifOutQLen (1.3.6.1.2.1.2.2.1.21)	read-only	No	As per MIB(M-GigabitEthernet can't support)
ifSpecific (1.3.6.1.2.1.2.2.1.22)	read-only	No	Not supported.

Address Translation Group(at) {mib-2.3}

OID of this table is :1.3.6.1.2.1.3

This group is fully supported.

atTable mib

OID of this table is : 1.3.6.1.2.1.3.1

Name	Access	PDS	Description
atIfIndex (1.3.6.1.2.1.3.1.1.1)	read-write	Current	Only support read operation. The value of static arp entries is 0
atPhysAddress (1.3.6.1.2.1.3.1.1.2)	read-write	Current	"Write" just referenced means to create static arp entries,but does not support to modify existing arp entries except atPhysAddress
atNetAddress (1.3.6.1.2.1.3.1.1.3)	read-write	Current	Only support read operation

IP Group {mib-2.4}

The following objects will be supported:

Scalar Objects

Name	Access	PDS	Description
ipForwarding (1.3.6.1.2.1.4.1)	read-only	Current	As per MIB
ipDefaultTTL (1.3.6.1.2.1.4.2)	read-only	No	Range from 1 to 255
ipInReceives (1.3.6.1.2.1.4.3)	read-only	No	As per MIB
ipInHdrErrors (1.3.6.1.2.1.4.4)	read-only	No	As per MIB
ipInAddrErrors (1.3.6.1.2.1.4.5)	read-only	No	As per MIB
ipForwDatagrams (1.3.6.1.2.1.4.6)	read-only	No	As per MIB
ipInUnknownProtos (1.3.6.1.2.1.4.7)	read-only	No	As per MIB
ipInDiscards (1.3.6.1.2.1.4.8)	read-only	No	As per MIB
ipInDelivers (1.3.6.1.2.1.4.9)	read-only	No	As per MIB
ipOutRequests (1.3.6.1.2.1.4.10)	read-only	No	As per MIB
ipOutDiscards (1.3.6.1.2.1.4.11)	read-only	No	As per MIB
ipOutNoRoutes (1.3.6.1.2.1.4.12)	read-only	No	As per MIB

ipReasmTimeout (1.3.6.1.2.1.4.13)	read-only	No	As per MIB
ipReasmReqds (1.3.6.1.2.1.4.14)	read-only	No	As per MIB
ipReasmOKs (1.3.6.1.2.1.4.15)	read-only	No	As per MIB
ipReasmFails (1.3.6.1.2.1.4.16)	read-only	No	As per MIB
ipFragOKs (1.3.6.1.2.1.4.17)	read-only	No	As per MIB
ipFragFails (1.3.6.1.2.1.4.18)	read-only	No	As per MIB
ipFragCreates (1.3.6.1.2.1.4.19)	read-only	No	As per MIB
ipRoutingDiscards (1.3.6.1.2.1.4.23)	read-only	No	As per MIB
ipv6IpForwarding (1.3.6.1.2.1.4.25)	read-write	No	Only support read operation
ipv6IpDefaultHopLimit (1.3.6.1.2.1.4.26)	read-write	No	Only support read operation
ipv4InterfaceTableLastChange (1.3.6.1.2.1.4.27)	read-only	No	Not supported
ipv6InterfaceTableLastChange (1.3.6.1.2.1.4.29)	read-only	No	Not supported
ipIfStatsTableLastChange (1.3.6.1.2.1.4.31.2)	read-only	No	Not supported
ipAddressSpinLock (1.3.6.1.2.1.4.33)	read-write	No	Not supported
ipv6RouterAdvertSpinLock (1.3.6.1.2.1.4.38)	read-write	No	Not supported

ipAddrTable

OID of this table is : 1.3.6.1.2.1.4.20

Name	Access	PDS	Description
ipAdEntAddr (1.3.6.1.2.1.4.20.1.1)	read-only	Current	As per MIB
ipAdEntIfIndex (1.3.6.1.2.1.4.20.1.2)	read-only	Current	As per MIB
ipAdEntNetMask (1.3.6.1.2.1.4.20.1.3)	read-only	Current	As per MIB
ipAdEntBcastAddr (1.3.6.1.2.1.4.20.1.4)	read-only	Current	As per MIB
ipAdEntReasmMaxSize (1.3.6.1.2.1.4.20.1.5)	read-only	Current	As per MIB

ipRouteTable

OID of this table is : 1.3.6.1.2.1.4.21

Note: 1) The ipRouteTable can get only one of the equal-cost routes.

2) The ipRouteTable can get only one of the routes with same destination and different mask.

Name	Access	PDS	Description
ipRouteDest (1.3.6.1.2.1.4.21.1.1)	read-write	No	Only support read operation
ipRouteIfIndex (1.3.6.1.2.1.4.21.1.2)	read-write	No	Only support read operation
ipRouteMetric1 (1.3.6.1.2.1.4.21.1.3)	read-write	No	Only support read operation
ipRouteMetric2 (1.3.6.1.2.1.4.21.1.4)	read-write	No	Only support read operation
ipRouteMetric3 (1.3.6.1.2.1.4.21.1.5)	read-write	No	Only support read operation
ipRouteMetric4	read-write	No	Only support read operation

(1.3.6.1.2.1.4.21.1.6)			
ipRouteNextHop (1.3.6.1.2.1.4.21.1.7)	read-write	No	Only support read operation
ipRouteType (1.3.6.1.2.1.4.21.1.8)	read-write	No	Only support read operation
ipRouteProto (1.3.6.1.2.1.4.21.1.9)	read-only	No	As per MIB
ipRouteAge (1.3.6.1.2.1.4.21.1.10)	read-write	No	Only support read operation
ipRouteMask (1.3.6.1.2.1.4.21.1.11)	read-write	No	Only support read operation
ipRouteMetric5 (1.3.6.1.2.1.4.21.1.12)	read-write	No	Only support read operation
ipRouteInfo (1.3.6.1.2.1.4.21.1.13)	read-only	No	As per MIB

ipv6InterfaceTable

OID of this table is : 1.3.6.1.2.1.4.30

Name	Access	PDS	Description
ipv6InterfaceIfIndex (1.3.6.1.2.1.4.30.1.1)	not-accessible	No	As per MIB
ipv6InterfaceReasmMaxSize (1.3.6.1.2.1.4.30.1.2)	read-only	No	As per MIB
ipv6InterfaceIdentifier (1.3.6.1.2.1.4.30.1.4)	read-only	No	As per MIB
ipv6InterfaceEnableStatus (1.3.6.1.2.1.4.30.1.5)	read-write	No	Only support read operation
ipv6InterfaceReachableTime (1.3.6.1.2.1.4.30.1.6)	read-only	No	As per MIB
ipv6InterfaceRetransmitTime (1.3.6.1.2.1.4.30.1.7)	read-only	No	As per MIB
ipv6InterfaceForwarding (1.3.6.1.2.1.4.30.1.8)	read-write	No	Only support read operation

ipSystemStatsTable

OID of this table is : 1.3.6.1.2.1.4.31.1

Name	Access	PDS	Description
ipSystemStatsIPVersion (1.3.6.1.2.1.4.31.1.1.1)	not-accessible	No	Only support ipv6(2)
ipSystemStatsInReceives (1.3.6.1.2.1.4.31.1.1.3)	read-only	No	As per MIB
ipSystemStatsHCInReceives (1.3.6.1.2.1.4.31.1.1.4)	read-only	No	As per MIB
ipSystemStatsInOctets (1.3.6.1.2.1.4.31.1.1.5)	read-only	No	Not supported
ipSystemStatsHCInOctets (1.3.6.1.2.1.4.31.1.1.6)	read-only	No	Not supported
ipSystemStatsInHdrErrors (1.3.6.1.2.1.4.31.1.1.7)	read-only	No	As per MIB
ipSystemStatsInNoRoutes (1.3.6.1.2.1.4.31.1.1.8)	read-only	No	As per MIB
ipSystemStatsInAddrErrors (1.3.6.1.2.1.4.31.1.1.9)	read-only	No	As per MIB
ipSystemStatsInUnknownProtos (1.3.6.1.2.1.4.31.1.1.10)	read-only	No	As per MIB
ipSystemStatsInTruncatedPkts	read-only	No	Not supported

(1.3.6.1.2.1.4.31.1.1.11)			
ipSystemStatsInForwDatagrams (1.3.6.1.2.1.4.31.1.1.12)	read-only	No	As per MIB
ipSystemStatsHCInForwDatagrams (1.3.6.1.2.1.4.31.1.1.13)	read-only	No	As per MIB
ipSystemStatsReasmReqds (1.3.6.1.2.1.4.31.1.1.14)	read-only	No	As per MIB
ipSystemStatsReasmOKs (1.3.6.1.2.1.4.31.1.1.15)	read-only	No	As per MIB
ipSystemStatsReasmFails (1.3.6.1.2.1.4.31.1.1.16)	read-only	No	As per MIB
ipSystemStatsInDiscards (1.3.6.1.2.1.4.31.1.1.17)	read-only	No	As per MIB
ipSystemStatsInDelivers (1.3.6.1.2.1.4.31.1.1.18)	read-only	No	As per MIB
ipSystemStatsHCInDelivers (1.3.6.1.2.1.4.31.1.1.19)	read-only	No	Not supported
ipSystemStatsOutRequests (1.3.6.1.2.1.4.31.1.1.20)	read-only	No	As per MIB
ipSystemStatsHCOutRequests (1.3.6.1.2.1.4.31.1.1.21)	read-only	No	Not supported
ipSystemStatsOutNoRoutes (1.3.6.1.2.1.4.31.1.1.22)	read-only	No	As per MIB
ipSystemStatsOutForwDatagrams (1.3.6.1.2.1.4.31.1.1.23)	read-only	No	As per MIB
ipSystemStatsHCOutForwDatagrams (1.3.6.1.2.1.4.31.1.1.24)	read-only	No	As per MIB
ipSystemStatsOutDiscards (1.3.6.1.2.1.4.31.1.1.25)	read-only	No	As per MIB
ipSystemStatsOutFragReqds (1.3.6.1.2.1.4.31.1.1.26)	read-only	No	As per MIB
ipSystemStatsOutFragOKs (1.3.6.1.2.1.4.31.1.1.27)	read-only	No	As per MIB
ipSystemStatsOutFragFails (1.3.6.1.2.1.4.31.1.1.28)	read-only	No	As per MIB
ipSystemStatsOutFragCreates (1.3.6.1.2.1.4.31.1.1.29)	read-only	No	As per MIB
ipSystemStatsOutTransmits (1.3.6.1.2.1.4.31.1.1.30)	read-only	No	As per MIB
ipSystemStatsHCOutTransmits (1.3.6.1.2.1.4.31.1.1.31)	read-only	No	As per MIB
ipSystemStatsOutOctets (1.3.6.1.2.1.4.31.1.1.32)	read-only	No	Not supported
ipSystemStatsHCOutOctets (1.3.6.1.2.1.4.31.1.1.33)	read-only	No	Not supported
ipSystemStatsInMcastPkts (1.3.6.1.2.1.4.31.1.1.34)	read-only	No	Not supported
ipSystemStatsHCInMcastPkts (1.3.6.1.2.1.4.31.1.1.35)	read-only	No	Not supported
ipSystemStatsInMcastOctets (1.3.6.1.2.1.4.31.1.1.36)	read-only	No	Not supported
ipSystemStatsHCInMcastOctets (1.3.6.1.2.1.4.31.1.1.37)	read-only	No	Not supported
ipSystemStatsOutMcastPkts (1.3.6.1.2.1.4.31.1.1.38)	read-only	No	Not supported
ipSystemStatsHCOutMcastPkts (1.3.6.1.2.1.4.31.1.1.39)	read-only	No	Not supported
ipSystemStatsOutMcastOctets (1.3.6.1.2.1.4.31.1.1.40)	read-only	No	Not supported
ipSystemStatsHCOutMcastOctets (1.3.6.1.2.1.4.31.1.1.41)	read-only	No	Not supported

ipSystemStatsInBcastPkts (1.3.6.1.2.1.4.31.1.1.42)	read-only	No	Not supported
ipSystemStatsHCInBcastPkts (1.3.6.1.2.1.4.31.1.1.43)	read-only	No	Not supported
ipSystemStatsOutBcastPkts (1.3.6.1.2.1.4.31.1.1.44)	read-only	No	Not supported
ipSystemStatsHCOutBcastPkts (1.3.6.1.2.1.4.31.1.1.45)	read-only	No	Not supported
ipSystemStatsDiscontinuityTime (1.3.6.1.2.1.4.31.1.1.46)	read-only	No	Not supported
ipSystemStatsRefreshRate (1.3.6.1.2.1.4.31.1.1.47)	read-only	No	Not supported

ipIfStatsTable

OID of this table is : 1.3.6.1.2.1.4.31.3

Name	Access	PDS	Description
ipIfStatsIPVersion (1.3.6.1.2.1.4.31.3.1.1)	not-accessible	No	Only support ipv6(2)
ipIfStatsIfIndex (1.3.6.1.2.1.4.31.3.1.2)	not-accessible	No	As per MIB
ipIfStatsInReceives (1.3.6.1.2.1.4.31.3.1.3)	read-only	No	Not supported
ipIfStatsHCInReceives (1.3.6.1.2.1.4.31.3.1.4)	read-only	No	Not supported
ipIfStatsInOctets (1.3.6.1.2.1.4.31.3.1.5)	read-only	No	Not supported
ipIfStatsHCInOctets (1.3.6.1.2.1.4.31.3.1.6)	read-only	No	Not supported
ipIfStatsInHdrErrors (1.3.6.1.2.1.4.31.3.1.7)	read-only	No	As per MIB
ipIfStatsInNoRoutes (1.3.6.1.2.1.4.31.3.1.8)	read-only	No	As per MIB
ipIfStatsInAddrErrors (1.3.6.1.2.1.4.31.3.1.9)	read-only	No	As per MIB
ipIfStatsInUnknownProtos (1.3.6.1.2.1.4.31.3.1.10)	read-only	No	As per MIB
ipIfStatsInTruncatedPkts (1.3.6.1.2.1.4.31.3.1.11)	read-only	No	Not supported
ipIfStatsInForwDatagrams (1.3.6.1.2.1.4.31.3.1.12)	read-only	No	Not supported
ipIfStatsHCInForwDatagrams (1.3.6.1.2.1.4.31.3.1.13)	read-only	No	Not supported
ipIfStatsReasmReqds (1.3.6.1.2.1.4.31.3.1.14)	read-only	No	As per MIB
ipIfStatsReasmOKs (1.3.6.1.2.1.4.31.3.1.15)	read-only	No	As per MIB
ipIfStatsReasmFails (1.3.6.1.2.1.4.31.3.1.16)	read-only	No	As per MIB
ipIfStatsInDiscards (1.3.6.1.2.1.4.31.3.1.17)	read-only	No	As per MIB
ipIfStatsInDelivers (1.3.6.1.2.1.4.31.3.1.18)	read-only	No	As per MIB
ipIfStatsHCInDelivers (1.3.6.1.2.1.4.31.3.1.19)	read-only	No	Not supported
ipIfStatsOutRequests (1.3.6.1.2.1.4.31.3.1.20)	read-only	No	As per MIB

ipIfStatsHCOutRequests (1.3.6.1.2.1.4.31.3.1.21)	read-only	No	Not supported
ipIfStatsOutForwDatagrams (1.3.6.1.2.1.4.31.3.1.23)	read-only	No	Not supported
ipIfStatsHCOutForwDatagrams (1.3.6.1.2.1.4.31.3.1.24)	read-only	No	Not supported
ipIfStatsOutDiscards (1.3.6.1.2.1.4.31.3.1.25)	read-only	No	As per MIB
ipIfStatsOutFragReqds (1.3.6.1.2.1.4.31.3.1.26)	read-only	No	As per MIB
ipIfStatsOutFragOKs (1.3.6.1.2.1.4.31.3.1.27)	read-only	No	As per MIB
ipIfStatsOutFragFails (1.3.6.1.2.1.4.31.3.1.28)	read-only	No	As per MIB
ipIfStatsOutFragCreates (1.3.6.1.2.1.4.31.3.1.29)	read-only	No	As per MIB
ipIfStatsOutTransmits (1.3.6.1.2.1.4.31.3.1.30)	read-only	No	Not supported
ipIfStatsHCOutTransmits (1.3.6.1.2.1.4.31.3.1.31)	read-only	No	Not supported
ipIfStatsOutOctets (1.3.6.1.2.1.4.31.3.1.32)	read-only	No	Not supported
ipIfStatsHCOutOctets (1.3.6.1.2.1.4.31.3.1.33)	read-only	No	Not supported
ipIfStatsInMcastPkts (1.3.6.1.2.1.4.31.3.1.34)	read-only	No	Not supported
ipIfStatsHCInMcastPkts (1.3.6.1.2.1.4.31.3.1.35)	read-only	No	Not supported
ipIfStatsInMcastOctets (1.3.6.1.2.1.4.31.3.1.36)	read-only	No	Not supported
ipIfStatsHCInMcastOctets (1.3.6.1.2.1.4.31.3.1.37)	read-only	No	Not supported
ipIfStatsOutMcastPkts (1.3.6.1.2.1.4.31.3.1.38)	read-only	No	Not supported
ipIfStatsHCOutMcastPkts (1.3.6.1.2.1.4.31.3.1.39)	read-only	No	Not supported
ipIfStatsOutMcastOctets (1.3.6.1.2.1.4.31.3.1.40)	read-only	No	Not supported
ipIfStatsHCOutMcastOctets (1.3.6.1.2.1.4.31.3.1.41)	read-only	No	Not supported
ipIfStatsInBcastPkts (1.3.6.1.2.1.4.31.3.1.42)	read-only	No	Not supported
ipIfStatsHCInBcastPkts (1.3.6.1.2.1.4.31.3.1.43)	read-only	No	Not supported
ipIfStatsOutBcastPkts (1.3.6.1.2.1.4.31.3.1.44)	read-only	No	Not supported
ipIfStatsHCOutBcastPkts (1.3.6.1.2.1.4.31.3.1.45)	read-only	No	Not supported
ipIfStatsDiscontinuityTime (1.3.6.1.2.1.4.31.3.1.46)	read-only	No	Not supported
ipIfStatsRefreshRate (1.3.6.1.2.1.4.31.3.1.47)	read-only	No	Not supported

ipAddressPrefixTable

OID of this table is : 1.3.6.1.2.1.4.32

Name	Access	PDS	Description
ipAddressPrefixIfIndex (1.3.6.1.2.1.4.32.1.1)	not-accessible	No	As per MIB

ipAddressPrefixType (1.3.6.1.2.1.4.32.1.2)	not-accessible	No	Only support ipv6(2) and ipv6z(4)
ipAddressPrefixPrefix (1.3.6.1.2.1.4.32.1.3)	not-accessible	No	As per MIB
ipAddressPrefixLength (1.3.6.1.2.1.4.32.1.4)	not-accessible	No	As per MIB
ipAddressPrefixOrigin (1.3.6.1.2.1.4.32.1.5)	read-only	No	As per MIB
ipAddressPrefixOnLinkFlag (1.3.6.1.2.1.4.32.1.6)	read-only	No	As per MIB
ipAddressPrefixAutonomousFlag (1.3.6.1.2.1.4.32.1.7)	read-only	No	As per MIB
ipAddressPrefixAdvPreferredLifetime (1.3.6.1.2.1.4.32.1.8)	read-only	No	As per MIB
ipAddressPrefixAdvValidLifetime (1.3.6.1.2.1.4.32.1.9)	read-only	No	As per MIB

ipAddressTable

OID of this table is : 1.3.6.1.2.1.4.34

Name	Access	PDS	Description
ipAddressAddrType (1.3.6.1.2.1.4.34.1.1)	not-accessible	No	Only support ipv6(2) and ipv6z(4)
ipAddressAddr (1.3.6.1.2.1.4.34.1.2)	not-accessible	No	As per MIB
ipAddressIfIndex (1.3.6.1.2.1.4.34.1.3)	read-create	No	Only support read operation
ipAddressType (1.3.6.1.2.1.4.34.1.4)	read-create	No	Only support read operation
ipAddressPrefix (1.3.6.1.2.1.4.34.1.5)	read-only	No	As per MIB
ipAddressOrigin (1.3.6.1.2.1.4.34.1.6)	read-only	No	As per MIB
ipAddressStatus (1.3.6.1.2.1.4.34.1.7)	read-create	No	Only support read operation
ipAddressCreated (1.3.6.1.2.1.4.34.1.8)	read-only	No	As per MIB
ipAddressLastChanged (1.3.6.1.2.1.4.34.1.9)	read-only	No	As per MIB
ipAddressRowStatus (1.3.6.1.2.1.4.34.1.10)	read-create	No	Only support read operation
ipAddressStorageType (1.3.6.1.2.1.4.34.1.11)	read-create	No	Only support read operation

ipNetToPhysicalTable

OID of this table is : 1.3.6.1.2.1.4.35

Name	Access	PDS	Description
ipNetToPhysicalIfIndex (1.3.6.1.2.1.4.35.1.1)	not-accessible	No	As per MIB
ipNetToPhysicalNetAddressType (1.3.6.1.2.1.4.35.1.2)	not-accessible	No	Only support ipv6(2),ipv6z(4)
ipNetToPhysicalNetAddress (1.3.6.1.2.1.4.35.1.3)	not-accessible	No	As per MIB

ipNetToPhysicalPhysAddress (1.3.6.1.2.1.4.35.1.4)	read-create	No	Only support read operation
ipNetToPhysicalLastUpdated (1.3.6.1.2.1.4.35.1.5)	read-only	No	As per MIB
ipNetToPhysicalType (1.3.6.1.2.1.4.35.1.6)	read-create	No	Only support read operation
ipNetToPhysicalState (1.3.6.1.2.1.4.35.1.7)	read-only	No	As per MIB
ipNetToPhysicalRowStatus (1.3.6.1.2.1.4.35.1.8)	read-create	No	Only support read operation

ipv6ScopeZoneIndexTable

OID of this table is : 1.3.6.1.2.1.4.36

Name	Access	PDS	Description
ipv6ScopeZoneIndexIfIndex (1.3.6.1.2.1.4.36.1.1)	not-accessible	No	As per MIB
ipv6ScopeZoneIndexLinkLocal (1.3.6.1.2.1.4.36.1.2)	read-only	No	As per MIB
ipv6ScopeZoneIndex3 (1.3.6.1.2.1.4.36.1.3)	read-only	No	Not supported
ipv6ScopeZoneIndexAdminLocal (1.3.6.1.2.1.4.36.1.4)	read-only	No	Not supported
ipv6ScopeZoneIndexSiteLocal (1.3.6.1.2.1.4.36.1.5)	read-only	No	Not supported
ipv6ScopeZoneIndex6 (1.3.6.1.2.1.4.36.1.6)	read-only	No	Not supported
ipv6ScopeZoneIndex7 (1.3.6.1.2.1.4.36.1.7)	read-only	No	Not supported
ipv6ScopeZoneIndexOrganization Local (1.3.6.1.2.1.4.36.1.8)	read-only	No	Not supported
ipv6ScopeZoneIndex9 (1.3.6.1.2.1.4.36.1.9)	read-only	No	Not supported
ipv6ScopeZoneIndexA (1.3.6.1.2.1.4.36.1.10)	read-only	No	Not supported
ipv6ScopeZoneIndexB (1.3.6.1.2.1.4.36.1.11)	read-only	No	Not supported
ipv6ScopeZoneIndexC (1.3.6.1.2.1.4.36.1.12)	read-only	No	Not supported
ipv6ScopeZoneIndexD (1.3.6.1.2.1.4.36.1.13)	read-only	No	Not supported

ipDefaultRouterTable

OID of this table is : 1.3.6.1.2.1.4.37

Name	Access	PDS	Description
ipDefaultRouterAddressType (1.3.6.1.2.1.4.37.1.1)	not-accessible	No	Only support ipv6(2) and ipv6z(4)
ipDefaultRouterAddress (1.3.6.1.2.1.4.37.1.2)	not-accessible	No	As per MIB
ipDefaultRouterIfIndex (1.3.6.1.2.1.4.37.1.3)	not-accessible	No	As per MIB
ipDefaultRouterLifetime	read-only	No	As per MIB

(1.3.6.1.2.1.4.37.1.4)			
ipDefaultRouterPreference (1.3.6.1.2.1.4.37.1.5)	read-only	No	As per MIB

ipv6RouterAdvertTable

OID of this table is : 1.3.6.1.2.1.4.39

Name	Access	PDS	Description
ipv6RouterAdvertIfIndex (1.3.6.1.2.1.4.39.1.1)	not-accessible	No	As per MIB
ipv6RouterAdvertSendAdverts (1.3.6.1.2.1.4.39.1.2)	read-create	No	Only support read operation
ipv6RouterAdvertMaxInterval (1.3.6.1.2.1.4.39.1.3)	read-create	No	Only support read operation
ipv6RouterAdvertMinInterval (1.3.6.1.2.1.4.39.1.4)	read-create	No	Only support read operation
ipv6RouterAdvertManagedFlag (1.3.6.1.2.1.4.39.1.5)	read-create	No	Only support read operation
ipv6RouterAdvertOtherConfigFlag (1.3.6.1.2.1.4.39.1.6)	read-create	No	Only support read operation
ipv6RouterAdvertLinkMTU (1.3.6.1.2.1.4.39.1.7)	read-create	No	Only support read operation
ipv6RouterAdvertReachableTime (1.3.6.1.2.1.4.39.1.8)	read-create	No	Only support read operation
ipv6RouterAdvertRetransmitTime (1.3.6.1.2.1.4.39.1.9)	read-create	No	Only support read operation
ipv6RouterAdvertCurHopLimit (1.3.6.1.2.1.4.39.1.10)	read-create	No	Only support read operation
ipv6RouterAdvertDefaultLifetime (1.3.6.1.2.1.4.39.1.11)	read-create	No	Only support read operation
ipv6RouterAdvertRowStatus (1.3.6.1.2.1.4.39.1.12)	read-create	No	Only support read operation

SAVI

Name	Access	PDS	Description
saviObjectsSystemIPVersion (1.3.6.1.2.1.4.40.1.1.1.1)	not-accessible	No	Only support Ipv6 version, value is 2.
saviObjectsSystemMode (1.3.6.1.2.1.4.40.1.1.1.2)	read- write	Current	As per MIB
saviObjectsSystemMaxDadDelay(1.3.6.1.2.1.4.40.1.1.1.3)	read- write	Current	As per MIB
saviObjectsSystemMaxDadPrepar eDelay (1.3.6.1.2.1.4.40.1.1.1.4)	read- write	Current	As per MIB

saviObjectsSystemTable

OID of this table is: 1.3.6.1.2.1.4.40.1.1.1

saviObjectsIfTable

OID of this table is: 1.3.6.1.2.1.4.40.1.2.1

Name	Access	PDS	Description
saviObjectsIfIPVersion (1.3.6.1.2.1.4.40.1.2.1.1)	not-accessible	No	Only support Ipv6 version, value is 2.
saviObjectsIfIfIndex (1.3.6.1.2.1.4.40.1.2.1.2)	not-accessible	Current	As per MIB
saviObjectsIfValidationStatus (1.3.6.1.2.1.4.40.1.2.1.3)	read- write	Current	As per MIB
saviObjectsIfTrustStatus (1.3.6.1.2.1.4.40.1.2.1.4)	read- write	Current	As per MIB
saviObjectsIfFilteringNum (1.3.6.1.2.1.4.40.1.2.1.5)	read- write	Current	As per MIB

saviObjectsBindingTable

OID of this table is: 1.3.6.1.2.1.4.40.1.3.1

Name	Access	PDS	Description
saviObjectsBindingIpAddressType (1.3.6.1.2.1.4.40.1.3.1.1)	not-accessible	No	Only support Ipv6 version, value is 2.
saviObjectsBindingType (1.3.6.1.2.1.4.40.1.3.1.2)	not-accessible	No	As per MIB
saviObjectsBindingIfIndex (1.3.6.1.2.1.4.40.1.3.1.3)	not-accessible	No	As per MIB
saviObjectsBindingIpAddress (1.3.6.1.2.1.4.40.1.3.1.4)	not-accessible	Current	As per MIB
saviObjectsBindingMacAddr (1.3.6.1.2.1.4.40.1.3.1.5)	read- create	Current	As per MIB
saviObjectsBindingState (1.3.6.1.2.1.4.40.1.3.1.6)	read- create	Current	As per MIB
saviObjectsBindingLifetime (1.3.6.1.2.1.4.40.1.3.1.7)	read- create	Current	As per MIB
saviObjectsBindingRowStatus (1.3.6.1.2.1.4.40.1.3.1.8)	read- create	Current	As per MIB

saviObjectsFilteringTable

OID of this table is: 1.3.6.1.2.1.4.40.1.4.1

Name	Access	PDS	Description
saviObjectsFilteringIplAddressType (1.3.6.1.2.1.4.40.1.4.1.1)	not-accessible	No	Only support Ipv6 version, value is 2.
saviObjectsFilteringIplIndex (1.3.6.1.2.1.4.40.1.4.1.2)	not-accessible	No	As per MIB
saviObjectsFilteringIplAddress (1.3.6.1.2.1.4.40.1.4.1.3)	not-accessible	No	As per MIB
saviObjectsFilteringMacAddr (1.3.6.1.2.1.4.40.1.4.1.4)	read-only	No	As per MIB

ICMP Group{mib-2.5}

Scalar objects

Name	Access	PDS	Description
icmplnMsgs (1.3.6.1.2.1.5.1)	read-only	No	As per MIB
icmplnErrors (1.3.6.1.2.1.5.2)	read-only	No	As per MIB
icmplnDestUnreachs (1.3.6.1.2.1.5.3)	read-only	No	As per MIB
icmplnTimeExcds (1.3.6.1.2.1.5.4)	read-only	No	As per MIB
icmplnParmProbs (1.3.6.1.2.1.5.5)	read-only	No	As per MIB
icmplnSrcQuenchs (1.3.6.1.2.1.5.6)	read-only	No	As per MIB
icmplnRedirects (1.3.6.1.2.1.5.7)	read-only	No	As per MIB
icmplnEchos (1.3.6.1.2.1.5.8)	read-only	No	As per MIB
icmplnEchoReps (1.3.6.1.2.1.5.9)	read-only	No	As per MIB
icmplnTimestamps (1.3.6.1.2.1.5.10)	read-only	No	As per MIB
icmplnTimestampReps (1.3.6.1.2.1.5.11)	read-only	No	As per MIB
icmplnAddrMasks (1.3.6.1.2.1.5.12)	read-only	No	As per MIB
icmplnAddrMaskReps (1.3.6.1.2.1.5.13)	read-only	No	As per MIB
icmpOutMsgs (1.3.6.1.2.1.5.14)	read-only	No	As per MIB
icmpOutErrors (1.3.6.1.2.1.5.15)	read-only	No	As per MIB
icmpOutDestUnreachs (1.3.6.1.2.1.5.16)	read-only	No	As per MIB
icmpOutTimeExcds (1.3.6.1.2.1.5.17)	read-only	No	As per MIB
icmpOutParmProbs (1.3.6.1.2.1.5.18)	read-only	No	As per MIB
icmpOutSrcQuenchs (1.3.6.1.2.1.5.19)	read-only	No	Not supported
icmpOutRedirects (1.3.6.1.2.1.5.20)	read-only	No	As per MIB
icmpOutEchos (1.3.6.1.2.1.5.21)	read-only	No	As per MIB
icmpOutEchoReps	read-only	No	As per MIB

(1.3.6.1.2.1.5.22)			
icmpOutTimestamps (1.3.6.1.2.1.5.23)	read-only	No	Not supported
icmpOutTimestampReps (1.3.6.1.2.1.5.24)	read-only	No	As per MIB
icmpOutAddrMasks (1.3.6.1.2.1.5.25)	read-only	No	Not supported
icmpOutAddrMaskReps (1.3.6.1.2.1.5.26)	read-only	No	As per MIB

icmpStatsTable

OID of this table is : 1.3.6.1.2.1.5.29

Name	Access	PDS	Description
icmpStatsIPVersion (1.3.6.1.2.1.5.29.1.1)	not-accessible	No	Only support ipv6(2)
icmpStatsInMsgs (1.3.6.1.2.1.5.29.1.2)	read-only	No	As per MIB
icmpStatsInErrors (1.3.6.1.2.1.5.29.1.3)	read-only	No	As per MIB
icmpStatsOutMsgs (1.3.6.1.2.1.5.29.1.4)	read-only	No	As per MIB
icmpStatsOutErrors (1.3.6.1.2.1.5.29.1.5)	read-only	No	As per MIB

icmpMsgStatsTable

OID of this table is : 1.3.6.1.2.1.5.30

Name	Access	PDS	Description
icmpMsgStatsIPVersion (1.3.6.1.2.1.5.30.1.1)	not-accessible	No	Only support ipv6(2)
icmpMsgStatsType (1.3.6.1.2.1.5.30.1.2)	not-accessible	No	As per MIB
icmpMsgStatsInPkts (1.3.6.1.2.1.5.30.1.3)	read-only	No	As per MIB
icmpMsgStatsOutPkts (1.3.6.1.2.1.5.30.1.4)	read-only	No	As per MIB

TCP Group{mib-2.6}

TCP Group in RFC1213-MIB is updated by RFC4022-MIB.

Scalar objects

Name	Access	PDS	Description
tcpRtoAlgorithm (1.3.6.1.2.1.6.1)	read-only	No	As per MIB
tcpRtoMin (1.3.6.1.2.1.6.2)	read-only	No	As per MIB
tcpRtoMax (1.3.6.1.2.1.6.3)	read-only	No	As per MIB

tcpMaxConn (1.3.6.1.2.1.6.4)	read-only	No	As per MIB
tcpActiveOpens (1.3.6.1.2.1.6.5)	read-only	No	As per MIB
tcpPassiveOpens (1.3.6.1.2.1.6.6)	read-only	No	As per MIB
tcpAttemptFails (1.3.6.1.2.1.6.7)	read-only	No	As per MIB
tcpEstabResets (1.3.6.1.2.1.6.8)	read-only	No	As per MIB
tcpCurrEstab (1.3.6.1.2.1.6.9)	read-only	No	As per MIB
tcpInSegs (1.3.6.1.2.1.6.10)	read-only	No	As per MIB
tcpOutSegs (1.3.6.1.2.1.6.11)	read-only	No	As per MIB
tcpRetransSegs (1.3.6.1.2.1.6.12)	read-only	No	As per MIB
tcpInErrs (1.3.6.1.2.1.6.14)	read-only	No	As per MIB
tcpOutRsts (1.3.6.1.2.1.6.15)	read-only	No	As per MIB
tcpHCInSegs (1.3.6.1.2.1.6.17)	read-only	No	Not supported
tcpHCOutSegs (1.3.6.1.2.1.6.18)	read-only	No	Not supported

tcpConnTable

OID of this table is : 1.3.6.1.2.1.6.13

Name	Access	PDS	Description
tcpConnState (1.3.6.1.2.1.6.13.1.1)	read-write	No	Not writable
tcpConnLocalAddress (1.3.6.1.2.1.6.13.1.2)	read-only	No	As per MIB
tcpConnLocalPort (1.3.6.1.2.1.6.13.1.3)	read-only	No	As per MIB
tcpConnRemAddress (1.3.6.1.2.1.6.13.1.4)	read-only	No	As per MIB
tcpConnRemPort (1.3.6.1.2.1.6.13.1.5)	read-only	No	As per MIB

tcpConnectionTable

OID of this table is : 1.3.6.1.2.1.6.19

Name	Access	PDS	Description
tcpConnectionLocalAddressType (1.3.6.1.2.1.6.19.1.1)	not-accessible	No	Only support ipv6(2) and ipv6z(4)
tcpConnectionLocalAddress (1.3.6.1.2.1.6.19.1.2)	not-accessible	No	As per MIB
tcpConnectionLocalPort (1.3.6.1.2.1.6.19.1.3)	not-accessible	No	As per MIB
tcpConnectionRemAddressType (1.3.6.1.2.1.6.19.1.4)	not-accessible	No	Only support ipv6(2) and ipv6z(4)
tcpConnectionRemAddress	not-accessible	No	As per MIB

(1.3.6.1.2.1.6.19.1.5)			
tcpConnectionRemPort (1.3.6.1.2.1.6.19.1.6)	not-accessible	No	As per MIB
tcpConnectionState (1.3.6.1.2.1.6.19.1.7)	read-write	No	Only support read operation
tcpConnectionProcess (1.3.6.1.2.1.6.19.1.8)	read-only	No	As per MIB

UDP Group{mib-2.7}

UDP Group in RFC1213-MIB is updated by RFC4113-MIB.

Scalar objects

A statistics collection for UDP group.

Name	Access	PDS	Description
udpInDatagrams (1.3.6.1.2.1.7.1)	read-only	No	As per MIB
udpNoPorts (1.3.6.1.2.1.7.2)	read-only	No	As per MIB
udpInErrors (1.3.6.1.2.1.7.3)	read-only	No	As per MIB
udpOutDatagrams (1.3.6.1.2.1.7.4)	read-only	No	As per MIB

udpTable

OID of this table is : 1.3.6.1.2.1.7.5

Name	Access	PDS	Description
udpLocalAddress (1.3.6.1.2.1.7.5.1.1)	read-only	Current	As per MIB
udpLocalPort (1.3.6.1.2.1.7.5.1.2)	read-only	Current	As per MIB

snmp Group{mib-2.11}

Name	Access	PDS	Description
snmplnPackets (1.3.6.1.2.1.11.1)	read-only	No	As per MIB
snmpOutPkts (1.3.6.1.2.1.11.2)	read-only	No	As per MIB
snmplnBadVersions (1.3.6.1.2.1.11.3)	read-only	No	As per MIB
snmplnBadCommunityNames (1.3.6.1.2.1.11.4)	read-only	No	As per MIB
snmplnBadCommunityUses (1.3.6.1.2.1.11.5)	read-only	No	As per MIB
snmplnASNParseErrs (1.3.6.1.2.1.11.6)	read-only	No	As per MIB
snmplnTooBigs (1.3.6.1.2.1.11.8)	read-only	No	The value is always 0.
snmplnNoSuchNames (1.3.6.1.2.1.11.9)	read-only	No	The value is always 0.
snmplnBadValues (1.3.6.1.2.1.11.10)	read-only	No	The value is always 0.
snmplnReadOnlys (1.3.6.1.2.1.11.11)	read-only	No	The value is always 0.
snmplnGenErrs (1.3.6.1.2.1.11.12)	read-only	No	The value is always 0.
snmplnTotalReqVars	read-only	No	As per MIB

(1.3.6.1.2.1.11.13)			
snmpInTotalSetVars (1.3.6.1.2.1.11.14)	read-only	No	As per MIB
snmpInGetRequests (1.3.6.1.2.1.11.15)	read-only	No	As per MIB
snmpInGetNexts (1.3.6.1.2.1.11.16)	read-only	No	As per MIB
snmpInSetRequests (1.3.6.1.2.1.11.17)	read-only	No	As per MIB
snmpInGetResponses (1.3.6.1.2.1.11.18)	read-only	No	Not supported
snmpInTraps (1.3.6.1.2.1.11.19)	read-only	No	Not supported
snmpOutTooBig (1.3.6.1.2.1.11.20)	read-only	No	As per MIB
snmpOutNoSuchNames (1.3.6.1.2.1.11.21)	read-only	No	As per MIB
snmpOutBadValues (1.3.6.1.2.1.11.22)	read-only	No	As per MIB
snmpOutGenErrs (1.3.6.1.2.1.11.24)	read-only	No	As per MIB
snmpOutGetRequests (1.3.6.1.2.1.11.25)	read-only	No	As per MIB
snmpOutGetNexts (1.3.6.1.2.1.11.26)	read-only	No	As per MIB
snmpOutSetRequests (1.3.6.1.2.1.11.27)	read-only	No	As per MIB
snmpOutGetResponses (1.3.6.1.2.1.11.28)	read-only	No	As per MIB
snmpOutTraps (1.3.6.1.2.1.11.29)	read-only	No	As per MIB
snmpEnableAuthenTraps (1.3.6.1.2.1.11.30)	read-write	Current	The default value is enabled(1)

ARP MIB

ipNetToMediaTable

OID of this table is : 1.3.6.1.2.1.4.22

Name	Access	PDS	Description
ipNetToMediaIfIndex (1.3.6.1.2.1.4.22.1.1)	read-write	Current	Only support read operation The value of static arp entries is 0
ipNetToMediaPhysAddress (1.3.6.1.2.1.4.22.1.2)	read-write	Current	Only support read operation
ipNetToMediaNetAddress (1.3.6.1.2.1.4.22.1.3)	read-write	Current	Only support read operation
ipNetToMediaType (1.3.6.1.2.1.4.22.1.4)	read-write	Current	Only support read operation

RFC4022-MIB

RFC4022-MIB update the TCP Group in RFC1213-MIB.

TCP Group{mib-2.6}

Scalar objects

Name	Access	PDS	Description
tcpRtoAlgorithm (1.3.6.1.2.1.6.1)	read-only	No	As per MIB
tcpRtoMin (1.3.6.1.2.1.6.2)	read-only	No	As per MIB
tcpRtoMax (1.3.6.1.2.1.6.3)	read-only	No	As per MIB
tcpMaxConn (1.3.6.1.2.1.6.4)	read-only	No	As per MIB
tcpActiveOpens (1.3.6.1.2.1.6.5)	read-only	No	As per MIB
tcpPassiveOpens (1.3.6.1.2.1.6.6)	read-only	No	As per MIB
tcpAttemptFails (1.3.6.1.2.1.6.7)	read-only	No	As per MIB
tcpEstabResets (1.3.6.1.2.1.6.8)	read-only	No	As per MIB
tcpCurrEstab (1.3.6.1.2.1.6.9)	read-only	No	As per MIB
tcpInSegs (1.3.6.1.2.1.6.10)	read-only	No	As per MIB
tcpOutSegs (1.3.6.1.2.1.6.11)	read-only	No	As per MIB
tcpRetransSegs (1.3.6.1.2.1.6.12)	read-only	No	As per MIB
tcpInErrs (1.3.6.1.2.1.6.14)	read-only	No	As per MIB
tcpOutRsts (1.3.6.1.2.1.6.15)	read-only	No	As per MIB
tcpHCInSegs (1.3.6.1.2.1.6.17)	read-only	No	Not supported
tcpHCOutSegs (1.3.6.1.2.1.6.18)	read-only	No	Not supported

tcpConnTable

OID of this table is :1.3.6.1.2.1.6.13

Name	Access	PDS	Description
tcpConnState (1.3.6.1.2.1.6.13.1.1)	read-write	No	Not writable
tcpConnLocalAddress (1.3.6.1.2.1.6.13.1.2)	read-only	No	As per MIB
tcpConnLocalPort (1.3.6.1.2.1.6.13.1.3)	read-only	No	As per MIB
tcpConnRemAddress (1.3.6.1.2.1.6.13.1.4)	read-only	No	As per MIB
tcpConnRemPort (1.3.6.1.2.1.6.13.1.5)	read-only	No	As per MIB

tcpConnectionTable

OID of this table is :1.3.6.1.2.1.6.19

Name	Access	PDS	Description
tcpConnectionLocalAddressType (1.3.6.1.2.1.6.19.1.1)	not-accessible	No	Only support ipv6(2) and ipv6z(4)

tcpConnectionLocalAddress (1.3.6.1.2.1.6.19.1.2)	not-accessible	No	As per MIB
tcpConnectionLocalPort (1.3.6.1.2.1.6.19.1.3)	not-accessible	No	As per MIB
tcpConnectionRemAddressType (1.3.6.1.2.1.6.19.1.4)	not-accessible	No	Only support ipv6(2) and ipv6z(4)
tcpConnectionRemAddress (1.3.6.1.2.1.6.19.1.5)	not-accessible	No	As per MIB
tcpConnectionRemPort (1.3.6.1.2.1.6.19.1.6)	not-accessible	No	As per MIB
tcpConnectionState (1.3.6.1.2.1.6.19.1.7)	read-write	No	Only support read operation
tcpConnectionProcess (1.3.6.1.2.1.6.19.1.8)	read-only	No	As per MIB

tcpListenerTable

OID of this table is :1.3.6.1.2.1.6.20

Name	Access	PDS	Description
tcpListenerLocalAddressType (1.3.6.1.2.1.6.20.1.1)	not-accessible	No	Only support ipv6(2) and ipv6z(4)
tcpListenerLocalAddress (1.3.6.1.2.1.6.20.1.2)	not-accessible	No	As per MIB
tcpListenerLocalPort (1.3.6.1.2.1.6.20.1.3)	not-accessible	No	As per MIB
tcpListenerProcess (1.3.6.1.2.1.6.20.1.4)	read-only	No	As per MIB

RFC4113-MIB

RFC4113-MIB update the UDP Group in RFC1213-MIB.

UDP Group{mib-2.7}

Scalar objects

A statistics collection for UDP group.

Name	Access	PDS	Description
udpInDatagrams (1.3.6.1.2.1.7.1)	read- only	No	As per MIB
udpNoPorts (1.3.6.1.2.1.7.2)	read-only	No	As per MIB
udpInErrors (1.3.6.1.2.1.7.3)	read-only	No	As per MIB
udpOutDatagrams (1.3.6.1.2.1.7.4)	read-only	No	As per MIB
udpHCInDatagrams (1.3.6.1.2.1.7.8)	read-only	No	Not supported

udpHCOutDatagrams (1.3.6.1.2.1.7.9)	read-only	No	Not supported
--	-----------	----	---------------

udpTable

OID of this table is :1.3.6.1.2.1.7.5

Name	Access	PDS	Description
udpLocalAddress (1.3.6.1.2.1.7.5.1.1)	read-only	Current	As per MIB
udpLocalPort (1.3.6.1.2.1.7.5.1.2)	read-only	Current	As per MIB

udpEndpointTable

OID of this table is :1.3.6.1.2.1.7.7

Name	Access	PDS	Description
udpEndpointLocalAddressType (1.3.6.1.2.1.7.7.1.1)	not-accessible	No	Only support ipv6(2) and ipv6z(4)
udpEndpointLocalAddress (1.3.6.1.2.1.7.7.1.2)	not-accessible	No	As per MIB
udpEndpointLocalPort (1.3.6.1.2.1.7.7.1.3)	not-accessible	No	As per MIB
udpEndpointRemoteAddressType (1.3.6.1.2.1.7.7.1.4)	not-accessible	No	Only support ipv6(2) and ipv6z(4)
udpEndpointRemoteAddress (1.3.6.1.2.1.7.7.1.5)	not-accessible	No	As per MIB
udpEndpointRemotePort (1.3.6.1.2.1.7.7.1.6)	not-accessible	No	As per MIB
udpEndpointInstance (1.3.6.1.2.1.7.7.1.7)	not-accessible	No	As per MIB
udpEndpointProcess (1.3.6.1.2.1.7.7.1.8)	read-only	No	As per MIB

PIM-BSR-MIB

pimBsrCandidateRPTable

OID of this table is: 1.3.6.1.2.1.172.1.1

This table only supports public net.

This table only corresponds to “c-rp” command, and doesn’t support commands “c-rp advertisement-interval” or “c-rp hold-time”. When the “c-rp” command not configed “advertisement-interval” and “hold-time”, the default values not the command “c-rp advertisement-interval” and “c-rp hold-time” configed values will be got.

This table doesn't support the command "c-rp policy",so the group address and prefix length can only be all the multicast group range,which is equal to that the command "c-rp policy" is not configed. When the “c-rp policy” is configed, there are no corresponding contents in this table.

The index “pimBsrCandidateRPAddressType” and “pimBsrCandidateRPAddress” must correspond to an effective interface.

Creating the table will lead to create the PIM view first, but destroying the table will not delete the PIM view.

If current configed value is larger than the mib value range, the largest value in the mib range will be got.

Name	Access	PDS	Description
pimBsrCandidateRPAddressType	not-accessible	Current	Only support: ipv4(1) ipv6(2)
pimBsrCandidateRPAddress	not-accessible	Current	As per MIB
pimBsrCandidateRPGroupAddresses	not-accessible	Current	Only support all multicast group range
pimBsrCandidateRPGroupPrefixLength	not-accessible	Current	Only support all multicast group range
pimBsrCandidateRPBidir	read-create	Current	As per MIB
pimBsrCandidateRPAdvTimer	read-only	Current	The object is zero if the advertisement timer is not running.
pimBsrCandidateRPPriority	read-create	Current	As per MIB
pimBsrCandidateRPAdvInterval	read-create	Current	As per MIB
pimBsrCandidateRPHoldtime	read-create	Current	Size list: 1: 1..65535
pimBsrCandidateRPStatus	read-create	Current	Only support : active(1) notInService(2) createAndGo(4) destroy(6)
pimBsrCandidateRPStorageType	read-create	Current	read-only Only support: other(1)

pimBsrElectedBSRRPSetTable

OID of this table is: 1.3.6.1.2.1.172.1.2

This table only supports public net.

Name	Access	PDS	Description
pimBsrElectedBSRGrpMappingAddrType	not-accessible	Current	Only support: ipv4(1) ipv6(2)
pimBsrElectedBSRGrpMappingGroupAddr	not-accessible	Current	As per MIB
pimBsrElectedBSRGrpMappingGroupPrefixLen	not-accessible	Current	As per MIB
pimBsrElectedBSRGrpMappingRPAddr	not-accessible	Current	As per MIB
pimBsrElectedBSRRPSetPriority	read-only	Current	As per MIB
pimBsrElectedBSRRPSetHoldtime	read-only	Current	As per MIB
pimBsrElectedBSRRPSetExpiryTime	read-only	Current	The value zero indicates that this entry will be aged out at once.

pimBsrElectedBSRRPSetGrpBidir	read-only	Current	As per MIB
-------------------------------	-----------	---------	------------

pimBsrCandidateBSRTable

OID of this table is: 1.3.6.1.2.1.172.1.3

This table only supports IPv4 public net.

This table only corresponds to commands “c-bsr”, “c-bsr hash-length” and “c-bsr priority”. This table doesn’t support other c-bsr relative commands.

The nodes “pimBsrCandidateBSRAddressType” and “pimBsrCandidateBSRAddress” must be set the values corresponding to an effective interface.

This table exists when an effective interface address or “c-bsr hash-length” or “c-bsr priority” is configed.

When creating the table, the node “pimBsrCandidateBSRStatus” must be set “createAndGo(4)”, and the node “pimBsrCandidateBSRAddressType” and “pimBsrCandidateBSRAddress” or the node “pimBsrCandidateBSRPriority” or the node “pimBsrCandidateBSRHashMaskLength” must be set right values at the same time.

Creating the table will lead to create the PIM view first, but destroying the table will not delete the PIM view.

If current configed value is larger than the mib value range, the largest value in the mib range will be got.

Name	Access	PDS	Description
pimBsrCandidateBSRZoneIndex	not-accessible	Current	Only support 0xFFFFFFFF
pimBsrCandidateBSRAddressType	read-create	Current	Only support: ipv4(1)
pimBsrCandidateBSRAddress	read-create	Current	As per MIB
pimBsrCandidateBSRPriority	read-create	Current	Default values: 1: 64 (int)
pimBsrCandidateBSRHashMaskLength	read-create	Current	Size list: 1: 0..32
pimBsrCandidateBSRElectedBSR	read-only	Current	This object is always FALSE, unless it’s scope type is “Not scoped”.
pimBsrCandidateBSRBootstrapTimer	read-only	Current	As per MIB
pimBsrCandidateBSRStatus	read-create	Current	Only support : active(1) notInService(2) createAndGo(4) destroy(6)
pimBsrCandidateBSRStorageType	read-create	Current	Only support: other(1)

pimBsrElectedBSRTable

OID of this table is: 1.3.6.1.2.1.172.1.4

This table only supports IPv4 public net,

This table doesn’t support administrative scoping.

Name	Access	PDS	Description
pimBsrElectedBSRZoneIndex	not-accessible	Current	Only support 0xFFFFFFFF
pimBsrElectedBSRAddressType	read-only	Current	Only support: ipv4(1)
pimBsrElectedBSRAddress	read-only	Current	As per MIB
pimBsrElectedBSRPriority	read-only	Current	As per MIB
pimBsrElectedBSRHashMaskLength	read-only	Current	Size list: 1: 0..32
pimBsrElectedBSRExpiryTime	read-only	Current	As per MIB

PIM-STD-MIB

Scalar objects

Name	Access	PDS	Description
pimKeepalivePeriod	read-write	Current	<p>Only support IPv4.</p> <p>Size list: 1: 1..65535</p> <p>Write this object may create PIM view first.</p> <p>This object exists when IPv4 multicast is enabled.</p>
pimRegisterSuppressionTime	read-write	Current	<p>Only support IPv4.</p> <p>Size list: 1: 1..3600</p> <p>Write this object may create PIM view first.</p> <p>This object exists when IPv4 multicast is enabled.</p>
pimStarGEntries	read-only	Current	This object exists when IPv4 or Ipv6 multicast is enabled.
pimStarGIEnties	read-only	Current	This object exists when IPv4 or Ipv6 multicast is enabled.
pimSGEntries	read-only	Current	This object exists when IPv4 or Ipv6 multicast is enabled.
pimSGIEnties	read-only	Current	This object exists when IPv4 or Ipv6 multicast is enabled.
pimSGRptEntries	read-only	Current	This object exists when IPv4 or Ipv6 multicast is enabled.
pimSGRptIEntries	read-only	Current	This object exists when IPv4 or Ipv6 multicast is enabled.
pimOutAsserts	read-only	Current	This object exists when IPv4 or Ipv6 multicast is enabled.
pimInAsserts	read-only	Current	This object exists when IPv4 or Ipv6 multicast is enabled.

pimLastAssertInterface	read-only	Current	This object exists when IPv4 or Ipv6 multicast is enabled.
pimLastAssertGroupAddressType	read-only	Current	Only support: unknown(0) ipv4(1) ipv6(2) This object exists when IPv4 or Ipv6 multicast is enabled.
pimLastAssertGroupAddress	read-only	Current	This object exists when IPv4 or Ipv6 multicast is enabled.
pimLastAssertSourceAddressType	read-only	Current	Only support: unknown(0) ipv4(1) ipv6(2) This object exists when IPv4 or Ipv6 multicast is enabled.
pimLastAssertSourceAddress	read-only	Current	This object exists when IPv4 or Ipv6 multicast is enabled.
pimNeighborLossNotificationPeriod	read-write	Current	read-only This object exists when IPv4 or Ipv6 multicast is enabled.
pimNeighborLossCount	read-only	Current	This object exists when IPv4 or Ipv6 multicast is enabled.
pimInvalidRegisterNotificationPeriod	read-write	Current	read-only This object exists when IPv4 or Ipv6 multicast is enabled.
pimInvalidRegisterMsgsRcvd	read-only	Current	This object exists when IPv4 or Ipv6 multicast is enabled.
pimInvalidRegisterAddressType	read-only	Current	Only support: unknown(0) ipv4(1) ipv6(2) This object exists when IPv4 or Ipv6 multicast is enabled.
pimInvalidRegisterOrigin	read-only	Current	This object exists when IPv4 or Ipv6 multicast is enabled.
pimInvalidRegisterGroup	read-only	Current	This object exists when IPv4 or Ipv6 multicast is enabled.
pimInvalidRegisterRp	read-only	Current	This object exists when IPv4 or Ipv6 multicast is enabled.
pimInvalidJoinPruneNotificationPeriod	read-write	Current	read-only This object exists when IPv4 or Ipv6 multicast is enabled.
pimInvalidJoinPruneMsgsRcvd	read-only	Current	This object exists when IPv4 or Ipv6 multicast is enabled.
pimInvalidJoinPruneAddressType	read-only	Current	Only support: unknown(0) ipv4(1) ipv6(2) This object exists when IPv4 or Ipv6 multicast is enabled.
pimInvalidJoinPruneOrigin	read-only	Current	This object exists when IPv4 or Ipv6 multicast is enabled.
pimInvalidJoinPruneGroup	read-only	Current	This object exists when IPv4 or Ipv6 multicast is enabled.

pimInvalidJoinPruneRp	read-only	Current	This object exists when IPv4 or Ipv6 multicast is enabled.
pimRPMappingNotificationPeriod	read-write	Current	read-only This object exists when IPv4 or Ipv6 multicast is enabled.
pimRPMappingChangeCount	read-only	Current	Not support
pimInterfaceElectionNotificationPeriod	read-write	Current	read-only This object exists when IPv4 or Ipv6 multicast is enabled.
pimInterfaceElectionWinCount	read-only	Current	This object exists when IPv4 or Ipv6 multicast is enabled.
pimRefreshInterval	read-write	Current	Only support IPv4. Size list: 1: 1..255 Write this object may create PIM view first. This object exists when IPv4 multicast is enabled.
pimDeviceConfigStorageType	read-write	Current	read-only Only support: other(1) This object exists when IPv4 or Ipv6 multicast is enabled.

pimInterfaceTable

OID of this table is: 1.3.6.1.2.1.157.1.1

This table only support public net. If current configed value is larger than the mib value range, the largest value in the mib range will be got.

For those nodes used only in some special PIM modes, a right value in the mib size list will be got when it is in other PIM modes, and this value means nothing.

Name	Access	PDS	Description
pimInterfaceIndex	not-accessible	Current	As per MIB
pimInterfaceIPVersion	not-accessible	Current	As per MIB
PimInterfaceAddressType	read-only	Current	Only support: unknown(0) ipv4(1) ipv6(2)
PimInterfaceAddress	read-only	Current	As per MIB
pimInterfaceGenerationIDValue	read-only	Current	"0" means invalid value.
pimInterfaceDR	read-only	Current	As per MIB
pimInterfaceDRPriority	read-create	Current	As per MIB
pimInterfaceDRPriorityEnabled	read-only	Current	As per MIB

pimInterfaceHelloInterval	read-create	Current	Size list: 1: 1..18000
pimInterfaceTrigHelloInterval	read-create	Current	Size list: 1: 1..5
pimInterfaceHelloHoldtime	read-create	Current	Size list: 1: 1..65535
pimInterfaceJoinPruneInterval	read-create	Current	Size list: 1: 1..18000
pimInterfaceJoinPruneHoldtime	read-create	Current	Size list: 1: 1..65535
pimInterfaceDFElectionRobustness	read-create	Current	Not support
pimInterfaceLanDelayEnabled	read-only	Current	As per MIB
pimInterfacePropagationDelay	read-create	Current	Size list: 1: 1..32767
pimInterfaceOverrideInterval	read-create	Current	Size list: 1: 1..65535
pimInterfaceEffectPropagDelay	read-only	Current	As per MIB
pimInterfaceEffectOverrideIvl	read-only	Current	As per MIB
pimInterfaceSuppressionEnabled	read-only	Current	As per MIB
pimInterfaceBidirCapable	read-only	Current	Always FALSE
pimInterfaceDomainBorder	read-create	Current	read-only Always FALSE
pimInterfaceStubInterface	read-create	Current	read-only Always FALSE
pimInterfacePruneLimitInterval	read-create	Current	read-only Size list: 1: 1..65535 Default values: 1: 60(int)
pimInterfaceGraftRetryInterval	read-create	Current	Size list: 1: 1..65535
pimInterfaceSRPriorityEnabled	read-only	Current	Always FALSE
pimInterfaceStatus	read-create	Current	Only support : active(1) notInService(2) createAndGo(4) destroy(6). “createAndGo(4)”means enable PIM SM on the interface, “destroy(6)”means disable PIM SM on the interface.
pimInterfaceStorageType	read-create	Current	read-only Only support: other(1)

pimNeighborTable

OID of this table is: 1.3.6.1.2.1.157.1.2

This table only support public net.

For those nodes used only in some special PIM modes, a right value in the mib size list will be got when it is in other PIM modes, and this value means nothing.

Name	Access	PDS	Description
pimNeighborIflIndex	not-accessible	Current	As per MIB

pimNeighborAddressType	not-accessible	Current	Only support: ipv4(1) ipv6(2)
pimNeighborAddress	not-accessible	Current	As per MIB
pimNeighborGenerationIDPresent	read-only	Current	As per MIB
pimNeighborGenerationIDValue	read-only	Current	As per MIB
pimNeighborUpTime	read-only	Current	As per MIB
pimNeighborExpiryTime	read-only	Current	As per MIB
pimNeighborDRPriorityPresent	read-only	Current	As per MIB
pimNeighborDRPriority	read-only	Current	As per MIB
pimNeighborLanPruneDelayPresent	read-only	Current	As per MIB
pimNeighborTBit	read-only	Current	This object is always FALSE if pimNeighborLanPruneDelayPresent is FALSE.
pimNeighborPropagationDelay	read-only	Current	As per MIB
PimNeighborOverrideInterval	read-only	Current	As per MIB
pimNeighborBidirCapable	read-only	Current	Not support
pimNeighborSRCapable	read-only	Current	As per MIB

pimNbrSecAddressTable

OID of this table is: 1.3.6.1.2.1.157.1.3

This table only support public net.

Name	Access	PDS	Description
pimNbrSecAddressIfIndex	not-accessible	Current	As per MIB
pimNbrSecAddressType	not-accessible	Current	Only support: ipv6(2)
pimNbrSecAddressPrimary	not-accessible	Current	As per MIB
pimNbrSecAddress	read-only	Current	As per MIB

pimStarGTable

OID of this table is: 1.3.6.1.2.1.157.1.4

This table only support public net

This table doesn't include null iif entry, and only exists in the PIM-SM specification.

Name	Access	PDS	Description
------	--------	-----	-------------

pimStarGAddressType	not-accessible	Current	Only support: ipv4(1) ipv6(2)
pimStarGGrpAddress	not-accessible	Current	As per MIB
pimStarGUpTime	read-only	Current	As per MIB
pimStarGPimMode	read-only	Current	Only support: asm(3)
pimStarGRPAddressType	read-only	Current	Only support: unknown(0) ipv4(1) ipv6(2) This object is about current mapping rp, and it may be different from the rp being used.
pimStarGRPAddress	read-only	Current	This object is about current mapping rp, and it may be different from the rp being used.
pimStarGPimModeOrigin	read-only	Current	Only support: configRp(2) bsr(4) autoRP(5) embedded(6) other(7)
pimStarGRPIsLocal	read-only	Current	As per MIB This object is about current mapping rp, and it may be different from the rp being used.
pimStarGUpstreamJoinState	read-only	Current	As per MIB
pimStarGUpstreamJoinTimer	read-only	Current	As per MIB
pimStarGUpstreamNeighborType	read-only	Current	Only support: unknown(0) ipv4(1) ipv6(2)
pimStarGUpstreamNeighbor	read-only	Current	As per MIB
PimStarGRPFIfIndex	read-only	Current	As per MIB
pimStarGRPFNextHopType	read-only	Current	Only support: unknown(0) ipv4(1) ipv6(2)
pimStarGRPFNextHop	read-only	Current	As per MIB
pimStarGRPFRouteProtocol	read-only	Current	Only support: other(1) local(2) netmgmt(3) rip(8) isis(9) ospf(13) bgp(14)
pimStarGRPFRouteAddress	read-only	Current	As per MIB
pimStarGRPFRoutePrefixLength	read-only	Current	This object is always zero if pimStarGRPFIfIndex is zero.
pimStarGRPFRouteMetricPref	read-only	Current	This object is always zero if pimStarGRPFIfIndex is zero.
pimStarGRPFRouteMetric	read-only	Current	This object is always zero if pimStarGRPFIfIndex is zero.

pimStarGITable

OID of this table is: 1.3.6.1.2.1.157.1.5

This table only support public net .This table doesn't include null iif entry, and only exists in the PIM-SM specification.

Name	Access	PDS	Description
------	--------	-----	-------------

pimStarGIIfIndex	not-accessible	Current	As per MIB
pimStarGIUpTime	read-only	Current	Not support
pimStarGILocalMembership	read-only	Current	As per MIB
pimStarGIJoinPruneState	read-only	Current	As per MIB
pimStarGIPrunePendingTimer	read-only	Current	As per MIB
pimStarGIJoinExpiryTimer	read-only	Current	As per MIB
pimStarGIAssertState	read-only	Current	As per MIB
pimStarGIAssertTimer	read-only	Current	As per MIB
pimStarGIAssertWinnerAddressType	read-only	Current	Only support: unknown(0) ipv4(1) ipv6(2)
pimStarGIAssertWinnerAddress	read-only	Current	As per MIB
pimStarGIAssertWinnerMetricPref	read-only	Current	As per MIB
pimStarGIAssertWinnerMetric	read-only	Current	As per MIB

pimSGTable

OID of this table is: 1.3.6.1.2.1.157.1.6

This table only support public net . This table doesn't include null iif entry.

For those nodes used only in some special PIM modes, a right value in the mib size list will be got when it is in other PIM modes, and this value means nothing.

Name	Access	PDS	Description
pimSGAddressType	not-accessible	Current	Only support: ipv4(1) ipv6(2)
pimSGGrpAddress	not-accessible	Current	As per MIB
pimSGSrcAddress	not-accessible	Current	As per MIB
pimSGUpTime	read-only	Current	As per MIB
pimSGPimMode	read-only	Current	As per MIB
pimSGUpstreamJoinState	read-only	Current	As per MIB
pimSGUpstreamJoinTimer	read-only	Current	As per MIB
pimSGUpstreamNeighbor	read-only	Current	As per MIB
pimSGRPFIfIndex	read-only	Current	As per MIB
pimSGRPFNextHopType	read-only	Current	Only support: unknown(0) ipv4(1) ipv6(2)
pimSGRPFNextHop	read-only	Current	As per MIB
pimSGRPFRouteProtocol	read-only	Current	Only support: other(1) local(2) netmgmt(3) rip(8) isis(9) ospf(13) bgp(14)
pimSGRPFRouteAddress	read-only	Current	As per MIB

pimSGRPFRoutePrefixLength	read-only	Current	This object is always zero if pimSGRPFIndex is zero.
pimSGRPFRouteMetricPref	read-only	Current	This object is always zero if pimSGRPFIndex is zero.
pimSGRPFRouteMetric	read-only	Current	This object is always zero if pimSGRPFIndex is zero.
pimSGSPTBit	read-only	Current	As per MIB
pimSGKeepaliveTimer	read-only	Current	This object is always zero if not in the PIM-SM specification.
pimSGDRRegisterState	read-only	Current	As per MIB
pimSGDRRegisterStopTimer	read-only	Current	As per MIB
pimSGRPRegisterPMBRAAddressType	read-only	Current	Not support
pimSGRPRegisterPMBRAAddress	read-only	Current	Not support
pimSGUpstreamPruneState	read-only	Current	As per MIB
pimSGUpstreamPruneLimitTimer	read-only	Current	As per MIB
pimSGOriginatorState	read-only	Current	As per MIB
pimSGSourceActiveTimer	read-only	Current	As per MIB
pimSGStateRefreshTimer	read-only	Current	As per MIB

pimSGITable

OID of this table is: 1.3.6.1.2.1.157.1.7

This table only support public net . This table doesn't include null iif entry.

For those nodes used only in some special PIM modes, a right value in the mib size list will be got when it is in other PIM modes, and this value means nothing.

Name	Access	PDS	Description
PimSGIIfIndex	not-accessible	Current	As per MIB
pimSGIUpTime	read-only	Current	Not support
pimSGILocalMembership	read-only	Current	As per MIB
PimSGIJoinPruneState	read-only	Current	The value "noInfo(1)" means "pruned", "join(2)" means "noinfo" in the PIM-DM specification.
pimSGIPrunePendingTimer	read-only	Current	This timer exists in PIM-SM, PIM-DM, PIM-SSM specifications.
pimSGIJoinExpiryTimer	read-only	Current	This timer exists in PIM-SM, PIM-DM, PIM-SSM specifications.
pimSGIAssertState	read-only	Current	This state exists in PIM-SM, PIM-DM, PIM-SSM specifications.

pimSGIAssertTimer	read-only	Current	This timer exists in PIM-SM, PIM-DM, PIM-SSM specifications.
PimSGIAssertWinnerAddressType	read-only	Current	As per MIB
pimSGIAssertWinnerAddress	read-only	Current	As per MIB
pimSGIAssertWinnerMetricPref	read-only	Current	As per MIB
pimSGIAssertWinnerMetric	read-only	Current	As per MIB

pimSGRptTable

OID of this table is: 1.3.6.1.2.1.157.1.8

This table only support public net . This table doesn't include null iif entry, and only exists in the PIM-SM specification.

Name	Access	PDS	Description
pimSGRptSrcAddress	not-accessible	Current	As per MIB
pimSGRptUpTime	read-only	Current	As per MIB
pimSGRptUpstreamPruneState	read-only	Current	As per MIB
pimSGRptUpstreamOverrideTimer	read-only	Current	As per MIB

pimSGRptITable

OID of this table is: 1.3.6.1.2.1.157.1.9

This table only support public net . This table doesn't include null iif entry, and only exists in the PIM-SM specification.

Name	Access	PDS	Description
pimSGRptIIfIndex	not-accessible	Current	As per MIB
pimSGRptIUpTime	read-only	Current	Not support
pimSGRptILocalMembership	read-only	Current	As per MIB
pimSGRptIJoinPruneState	read-only	Current	As per MIB
pimSGRptIPrunePendingTimer	read-only	Current	As per MIB
pimSGRptIPruneExpiryTimer	read-only	Current	As per MIB

pimGroupMappingTable

OID of this table is: 1.3.6.1.2.1.157.1.13

This table only support public net . This table only exists in the PIM-SM specification.

Name	Access	PDS	Description
pimGroupMappingOrigin	not-accessible	Current	Only support bsr、 autoRP、 embedded
pimGroupMappingAddressType	not-accessible	Current	Only support: ipv4(1) ipv6(2)
pimGroupMappingGrpAddress	not-accessible	Current	As per MIB
pimGroupMappingGrpPrefixLength	not-accessible	Current	As per MIB
pimGroupMappingRPAddressType	not-accessible	Current	Only support: unknown(0) ipv4(1) ipv6(2)
pimGroupMappingRPAddress	not-accessible	Current	As per MIB
pimGroupMappingPimMode	read-only	Current	Only support asm
pimGroupMappingPrecedence	read-only	Current	When pimGroupMappingOrigin is "bsr(4)", this object is (0x30000000 + rp priority). When pimGroupMappingOrigin is "autoRP(5)", this object is (0x20000000). When pimGroupMappingOrigin is "embedded(6)", this object is (0x10000000).

SNMP-FRAMEWORK-MIB

Snmp Framework AdminSnmp Engine Group

Name	Access	PDS	Description
snmpEngineID (1.3.6.1.6.3.10.2.1.1)	read-only	Current	As per MIB
snmpEngineBoots (1.3.6.1.6.3.10.2.1.2)	read-only	Current	As per MIB
snmpEngineTime (1.3.6.1.6.3.10.2.1.3)	read-only	No	As per MIB
snmpEngineMaxMessageSize (1.3.6.1.6.3.10.2.1.4)	read-only	Current	As per MIB

the allocation algorithm of snmpEngineID

The snmpEngineID has a length of 12 octets:

The first four octets are set to the binary equivalent of the agent's SNMP management private enterprise number as assigned by the Internet Assigned Numbers Authority (IANA), and the very first bit is set to 1. For example, if HP Networks has been assigned enterprises 25506, the first four octets would be assigned '800063A2'H.

For switches, the fifth octet is 3 indicates that the following is MAC address. The remaining six octets are the MAC address main board.

SNMPv2-MIB

Scalar objects

Name	Access	PDS	Description
sysORLastChange (1.3.6.1.2.1.1.8)	read-only	No	Not supported
snmpTrapOID (1.3.6.1.6.3.1.1.4.1)	accessible-for-notify	No	As per MIB
snmpTrapEnterprise (1.3.6.1.6.3.1.1.4.3)	accessible-for-notify	No	As per MIB
snmpSetSerialNo (1.3.6.1.6.3.1.1.6.1)	read-write	No	As per MIB

snmp Group{mib-2.11}

Name	Access	PDS	Description
snmpSilentDrops (1.3.6.1.2.1.11.31)	read-only	No	As per MIB
snmpProxyDrops (1.3.6.1.2.1.11.32)	read-only	No	The value is always 0

SNMP-MPD-MIB

SnmpMPDStats

Name	Access	PDS	Description
snmpUnknownSecurityModels (1.3.6.1.6.3.11.2.1.1)	read-only	No	As per MIB
snmpInvalidMsgs (1.3.6.1.6.3.11.2.1.2)	read-only	No	As per MIB
snmpUnknownPDUHandlers (1.3.6.1.6.3.11.2.1.3)	read-only	No	As per MIB

SNMP-NOTIFICATION-MIB

snmpNotifyTable

OID of this table is :1.3.6.1.6.3.13.1.1

This table has only one instance.

Name	Access	PDS	Description
snmpNotifyName (1.3.6.1.6.3.13.1.1.1.1)	not-accessible	No	As per MIB
snmpNotifyTag (1.3.6.1.6.3.13.1.1.1.2)	read-only	Current	As per MIB
snmpNotifyType (1.3.6.1.6.3.13.1.1.1.3)	read-only	Current	As per MIB
snmpNotifyStorageType (1.3.6.1.6.3.13.1.1.1.4)	read-only	Current	As per MIB
snmpNotifyRowStatus (1.3.6.1.6.3.13.1.1.1.5)	read-only	Current	As per MIB

IF-MIB

Scalar objects

Name	Access	PDS	Description
ifNumber (1.3.6.1.2.1.2.1)	read-only	No	As per MIB
ifTableLastChange (1.3.6.1.2.1.31.1.5)	read-only	No	Not supported
ifStackLastChange (1.3.6.1.2.1.31.1.6)	read-only	No	Not supported

ifTable

OID of this table is :1.3.6.1.2.1.2.2

See ifTable in RFC1213-MIB

ifXTable

OID of this table is :1.3.6.1.2.1.31.1.1

Name	Access	PDS	Description
ifName (1.3.6.1.2.1.31.1.1.1.1)	read-only	No	interface name, same as ifDescr in ifTable
ifInMulticastPkts (1.3.6.1.2.1.31.1.1.1.2)	read-only	No	As per MIB
ifInBroadcastPkts	read-only	No	As per MIB

(1.3.6.1.2.1.31.1.1.1.3)			
ifOutMulticastPkts (1.3.6.1.2.1.31.1.1.1.4)	read-only	No	As per MIB
ifOutBroadcastPkts (1.3.6.1.2.1.31.1.1.1.5)	read-only	No	As per MIB
ifHCInOctets (1.3.6.1.2.1.31.1.1.1.6)	read-only	No	As per MIB
ifHCInUcastPkts (1.3.6.1.2.1.31.1.1.1.7)	read-only	No	As per MIB
ifHCInMulticastPkts (1.3.6.1.2.1.31.1.1.1.8)	read-only	No	As per MIB
ifHCInBroadcastPkts (1.3.6.1.2.1.31.1.1.1.9)	read-only	No	As per MIB
ifHCOctets (1.3.6.1.2.1.31.1.1.1.10)	read-only	No	As per MIB
ifHCOUcastPkts (1.3.6.1.2.1.31.1.1.1.11)	read-only	No	As per MIB
ifHCOMulticastPkts (1.3.6.1.2.1.31.1.1.1.12)	read-only	No	As per MIB
ifHCOBroadcastPkts (1.3.6.1.2.1.31.1.1.1.13)	read-only	No	As per MIB
ifLinkUpDownTrapEnable (1.3.6.1.2.1.31.1.1.1.14)	read-write	Current	As per MIB
ifHighSpeed (1.3.6.1.2.1.31.1.1.1.15)	read-only	No	As per MIB
ifPromiscuousMode (1.3.6.1.2.1.31.1.1.1.16)	read-write	No	It is only available for Ethernet (GigabitEthernet, Ten-GigabitEthernet) interface working at route mode. For others, only read is supported and the value is always 2, which means not supported.
ifConnectorPresent (1.3.6.1.2.1.31.1.1.1.17)	read-only	No	As per MIB
ifAlias (1.3.6.1.2.1.31.1.1.1.18)	read-write	Current	Spaces at the beginning or at the end of the ifAlias are not supported and will be removed. A string fully composed with spaces is not supported either. A null string inputted as ifAlias will be replaced with the whole name of the interface which is the default value of the ifAlias. The max length of ifAlias MIB supports is 64, while the commandline supports 80. So if the length of ifAlias is larger than 64, only the former 64 letters are legal for MIB. Default for each interface is "xxxx Interface". xxxx is interface name.
ifCounterDiscontinuityTime (1.3.6.1.2.1.31.1.1.1.19)	read-only	No	As per MIB

ifTestTable

OID of this table is :1.3.6.1.2.1.31.1.3

Name	Access	PDS	Description
ifTestId (1.3.6.1.2.1.31.1.3.1.1)	read-write	No	As per mib
ifTestStatus	read-write	No	As per mib

(1.3.6.1.2.1.31.1.3.1.2)			
ifTestType (1.3.6.1.2.1.31.1.3.1.3)	read-write	No	Only supported noTest, testFullDuplexLoopBack
ifTestResult (1.3.6.1.2.1.31.1.3.1.4)	read-only	No	As per mib
ifTestCode (1.3.6.1.2.1.31.1.3.1.5)	read-only	No	The value is always testCodeUnknown(0.0)
ifTestOwner (1.3.6.1.2.1.31.1.3.1.6)	read-write	No	As per mib

Note for ifTestTable:

At the same time, only one test can be in progress, the second test is rejected.

For distributed device, the result is holding on master board. If the device reboots, the test result is be lost.

The objects ifTestStatus, ifTestId, and ifTestOwner must be set together when ownership of the ifTestEntry is obtained successfully.

ifRcvAddressTable

OID of this table is :1.3.6.1.2.1.31.1.4

Name	Access	PDS	Description
ifRcvAddressAddress (1.3.6.1.2.1.31.1.4.1.1)	not-accessible	No	Only support read operation.
ifRcvAddressStatus (1.3.6.1.2.1.31.1.4.1.2)	read-create	No	Only support read operation.
ifRcvAddressType (1.3.6.1.2.1.31.1.4.1.3)	read-create	No	Only support read operation.

ISIS-MIB

isisSysObject

OID of this table is: 1.3.6.1.2.1.138.1.1.1

Name	Access	PDS	Description
isisSysVersion (1.3.6.1.2.1.138.1.1.1.1)	read-only	No	As per MIB
isisSysLevelType (1.3.6.1.2.1.138.1.1.1.2)	read-write	Current	Only support read operation
isisSysID (1.3.6.1.2.1.138.1.1.1.3)	read-write	Current	Only support read operation
isisSysMaxPathSplits (1.3.6.1.2.1.138.1.1.1.4)	read-write	Current	The range and the default value are product specific
isisSysMaxLSPGenInt (1.3.6.1.2.1.138.1.1.1.5)	read-write	Current	The value should be less than isisSysMaxAge, but it should be at least 300 seconds less than isisSysMaxAge is not implemented
isisSysPolIESHHelloRate (1.3.6.1.2.1.138.1.1.1.6)	read-write	No	Not supported

isisSysWaitTime (1.3.6.1.2.1.138.1.1.1.7)	read-write	No	Only support read operation
isisSysAdminState (1.3.6.1.2.1.138.1.1.1.8)	read-write	No	Only support read operation
isisSysL2toL1Leaking (1.3.6.1.2.1.138.1.1.1.9)	read-write	Current	As per MIB
isisSysMaxAge (1.3.6.1.2.1.138.1.1.1.10)	read-write	Current	The value should be greater than isisSysMaxLSPGenInt, but it should be at least 300 seconds greater than isisSysMaxLSPGenInt (1.3.6.1.2.1.138.1.1.1.5) (1.3.6.1.2.1.138.1.1.1.5) is not implemented
isisSysReceiveLSPBufferSize (1.3.6.1.2.1.138.1.1.1.11)	read-write	Current	The default value is 1497
isisSysProtSupported (1.3.6.1.2.1.138.1.1.1.12)	read-only	No	When supporting IPv4&IPv6 or IPv6-only, return the value of ipv6(2)
isisSysNotificationEnable (1.3.6.1.2.1.138.1.1.1.13)	read-write	Current	As per MIB

isisManAreaAddrTable

OID of this table is: 1.3.6.1.2.1.138.1.1.2

Name	Access	PDS	Description
isisManAreaAddr (1.3.6.1.2.1.138.1.1.2.1.1)	not-accessible	No	AS per MIB
isisManAreaAddrExistState (1.3.6.1.2.1.138.1.1.2.1.2)	read-create	No	Only support read operation

isisAreaAddrTable

OID of this table is: 1.3.6.1.2.1.138.1.1.3

Name	Access	PDS	Description
isisAreaAddr (1.3.6.1.2.1.138.1.1.3.1.1)	read-only	No	AS per MIB

isisSummAddrTable

OID of this table is: 1.3.6.1.2.1.138.1.1.4

Name	Access	PDS	Description
isisSummAddressType (1.3.6.1.2.1.138.1.1.4.1.1)	not-accessible	No	As per MIB
isisSummAddress (1.3.6.1.2.1.138.1.1.4.1.2)	not-accessible	No	As per MIB

isisSummAddrPrefixLen (1.3.6.1.2.1.138.1.1.4.1.3)	not-accessible	No	As per MIB
isisSummAddrExistState (1.3.6.1.2.1.138.1.1.4.1.4)	read-create	No	Only support read operation
isisSummAddrMetric (1.3.6.1.2.1.138.1.1.4.1.5)	read-create	No	Not supported
isisSummAddrFullMetric (1.3.6.1.2.1.138.1.1.4.1.6)	read-create	No	Not supported

isisRedistributeAddrTable

OID of this table is: 1.3.6.1.2.1.138.1.1.5

Name	Access	PDS	Description
isisRedistributeAddrType (1.3.6.1.2.1.138.1.1.5.1.1)	not-accessible	No	Not supported
isisRedistributeAddrAddress (1.3.6.1.2.1.138.1.1.5.1.2)	not-accessible	No	Not supported
isisRedistributeAddrPrefixLen (1.3.6.1.2.1.138.1.1.5.1.3)	not-accessible	No	Not supported
isisRedistributeAddrExistState (1.3.6.1.2.1.138.1.1.5.1.4)	read-create	No	Not supported

isisRouterTable

OID of this table is: 1.3.6.1.2.1.138.1.1.6

Name	Access	PDS	Description
isisRouterSysID (1.3.6.1.2.1.138.1.1.6.1.1)	not-accessible	No	As per MIB
isisRouterLevel (1.3.6.1.2.1.138.1.1.6.1.2)	not-accessible	No	As per MIB
isisRouterHostName (1.3.6.1.2.1.138.1.1.6.1.3)	read-only	No	As per MIB
isisRouterID (1.3.6.1.2.1.138.1.1.6.1.4)	read-only	No	As per MIB

isisSysLevelTable

OID of this table is: 1.3.6.1.2.1.138.1.2.1

Name	Access	PDS	Description
isisSysLevelIndex (1.3.6.1.2.1.138.1.2.1.1.1)	not-accessible	Current	As per MIB
isisSysLevelOrigLSPBuffSize (1.3.6.1.2.1.138.1.2.1.1.2)	read-write	Current	The default value is 1497
isisSysLevelMinLSPGenInt (1.3.6.1.2.1.138.1.2.1.1.3)	read-write	Current	Range from 1 to 120 The default value is 2

isisSysLevelState (1.3.6.1.2.1.138.1.2.1.1.4)	read-only	No	As per MIB
isisSysLevelSetOverload (1.3.6.1.2.1.138.1.2.1.1.5)	read-write	Current	As per MIB
isisSysLevelSetOverloadUntil (1.3.6.1.2.1.138.1.2.1.1.6)	read-write	Current	As per MIB
isisSysLevelMetricStyle (1.3.6.1.2.1.138.1.2.1.1.7)	read-write	Current	The value can't be set as narrow(1) when the value of isisSysLevelTEEnabled is true(1)
isisSysLevelSPFConsiders (1.3.6.1.2.1.138.1.2.1.1.8)	read-write	No	Only support read operation The default value is: both
isisSysLevelTEEnabled (1.3.6.1.2.1.138.1.2.1.1.9)	read-write	Current	The value can't be set as true(1) when the value of isisSysLevelMetricStyle is narrow(1)

isisCirc

OID of this table is: 1.3.6.1.2.1.138.1.3

Name	Access	PDS	Description
isisNextCircIndex (1.3.6.1.2.1.138.1.3.1)	read-only	No	As per MIB

isisCircTable

OID of this table is: 1.3.6.1.2.1.138.1.3.2

Name	Access	PDS	Description
isisCircIndex (1.3.6.1.2.1.138.1.3.2.1.1)	not-accessible	No	As per MIB
isisCircIflIndex (1.3.6.1.2.1.138.1.3.2.1.2)	read-create	No	Only support read operation
isisCircAdminState (1.3.6.1.2.1.138.1.3.2.1.3)	read-create	No	Only support read operation The value is always on(1)
isisCircExistState (1.3.6.1.2.1.138.1.3.2.1.4)	read-create	No	Only support read operation The value is always active(1)
isisCircType (1.3.6.1.2.1.138.1.3.2.1.5)	read-create	Current	Only support read operation Only support the value set { broadcast(1), ptToPt(2)}
isisCircExtDomain (1.3.6.1.2.1.138.1.3.2.1.6)	read-create	No	Not supported
isisCircLevelType (1.3.6.1.2.1.138.1.3.2.1.7)	read-create	Current	Only support read-write operation
isisCircPassiveCircuit (1.3.6.1.2.1.138.1.3.2.1.8)	read-create	Current	Only support read-write operation
isisCircMeshGroupEnabled (1.3.6.1.2.1.138.1.3.2.1.9)	read-create	Current	Only support read operation

isisCircMeshGroup (1.3.6.1.2.1.138.1.3.2.1.10)	read-create	Current	Only support read operation
isisCircSmallHellos (1.3.6.1.2.1.138.1.3.2.1.11)	read-create	Current	Only support read-write operation
isisCircLastUpTime (1.3.6.1.2.1.138.1.3.2.1.12)	read-only	No	As per MIB
isisCirc3WayEnabled (1.3.6.1.2.1.138.1.3.2.1.13)	read-create	No	Not supported
isisCircExtendedCircID (1.3.6.1.2.1.138.1.3.2.1.14)	read-create	No	Not supported

isisCircLevelTable

OID of this table is: 1.3.6.1.2.1.138.1.4.1

Name	Access	PDS	Description
isisCircLevelIndex (1.3.6.1.2.1.138.1.4.1.1.1)	not-accessible	No	As per MIB
isisCircLevelMetric (1.3.6.1.2.1.138.1.4.1.1.2)	read-write	Current	This node can be read or set only when the value of isisSysLevelMetricStyle is narrow (1) or both(3)
isisCircLevelWideMetric (1.3.6.1.2.1.138.1.4.1.1.3)	read-write	Current	This node can be read or set only when the value of isisSysLevelMetricStyle is wide (2)
isisCircLevelSPriority (1.3.6.1.2.1.138.1.4.1.1.4)	read-write	No	As per MIB
isisCircLevelIDOctet (1.3.6.1.2.1.138.1.4.1.1.5)	read-only	No	Not supported
isisCircLevelID (1.3.6.1.2.1.138.1.4.1.1.6)	read-only	No	Not supported
isisCircLevelDesIS (1.3.6.1.2.1.138.1.4.1.1.7)	read-only	No	As per MIB
isisCircLevelHelloMultiplier (1.3.6.1.2.1.138.1.4.1.1.8)	read-write	Current	Range from 3 to 100 The default value is 3
isisCircLevelHelloTimer (1.3.6.1.2.1.138.1.4.1.1.9)	read-write	Current	Range from 3000 to 255000 The default value is 10000 The residue of the set value moded by 1000 is ignored
isisCircLevelDRHelloTimer (1.3.6.1.2.1.138.1.4.1.1.10)	read-write	No	Only support read operation Range from 1000 to 85000 The default value is 3000 The residue of the set value moded by 1000 is ignored
isisCircLevelLSPThrottle (1.3.6.1.2.1.138.1.4.1.1.11)	read-write	Current	Range from 1 to 1000 The default value is 33
isisCircLevelMinLSPRetransInt	read-write	Current	As per MIB

(1.3.6.1.2.1.138.1.4.1.1.12)			
isisCircLevelCSNPInterval (1.3.6.1.2.1.138.1.4.1.1.13)	read-write	Current	As per MIB
isisCircLevelPartSNPInterval (1.3.6.1.2.1.138.1.4.1.1.14)	read-write	No	Only support read operation

isisSystemCounterTable

OID of this table is: 1.3.6.1.2.1.138.1.5.1

Name	Access	PDS	Description
isisSysStatLevel (1.3.6.1.2.1.138.1.5.1.1.1)	not-accessible	No	As per MIB
isisSysStatCorrLSPs (1.3.6.1.2.1.138.1.5.1.1.2)	read-only	No	As per MIB
isisSysStatAuthTypeFails (1.3.6.1.2.1.138.1.5.1.1.3)	read-only	No	As per MIB
isisSysStatAuthFails (1.3.6.1.2.1.138.1.5.1.1.4)	read-only	No	As per MIB
isisSysStatLSPDbaseOloads (1.3.6.1.2.1.138.1.5.1.1.5)	read-only	No	As per MIB
isisSysStatManAddrDropFromAreas (1.3.6.1.2.1.138.1.5.1.1.6)	read-only	No	As per MIB
isisSysStatAtmptToExMaxSeqNums (1.3.6.1.2.1.138.1.5.1.1.7)	read-only	No	As per MIB
isisSysStatSeqNumSkips (1.3.6.1.2.1.138.1.5.1.1.8)	read-only	No	As per MIB
isisSysStatOwnLSPPurges (1.3.6.1.2.1.138.1.5.1.1.9)	read-only	No	As per MIB
isisSysStatIDFieldLenMismatches (1.3.6.1.2.1.138.1.5.1.1.10)	read-only	No	As per MIB
isisSysStatPartChanges (1.3.6.1.2.1.138.1.5.1.1.11)	read-only	No	As per MIB
isisSysStatSPFRuns (1.3.6.1.2.1.138.1.5.1.1.12)	read-only	No	As per MIB
isisSysStatLSPErrors (1.3.6.1.2.1.138.1.5.1.1.13)	read-only	No	As per MIB

isisCircuitCounterTable

OID of this table is: 1.3.6.1.2.1.138.1.5.2

Name	Access	PDS	Description
isisCircuitType (1.3.6.1.2.1.138.1.5.2.1.1)	not-accessible	No	As per MIB
isisCircAdjChanges (1.3.6.1.2.1.138.1.5.2.1.2)	read-only	No	As per MIB
isisCircNumAdj	read-only	No	As per MIB

(1.3.6.1.2.1.138.1.5.2.1.3)			
isisCircNrtFails (1.3.6.1.2.1.138.1.5.2.1.4)	read-only	No	As per MIB
isisCircRejAdjs (1.3.6.1.2.1.138.1.5.2.1.5)	read-only	No	As per MIB
isisCircIDFieldLenMismatches (1.3.6.1.2.1.138.1.5.2.1.6)	read-only	No	As per MIB
isisCircMaxAreaAddrMismatches (1.3.6.1.2.1.138.1.5.2.1.7)	read-only	No	As per MIB
isisCircAuthTypeFails (1.3.6.1.2.1.138.1.5.2.1.8)	read-only	No	As per MIB
isisCircAuthFails (1.3.6.1.2.1.138.1.5.2.1.9)	read-only	No	As per MIB
isisCircLANDesISChanges (1.3.6.1.2.1.138.1.5.2.1.10)	read-only	No	As per MIB

isisPacketCounterTable

OID of this table is: 1.3.6.1.2.1.138.1.5.3

Name	Access	PDS	Description
isisPacketCountLevel (1.3.6.1.2.1.138.1.5.3.1.1)	not-accessible	No	As per MIB
isisPacketCountDirection (1.3.6.1.2.1.138.1.5.3.1.2)	not-accessible	No	As per MIB
isisPacketCountIHello (1.3.6.1.2.1.138.1.5.3.1.3)	read-only	No	As per MIB
isisPacketCountISHello (1.3.6.1.2.1.138.1.5.3.1.4)	read-only	No	Not supported
isisPacketCountESHello (1.3.6.1.2.1.138.1.5.3.1.5)	read-only	No	Not supported
isisPacketCountLSP (1.3.6.1.2.1.138.1.5.3.1.6)	read-only	No	As per MIB
isisPacketCountCSNP (1.3.6.1.2.1.138.1.5.3.1.7)	read-only	No	As per MIB
isisPacketCountPSNP (1.3.6.1.2.1.138.1.5.3.1.8)	read-only	No	As per MIB
isisPacketCountUnknown (1.3.6.1.2.1.138.1.5.3.1.9)	read-only	No	As per MIB

isisISAdjTable

OID of this table is: 1.3.6.1.2.1.138.1.6.1

Name	Access	PDS	Description
isisISAdjIndex (1.3.6.1.2.1.138.1.6.1.1.1)	not-accessible	No	As per MIB
isisISAdjState	read-only	No	As per MIB

(1.3.6.1.2.1.138.1.6.1.1.2)			
isisSAdj3WayState (1.3.6.1.2.1.138.1.6.1.1.3)	read-only	No	Not supported
isisSAdjNeighSNPAAAddress (1.3.6.1.2.1.138.1.6.1.1.4)	read-only	No	As per MIB
isisSAdjNeighSysType (1.3.6.1.2.1.138.1.6.1.1.5)	read-only	No	As per MIB
isisSAdjNeighSysID (1.3.6.1.2.1.138.1.6.1.1.6)	read-only	No	As per MIB
isisSAdjNbrExtendedCirclD (1.3.6.1.2.1.138.1.6.1.1.7)	read-only	No	Not supported
isisSAdjUsage (1.3.6.1.2.1.138.1.6.1.1.8)	read-only	No	As per MIB
isisSAdjHoldTimer (1.3.6.1.2.1.138.1.6.1.1.9)	read-only	No	As per MIB
isisSAdjNeighPriority (1.3.6.1.2.1.138.1.6.1.1.10)	read-only	No	As per MIB
isisSAdjLastUpTime (1.3.6.1.2.1.138.1.6.1.1.11)	read-only	No	As per MIB

isisSAdjAreaAddrTable

OID of this table is: 1.3.6.1.2.1.138.1.6.2

Name	Access	PDS	Description
isisSAdjAreaAddrIndex (1.3.6.1.2.1.138.1.6.2.1.1)	not-accessible	No	As per MIB
isisSAdjAreaAddress (1.3.6.1.2.1.138.1.6.2.1.2)	read-only	No	As per MIB

isisSAdjIPAddrTable

OID of this table is: 1.3.6.1.2.1.138.1.6.3

Name	Access	PDS	Description
isisSAdjIPAddrIndex (1.3.6.1.2.1.138.1.6.3.1.1)	not-accessible	No	As per MIB
isisSAdjIPAddrType (1.3.6.1.2.1.138.1.6.3.1.2)	read-only	No	As per MIB
isisSAdjIPAddrAddress (1.3.6.1.2.1.138.1.6.3.1.3)	read-only	No	As per MIB

isisSAdjProtSuppTable

OID of this table is: 1.3.6.1.2.1.138.1.6.4

Name	Access	PDS	Description
isisSAdjProtSuppProtocol	read-only	No	As per MIB

(1.3.6.1.2.1.138.1.6.4.1.1)			
-----------------------------	--	--	--

isisRATable

OID of this table is: 1.3.6.1.2.1.138.1.7.1

Name	Access	PDS	Description
isisRAIndex (1.3.6.1.2.1.138.1.7.1.1.1)	not-accessible	No	Not supported
isisRAExistState (1.3.6.1.2.1.138.1.7.1.1.2)	read-create	No	Not supported
isisRAAdminState (1.3.6.1.2.1.138.1.7.1.1.3)	read-create	No	Not supported
isisRAAddrPrefix (1.3.6.1.2.1.138.1.7.1.1.4)	read-create	No	Not supported
isisRAMapType (1.3.6.1.2.1.138.1.7.1.1.5)	read-create	No	Not supported
isisRAMetric (1.3.6.1.2.1.138.1.7.1.1.6)	read-create	No	Not supported
isisRAMetricType (1.3.6.1.2.1.138.1.7.1.1.7)	read-create	No	Not supported
isisRASNPAAddress (1.3.6.1.2.1.138.1.7.1.1.8)	read-create	No	Not supported
isisRASNPAMask (1.3.6.1.2.1.138.1.7.1.1.9)	read-create	No	Not supported
isisRASNPAPrefix (1.3.6.1.2.1.138.1.7.1.1.10)	read-create	No	Not supported
isisRAType (1.3.6.1.2.1.138.1.7.1.1.11)	read-create	No	Not supported

isisIPRATable

OID of this table is: 1.3.6.1.2.1.138.1.8.1

Name	Access	PDS	Description
isisIPRADestType (1.3.6.1.2.1.138.1.8.1.1.1)	not-accessible	No	Not supported
isisIPRADest (1.3.6.1.2.1.138.1.8.1.1.2)	not-accessible	No	Not supported
isisIPRADestPrefixLen (1.3.6.1.2.1.138.1.8.1.1.3)	not-accessible	No	Not supported
isisIPRANextHopIndex (1.3.6.1.2.1.138.1.8.1.1.4)	not-accessible	No	Not supported
isisIPRANextHopType (1.3.6.1.2.1.138.1.8.1.1.5)	read-create	No	Not supported
isisIPRANextHop (1.3.6.1.2.1.138.1.8.1.1.6)	read-create	No	Not supported
isisIPRAType	read-create	No	Not supported

(1.3.6.1.2.1.138.1.8.1.1.7)			
isisPRAExistState (1.3.6.1.2.1.138.1.8.1.1.8)	read-create	No	Not supported
isisPRAAdminState (1.3.6.1.2.1.138.1.8.1.1.9)	read-create	No	Not supported
isisPRAMetric (1.3.6.1.2.1.138.1.8.1.1.10)	read-create	No	Not supported
isisPRAMetricType (1.3.6.1.2.1.138.1.8.1.1.11)	read-create	No	Not supported
isisPRAFullMetric (1.3.6.1.2.1.138.1.8.1.1.12)	read-create	No	Not supported
isisPRASNPAAddress (1.3.6.1.2.1.138.1.8.1.1.13)	read-create	No	Not supported
isisPRASourceType (1.3.6.1.2.1.138.1.8.1.1.14)	read-only	No	Not supported

isisLSPSummaryTable

OID of this table is: 1.3.6.1.2.1.138.1.9.1

Name	Access	PDS	Description
isisLSPLevel (1.3.6.1.2.1.138.1.9.1.1.1)	not-accessible	No	As per MIB
isisLSPID (1.3.6.1.2.1.138.1.9.1.1.2)	not-accessible	No	As per MIB
isisLSPSeq (1.3.6.1.2.1.138.1.9.1.1.3)	read-only	No	As per MIB
isisLSPZeroLife (1.3.6.1.2.1.138.1.9.1.1.4)	read-only	No	As per MIB
isisLSPChecksum (1.3.6.1.2.1.138.1.9.1.1.5)	read-only	No	As per MIB
isisLSPLifetimeRemain (1.3.6.1.2.1.138.1.9.1.1.6)	read-only	No	As per MIB
isisLSPPDULength (1.3.6.1.2.1.138.1.9.1.1.7)	read-only	No	As per MIB
isisLSPAttributes (1.3.6.1.2.1.138.1.9.1.1.8)	read-only	No	As per MIB

isisLSPTLVTable

OID of this table is: 1.3.6.1.2.1.138.1.9.2

Name	Access	PDS	Description
isisLSPTLVIndex (1.3.6.1.2.1.138.1.9.2.1.1)	not-accessible	No	As per MIB
isisLSPTLVSeq (1.3.6.1.2.1.138.1.9.2.1.2)	read-only	No	As per MIB
isisLSPTLVChecksum	read-only	No	As per MIB

(1.3.6.1.2.1.138.1.9.2.1.3)			
isisLSPTLVType (1.3.6.1.2.1.138.1.9.2.1.4)	read-only	No	As per MIB
isisLSPTLVLen (1.3.6.1.2.1.138.1.9.2.1.5)	read-only	No	As per MIB
isisLSPTLVValue (1.3.6.1.2.1.138.1.9.2.1.6)	read-only	No	As per MIB

isisNotificationEntry

OID of this table is: 1.3.6.1.2.1.138.1.10.1

Name	Access	PDS	Description
isisNotificationSysLevelIndex (1.3.6.1.2.1.138.1.10.1.1)	accessible-for-notify	No	As per MIB
isisNotificationCircIflIndex (1.3.6.1.2.1.138.1.10.1.2)	accessible-for-notify	No	As per MIB
isisPduLspIfl (1.3.6.1.2.1.138.1.10.1.3)	accessible-for-notify	No	As per MIB
isisPduFragment (1.3.6.1.2.1.138.1.10.1.4)	accessible-for-notify	No	As per MIB
isisPduFieldLen (1.3.6.1.2.1.138.1.10.1.5)	accessible-for-notify	No	As per MIB
isisPduMaxAreaAddress (1.3.6.1.2.1.138.1.10.1.6)	accessible-for-notify	No	As per MIB
isisPduProtocolVersion (1.3.6.1.2.1.138.1.10.1.7)	accessible-for-notify	No	As per MIB
isisPduLspSize (1.3.6.1.2.1.138.1.10.1.8)	accessible-for-notify	No	As per MIB
isisPduOriginatingBufferSize (1.3.6.1.2.1.138.1.10.1.9)	accessible-for-notify	No	As per MIB
isisPduBufferSize (1.3.6.1.2.1.138.1.10.1.10)	accessible-for-notify	No	As per MIB
isisPduProtocolsSupported (1.3.6.1.2.1.138.1.10.1.11)	accessible-for-notify	No	As per MIB
isisAdjState (1.3.6.1.2.1.138.1.10.1.12)	accessible-for-notify	No	As per MIB
isisErrorOffset (1.3.6.1.2.1.138.1.10.1.13)	accessible-for-notify	No	As per MIB
isisErrorTLVType (1.3.6.1.2.1.138.1.10.1.14)	accessible-for-notify	No	As per MIB
isisNotificationAreaAddress (1.3.6.1.2.1.138.1.10.1.15)	accessible-for-notify	No	As per MIB

BGP4-MIB

1.1 Scalar objects

Name	Access	PDS	Description
bgpVersion (1.3.6.1.2.1.15.1)	read-only	Current	As per MIB
bgpLocalAs (1.3.6.1.2.1.15.2)	read-only	Current	As per MIB
bgpIdentifier (1.3.6.1.2.1.15.4)	read-only	No	As per MIB

bgpPeerTable

OID of this table is :1.3.6.1.2.1.15.3

Name	Access	PDS	Description
bgpPeerIdentifier (1.3.6.1.2.1.15.3.1.1)	read-only	No	As per MIB
bgpPeerState (1.3.6.1.2.1.15.3.1.2)	read-only	No	As per MIB
bgpPeerAdminStatus (1.3.6.1.2.1.15.3.1.3)	read-write	No	As per MIB
bgpPeerNegotiatedVersion (1.3.6.1.2.1.15.3.1.4)	read-only	No	As per MIB
bgpPeerLocalAddr (1.3.6.1.2.1.15.3.1.5)	read-only	No	As per MIB
bgpPeerLocalPort (1.3.6.1.2.1.15.3.1.6)	read-only	No	As per MIB
bgpPeerRemoteAddr (1.3.6.1.2.1.15.3.1.7)	read-only	No	As per MIB
bgpPeerRemotePort (1.3.6.1.2.1.15.3.1.8)	read-only	No	As per MIB
bgpPeerRemoteAs (1.3.6.1.2.1.15.3.1.9)	read-only	No	As per MIB
bgpPeerInUpdates (1.3.6.1.2.1.15.3.1.10)	read-only	No	As per MIB
bgpPeerOutUpdates (1.3.6.1.2.1.15.3.1.11)	read-only	No	As per MIB
bgpPeerInTotalMessages (1.3.6.1.2.1.15.3.1.12)	read-only	No	As per MIB
bgpPeerOutTotalMessages (1.3.6.1.2.1.15.3.1.13)	read-only	No	As per MIB
bgpPeerLastError (1.3.6.1.2.1.15.3.1.14)	read-only	No	As per MIB
bgpPeerFsmEstablishedTransitions (1.3.6.1.2.1.15.3.1.15)	read-only	No	As per MIB
bgpPeerFsmEstablishedTime (1.3.6.1.2.1.15.3.1.16)	read-only	No	As per MIB
bgpPeerConnectRetryInterval (1.3.6.1.2.1.15.3.1.17)	read-only	No	As per MIB
bgpPeerHoldTime (1.3.6.1.2.1.15.3.1.18)	read-only	No	As per MIB
bgpPeerKeepAlive (1.3.6.1.2.1.15.3.1.19)	read-only	No	As per MIB
bgpPeerHoldTimeConfigured (1.3.6.1.2.1.15.3.1.20)	read-write	No	Range from 3 to 65535. Notes that value of this object is at least 3 times as the value of bgpPeerKeepAliveConfigured

bgpPeerKeepAliveConfigured (1.3.6.1.2.1.15.3.1.21)	read-write	No	Range from 1 to 21845. Notes that value of bgpPeerHoldTimeConfigured is at least 3 times as the value of this object.
bgpPeerMinASOriginationInterval (1.3.6.1.2.1.15.3.1.22)	read-write	No	Range from 1 to 600 The value is always equal to bgpPeerMinRouteAdvertisementInterval
bgpPeerMinRouteAdvertisementInterval (1.3.6.1.2.1.15.3.1.23)	read-write	No	Range from 1 to 600 The value is always equal to bgpPeerMinASOriginationInterval
bgpPeerInUpdateElapsedTime (1.3.6.1.2.1.15.3.1.24)	read-only	No	As per MIB

bgp4PathAttrTable

OID of this table is :1.3.6.1.2.1.15.6

Name	Access	PDS	Description
bgp4PathAttrPeer (1.3.6.1.2.1.15.6.1.1)	read-only	No	As per MIB
bgp4PathAttrIpAddrPrefixLen (1.3.6.1.2.1.15.6.1.2)	read-only	No	As per MIB
bgp4PathAttrIpAddrPrefix (1.3.6.1.2.1.15.6.1.3)	read-only	No	As per MIB
bgp4PathAttrOrigin (1.3.6.1.2.1.15.6.1.4)	read-only	No	As per MIB
bgp4PathAttrASPathSegment (1.3.6.1.2.1.15.6.1.5)	read-only	No	As per MIB
bgp4PathAttrNextHop (1.3.6.1.2.1.15.6.1.6)	read-only	No	As per MIB
bgp4PathAttrMultiExitDisc (1.3.6.1.2.1.15.6.1.7)	read-only	No	When the actual value is range from 2147483647 to 4294967295, the return value will be 2147483647.
bgp4PathAttrLocalPref (1.3.6.1.2.1.15.6.1.8)	read-only	No	As per MIB
bgp4PathAttrAtomicAggregate (1.3.6.1.2.1.15.6.1.9)	read-only	No	As per MIB
bgp4PathAttrAggregatorAS (1.3.6.1.2.1.15.6.1.10)	read-only	No	As per MIB
bgp4PathAttrAggregatorAddr (1.3.6.1.2.1.15.6.1.11)	read-only	No	As per MIB
bgp4PathAttrCalcLocalPref (1.3.6.1.2.1.15.6.1.12)	read-only	No	As per MIB
bgp4PathAttrBest (1.3.6.1.2.1.15.6.1.13)	read-only	No	As per MIB
bgp4PathAttrUnknown (1.3.6.1.2.1.15.6.1.14)	read-only	No	As per MIB

bgpTraps

OID of this table is :1.3.6.1.2.1.15.7

Name	Access	PDS	Description
bgpEstablished (1.3.6.1.2.1.15.7.1)	N/A	N/A	As per MIB
bgpBackwardTransition (1.3.6.1.2.1.15.7.2)	N/A	N/A	As per MIB

RIPv2-MIB

rip2Globals objects

OID of this table is :1.3.6.1.2.1.23.1

Name	Access	PDS	Description
rip2GlobalRouteChanges (1.3.6.1.2.1.23.1.1)	read-only	No	As per MIB
rip2GlobalQueries (1.3.6.1.2.1.23.1.2)	read-only	No	As per MIB

rip2IfStatTable

OID of this table is :1.3.6.1.2.1.23.2

Name	Access	PDS	Description
rip2IfStatAddress (1.3.6.1.2.1.23.2.1.1)	read-only	Current	As per MIB
rip2IfStatRcvBadPackets (1.3.6.1.2.1.23.2.1.2)	read-only	No	As per MIB
rip2IfStatRcvBadRoutes (1.3.6.1.2.1.23.2.1.3)	read-only	No	As per MIB
rip2IfStatSentUpdates (1.3.6.1.2.1.23.2.1.4)	read-only	No	As per MIB
rip2IfStatStatus (1.3.6.1.2.1.23.2.1.5)	read-only	No	As per MIB

rip2IfConfTable

OID of this table is :1.3.6.1.2.1.23.3

Name	Access	PDS	Description
rip2IfConfAddress (1.3.6.1.2.1.23.3.1.1)	read-only	Current	As per MIB
rip2IfConfDomain (1.3.6.1.2.1.23.3.1.2)	read-only	Current	Not supported.
rip2IfConfAuthType	read-write	Current	Only support read operation

(1.3.6.1.2.1.23.3.1.3)			
rip2IfConfAuthKey (1.3.6.1.2.1.23.3.1.4)	read-write	Current	Only support read operation
rip2IfConfSend (1.3.6.1.2.1.23.3.1.5)	read-only	Current	The default value is ripVersion1(2)
rip2IfConfReceive (1.3.6.1.2.1.23.3.1.6)	read-only	No	As per MIB
rip2IfConfDefaultMetric (1.3.6.1.2.1.23.3.1.7)	read-only	Current	As per MIB
rip2IfConfStatus (1.3.6.1.2.1.23.3.1.8)	read-write	No	Only support read operation
rip2IfConfSrcAddress (1.3.6.1.2.1.23.3.1.9)	read-only	Current	As per MIB

rip2PeerTable

OID of this table is :1.3.6.1.2.1.23.4

Name	Access	PDS	Description
rip2PeerAddress (1.3.6.1.2.1.23.4.1.1)	read-only	No	As per MIB
rip2PeerDomain (1.3.6.1.2.1.23.4.1.2)	read-only	No	As per MIB
rip2PeerLastUpdate (1.3.6.1.2.1.23.4.1.3)	read-only	No	As per MIB
rip2PeerVersion (1.3.6.1.2.1.23.4.1.4)	read-only	No	As per MIB
rip2PeerRcvBadPackets (1.3.6.1.2.1.23.4.1.5)	read-only	No	As per MIB
rip2PeerRcvBadRoutes (1.3.6.1.2.1.23.4.1.6)	read-only	No	As per MIB

OSPF-MIB

ospfGeneralGroup

OID of this table is :1.3.6.1.2.1.14.1

Name	Access	PDS	Description
ospfRouterId (1.3.6.1.2.1.14.1.1)	read-write	Current	As per MIB
ospfAdminStat (1.3.6.1.2.1.14.1.2)	read-write	No	Only support read operation
ospfVersionNumber (1.3.6.1.2.1.14.1.3)	read-only	Current	As per MIB
ospfAreaBdrRtrStatus (1.3.6.1.2.1.14.1.4)	read-only	No	As per MIB
ospfASBdrRtrStatus (1.3.6.1.2.1.14.1.5)	read-write	No	Only support read operation
ospfExternLsaCount (1.3.6.1.2.1.14.1.6)	read-only	No	As per MIB
ospfExternLsaCksumSum (1.3.6.1.2.1.14.1.7)	read-only	No	As per MIB
ospfTOSSupport (1.3.6.1.2.1.14.1.8)	read-write	No	Only support read operation

ospfOriginateNewLsas (1.3.6.1.2.1.14.1.9)	read-only	No	As per MIB
ospfRxNewLsas (1.3.6.1.2.1.14.1.10)	read-only	No	As per MIB
ospfExtLsdbLimit (1.3.6.1.2.1.14.1.11)	read-write	Current	The vlaue range is -1 and from 1 to 1000000
ospfMulticastExtensions (1.3.6.1.2.1.14.1.12)	read-write	Current	Only support read operation
ospfExitOverflowInterval (1.3.6.1.2.1.14.1.13)	read-write	No	The default value is 300
ospfDemandExtensions (1.3.6.1.2.1.14.1.14)	read-write	No	Only support read operation

ospfAreaTable

OID of this table is :1.3.6.1.2.1.14.2

Name	Access	PDS	Description
ospfAreaId (1.3.6.1.2.1.14.2.1.1)	read-only	Current	As per MIB
ospfAuthType (1.3.6.1.2.1.14.2.1.2)	read-only	Current	As per MIB
ospfImportAsExtern (1.3.6.1.2.1.14.2.1.3)	read-only	Current	As per MIB
ospfSpfRuns (1.3.6.1.2.1.14.2.1.4)	read-only	No	As per MIB
ospfAreaBdrRtrCount (1.3.6.1.2.1.14.2.1.5)	read-only	No	As per MIB
ospfAsBdrRtrCount (1.3.6.1.2.1.14.2.1.6)	read-only	No	As per MIB
ospfAreaLsaCount (1.3.6.1.2.1.14.2.1.7)	read-only	No	As per MIB
ospfAreaLsaCksumSum (1.3.6.1.2.1.14.2.1.8)	read-only	No	As per MIB
ospfAreaSummary (1.3.6.1.2.1.14.2.1.9)	read-only	Current	As per MIB
ospfAreaStatus (1.3.6.1.2.1.14.2.1.10)	read-only	No	As per MIB

ospfStubAreaTable

OID of this table is :1.3.6.1.2.1.14.3

Name	Access	PDS	Description
ospfStubAreaId (1.3.6.1.2.1.14.3.1.1)	read-only	Current	As per MIB
ospfStubTOS (1.3.6.1.2.1.14.3.1.2)	read-only	No	As per MIB
ospfStubMetric (1.3.6.1.2.1.14.3.1.3)	read-only	No	As per MIB
ospfStubStatus (1.3.6.1.2.1.14.3.1.4)	read-only	No	As per MIB
ospfStubMetricType (1.3.6.1.2.1.14.3.1.5)	read-only	Current	As per MIB

ospfLsdbTable

OID of this table is :1.3.6.1.2.1.14.4

Name	Access	PDS	Description
ospfLsdbAreald (1.3.6.1.2.1.14.4.1.1)	read-only	No	As per MIB
ospfLsdbType (1.3.6.1.2.1.14.4.1.2)	read-only	No	As per MIB
ospfLsdbLsid (1.3.6.1.2.1.14.4.1.3)	read-only	No	As per MIB
ospfLsdbSequence (1.3.6.1.2.1.14.4.1.5)	read-only	No	As per MIB
ospfLsdbAge (1.3.6.1.2.1.14.4.1.6)	read-only	No	As per MIB
ospfLsdbChecksum (1.3.6.1.2.1.14.4.1.7)	read-only	No	As per MIB
ospfLsdbAdvertisement (1.3.6.1.2.1.14.4.1.8)	read-only	No	As per MIB

ospfIfTable

OID of this table is :1.3.6.1.2.1.14.7

Name	Access	PDS	Description
ospfIfIpAddress (1.3.6.1.2.1.14.7.1.1)	read-only	Current	As per MIB
ospfAddressLessIf (1.3.6.1.2.1.14.7.1.2)	read-only	No	As per MIB
ospfIfAreald (1.3.6.1.2.1.14.7.1.3)	read-only	Current	As per MIB
ospfIfType (1.3.6.1.2.1.14.7.1.4)	read-only	Current	As per MIB
ospfIfAdminStat (1.3.6.1.2.1.14.7.1.5)	read-only	No	As per MIB
ospfIfRtrPriority (1.3.6.1.2.1.14.7.1.6)	read-write	Current	Only support read operation
ospfIfTransitDelay (1.3.6.1.2.1.14.7.1.7)	read-write	Current	Range from 1 to 3600
ospfIfRetransInterval (1.3.6.1.2.1.14.7.1.8)	read-write	Current	Range from 1 to 3600
ospfIfHelloInterval (1.3.6.1.2.1.14.7.1.9)	read-write	Current	As per MIB
ospfIfRtrDeadInterval (1.3.6.1.2.1.14.7.1.10)	read-write	Current	Range from 1 to 2147483647
ospfIfPollInterval (1.3.6.1.2.1.14.7.1.11)	read-write	Current	Only support read operation
ospfIfState (1.3.6.1.2.1.14.7.1.12)	read-only	No	As per MIB
ospfIfEvents (1.3.6.1.2.1.14.7.1.15)	read-only	No	As per MIB
ospfIfAuthKey (1.3.6.1.2.1.14.7.1.16)	read-only	Current	As per MIB
ospfIfStatus (1.3.6.1.2.1.14.7.1.17)	read-only	No	As per MIB
ospfIfMulticastForwarding (1.3.6.1.2.1.14.7.1.18)	read-only	No	As per MIB
ospfIfDemand (1.3.6.1.2.1.14.7.1.19)	read-only	No	As per MIB
ospfIfAuthType (1.3.6.1.2.1.14.7.1.20)	read-only	Current	As per MIB

ospflfMetricTable

OID of this table is :1.3.6.1.2.1.14.8

Name	Access	PDS	Description
ospflfMetricIpAddress (1.3.6.1.2.1.14.8.1.1)	read-only	Current	As per MIB
ospflfMetricAddressLesslf (1.3.6.1.2.1.14.8.1.2)	read-only	Current	As per MIB
ospflfMetricTOS (1.3.6.1.2.1.14.8.1.3)	read-only	No	As per MIB
ospflfMetricValue (1.3.6.1.2.1.14.8.1.4)	read-write	Current	Range from 1 to 65535
ospflfMetricStatus (1.3.6.1.2.1.14.8.1.5)	read-only	No	As per MIB

ospfVirtlFTable

OID of this table is :1.3.6.1.2.1.14.9

Name	Access	PDS	Description
ospfVirtlFAreald (1.3.6.1.2.1.14.9.1.1)	read-only	Current	As per MIB
ospfVirtlFNeighbor (1.3.6.1.2.1.14.9.1.2)	read-only	Current	As per MIB
ospfVirtlFTransitDelay (1.3.6.1.2.1.14.9.1.3)	read-only	Current	As per MIB
ospfVirtlFRetransInterval (1.3.6.1.2.1.14.9.1.4)	read-only	Current	As per MIB
ospfVirtlFHHelloInterval (1.3.6.1.2.1.14.9.1.5)	read-only	Current	As per MIB
ospfVirtlFRtrDeadInterval (1.3.6.1.2.1.14.9.1.6)	read-only	Current	As per MIB
ospfVirtlFState (1.3.6.1.2.1.14.9.1.7)	read-only	No	As per MIB
ospfVirtlFEvents (1.3.6.1.2.1.14.9.1.8)	read-only	No	As per MIB
ospfVirtlFAuthKey (1.3.6.1.2.1.14.9.1.9)	read-only	Current	As per MIB
ospfVirtlFStatus (1.3.6.1.2.1.14.9.1.10)	read-only	No	As per MIB
ospfVirtlFAuthType (1.3.6.1.2.1.14.9.1.11)	read-only	Current	As per MIB

ospfNbrTable

OID of this table is :1.3.6.1.2.1.14.10

Name	Access	PDS	Description
ospfNbrIpAddr (1.3.6.1.2.1.14.10.1.1)	read-only	No	As per MIB

ospfNbrAddressLessIndex (1.3.6.1.2.1.14.10.1.2)	read-only	Current	As per MIB
ospfNbrRtrId (1.3.6.1.2.1.14.10.1.3)	read-only	No	As per MIB
ospfNbrOptions (1.3.6.1.2.1.14.10.1.4)	read-only	No	As per MIB
ospfNbrPriority (1.3.6.1.2.1.14.10.1.5)	read-only	No	As per MIB
ospfNbrState (1.3.6.1.2.1.14.10.1.6)	read-only	No	As per MIB
ospfNbrEvents (1.3.6.1.2.1.14.10.1.7)	read-only	No	As per MIB
ospfNbrLsRetransQLen (1.3.6.1.2.1.14.10.1.8)	read-only	No	As per MIB
ospfNbmaNbrStatus (1.3.6.1.2.1.14.10.1.9)	read-only	No	As per MIB
ospfNbmaNbrPermanence (1.3.6.1.2.1.14.10.1.10)	read-only	No	As per MIB
ospfNbrHelloSuppressed (1.3.6.1.2.1.14.10.1.11)	read-only	No	As per MIB

ospfVirtNbrTable

OID of this table is :1.3.6.1.2.1.14.11

Name	Access	PDS	Description
ospfVirtNbrArea (1.3.6.1.2.1.14.11.1.1)	read-only	No	As per MIB
ospfVirtNbrRtrId (1.3.6.1.2.1.14.11.1.2)	read-only	No	As per MIB
ospfVirtNbrIpAddr (1.3.6.1.2.1.14.11.1.3)	read-only	No	As per MIB
ospfVirtNbrOptions (1.3.6.1.2.1.14.11.1.4)	read-only	No	As per MIB
ospfVirtNbrState (1.3.6.1.2.1.14.11.1.5)	read-only	No	As per MIB
ospfVirtNbrEvents (1.3.6.1.2.1.14.11.1.6)	read-only	No	As per MIB
ospfVirtNbrLsRetransQLen (1.3.6.1.2.1.14.11.1.7)	read-only	No	As per MIB
ospfVirtNbrHelloSuppressed (1.3.6.1.2.1.14.11.1.8)	read-only	No	As per MIB

ospfExtLsdbTable

OID of this table is :1.3.6.1.2.1.14.12

Name	Access	PDS	Description
ospfExtLsdbType (1.3.6.1.2.1.14.12.1.1)	read-only	No	As per MIB
ospfExtLsdbLsid (1.3.6.1.2.1.14.12.1.2)	read-only	No	As per MIB
ospfExtLsdbSequence (1.3.6.1.2.1.14.12.1.4)	read-only	No	As per MIB

ospfExtLsdbAge (1.3.6.1.2.1.14.12.1.5)	read-only	No	As per MIB
ospfExtLsdbChecksum (1.3.6.1.2.1.14.12.1.6)	read-only	No	As per MIB
ospfExtLsdbAdvertisement (1.3.6.1.2.1.14.12.1.7)	read-only	No	As per MIB

ospfAreaAggregateTable

OID of this table is :1.3.6.1.2.1.14.14

Name	Access	PDS	Description
ospfAreaAggregateAreaID (1.3.6.1.2.1.14.14.1.1)	read-only	Current	As per MIB
ospfAreaAggregateLsdbType (1.3.6.1.2.1.14.14.1.2)	read-only	Current	As per MIB
ospfAreaAggregateNet (1.3.6.1.2.1.14.14.1.3)	read-only	Current	As per MIB
ospfAreaAggregateMask (1.3.6.1.2.1.14.14.1.4)	read-only	Current	As per MIB
ospfAreaAggregateStatus (1.3.6.1.2.1.14.14.1.5)	read-only	No	Only support read operation
ospfAreaAggregateEffect (1.3.6.1.2.1.14.14.1.6)	read-only	No	Only support read operation

RADIUS-ACC-CLIENT-MIB

Scalar Objects

Name	Access	PDS	Description
radiusAccClientInvalidServerAddresses (1.3.6.1.2.1.67.2.2.1.1.1)	read-only	No	As per MIB
radiusAccClientIdentifier (1.3.6.1.2.1.67.2.2.1.1.2)	read-only	No	As per MIB

radiusAccServerTable

OID of this table is :1.3.6.1.2.1.67.2.2.1.1.3

Name	Access	PDS	Description
radiusAccServerIndex (1.3.6.1.2.1.67.2.2.1.1.3.1.1)	not-accessible	No	As per MIB
radiusAccServerAddress (1.3.6.1.2.1.67.2.2.1.1.3.1.2)	read-only	Current	As per MIB
radiusAccClientServerPortNumber (1.3.6.1.2.1.67.2.2.1.1.3.1.3)	read-only	Current	As per MIB
radiusAccClientRoundTripTime (1.3.6.1.2.1.67.2.2.1.1.3.1.4)	read-only	No	As per MIB
radiusAccClientRequests	read-only	No	As per MIB

(1.3.6.1.2.1.67.2.2.1.1.3.1.5)			
radiusAccClientRetransmissions (1.3.6.1.2.1.67.2.2.1.1.3.1.6)	read-only	No	As per MIB
radiusAccClientResponses (1.3.6.1.2.1.67.2.2.1.1.3.1.7)	read-only	No	As per MIB
radiusAccClientMalformedResponses (1.3.6.1.2.1.67.2.2.1.1.3.1.8)	read-only	No	As per MIB
radiusAccClientBadAuthenticators (1.3.6.1.2.1.67.2.2.1.1.3.1.9)	read-only	No	As per MIB
radiusAccClientPendingRequests (1.3.6.1.2.1.67.2.2.1.1.3.1.10)	read-only	No	As per MIB
radiusAccClientTimeouts (1.3.6.1.2.1.67.2.2.1.1.3.1.11)	read-only	No	As per MIB
radiusAccClientUnknownTypes (1.3.6.1.2.1.67.2.2.1.1.3.1.12)	read-only	No	As per MIB
radiusAccClientPacketsDropped (1.3.6.1.2.1.67.2.2.1.1.3.1.13)	read-only	No	As per MIB

RADIUS-AUTH-CLIENT-MIB

Scalar Objects

Name	Access	PDS	Description
radiusAuthClientInvalidServerAddresses (1.3.6.1.2.1.67.1.2.1.1.1)	read-only	No	As per MIB
radiusAuthClientIdentifier (1.3.6.1.2.1.67.1.2.1.1.2)	read-only	No	As per MIB

radiusAuthServerTable

OID of this table is :1.3.6.1.2.1.67.1.2.1.1.3

Name	Access	PDS	Description
radiusAuthServerIndex (1.3.6.1.2.1.67.1.2.1.1.3.1.1)	not-accessible	No	As per MIB
radiusAuthServerAddress (1.3.6.1.2.1.67.1.2.1.1.3.1.2)	read-only	No	As per MIB
radiusAuthClientServerPortNumber (1.3.6.1.2.1.67.1.2.1.1.3.1.3)	read-only	No	As per MIB
radiusAuthClientRoundTripTime (1.3.6.1.2.1.67.1.2.1.1.3.1.4)	read-only	No	As per MIB
radiusAuthClientAccessRequests (1.3.6.1.2.1.67.1.2.1.1.3.1.5)	read-only	No	As per MIB
radiusAuthClientAccessRetransmissions (1.3.6.1.2.1.67.1.2.1.1.3.1.6)	read-only	No	As per MIB
radiusAuthClientAccessAccepts (1.3.6.1.2.1.67.1.2.1.1.3.1.7)	read-only	No	As per MIB
radiusAuthClientAccessRejects (1.3.6.1.2.1.67.1.2.1.1.3.1.8)	read-only	No	As per MIB
radiusAuthClientAccessChallenges (1.3.6.1.2.1.67.1.2.1.1.3.1.9)	read-only	No	As per MIB

radiusAuthClientMalformedAccess Responses (1.3.6.1.2.1.67.1.2.1.1.3.1.10)	read-only	No	As per MIB
radiusAuthClientBadAuthenticators (1.3.6.1.2.1.67.1.2.1.1.3.1.11)	read-only	No	As per MIB
radiusAuthClientPendingRequests (1.3.6.1.2.1.67.1.2.1.1.3.1.12)	read-only	No	As per MIB
radiusAuthClientTimeouts (1.3.6.1.2.1.67.1.2.1.1.3.1.13)	read-only	No	As per MIB
radiusAuthClientUnknownTypes (1.3.6.1.2.1.67.1.2.1.1.3.1.14)	read-only	No	As per MIB
radiusAuthClientPacketsDropped (1.3.6.1.2.1.67.1.2.1.1.3.1.15)	read-only	No	As per MIB

EtherLike-MIB

dot3StatsTable

OID of this table is :1.3.6.1.2.1.10.7.2

Name	Access	PDS	Description
dot3StatsIndex (1.3.6.1.2.1.10.7.2.1.1)	read-only	Current	As per MIB
dot3StatsAlignmentErrors (1.3.6.1.2.1.10.7.2.1.2)	read-only	Current	As per MIB
dot3StatsFCSErrors (1.3.6.1.2.1.10.7.2.1.3)	read-only	Current	As per MIB
dot3StatsSingleCollisionFrames (1.3.6.1.2.1.10.7.2.1.4)	read-only	Current	As per MIB
dot3StatsMultipleCollisionFrames (1.3.6.1.2.1.10.7.2.1.5)	read-only	Current	As per MIB
dot3StatsSQETestErrors (1.3.6.1.2.1.10.7.2.1.6)	read-only	Current	As per MIB
dot3StatsDeferredTransmissions (1.3.6.1.2.1.10.7.2.1.7)	read-only	Current	As per MIB
dot3StatsLateCollisions (1.3.6.1.2.1.10.7.2.1.8)	read-only	Current	As per MIB
dot3StatsExcessiveCollisions (1.3.6.1.2.1.10.7.2.1.9)	read-only	Current	As per MIB
dot3StatsInternalMacTransmitErrors (1.3.6.1.2.1.10.7.2.1.10)	read-only	Current	As per MIB
dot3StatsCarrierSenseErrors (1.3.6.1.2.1.10.7.2.1.11)	read-only	Current	As per MIB
dot3StatsFrameTooLongs (1.3.6.1.2.1.10.7.2.1.13)	read-only	Current	As per MIB
dot3StatsInternalMacReceiveErrors (1.3.6.1.2.1.10.7.2.1.16)	read-only	Current	As per MIB
dot3StatsEtherChipSet (1.3.6.1.2.1.10.7.2.1.17)	read-only	Current	Not supported
dot3StatsSymbolErrors (1.3.6.1.2.1.10.7.2.1.18)	read-only	Current	As per MIB
dot3StatsDuplexStatus (1.3.6.1.2.1.10.7.2.1.19)	read-only	Current	As per MIB

dot3CollTable

OID of this table is :1.3.6.1.2.1.10.7.5

Name	Access	PDS	Description
dot3CollCount (1.3.6.1.2.1.10.7.5.1.2)	not-accessible	No	As per MIB
dot3CollFrequencies (1.3.6.1.2.1.10.7.5.1.3)	read-only	Current	As per MIB

dot3ControlTable

OID of this table is :1.3.6.1.2.1.10.7.9

Name	Access	PDS	Description
dot3ControlFunctionsSupported (1.3.6.1.2.1.10.7.9.1.1)	read-only	No	Not supported
dot3ControlInUnknownOpcodes (1.3.6.1.2.1.10.7.9.1.2)	read-only	Current	As per MIB

dot3PauseTable

OID of this table is :1.3.6.1.2.1.10.7.10

Name	Access	PDS	Description
dot3PauseAdminMode (1.3.6.1.2.1.10.7.10.1.1)	read-only	Current	As per MIB
dot3PauseOperMode (1.3.6.1.2.1.10.7.10.1.2)	read-only	Current	As per MIB
dot3InPauseFrames (1.3.6.1.2.1.10.7.10.1.3)	read-only	Current	As per MIB
dot3OutPauseFrames (1.3.6.1.2.1.10.7.10.1.4)	read-only	Current	As per MIB

MAU-MIB

ifMauTable

OID of this table is :1.3.6.1.2.1.26.2.1

Name	Access	PDS	Description
ifMauIfIndex (1.3.6.1.2.1.26.2.1.1.1)	read-only	No	As per MIB
ifMauIndex (1.3.6.1.2.1.26.2.1.1.2)	read-only	No	As per MIB
ifMauType (1.3.6.1.2.1.26.2.1.1.3)	read-only	Current	As per MIB
ifMauStatus (1.3.6.1.2.1.26.2.1.1.4)	read-only	No	As per MIB
ifMauMediaAvailable	read-only	No	As per MIB

(1.3.6.1.2.1.26.2.1.1.5)			
ifMauMediaAvailableStateExits (1.3.6.1.2.1.26.2.1.1.6)	read-only	Current	As per MIB
ifMauJabberState (1.3.6.1.2.1.26.2.1.1.7)	read-only	Current	As per MIB
ifMauJabberingStateEnters (1.3.6.1.2.1.26.2.1.1.8)	read-only	Current	As per MIB
ifMauFalseCarriers (1.3.6.1.2.1.26.2.1.1.9)	read-only	Current	As per MIB
ifMauTypeList (1.3.6.1.2.1.26.2.1.1.10)	read-only	Current	As per MIB
ifMauDefaultType (1.3.6.1.2.1.26.2.1.1.11)	read-write	Current	Only support read operation
ifMauAutoNegSupported (1.3.6.1.2.1.26.2.1.1.12)	read-only	Current	As per MIB
ifMauTypeListBits (1.3.6.1.2.1.26.2.1.1.13)	read-only	Current	As per MIB
ifMauHCFALSECarriers (1.3.6.1.2.1.26.2.1.1.14)	read-only	Current	Not supported

ifJackTable

OID of this table is :1.3.6.1.2.1.26.2.2

Name	Access	PDS	Description
ifJackIndex (1.3.6.1.2.1.26.2.2.1.1)	not-accessible	No	As per MIB
ifJackType (1.3.6.1.2.1.26.2.2.1.2)	read-only	No	Not supported

ifMauAutoNegTable

OID of this table is :1.3.6.1.2.1.26.5.1

Name	Access	PDS	Description
ifMauAutoNegAdminStatus (1.3.6.1.2.1.26.5.1.1.1)	read-write	Current	Only support read operation
ifMauAutoNegRemoteSignaling (1.3.6.1.2.1.26.5.1.1.2)	read-only	Current	As per MIB
ifMauAutoNegConfig (1.3.6.1.2.1.26.5.1.1.4)	read-only	Current	As per MIB
ifMauAutoNegCapability (1.3.6.1.2.1.26.5.1.1.5)	read-only	Current	As per MIB
ifMauAutoNegCapAdvertised (1.3.6.1.2.1.26.5.1.1.6)	read-only	Current	As per MIB
ifMauAutoNegCapReceived (1.3.6.1.2.1.26.5.1.1.7)	read-only	Current	As per MIB
ifMauAutoNegRestart (1.3.6.1.2.1.26.5.1.1.8)	read-write	Current	Only support read operation
ifMauAutoNegCapabilityBits (1.3.6.1.2.1.26.5.1.1.9)	read-only	Current	As per MIB
ifMauAutoNegCapAdvertisedBits (1.3.6.1.2.1.26.5.1.1.10)	read-only	Current	As per MIB
ifMauAutoNegCapReceivedBits (1.3.6.1.2.1.26.5.1.1.11)	read-only	Current	As per MIB
ifMauAutoNegRemoteFaultAdverti	read-only	Current	As per MIB

sed (1.3.6.1.2.1.26.5.1.1.12)			
ifMauAutoNegRemoteFaultReceiv ed (1.3.6.1.2.1.26.5.1.1.13)	read-only	Current	As per MIB

Entity-MIB

This MIB is supported only when the switch support RFC4133.

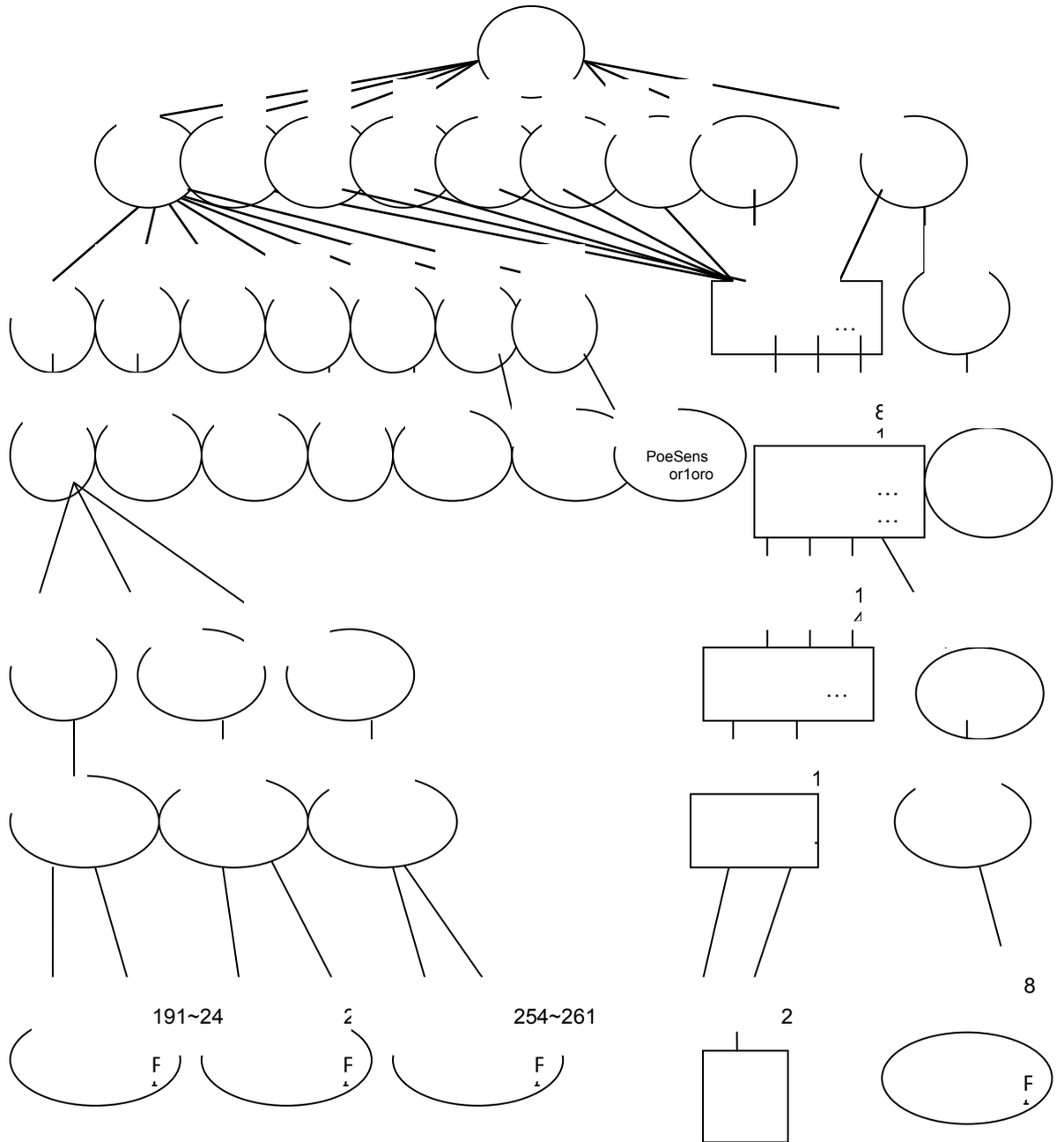
This chapter describes the information of Entity MIB. The Entity MIB contains five groups of MIB objects: entityPhysical group, entityLogical group, entityMapping group, entityGeneral group and entityNotifications group. Thereinto, the entityPhysical group describes the physical entities managed by a single agent. This group contains a single table to identify physical system components, called the entPhysicalTable. The entPhysicalTable contains one row per physical entity, and must always contain at least one row for an "overall" physical entity, which should have an entPhysicalClass value of 'chassis(3)' or 'module(9)'. Each row is indexed by an arbitrary, small integer, and contains a description and type of the physical entity. It also optionally contains the index number of another entPhysicalEntry indicating a containment relationship between the two.

The entityLogical group describes the logical entities managed by a single agent. This group contains a single table to identify logical entities, called the entLogicalTable. The entLogicalTable contains one row per logical entity. Each row is indexed by an arbitrary, small integer and contains a name, description, and type of the logical entity. It also contains information to allow access to the MIB information for the logical entity. This includes SNMP versions that use a community name (with some form of implied context representation) and SNMP versions that use the SNMP ARCH [RFC2571] method of context identification. If a agent represents multiple logical entities with this MIB, then this group must be implemented for all logical entities known to the agent. If an agent represents a single logical entity, or multiple logical entities within a single naming scope, then implementation of this group may be omitted by the agent.

The entityMapping group describes the associations between the physical entities logical entities, interfaces, and non-interface ports managed by a single agent. This group contains three tables to identify associations between different system components. The entLPMappingTable contains mappings between entLogicalIndex values (logical entities) and entPhysicalIndex values (the physical components supporting that entity). A logical entity can map to more than one physical component, and more than one logical entity can map to (share) the same physical component. If an agent represents a single logical entity, or multiple logical entities within a single naming scope, then implementation of this table may be omitted by the agent. The entAliasMappingTable contains mappings between entLogicalIndex, entPhysicalIndex pairs and 'alias' object identifier values. This allows resources managed with other MIBs (e.g., repeater ports, bridge ports, physical and logical interfaces) to be identified in the physical entity hierarchy. Note that each alias identifier is only relevant in a particular naming scope. If an agent represents a single logical entity, or multiple logical entities within a single naming scope, then implementation of this table may be omitted by the agent. The entPhysicalContainsTable contains simple mappings between 'entPhysicalContainedIn' values for each container/'containee' relationship in the managed system. The indexing of this table allows an NMS to quickly discover the 'entPhysicalIndex' values for all children of a given physical entity.

The entityGeneral group describes general system attributes shared by potentially all types of entities managed by a single agent. This group contains general information relating to the other object groups. At this time, the entGeneral group contains a single scalar object (entLastChangeTime), which represents the value of sysUptime when any part of the Entity MIB configuration last changed.

The entityNotifications group contains status indication notifications. This group contains notification definitions relating to the overall status of the Entity MIB instantiation.



User sees	EntPhysicallIndex	entPhysicalClass	EntPysicalContainedin	entPhysicalParentRelPos
Stack	1	Stack (11)	0	1
Unit1~unit9	2~10	Chasis(3)	1	1~9
Slot0(for board0)	11	container(5)	2	1
slot1(for PWR1)	12	container(5)	2	2
Slot2(PWR2)	13	container(5)	2	3

Slot3(for FAN)	14	container(5)	2	4
Slot4(for senser1)	15	container(5)	2	5
Slot5(for senser2)	16	container(5)	2	6
Slot5(for poe senser1)	17	container(5)	2	7
Board0(a virtual board that contains subslots)	74	module(9)	11	1
PWR1	75	powerSupply(6)	12	1
PWR2	76	powerSupply(6)	13	1
FAN	77	fan(7)	14	1
Sensor1	78	Sensor(8)	15	1
Sensor2	79	Sensor(8)	16	1
Poe sensor1	80	Sensor(8)	17	1
SubSlot0	137	container(5)	74	1
SubSlot1	138	container(5)	74	2
SubSlot2	139	container(5)	74	3
SubCard0(Front Panel)	164	module(9)	137	1
SubCard1(Expan Card 1)	165	module(9)	138	1
SubCard2(Expan Card 2)	166	module(9)	139	1
Pt1~Pt55 on Scard0	191~245	port(10)	164	1~55
Pt1~Pt8 on Scard1	246~253	port(10)	165	1~8
Pt1~Pt8 on Scard2	254~261	port(10)	166	1~8

entPhysicalTable

OID of this table is :1.3.6.1.2.1.47.1.1.1

Name	Access	PDS	Description
entPhysicalIndex (1.3.6.1.2.1.47.1.1.1.1.1)	not-accessible	No	As per MIB
entPhysicalDescr (1.3.6.1.2.1.47.1.1.1.1.2)	read-only	No	As per MIB
entPhysicalVendorType (1.3.6.1.2.1.47.1.1.1.1.3)	read-only	No	All the vendor types are listed in HH3C-ENTITY-VENDORTYPE-OID-MIB. When provided for different company, the value of this object should be described separately.
entPhysicalContainedIn (1.3.6.1.2.1.47.1.1.1.1.4)	read-only	No	As per MIB
entPhysicalClass (1.3.6.1.2.1.47.1.1.1.1.5)	read-only	No	As per MIB
entPhysicalParentRelPos (1.3.6.1.2.1.47.1.1.1.1.6)	read-only	No	As per MIB
entPhysicalName (1.3.6.1.2.1.47.1.1.1.1.7)	read-only	No	As per MIB
entPhysicalHardwareRev	read-only	No	As per MIB

(1.3.6.1.2.1.47.1.1.1.1.8)			
entPhysicalFirmwareRev (1.3.6.1.2.1.47.1.1.1.1.9)	read-only	No	As per MIB
entPhysicalSoftwareRev (1.3.6.1.2.1.47.1.1.1.1.10)	read-only	No	As per MIB
entPhysicalSerialNum (1.3.6.1.2.1.47.1.1.1.1.11)	read-only	No	Only support read operation
entPhysicalMfgName (1.3.6.1.2.1.47.1.1.1.1.12)	read-only	No	As per MIB
entPhysicalModelName (1.3.6.1.2.1.47.1.1.1.1.13)	read-only	No	As per MIB
entPhysicalAlias (1.3.6.1.2.1.47.1.1.1.1.14)	read-write	No	Only support read operation
entPhysicalAssetID (1.3.6.1.2.1.47.1.1.1.1.15)	read-write	No	Only support read operation
entPhysicalsFRU (1.3.6.1.2.1.47.1.1.1.1.16)	read-only	No	As per MIB
entPhysicalMfgDate (1.3.6.1.2.1.47.1.1.1.1.17)	read-only	Yes	As per MIB
entPhysicalUris (1.3.6.1.2.1.47.1.1.1.1.18)	read-write	Yes	Only support read operation

In the following table, if the entity is a virtual one, the objects except for the “entPhysicalContainedIn” and “entPhysicalParentRelPos” are meaningless to that entity

entPhysicalDescr

entity	entPhysicalDescr if the entity has value in VendorType MIB, that value will be filled in. if No value in VendorType MIB, but some product request, the request value will be filled in. if No value in VendorType MIB and No request, a null string will filled in.
Unit	HP A5500-48G-4SFP HI Switch with 2 interface Slots Software Version ComwareV500R002 HP A5500-24G-4SFP HI Switch with 2 interface slot Software Version ComwareV500R002 HP 5500-24G-PoE+-4SFP HI Switch with 2 Interface Slots Software Version ComwareV500R002 HP 5500-48G-PoE+-4SFP HI Switch with 2 Interface Slots Software Version ComwareV500R002 HP 5500-24G-SFP HI Switch with 2 Interface Slots Software Version ComwareV500R002 HP 5500-24G-PoE+-4SFP HI TAA-compliant Switch with 2 Interface Slots Software Version ComwareV500R002 HP 5500-48G-PoE+-4SFP HI TAA-compliant Switch with 2 Interface Slots Software Version ComwareV500R002 HP 5500-24G-SFP HI TAA-compliant Switch with 2 Interface Slots Software Version ComwareV500R002
Slot	CONTAINER LEVEL1
SubSlot	CONTAINER LEVEL2
PowerSupply	PSU
Fan	FAN UNIT

Board	NULL
SubCard	HP A5500 8-port Gig-T Module HP A5500 8-port SFP Module HP A5500/A5120-EI 2-port 10-GbE SFP+ Module HP A5500/A5120-EI 1-port 10-GbE XFP Module HP A5500/A5120-EI 2-port 10-GbE XFP Module HP A5500/A5120-EI 2-port GbE SFP Module HP A5500/A5120-EI 2-port 10-GbE CX4 Module HP 5500/5120 2-port 10GBASE-T Module
Port	slot/subslot/port, GigabitEthernet slot/subslot/port, 10GigabitEthernet slot/subslot/port
Fabric	HP

entPhysicalVendorType

entity	entPhysicalVendorType(need complete VendorType MIB)
Unit	No value in vendorType mib SysObjectID of the product
Slot	null
SubSlot	null
PowerSupply	HP A5500-24G-4SFP HI HP A5500-48G-4SFP HI HP 5500-24G-PoE+4SFP HI HP 5500-48G-PoE+4SFP HI HP 5500-24G-SFP HI HP 5500-24G-PoE+4SFP HI TAA HP 5500-48G-PoE+4SFP HI TAA HP 5500-24G-SFP HI TAA hh3cevtPowerSupplyDC/ hh3cevtPowerSupplyAC
Fan	null
Board	Null
SubCard	type-JD361B (269), -- 1-Port 10G XFP Module type-JD359B (270), -- 2-Port 10G XFP Module type-JD360B (271), -- 2-Port 10G CX4 Module type-JD367A (708), -- 2-Port GE SFPModule type-JD368B (725),-- 2-Port 10GESFP+Module type-JG314A (727), -- 8-Port GE SFPModule type-JG313A (728), -- 8-Port 10/100/1000BASE-T Module type-JG535A(733) ,--2-Port 1/10G BASE-T Module

Port	<pre> { hh3cevtPortSwitchType 43 } -- 1000 Base-T Port { hh3cevtPortSwitchType 44 } -- 1000 Base-SX SFP Port { hh3cevtPortSwitchType 45 } -- 1000 Base-LX SFP Port { hh3cevtPortSwitchType 46 } -- 1000 Base-T AN SFP Port { hh3cevtPortSwitchType 52 } -- 100 Base-SX SFP Port { hh3cevtPortSwitchType 53 } -- 100 Base-LX SFP Port { hh3cevtPortSwitchType 56 } -- 100 Base-MM SFP Port { hh3cevtPortSwitchType 57 } -- No Connector SFP Port { hh3cevtPortSwitchType 58 } -- Unknown SFP Port { hh3cevtPortSwitchType 74 } -- XFP without Transceiver { hh3cevtPortSwitchType 75 } -- 10GBASE-SR XFP Transceiver { hh3cevtPortSwitchType 76 } -- 10GBASE-LR XFP Transceiver { hh3cevtPortSwitchType 77 }-- 10GBASE-ER XFP Transceiver { hh3cevtPortSwitchType 78 }-- 10GBASE-SW XFP Transceiver { hh3cevtPortSwitchType 79 }-- 10GBASE-LW XFP Transceiver { hh3cevtPortSwitchType 80 }-- 10GBASE-EW XFP Transceiver { hh3cevtPortSwitchType 83 }-- Unknown XFP Transceiver { hh3cevtPortSwitchType 191 } -- SFP+ without Transceiver { hh3cevtPortSwitchType 192 } --10GBASE-SR SFP+ Transceiver { hh3cevtPortSwitchType 193 } --10GBASE-LR SFP+ Transceiver { hh3cevtPortSwitchType 194 } --10GBASE-LRM SFP+ Transceiver { hh3cevtPortSwitchType 195 } --10GBASE-Cu SFP+ Transceiver { hh3cevtPortSwitchType 196 } -- Unknown SFP+ Transceiver (hh3cevtPortSwitchType 210)-- 10G Base-T Port </pre>
Fabric	null

entPhysicalContainedIn

entity	entPhysicalContainedIn
Unit	1
Slot	entPhysicalIndex of the unit
SubSlot	entPhysicalIndex of the slot
PowerSupply	entPhysicalIndex of the slot
Fan	entPhysicalIndex of the slot
Board	entPhysicalIndex of the unit
SubCard	entPhysicalIndex of the board
Port	entPhysicalIndex of the subslot
Fabric	0

entPhysicalClass

entity	entPhysicalClass
Unit	chassis(3)
Slot	container(5)
SubSlot	container(5)
PowerSupply	PowerSupply(6)
Fan	fan(7)
Board	module(9)
SubCard	module(9)
Port	Port(10)
Fabric	stack(11)

entPhysicalParentRelPos

entity	entPhysicalParentRelPos
Unit	see index range table above
Slot	see index range table above
SubSlot	see index range table above
PowerSupply	see index range table above
Fan	see index range table above
Board	see index range table above
SubCard	see index range table above

Port	see index range table above
Fabric	see index range table above

entPhysicalName

entity	entPhysicalName(everything can buy should be a name) the index range of monza is given at the end of the line in the brackets.
Unit	"unit1,unit2..unit9
Slot	Slot0, slot1, slot2, slot3, slot4
SubSlot	Null
PowerSupply	PSU1,PSU2
Fan	Fan1
Board	None
SubCard	Subslot0, subslot1, Subslot2
Port	Port_Type + UnitID/SubslotID/Port_Number, like "GigabitEthernet 1/0/1"
Fabric	NULL

entPhysicalHardwareRev

entity	entPhysicalHardwareRev(everything can buy should be a name)
Unit	PCB version of Slot0, PCB Version: Ver.A.
Slot	None
SubSlot	None
PowerSupply	not available
Fan	not available
Board	None, because it is a logic(virtual) entity.
SubCard	PCB version of SubCard,PCB Version: Ver.A
Port	None
Fabric	None

entPhysicalFirmwareRev

entity	entPhysicalFirmwareRev(everything can buy should be a name)
Unit	Bootrom version of Slot0
Slot	None

SubSlot	None
PowerSupply	None
Fan	None
Board	None, because it is a logic(virtual) entity.
SubCard	None
Port	None
Fabric	None

entPhysicalSoftwareRev

entity	entPhysicalSoftwareRev(used in Technique Supported)
Unit	The first version is CMW 5.20 Test 0001
Slot	None
SubSlot	None
PowerSupply	None
Fan	None
Board	None
SubCard	None
Port	None
Fabric	None

entPhysicalSerialNum

entity	entPhysicalSerialNum
Unit	Customer Visible Serial Number
Slot	None
SubSlot	None
PowerSupply	None
Fan	None
Board	None
SubCard	none
Port	If SFP or XFP ports, the entPhysicalSerialNum should be the serial number of the optical module
Fabric	None

entPhysicalMfgName

entity	entPhysicalMfgName must provided
Unit	A string "HP"
Slot	None
SubSlot	None
PowerSupply	None
Fan	None
Board	None
SubCard	A string "HP"
Port	The name of the Manufacture of this physical component : None : The Port is not SFP or there is SFP cage but the SFP module does not exist. If there is SFP module, the string may be "HP" or "unknown manufacture"
Fabric	A string "HP"

entPhysicalModelName

entity	entPhysicalModelName confirm to each entry3C Number chassis
Unit	JG311A JG312A
Slot	None
SubSlot	None
PowerSupply	none
Fan	none
Board	None, because it is a logic(virtual) entity.
SubCard	"JD359B" for 2-Port 10G XFP Module "JD361B" for 1-Port 10G XFP Module "JD360B" for 2-Port 10G CX4 Module "JD368B" for 2-Port 10G SFP+ Module "JD367A" for 2-Port GE SFP Module "JG314A" for 8-Port GE SFP Module "JG313A" for 8-Port 10/100/1000BASE-T Ethernet Electrical Interface Module "JG535A" for 2-Port 1/10G BASE-T Module
Port	None
Fabric	None

entPhysicalAlias

entity	entPhysicalAlias
Unit	None
Slot	none
SubSlot	None
PowerSupply	None
Fan	None
Board	None
SubCard	None
Port	None
Fabric	none

entPhysicalAssetID

entity	entPhysicalAssetID
Unit	None
Slot	None
SubSlot	None
PowerSupply	None
Fan	None
Board	None
SubCard	None
Port	None
Fabric	None

entPhysicalsFRU

entity	entPhysicalsFRU
Unit	True(1)
Slot	False(2)
SubSlot	False(2)
PowerSupply	False(2)
Fan	False(2)
Board	False(2)
SubCard	True(1)
Port	If a SFP(that is optical module) port, True(1); else, False(2)

Fabric	False(2)
--------	----------

entPhysicalMfgDate

entity	entPhysicalMfgDate
Unit	Yes
Slot	None
SubSlot	None
PowerSupply	Yes
Fan	None
Board	Yes
SubCard	Yes
Port	None
Fabric	None

entPhysicalUris

entity	entPhysicalUris
Unit	Yes
Slot	None
SubSlot	None
PowerSupply	None
Fan	None
Board	Yes
SubCard	None
Port	None
Fabric	None

entAliasMappingTable

OID of this table is :1.3.6.1.2.1.47.1.3.2

Name	Access	PDS	Description
entAliasLogicalIndexOrZero (1.3.6.1.2.1.47.1.3.2.1.1)	not-accessible	No	As per MIB
entAliasMappingIdentifier (1.3.6.1.2.1.47.1.3.2.1.2)	read-only	No	As per MIB

entPhysicalContainsTable

OID of this table is :1.3.6.1.2.1.47.1.3.3

Name	Access	PDS	Description
entPhysicalChildIndex (1.3.6.1.2.1.47.1.3.3.1.1)	read-only	No	As per MIB

DISMAN-PING-MIB

This MIB should be supported by device which implements disman ping function. **This MIB cannot mix using with CLI.**

Scalar objects

Name	Access	PDS	Description
pingMaxConcurrentRequests (1.3.6.1.2.1.80.1.1)	read-write	Current	The max value is 5.

pingCtlTable

OID of this table is :1.3.6.1.2.1.80.1.2

- The parameter which is not supported by the corresponding pingCtlType cannot be configured.
- When creating a test entry, the default value of pingCtlType is pingIcmpEcho. Once created, pingCtlType cannot be changed, so pingCtlType must be set as the entry created.
- When creating an entry, if the parameter which is not supported by the corresponding pingCtlType is set, the operation will be failed.
- Any of the configurations in pingCtlTable changed, the corresponding results, histories and statistics will be cleared, except the following objects:
 - pingCtlTrapGeneration,
 - pingCtlTrapProbeFailureFilter,
 - pingCtlTrapTestFailureFilter,
 - pingCtlDescr,
 - pingCtlMaxRows(If the value of this object is smaller than the previous value, the redundant histories records will be deleted.)

The results, histories and statistics must be the factual reflection of the test results of current configurations.

Users will be puzzled when they get the results which caused by the previous configurations.

- e) pingCtlTargetAddressType and pingCtlTargetAddress must be modified together.
- f) pingCtlSourceAddressType and pingCtlSourceAddress must be modified together.
- g) If the parameter which is not supported by the corresponding pingCtlType is read, the result is invalid.

The following objects are supported by all pingCtlTypes:

pingCtlOwnerIndex, pingCtlTestName, pingCtlTimeOut,
pingCtlAdminStatus, pingCtlFrequency, pingCtlMaxRows,
pingCtlStorageType, pingCtlTrapGeneration, pingCtlType, pingCtlDescr, pingCtlRowStatus

The remainder objects is supported by part of pingCtlTypes.

The relationship between these objects and corresponding pingCtlType are described in the following table:

Value of pingCtlType	Support parameters
pingIcmpEcho	pingCtlTargetAddressType pingCtlTargetAddress pingCtlDataSize pingCtlDataFill pingCtlSourceAddressType pingCtlSourceAddress pingCtlIfIndex pingCtlByPassRouteTable pingCtlDSField pingCtlProbeCount pingCtlTrapProbeFailureFilter pingCtlTrapTestFailureFilter
pingUdpEcho hh3cNqaUdpEcho or hh3cpingUdpEcho	pingCtlTargetAddressType pingCtlTargetAddress pingCtlDataSize pingCtlDataFill pingCtlSourceAddressType pingCtlSourceAddress pingCtlByPassRouteTable pingCtlDSField pingCtlProbeCount pingCtlTrapProbeFailureFilter pingCtlTrapTestFailureFilter
pingSnmpQuery	pingCtlTargetAddressType pingCtlTargetAddress pingCtlSourceAddressType pingCtlSourceAddress pingCtlByPassRouteTable pingCtlDSField pingCtlProbeCount

	<p>pingCtlTrapProbeFailureFilter pingCtlTrapTestFailureFilter</p>
<p>pingTcpConnectionAttempt hh3cNqaTcpconnect or hh3cpingTcpconnect</p>	<p>pingCtlTargetAddressType pingCtlTargetAddress pingCtlSourceAddressType pingCtlSourceAddress pingCtlByPassRouteTable pingCtlDSField pingCtlProbeCount pingCtlTrapProbeFailureFilter pingCtlTrapTestFailureFilter</p>
<p>hh3cNqajitter (for udp-jitter test) hh3cNqaCtlCodecTyp is defined as notDefined(1)</p>	<p>pingCtlTargetAddressType pingCtlTargetAddress pingCtlDataSize pingCtlDataFill pingCtlSourceAddressType pingCtlSourceAddress pingCtlByPassRouteTable pingCtlDSField pingCtlProbeCount pingCtlTrapProbeFailureFilter pingCtlTrapTestFailureFilter</p>
<p>hh3cNqajitter (for voice test) hh3cNqaCtlCodecTyp is defined as g711Alaw(2), g711Ulaw(3) or g729A(4)</p>	<p>pingCtlTargetAddressType pingCtlTargetAddress pingCtlDataSize pingCtlDataFill pingCtlSourceAddressType pingCtlSourceAddress pingCtlByPassRouteTable pingCtlDSField</p>
<p>hh3cNqaHttp</p>	<p>pingCtlTargetAddressType pingCtlTargetAddress pingCtlSourceAddressType pingCtlSourceAddress pingCtlByPassRouteTable pingCtlDSField pingCtlProbeCount pingCtlTrapProbeFailureFilter pingCtlTrapTestFailureFilter</p>
<p>hh3cNqadlsw</p>	<p>pingCtlTargetAddressType pingCtlTargetAddress pingCtlSourceAddressType pingCtlSourceAddress pingCtlByPassRouteTable pingCtlDSField pingCtlProbeCount</p>

	pingCtlTrapProbeFailureFilter pingCtlTrapTestFailureFilter
hh3cNqadhcp	pingCtlIfIndex pingCtlProbeCount pingCtlTrapProbeFailureFilter pingCtlTrapTestFailureFilter
hh3cNqaftp	pingCtlTargetAddressType pingCtlTargetAddress pingCtlSourceAddressType pingCtlSourceAddress pingCtlByPassRouteTable pingCtlDSField pingCtlProbeCount pingCtlTrapProbeFailureFilter pingCtlTrapTestFailureFilter

Name	Access	PDS	Description
pingCtlOwnerIndex (1.3.6.1.2.1.80.1.2.1.1)	not-accessible	Current	The uppercase letters in this string will be converted to lowercase letters in setting operation. The value of this object cannot contain '-'.
pingCtlTestName (1.3.6.1.2.1.80.1.2.1.2)	not-accessible	Current	The uppercase letters in this string will be converted to lowercase letters in setting operation. The value of this object cannot contain '-'.
pingCtlTargetAddressType (1.3.6.1.2.1.80.1.2.1.3)	read-create	Current	Only support ipv4(1) and unknown(0).
pingCtlTargetAddress (1.3.6.1.2.1.80.1.2.1.4)	read-create	Current	If the value of pingCtlTargetAddressType is ipv4(1), the value of this object must be ipv4 address. If the value of pingCtlTargetAddressType is unknown(0), the value of this object must be zero-length string.
pingCtlDataSize (1.3.6.1.2.1.80.1.2.1.5)	read-create	Current	An IP packet has a maximum size of 8100 octets, not including the size of the ICMP or UDP header (both 8 octets) and the size of the IP header (20 octets). 0 octets means system use the default packet size. When doing icmp or udp test, the range is from 20 to 8100. When doing JITTER test, the range is from 68 to 8100 and the default value is 100. When doing voice test, the range is from 16 to 1500, and if the codec-type is g711a or g711u,

			the default value is 172, or else the default value is 32.
pingCtlTimeOut (1.3.6.1.2.1.80.1.2.1.6)	read-create	Current	If the value is not times of seconds(set by CLI), the result of reading operation is inaccurate. Such as: If the value set by CLI is 1050ms, the result of reading operation is 2s. If the value exceeds 60s(set by CLI), the result of reading operation is 60s. When doing voice test, default value is 5s, or else the default value is 3s
pingCtlProbeCount (1.3.6.1.2.1.80.1.2.1.7)	read-create	Current	For voice test, the value of this object only can set 1
pingCtlAdminStatus (1.3.6.1.2.1.80.1.2.1.8)	read-create	Current	As per MIB
pingCtlDataFill (1.3.6.1.2.1.80.1.2.1.9)	read-create	Current	The length of this object is from 0 to 200.
pingCtlFrequency (1.3.6.1.2.1.80.1.2.1.10)	read-create	Current	Range from 0 to 604800 If the value is not times of seconds (set by CLI), the result of reading operation is inaccurate. Such as: If the value set by CLI is 1050ms, the result of reading operation is 2s. When doing voice test, default value is 60s, or else the default value is 0s. If the value of this object is 0, statistics will not be created.
pingCtlMaxRows (1.3.6.1.2.1.80.1.2.1.11)	read-create	Current	Range from 0 to 50.
pingCtlStorageType (1.3.6.1.2.1.80.1.2.1.12)	read-only	Current	As per MIB
pingCtlTrapGeneration (1.3.6.1.2.1.80.1.2.1.13)	read-create	Current	For voice test, Only pingTestCompleted(2) is supported.
pingCtlTrapProbeFailureFilter (1.3.6.1.2.1.80.1.2.1.14)	read-create	Current	Range from 1 to 15. This object cannot be configured before the corresponding type(probeFailure) in pingCtlTrapGeneration is specified. If the value of pingCtlTrapGeneration does not contain probeFailure, the value of this object is 1. For voice test, this object is invalid.
pingCtlTrapTestFailureFilter (1.3.6.1.2.1.80.1.2.1.15)	read-create	Current	Range from 1 to 15. This object cannot be configured before the corresponding

			<p>type(testFailure) in pingCtlTrapGeneration is specified.</p> <p>If the value of pingCtlTrapGeneration does not contain testFailure, the value of this object is 1.</p> <p>For voice test, this object is invalid.</p>
pingCtlType (1.3.6.1.2.1.80.1.2.1.16)	read-create	Current	Can not be modified after creation.
pingCtlDescr (1.3.6.1.2.1.80.1.2.1.17)	read-create	Current	The length of this object is from 0 to 200. The value cannot begin with space.
pingCtlSourceAddressType (1.3.6.1.2.1.80.1.2.1.18)	read-create	Current	<p>Only support ipv4(1) and unknown(0).</p> <p>Default value is unknown(0).</p>
pingCtlSourceAddress (1.3.6.1.2.1.80.1.2.1.19)	read-create	Current	<p>If the value of pingCtlSourceAddressType is ipv4(1), the value of this object must be ipv4 address.</p> <p>If the value of pingCtlSourceAddressType is unknown(0), the value of this object must be zero-length string.</p>
pingCtlIfIndex (1.3.6.1.2.1.80.1.2.1.20)	read-create	Current	The type of interface must be layer three Ethernet interface or vlan interface.
pingCtlByPassRouteTable (1.3.6.1.2.1.80.1.2.1.21)	read-create	Current	As per MIB
pingCtlDSField (1.3.6.1.2.1.80.1.2.1.22)	read-create	Current	As per MIB
pingCtlRowStatus (1.3.6.1.2.1.80.1.2.1.23)	read-create	No	Only support active(1), createAndgo(4) and destroy(6).

pingResultsTable

OID of this table is :1.3.6.1.2.1.80.1.3

Name	Access	PDS	Description
pingResultsOperStatus (1.3.6.1.2.1.80.1.3.1.1)	read-only	No	As per MIB
pingResultsIpTargetAddressType (1.3.6.1.2.1.80.1.3.1.2)	read-only	No	As per MIB
pingResultsIpTargetAddress (1.3.6.1.2.1.80.1.3.1.3)	read-only	No	As per MIB
pingResultsMinRtt (1.3.6.1.2.1.80.1.3.1.4)	read-only	No	As per MIB
pingResultsMaxRtt (1.3.6.1.2.1.80.1.3.1.5)	read-only	No	As per MIB

pingResultsAverageRtt (1.3.6.1.2.1.80.1.3.1.6)	read-only	No	As per MIB
pingResultsProbeResponses (1.3.6.1.2.1.80.1.3.1.7)	read-only	No	As per MIB
pingResultsSentProbes (1.3.6.1.2.1.80.1.3.1.8)	read-only	No	As per MIB
pingResultsRttSumOfSquares (1.3.6.1.2.1.80.1.3.1.9)	read-only	No	As per MIB
pingResultsLastGoodProbe (1.3.6.1.2.1.80.1.3.1.10)	read-only	No	As per MIB

pingProbeHistoryTable

OID of this table is :1.3.6.1.2.1.80.1.4

Name	Access	PDS	Description
pingProbeHistoryIndex (1.3.6.1.2.1.80.1.4.1.1)	not-accessible	No	As per MIB
pingProbeHistoryResponse (1.3.6.1.2.1.80.1.4.1.2)	read-only	No	As per MIB
pingProbeHistoryStatus (1.3.6.1.2.1.80.1.4.1.3)	read-only	No	The result of a particular probe done by a remote host.
pingProbeHistoryLastRC (1.3.6.1.2.1.80.1.4.1.4)	read-only	No	Not supported
pingProbeHistoryTime (1.3.6.1.2.1.80.1.4.1.5)	read-only	No	As per MIB

DOT3-OAM-MIB

dot3OamTable

OID of this table is :1.3.6.1.2.1.158.1.1

Name	Access	PDS	Description
dot3OamAdminState (1.3.6.1.2.1.158.1.1.1.1)	read-write	Current	As per MIB
dot3OamOperStatus (1.3.6.1.2.1.158.1.1.1.2)	read-only	No	As per MIB
dot3OamMode (1.3.6.1.2.1.158.1.1.1.3)	read-write	Current	As per MIB
dot3OamMaxOamPduSize (1.3.6.1.2.1.158.1.1.1.4)	read-only	No	As per MIB
dot3OamConfigRevision (1.3.6.1.2.1.158.1.1.1.5)	read-only	No	As per MIB
dot3OamFunctionsSupported (1.3.6.1.2.1.158.1.1.1.6)	read-only	No	As per MIB

dot3OamPeerTable

OID of this table is :1.3.6.1.2.1.158.1.2

Name	Access	PDS	Description
dot3OamPeerMacAddress (1.3.6.1.2.1.158.1.2.1.1)	read-only	No	As per MIB
dot3OamPeerVendorOui (1.3.6.1.2.1.158.1.2.1.2)	read-only	No	Not supported
dot3OamPeerVendorInfo (1.3.6.1.2.1.158.1.2.1.3)	read-only	No	Not supported
dot3OamPeerMode (1.3.6.1.2.1.158.1.2.1.4)	read-only	No	As per MIB
dot3OamPeerMaxOamPduSize (1.3.6.1.2.1.158.1.2.1.5)	read-only	No	As per MIB
dot3OamPeerConfigRevision (1.3.6.1.2.1.158.1.2.1.6)	read-only	No	As per MIB
dot3OamPeerFunctionsSupported (1.3.6.1.2.1.158.1.2.1.7)	read-only	No	As per MIB

dot3OamStatsTable

OID of this table is :1.3.6.1.2.1.158.1.4

Name	Access	PDS	Description
dot3OamInformationTx (1.3.6.1.2.1.158.1.4.1.1)	read-only	No	As per MIB
dot3OamInformationRx (1.3.6.1.2.1.158.1.4.1.2)	read-only	No	As per MIB
dot3OamUniqueEventNotificationTx (1.3.6.1.2.1.158.1.4.1.3)	read-only	No	As per MIB
dot3OamUniqueEventNotificationRx (1.3.6.1.2.1.158.1.4.1.4)	read-only	No	As per MIB
dot3OamDuplicateEventNotificationTx (1.3.6.1.2.1.158.1.4.1.5)	read-only	No	As per MIB
dot3OamDuplicateEventNotificationRx (1.3.6.1.2.1.158.1.4.1.6)	read-only	No	As per MIB
dot3OamLoopbackControlTx (1.3.6.1.2.1.158.1.4.1.7)	read-only	No	As per MIB
dot3OamLoopbackControlRx (1.3.6.1.2.1.158.1.4.1.8)	read-only	No	As per MIB
dot3OamVariableRequestTx (1.3.6.1.2.1.158.1.4.1.9)	read-only	No	Not Supported
dot3OamVariableRequestRx (1.3.6.1.2.1.158.1.4.1.10)	read-only	No	Not Supported
dot3OamVariableResponseTx (1.3.6.1.2.1.158.1.4.1.11)	read-only	No	Not Supported
dot3OamVariableResponseRx (1.3.6.1.2.1.158.1.4.1.12)	read-only	No	Not Supported
dot3OamOrgSpecificTx (1.3.6.1.2.1.158.1.4.1.13)	read-only	No	Not Supported
dot3OamOrgSpecificRx (1.3.6.1.2.1.158.1.4.1.14)	read-only	No	Not Supported
dot3OamUnsupportedCodesTx (1.3.6.1.2.1.158.1.4.1.15)	read-only	No	Not Supported
dot3OamUnsupportedCodesRx	read-only	No	Not Supported

(1.3.6.1.2.1.158.1.4.1.16)			
dot3OamFramesLostDueToOam (1.3.6.1.2.1.158.1.4.1.17)	read-only	No	Not Supported

dot3OamEventConfigTable

OID of this table is :1.3.6.1.2.1.158.1.5

Name	Access	PDS	Description
dot3OamErrSymPeriodWindowHi (1.3.6.1.2.1.158.1.5.1.1)	read-write	Current	Not supported
dot3OamErrSymPeriodWindowLo (1.3.6.1.2.1.158.1.5.1.2)	read-write	Current	Not supported
dot3OamErrSymPeriodThreshold Hi (1.3.6.1.2.1.158.1.5.1.3)	read-write	Current	Not supported
dot3OamErrSymPeriodThresholdL o (1.3.6.1.2.1.158.1.5.1.4)	read-write	Current	Not supported
dot3OamErrSymPeriodEvNotifEna ble (1.3.6.1.2.1.158.1.5.1.5)	read-write	Current	Not supported
dot3OamErrFramePeriodWindow (1.3.6.1.2.1.158.1.5.1.6)	read-write	Current	Range from 100 to 60000, the default value is 1000.
dot3OamErrFramePeriodThreshol d (1.3.6.1.2.1.158.1.5.1.7)	read-write	Current	As per MIB
dot3OamErrFramePeriodEvNotifE nable (1.3.6.1.2.1.158.1.5.1.8)	read-write	No	As per MIB
dot3OamErrFrameWindow (1.3.6.1.2.1.158.1.5.1.9)	read-write	Current	Range from 10 to 600.
dot3OamErrFrameThreshold (1.3.6.1.2.1.158.1.5.1.10)	read-write	Current	As per MIB
dot3OamErrFrameEvNotifEnable (1.3.6.1.2.1.158.1.5.1.11)	read-write	No	As per MIB
dot3OamErrFrameSecsSummary Window (1.3.6.1.2.1.158.1.5.1.12)	read-write	Current	As per MIB
dot3OamErrFrameSecsSummaryT hreshold (1.3.6.1.2.1.158.1.5.1.13)	read-write	Current	As per MIB
dot3OamErrFrameSecsEvNotifEn able (1.3.6.1.2.1.158.1.5.1.14)	read-write	No	As per MIB
dot3OamDyingGaspEnable (1.3.6.1.2.1.158.1.5.1.15)	read-write	Current	Not supported
dot3OamCriticalEventEnable (1.3.6.1.2.1.158.1.5.1.16)	read-write	Current	Not supported

dot3OamEventLogTable

OID of this table is :1.3.6.1.2.1.158.1.6

Name	Access	PDS	Description
dot3OamEventLogIndex (1.3.6.1.2.1.158.1.6.1.1)	read-only	No	The max value is 100.All of the objects of this table saves the conditions in the latest event.
dot3OamEventLogTimestamp (1.3.6.1.2.1.158.1.6.1.2)	read-only	No	As per MIB
dot3OamEventLogOui (1.3.6.1.2.1.158.1.6.1.3)	read-only	No	As per MIB
dot3OamEventLogType	read-only	No	As per MIB

(1.3.6.1.2.1.158.1.6.1.4)			
dot3OamEventLogLocation (1.3.6.1.2.1.158.1.6.1.5)	read-only	No	As per MIB
dot3OamEventLogWindowHi (1.3.6.1.2.1.158.1.6.1.6)	read-only	No	As per MIB
dot3OamEventLogWindowLo (1.3.6.1.2.1.158.1.6.1.7)	read-only	No	As per MIB
dot3OamEventLogThresholdHi (1.3.6.1.2.1.158.1.6.1.8)	read-only	No	As per MIB
dot3OamEventLogThresholdLo (1.3.6.1.2.1.158.1.6.1.9)	read-only	No	As per MIB
dot3OamEventLogValue (1.3.6.1.2.1.158.1.6.1.10)	read-only	No	As per MIB
dot3OamEventLogRunningTotal (1.3.6.1.2.1.158.1.6.1.11)	read-only	No	As per MIB
dot3OamEventLogEventTotal (1.3.6.1.2.1.158.1.6.1.12)	read-only	No	As per MIB

SFLOW-MIB

1.2 Scalar objects

Name	Access	PDS	Description
sFlowVersion (1.3.6.1.4.1.14706.1.1.1)	read-only	No	As per MIB
sFlowAgentAddressType (1.3.6.1.4.1.14706.1.1.2)	read-only	No	As per MIB
sFlowAgentAddress (1.3.6.1.4.1.14706.1.1.3)	read-only	No	As per MIB

sFlowRcvrTable

OID of this table is: 1.3.6.1.4.1.14706.1.1.4

Permanent entries can be configured by command line. The sFlowRcvrTimeout and sFlowRcvrAddress of permanent entries can't be alterable via SNMP. The SNMP can't unclaim an permanent entry.

Name	Access	PDS	Description
sFlowRcvrIndex (1.3.6.1.4.1.14706.1.1.4.1.1)	not-accessible	No	Range from 1 to 10.
sFlowRcvrOwner (1.3.6.1.4.1.14706.1.1.4.1.2)	read- write	No	When claim an sFlowRcvrTable entry, the entity taking control of the sampler must set both the owner and a value for sFlowRcvrTimeout in the same SNMP set request.
sFlowRcvrTimeout (1.3.6.1.4.1.14706.1.1.4.1.3)	read- write	No	When reading a permanent sFlowRcvrTable entry. the value will be -1.

sFlowRcvrMaximumDatagramSize (1.3.6.1.4.1.14706.1.1.4.1.4)	read- write	No	Range from 200 to 3000.
sFlowRcvrAddressType (1.3.6.1.4.1.14706.1.1.4.1.5)	read- write	No	As per MIB
sFlowRcvrAddress (1.3.6.1.4.1.14706.1.1.4.1.6)	read- write	No	As per MIB
sFlowRcvrPort (1.3.6.1.4.1.14706.1.1.4.1.7)	read- write	No	As per MIB
sFlowRcvrDatagramVersion (1.3.6.1.4.1.14706.1.1.4.1.8)	read- write	No	Only support V5.

sFlowFsTable

OID of this table is: 1.3.6.1.4.1.14706.1.1.5

Name	Access	PDS	Description
sFlowFsDataSource (1.3.6.1.4.1.14706.1.1.5.1.1)	not-accessible	Current	As per MIB
sFlowFsInstance (1.3.6.1.4.1.14706.1.1.5.1.2)	not-accessible	Current	When setting the sFlowFsTable , this value must be 1. Only one instance is supported for one datasource on device.
sFlowFsReceiver (1.3.6.1.4.1.14706.1.1.5.1.3)	read- write	Current	The range depends on sFlowRcvrTable. When the receiver expires. the value is not changed.
sFlowFsPacketSamplingRate (1.3.6.1.4.1.14706.1.1.5.1.4)	read- write	Current	The range is product specific. A sampling rate of 0 disables sampling.
sFlowFsMaximumHeaderSize (1.3.6.1.4.1.14706.1.1.5.1.5)	read- write	Current	Range from 18 to 512.

sFlowCpTable

OID of this table is: 1.3.6.1.4.1.14706.1.1.6

Name	Access	PDS	Description
sFlowCpDataSource (1.3.6.1.4.1.14706.1.1.6.1.1)	not-accessible	Current	As per MIB
sFlowCpInstance (1.3.6.1.4.1.14706.1.1.6.1.2)	not-accessible	Current	When setting the sFlowCpTable , this value must be 1. Only one instance is supported for one datasource on device.
sFlowCpReceiver (1.3.6.1.4.1.14706.1.1.6.1.3)	read- write	Current	The range depends on sFlowRcvrTable. When the receiver expires. the value is not changed.

sFlowCpInterval (1.3.6.1.4.1.14706.1.1.6.1.4)	read- write	Current	Range from 2 to 86400. A sampling interval of 0 disables counter sampling.
--	-------------	---------	---

SNMP-TARGET-MIB

snmpTargetAddrTable and snmpTargetParamsTable combined are used to create a valid target host row in device. The command line corresponding to this entry can be displayed as “snmp-agent target-host trap address udp-domain ...”. There are some rules need conformed with.

For a valid target host entry which is made up of one entry in snmpTargetAddrTable and another entry in snmpTargetParamsTable:

- 1) The value of snmpTargetAddrName is the same as the value of snmpTargetAddrParams.
- 2) The value of snmpTargetAddrParams is the same as the value of snmpTargetParamsName.
- 3) The value format of snmpTargetAddrName is something like “traphost.” + snmpTargetParamsSecurityName + IpAddress+ VPN Instance name.. The IpAddress is the ip address part of snmpTargetAddrTAddress. If not support VPN, VPN Instance name does not need to be configured.
- 4) The value of snmpTargetAddrTagList must be octect string “TrapHost”.
- 5) For IPV4, the value of snmpTargetAddrTDomain must be snmpUDPDDomain. For IPv6, the value of snmpTargetAddrTDomain must be transportDomainUdplpv6.
- 6) The value of snmpTargetAddrStorageType should be nonVolatile.
- 7) The length of snmpTargetParamsSecurityName in snmpTargetAddrParams restricted in 1 to 32 octets.
- 8) The length of VPN Instance name in snmpTargetAddrParams restricted in 1 to 31 octets.

Scalar objects of snmpTargetObjects group

OID of this table is :1.3.6.1.6.3.12.1

Name	Access	PDS	Description
snmpTargetSpinLock (1.3.6.1.6.3.12.1.1)	read-write	No	As per MIB
snmpUnavailableContexts (1.3.6.1.6.3.12.1.4)	read-only	No	As per MIB
snmpUnknownContexts (1.3.6.1.6.3.12.1.5)	read-only	No	As per MIB

snmpTargetAddrTable

OID of this table is :1.3.6.1.6.3.12.1.2

Name	Access	PDS	Description
snmpTargetAddrName (1.3.6.1.6.3.12.1.2.1.1)	not-accessible	Current	The length of snmpTargetAddrName is from 1 to 255. The ASCII value of the characters of this object should be from 33 to 126 except 63('?).
snmpTargetAddrTDomain (1.3.6.1.6.3.12.1.2.1.2)	read-create	Current	This object should be transportDomainUdpIpv6 or snmpUDPDomain
snmpTargetAddrTAddress (1.3.6.1.6.3.12.1.2.1.3)	read-create	Current	The IpAddress should be the ip address part of snmpTargetAddrTAddress
snmpTargetAddrTimeout (1.3.6.1.6.3.12.1.2.1.4)	read-create	No	As per MIB
snmpTargetAddrRetryCount (1.3.6.1.6.3.12.1.2.1.5)	read-create	No	As per MIB
snmpTargetAddrTagList (1.3.6.1.6.3.12.1.2.1.6)	read-create	Current	The ASCII value of the characters of this object should be from 33 to 126 except 63('?). The target host is valid only when the value of this object is "TrapHost",
snmpTargetAddrParams (1.3.6.1.6.3.12.1.2.1.7)	read-create	Current	The length of snmpTargetAddrParams is from 1 to 255. The ASCII value of the characters of this object should be from 33 to 126 except 63('?).
snmpTargetAddrStorageType (1.3.6.1.6.3.12.1.2.1.8)	read-create	Current	The conceptual row can be created, modified and deleted. It can be modified to other values, but only 'nonVolatile' is valid.
snmpTargetAddrRowStatus (1.3.6.1.6.3.12.1.2.1.9)	read-create	Current	As per MIB

snmpTargetParamsTable

OID of this table is :1.3.6.1.6.3.12.1.3

Name	Access	PDS	Description
snmpTargetParamsName (1.3.6.1.6.3.12.1.3.1.1)	not-accessible	Current	The length of snmpTargetParamsName is from 1 to 255. The ASCII value of the characters of this object should be from 33 to 126 except 63('?).
snmpTargetParamsMPModel (1.3.6.1.6.3.12.1.3.1.2)	read-create	Current	As per MIB
snmpTargetParamsSecurityModel (1.3.6.1.6.3.12.1.3.1.3)	read-create	Current	As per MIB
snmpTargetParamsSecurityName (1.3.6.1.6.3.12.1.3.1.4)	read-create	Current	As per MIB
snmpTargetParamsSecurityLevel (1.3.6.1.6.3.12.1.3.1.5)	read-create	Current	As per MIB
snmpTargetParamsStorageType (1.3.6.1.6.3.12.1.3.1.6)	read-create	Current	The conceptual row can be created, modified and deleted. It can be modified to other values,

			but only 'nonVolatile' is valid.
snmpTargetParamsRowStatus (1.3.6.1.6.3.12.1.3.1.7)	read-create	Current	As per MIB

(1)The following is an example:

***** SNMP QUERY STARTED *****

1: snmpTargetSpinLock.0 (integer) 13736

2: [Loaded: SNMPv2-TM]
snmpTargetAddrTDomain.116.114.97.112.104.111.115.116.46.103.108.46.49.54.57.46.50.53.52.46.55.54.46.55.54 (object identifier) snmpUDPDomain

3: snmpTargetAddrTAddress.116.114.97.112.104.111.115.116.46.103.108.46.49.54.57.46.50.53.52.46.55.54.46.55.54 (octet string) A9.FE.4C.4C.00.A2 (hex)

4: snmpTargetAddrTimeout.116.114.97.112.104.111.115.116.46.103.108.46.49.54.57.46.50.53.52.46.55.54.46.55.54 (integer) 1500

5: snmpTargetAddrRetryCount.116.114.97.112.104.111.115.116.46.103.108.46.49.54.57.46.50.53.52.46.55.54.46.55.54 (integer) 3

6: snmpTargetAddrTagList.116.114.97.112.104.111.115.116.46.103.108.46.49.54.57.46.50.53.52.46.55.54.46.55.54 (octet string) TrapHost [54.72.61.70.48.6F.73.74 (hex)]

7: snmpTargetAddrParams.116.114.97.112.104.111.115.116.46.103.108.46.49.54.57.46.50.53.52.46.55.54.46.55.54 (octet string) traphost.gl.169.254.76.76 [74.72.61.70.68.6F.73.74.2E.67.6C.2E.31.36.39.2E.32.35.34.2E.37.36.2E.37.36 (hex)]

8: snmpTargetAddrStorageType.116.114.97.112.104.111.115.116.46.103.108.46.49.54.57.46.50.53.52.46.55.54.46.55.54 (integer) nonVolatile(3)

9: snmpTargetAddrRowStatus.116.114.97.112.104.111.115.116.46.103.108.46.49.54.57.46.50.53.52.46.55.54.46.55.54 (integer) active(1)

10: snmpTargetParamsMPModel.116.114.97.112.104.111.115.116.46.103.108.46.49.54.57.46.50.53.52.46.55.54.46.55.54 (integer) 0

11: snmpTargetParamsSecurityModel.116.114.97.112.104.111.115.116.46.103.108.46.49.54.57.46.50.53.52.46.55.54.46.55.54 (integer) 1

12: snmpTargetParamsSecurityName.116.114.97.112.104.111.115.116.46.103.108.46.49.54.57.46.50.53.52.46.55.54.46.55.54 (octet string) gl [67.6C (hex)]

13: snmpTargetParamsSecurityLevel.116.114.97.112.104.111.115.116.46.103.108.46.49.54.57.46.50.53.52.46.55.54.46.55.54 (integer) noAuthNoPriv(1)

14: snmpTargetParamsStorageType.116.114.97.112.104.111.115.116.46.103.108.46.49.54.57.46.50.53.52.46.55.54.46.55.54 (integer) nonVolatile(3)

15:
snmpTargetParamsRowStatus.116.114.97.112.104.111.115.116.46.103.108.46.49.54.57.46.50.53.52.46.55.54.46.55.54 (integer) active(1)
16: snmpUnavailableContexts.0 (counter) 0
17: snmpUnknownContexts.0 (counter) 0
***** SNMP QUERY FINISHED *****

Above is a retrieve for SNMP TARGET entry.

Here the index of this entry is 116.114.97.112.104.111.115.116.46.103.108.46.49.54.57.46.50.53.52.46.55.54.46.55.54, which is the hex code of string "traphost.gl.169.254.76.76"

The first part, 116.114.97.112.104.111.115.116.46, is hex code of "traphost." string.

The second part, 103.108.46, is ascii code of "gl.".

The last part, 46.49.54.57.46.50.53.52.46.55.54.46.55.54, is hex code of "169.254.76.76".

(2)The following is an example for supporting VPN:

***** SNMP QUERY STARTED *****
1: snmpTargetSpinLock.0 (integer) 26470
2:
snmpTargetAddrTDomain.116.114.97.112.104.111.115.116.46.112.117.98.108.105.99.46.49.46.49.46.49.46.49.46.118.112.110 (object identifier) snmpUDPDomain
3:
snmpTargetAddrTAddress.116.114.97.112.104.111.115.116.46.112.117.98.108.105.99.46.49.46.49.46.49.46.49.46.118.112.110 (octet string) 01.01.01.01.00.A2 (hex)
4:
snmpTargetAddrTimeout.116.114.97.112.104.111.115.116.46.112.117.98.108.105.99.46.49.46.49.46.49.46.49.46.118.112.110 (integer) 1500
5:
snmpTargetAddrRetryCount.116.114.97.112.104.111.115.116.46.112.117.98.108.105.99.46.49.46.49.46.49.46.49.46.118.112.110 (integer) 3
6:
snmpTargetAddrTagList.116.114.97.112.104.111.115.116.46.112.117.98.108.105.99.46.49.46.49.46.49.46.49.46.118.112.110 (octet string) TrapHost [54.72.61.70.48.6F.73.74 (hex)]
7:
snmpTargetAddrParams.116.114.97.112.104.111.115.116.46.112.117.98.108.105.99.46.49.46.49.46.49.46.49.46.118.112.110 (octet string) traphost.public.1.1.1.1.vpn [74.72.61.70.68.6F.73.74.2E.70.75.62.6C.69.63.2E.31.2E.31.2E.31.2E.31.2E.76.70.6E (hex)]
8:
snmpTargetAddrStorageType.116.114.97.112.104.111.115.116.46.112.117.98.108.105.99.46.49.46.49.46.49.46.49.46.118.112.110 (integer) nonVolatile(3)
9:
snmpTargetAddrRowStatus.116.114.97.112.104.111.115.116.46.112.117.98.108.105.99.46.49.46.49.46.49.46.49.46.118.112.110 (integer) active(1)
10:
snmpTargetParamsMPModel.116.114.97.112.104.111.115.116.46.112.117.98.108.105.99.46.49.46.49.46.49.46.49.46.118.112.110 (integer) 0

11:
snmpTargetParamsSecurityModel.116.114.97.112.104.111.115.116.46.112.117.98.108.105.99.46.49.46.49.4
6.49.46.49.46.118.112.110 (integer) 1

12:
snmpTargetParamsSecurityName.116.114.97.112.104.111.115.116.46.112.117.98.108.105.99.46.49.46.49.4
6.49.46.49.46.118.112.110 (octet string) public [70.75.62.6C.69.63 (hex)]

13:
snmpTargetParamsSecurityLevel.116.114.97.112.104.111.115.116.46.112.117.98.108.105.99.46.49.46.49.4
6.49.46.49.46.118.112.110 (integer) noAuthNoPriv(1)

14:
snmpTargetParamsStorageType.116.114.97.112.104.111.115.116.46.112.117.98.108.105.99.46.49.46.49.46
.49.46.49.46.118.112.110 (integer) nonVolatile(3)

15:
snmpTargetParamsRowStatus.116.114.97.112.104.111.115.116.46.112.117.98.108.105.99.46.49.46.49.46.4
9.46.49.46.118.112.110 (integer) active(1)

16: snmpUnavailableContexts.0 (counter) 0

17: snmpUnknownContexts.0 (counter) 0

***** SNMP QUERY FINISHED *****

Above is a retrieve for SNMP TARGET entry.

Here the index of this entry is 116.114.97.112.104.111.115.116.46.112.117.98.108.105.99.46.49.46.49.46.49.46.49.46.118.112.110, which is the hex code of string "traphost.public.1.1.1.1.vpn "

The first part, 116.114.97.112.104.111.115.116.46, is hex code of "traphost." string.

The second part, 112.117.98.108.105.99.46, is ascii code of "public.".

The third part, 49.46.49.46.49.46.49.46, is hex code of "1.1.1.1."

The last part, 118.112.110, is ascii code of "vpn".

SNMP-USER-BASED-SM-MIB

usmStats group

OID of this table is :1.3.6.1.6.3.15.1.1

Name	Access	PDS	Description
usmStatsUnsupportedSecLevels (1.3.6.1.6.3.15.1.1.1)	read-only	No	As per MIB
usmStatsNotInTimeWindows (1.3.6.1.6.3.15.1.1.2)	read-only	No	As per MIB
usmStatsUnknownUserNames (1.3.6.1.6.3.15.1.1.3)	read-only	No	As per MIB
usmStatsUnknownEngineIDs (1.3.6.1.6.3.15.1.1.4)	read-only	No	As per MIB
usmStatsWrongDigests (1.3.6.1.6.3.15.1.1.5)	read-only	No	As per MIB
usmStatsDecryptionErrors (1.3.6.1.6.3.15.1.1.6)	read-only	No	As per MIB

Scalar objects of usmUser Group

OID of this table is :1.3.6.1.6.3.15.1.2

Name	Access	PDS	Description
usmUserSpinLock (1.3.6.1.6.3.15.1.2.1)	read-write	No	As per MIB

usmUserTable of usmUser Group

OID of this table is :1.3.6.1.6.3.15.1.2.2

Name	Access	PDS	Description
usmUserEngineID (1.3.6.1.6.3.15.1.2.2.1.1)	not-accessible	Current	As per MIB
usmUserName (1.3.6.1.6.3.15.1.2.2.1.2)	not-accessible	Current	The ASCII value of the characters of this object should be from 33 to 126 except 63('?')
usmUserSecurityName (1.3.6.1.6.3.15.1.2.2.1.3)	read-only	Current	As per MIB
usmUserCloneFrom (1.3.6.1.6.3.15.1.2.2.1.4)	read-create	No	When creating a new user, this object must be specified. When this object is read, the ZeroDotZero OID is returned For this object of a user who is created by command line, set operations are successful but invoke no action to be taken.
usmUserAuthProtocol (1.3.6.1.6.3.15.1.2.2.1.5)	read-create	Current	As per MIB
usmUserAuthKeyChange (1.3.6.1.6.3.15.1.2.2.1.6)	read-create	No	When this object is read, the zero-length(empty) string is returned
usmUserOwnAuthKeyChange (1.3.6.1.6.3.15.1.2.2.1.7)	read-create	No	When this object is read, the zero-length(empty) string is returned
usmUserPrivProtocol (1.3.6.1.6.3.15.1.2.2.1.8)	read-create	Current	As per MIB
usmUserPrivKeyChange (1.3.6.1.6.3.15.1.2.2.1.9)	read-create	No	When this object is read, the zero-length(empty) string is returned
usmUserOwnPrivKeyChange (1.3.6.1.6.3.15.1.2.2.1.10)	read-create	No	When this object is read, the zero-length(empty) string is returned
usmUserPublic (1.3.6.1.6.3.15.1.2.2.1.11)	read-create	No	The length of value is range from 0 to 32
usmUserStorageType (1.3.6.1.6.3.15.1.2.2.1.12)	read-create	Current	Only support nonVolatile(3)
usmUserStatus (1.3.6.1.6.3.15.1.2.2.1.13)	read-create	No	As per MIB

SNMP-VIEW-BASED-ACM-MIB

vacmContextTable

OID of this table is :1.3.6.1.6.3.16.1.1

This object has only one instance of “-”

Name	Access	PDS	Description
vacmContextName (1.3.6.1.6.3.16.1.1.1)	read-only	No	The value is always “-”, other value is not supported

vacmSecurityToGroupTable

OID of this table is :1.3.6.1.6.3.16.1.2

Name	Access	PDS	Description
vacmSecurityModel (1.3.6.1.6.3.16.1.2.1.1)	not-accessible	Current	As per MIB
vacmSecurityName (1.3.6.1.6.3.16.1.2.1.2)	not-accessible	Current	The ASCII value of the characters of this object should be from 33 to 126 except 63('?')
vacmGroupName (1.3.6.1.6.3.16.1.2.1.3)	read-create	Current	The length of value is range from 1 to 32 The ASCII value of the characters of this object should be from 33 to 126 except 63('?')
vacmSecurityToGroupStorageType (1.3.6.1.6.3.16.1.2.1.4)	read-create	Current	Only support nonVolatile(3)
vacmSecurityToGroupStatus (1.3.6.1.6.3.16.1.2.1.5)	read-create	No	As per MIB

vacmAccessTable

OID of this table is :1.3.6.1.6.3.16.1.4

Name	Access	PDS	Description
vacmAccessContextPrefix (1.3.6.1.6.3.16.1.4.1.1)	not-accessible	Current	One of the indexes of vacmAccessTable. The value must be assigned to “-”. Otherwise the index is invalid
vacmAccessSecurityModel (1.3.6.1.6.3.16.1.4.1.2)	not-accessible	Current	As per MIB
vacmAccessSecurityLevel (1.3.6.1.6.3.16.1.4.1.3)	not-accessible	Current	As per MIB
vacmAccessContextMatch (1.3.6.1.6.3.16.1.4.1.4)	read-create	Current	The default value is exact(1)
vacmAccessReadViewName (1.3.6.1.6.3.16.1.4.1.5)	read-create	Current	The length of value is range from 0 to 32 The ASCII value of the characters of this object should be from 33 to

			126 except 63('?')
vacmAccessWriteViewName (1.3.6.1.6.3.16.1.4.1.6)	read-create	Current	The length of value is range from 0 to 32 The ASCII value of the characters of this object should be from 33 to 126 except 63('?')
vacmAccessNotifyViewName (1.3.6.1.6.3.16.1.4.1.7)	read-create	Current	The length of value is range from 0 to 32 The ASCII value of the characters of this object should be from 33 to 126 except 63('?')
vacmAccessStorageType (1.3.6.1.6.3.16.1.4.1.8)	read-create	Current	Only support nonVolatile(3)
vacmAccessStatus (1.3.6.1.6.3.16.1.4.1.9)	read-create	No	As per MIB

Scalar objects of vacmMIBViews group

OID of this table is :1.3.6.1.6.3.16.1.5

Name	Access	PDS	Description
vacmViewSpinLock (1.3.6.1.6.3.16.1.5.1)	read-write	No	As per MIB

vacmViewTreeFamilyTable of vacmMIBViews group

OID of this table is :1.3.6.1.6.3.16.1.5.2

Name	Access	PDS	Description
vacmViewTreeFamilyViewName (1.3.6.1.6.3.16.1.5.2.1.1)	not-accessible	Current	The ASCII value of the characters of this object should be from 33 to 126 except 63('?')
vacmViewTreeFamilySubtree (1.3.6.1.6.3.16.1.5.2.1.2)	not-accessible	Current	As per MIB
vacmViewTreeFamilyMask (1.3.6.1.6.3.16.1.5.2.1.3)	read-create	Current	The default value is empty string
vacmViewTreeFamilyType (1.3.6.1.6.3.16.1.5.2.1.4)	read-create	Current	The default value is included(1)
vacmViewTreeFamilyStorageType (1.3.6.1.6.3.16.1.5.2.1.5)	read-create	Current	Only support nonVolatile(3)
vacmViewTreeFamilyStatus (1.3.6.1.6.3.16.1.5.2.1.6)	read-create	No	As per MIB

VRRP-MIB

Scalar objects of vrrpOperations group

OID of this table is :1.3.6.1.2.1.68.1

Name	Access	PDS	Description
vrrpNodeVersion (1.3.6.1.2.1.68.1.1)	read-only	No	As per MIB
vrrpNotificationCntl (1.3.6.1.2.1.68.1.2)	read-write	No	As per MIB
vrrpTrapPacketSrc (1.3.6.1.2.1.68.1.5)	accessible-for-notify	No	As per MIB
vrrpTrapAuthErrorType (1.3.6.1.2.1.68.1.6)	accessible-for-notify	No	As per MIB

vrrpOperTable

OID of this table is :1.3.6.1.2.1.68.1.3

Name	Access	PDS	Description
vrrpOperVrld (1.3.6.1.2.1.68.1.3.1.1)	not-accessible	Current	As per MIB
vrrpOperVirtualMacAddr (1.3.6.1.2.1.68.1.3.1.2)	read-only	No	As per MIB
vrrpOperState (1.3.6.1.2.1.68.1.3.1.3)	read-only	No	As per MIB
vrrpOperAdminState (1.3.6.1.2.1.68.1.3.1.4)	read-create	No	As per MIB
vrrpOperPriority (1.3.6.1.2.1.68.1.3.1.5)	read-create	Current	As per MIB
vrrpOperIpAddrCount (1.3.6.1.2.1.68.1.3.1.6)	read-only	No	As per MIB
vrrpOperMasterIpAddr (1.3.6.1.2.1.68.1.3.1.7)	read-only	Current	As per MIB
vrrpOperPrimaryIpAddr (1.3.6.1.2.1.68.1.3.1.8)	read-create	Current	The value of this object must be the main ip address of a given 'ifindex' or 0.0.0.0.
vrrpOperAuthType (1.3.6.1.2.1.68.1.3.1.9)	read-create	Current	As per MIB
vrrpOperAuthKey (1.3.6.1.2.1.68.1.3.1.10)	read-create	Current	As per MIB
vrrpOperAdvertisementInterval (1.3.6.1.2.1.68.1.3.1.11)	read-create	Current	As per MIB
vrrpOperPreemptMode (1.3.6.1.2.1.68.1.3.1.12)	read-create	Current	As per MIB
vrrpOperVirtualRouterUpTime (1.3.6.1.2.1.68.1.3.1.13)	Read-only	No	As per MIB
vrrpOperProtocol (1.3.6.1.2.1.68.1.3.1.14)	read-create	Current	The value is always ip(1) and only support read operation.
vrrpOperRowStatus (1.3.6.1.2.1.68.1.3.1.15)	read-create	No	As per MIB

vrrpAssolpAddrTable

OID of this table is :1.3.6.1.2.1.68.1.4

Name	Access	PDS	Description
vrrpAssolpAddr (1.3.6.1.2.1.68.1.4.1.1)	not-accessible	No	As per MIB
vrrpAssolpAddrRowStatus (1.3.6.1.2.1.68.1.4.1.2)	read-create	No	Only support active(1) ,createAndgo(4) and destroy(6)

Scalar objects of vrrpStatistics group

OID of this table is :1.3.6.1.2.1.68.2

Name	Access	PDS	Description
vrrpRouterChecksumErrors (1.3.6.1.2.1.68.2.1)	read-only	No	As per MIB
vrrpRouterVersionErrors (1.3.6.1.2.1.68.2.2)	read-only	No	As per MIB
vrrpRouterVrldErrors (1.3.6.1.2.1.68.2.3)	read-only	No	As per MIB

vrrpRouterStatsTable

OID of this table is :1.3.6.1.2.1.68.2.4

Name	Access	PDS	Description
vrrpStatsBecomeMaster (1.3.6.1.2.1.68.2.4.1.1)	read-only	No	As per MIB
vrrpStatsAdvertiseRcvd (1.3.6.1.2.1.68.2.4.1.2)	read-only	No	As per MIB
vrrpStatsAdvertiseIntervalErrors (1.3.6.1.2.1.68.2.4.1.3)	read-only	No	As per MIB
vrrpStatsAuthFailures (1.3.6.1.2.1.68.2.4.1.4)	read-only	No	As per MIB
vrrpStatsIpTtlErrors (1.3.6.1.2.1.68.2.4.1.5)	read-only	No	As per MIB
vrrpStatsPriorityZeroPktsRcvd (1.3.6.1.2.1.68.2.4.1.6)	read-only	No	As per MIB
vrrpStatsPriorityZeroPktsSent (1.3.6.1.2.1.68.2.4.1.7)	read-only	No	As per MIB
vrrpStatsInvalidTypePktsRcvd (1.3.6.1.2.1.68.2.4.1.8)	read-only	No	As per MIB
vrrpStatsAddressListErrors (1.3.6.1.2.1.68.2.4.1.9)	read-only	No	As per MIB
vrrpStatsInvalidAuthType (1.3.6.1.2.1.68.2.4.1.10)	read-only	No	As per MIB
vrrpStatsAuthTypeMismatch (1.3.6.1.2.1.68.2.4.1.11)	read-only	No	As per MIB
vrrpStatsPacketLengthErrors (1.3.6.1.2.1.68.2.4.1.12)	read-only	No	As per MIB

BRIDGE-MIB

Scalar objects of dot1dBase group

OID of this table is :1.3.6.1.2.1.17.1

Name	Access	PDS	Description
dot1dBaseBridgeAddress (1.3.6.1.2.1.17.1.1)	read-only	No	As per MIB
dot1dBaseNumPorts (1.3.6.1.2.1.17.1.2)	read-only	No	As per MIB
dot1dBaseType (1.3.6.1.2.1.17.1.3)	read-only	No	As per MIB

dot1dBasePortTable

OID of this table is :1.3.6.1.2.1.17.1.4

Name	Access	PDS	Description
dot1dBasePort (1.3.6.1.2.1.17.1.4.1.1)	read-only	No	As per MIB
dot1dBasePortIfIndex (1.3.6.1.2.1.17.1.4.1.2)	read-only	No	As per MIB
dot1dBasePortCircuit (1.3.6.1.2.1.17.1.4.1.3)	read-only	No	As per MIB
dot1dBasePortDelayExceededDis cards (1.3.6.1.2.1.17.1.4.1.4)	read-only	No	As per MIB
dot1dBasePortMtuExceededDisca rds (1.3.6.1.2.1.17.1.4.1.5)	read-only	No	As per MIB

Scalar objects of dot1dStp group

OID of this table is :1.3.6.1.2.1.17.2

Name	Access	PDS	Description
dot1dStpProtocolSpecification (1.3.6.1.2.1.17.2.1)	read-only	No	As per MIB
dot1dStpPriority (1.3.6.1.2.1.17.2.2)	read-write	Current	As per MIB
dot1dStpTimeSinceTopologyChan ge (1.3.6.1.2.1.17.2.3)	read-only	No	As per MIB
dot1dStpTopChanges (1.3.6.1.2.1.17.2.4)	read-only	No	As per MIB
dot1dStpDesignatedRoot (1.3.6.1.2.1.17.2.5)	read-only	No	As per MIB
dot1dStpRootCost (1.3.6.1.2.1.17.2.6)	read-only	No	As per MIB
dot1dStpRootPort (1.3.6.1.2.1.17.2.7)	read-only	No	As per MIB
dot1dStpMaxAge (1.3.6.1.2.1.17.2.8)	read-only	No	As per MIB

dot1dStpHelloTime (1.3.6.1.2.1.17.2.9)	read-only	No	As per MIB
dot1dStpHoldTime (1.3.6.1.2.1.17.2.10)	read-only	No	As per MIB
dot1dStpForwardDelay (1.3.6.1.2.1.17.2.11)	read-only	No	As per MIB
dot1dStpBridgeMaxAge (1.3.6.1.2.1.17.2.12)	read-write	Current	As per MIB
dot1dStpBridgeHelloTime (1.3.6.1.2.1.17.2.13)	read-write	Current	As per MIB
dot1dStpBridgeForwardDelay (1.3.6.1.2.1.17.2.14)	read-write	Current	As per MIB

dot1dStpPortTable

OID of this table is :1.3.6.1.2.1.17.2.15

Name	Access	PDS	Description
dot1dStpPort (1.3.6.1.2.1.17.2.15.1.1)	read-only	No	As per MIB
dot1dStpPortPriority (1.3.6.1.2.1.17.2.15.1.2)	read-write	Current	This object can not be set on the ONU port.
dot1dStpPortState (1.3.6.1.2.1.17.2.15.1.3)	read-only	No	As per MIB
dot1dStpPortEnable (1.3.6.1.2.1.17.2.15.1.4)	read-write	Current	As per MIB
dot1dStpPortPathCost (1.3.6.1.2.1.17.2.15.1.5)	read-write	Current	The node only correctly support IEEE802.1D-1990 path cost standard whose range is 1 to 65535. If path cost of the port in other path cost standard is larger than 65535, the value of the node is 65535.
dot1dStpPortDesignatedRoot (1.3.6.1.2.1.17.2.15.1.6)	read-only	No	As per MIB
dot1dStpPortDesignatedCost (1.3.6.1.2.1.17.2.15.1.7)	read-only	No	As per MIB
dot1dStpPortDesignatedBridge (1.3.6.1.2.1.17.2.15.1.8)	read-only	No	As per MIB
dot1dStpPortDesignatedPort (1.3.6.1.2.1.17.2.15.1.9)	read-only	No	As per MIB
dot1dStpPortForwardTransition (1.3.6.1.2.1.17.2.15.1.10)	read-only	No	As per MIB

Scalar objects of dot1dTp group

OID of this table is :1.3.6.1.2.1.17.4

Name	Access	PDS	Description
dot1dTpAgingTime (1.3.6.1.2.1.17.4.2)	read-write	No	As per MIB The value of this object may be different from chips.

dot1dTpFdbTable

OID of this table is: 1.3.6.1.2.1.17.4.3

Name	Access	PDS	Description
dot1dTpFdbAddress (1.3.6.1.2.1.17.4.3.1.1)	read-only	No	As per MIB
dot1dTpFdbPort (1.3.6.1.2.1.17.4.3.1.2)	read-only	No	As per MIB
dot1dTpFdbStatus (1.3.6.1.2.1.17.4.3.1.3)	read-only	No	As per MIB

dot1dTpPortTable

OID of this table is :1.3.6.1.2.1.17.4.4

Name	Access	PDS	Description
dot1dTpPort (1.3.6.1.2.1.17.4.4.1.1)	read-only	No	As per MIB
dot1dTpPortMaxInfo (1.3.6.1.2.1.17.4.4.1.2)	read-only	No	As per MIB
dot1dTpPortInFrames (1.3.6.1.2.1.17.4.4.1.3)	read-only	No	Not supported
dot1dTpPortOutFrames (1.3.6.1.2.1.17.4.4.1.4)	read-only	No	Not supported
dot1dTpPortInDiscards (1.3.6.1.2.1.17.4.4.1.5)	read-only	No	Not supported

P-BRIDGE-MIB

Scalar objects of dot1dExtBase group

OID of this table is :1.3.6.1.2.1.17.6.1.1

Name	Access	PDS	Description
dot1dDeviceCapabilities (1.3.6.1.2.1.17.6.1.1.1)	read-only	No	As per MIB
dot1dTraficClassesEnabled (1.3.6.1.2.1.17.6.1.1.2)	read-only	No	Only support read operation
dot1dGmrpStatus (1.3.6.1.2.1.17.6.1.1.3)	read-write	No	Not supported

dot1dPortCapabilitiesTable

OID of this table is :1.3.6.1.2.1.17.6.1.1.4

Name	Access	PDS	Description
dot1dPortCapabilities	read-only	No	As per MIB

(1.3.6.1.2.1.17.6.1.1.4.1.1)			
------------------------------	--	--	--

dot1dPortPriorityTable

OID of this table is :1.3.6.1.2.1.17.6.1.2.1

Name	Access	PDS	Description
dot1dPortDefaultUserPriority (1.3.6.1.2.1.17.6.1.2.1.1.1)	read-write	No	As per MIB
dot1dPortNumTrafficClasses (1.3.6.1.2.1.17.6.1.2.1.1.2)	read-only	No	As per MIB

dot1dPortGarpTable

OID of this table is :1.3.6.1.2.1.17.6.1.3.1

Name	Access	PDS	Description
dot1dPortGarpJoinTime (1.3.6.1.2.1.17.6.1.3.1.1.1)	read-write	Current	As per MIB
dot1dPortGarpLeaveTime (1.3.6.1.2.1.17.6.1.3.1.1.2)	read-write	Current	As per MIB
dot1dPortGarpLeaveAllTime (1.3.6.1.2.1.17.6.1.3.1.1.3)	read-only	Current	As per MIB

Q-BRIDGE-MIB

dot1qBase group

OID of this table is :1.3.6.1.2.1.17.7.1.1

Name	Access	PDS	Description
dot1qVlanVersionNumber (1.3.6.1.2.1.17.7.1.1.1)	read-only	Current	As per MIB
dot1qMaxVlanId (1.3.6.1.2.1.17.7.1.1.2)	read-only	Current	As per MIB
dot1qMaxSupportedVlans (1.3.6.1.2.1.17.7.1.1.3)	read-only	Current	As per MIB
dot1qNumVlans (1.3.6.1.2.1.17.7.1.1.4)	read-only	No	As per MIB
dot1qGvrpStatus (1.3.6.1.2.1.17.7.1.1.5)	read-write	Current	The default value is disabled.

dot1qTpFdbTable

OID of this table is :1.3.6.1.2.1.17.7.1.2.2

Name	Access	PDS	Description
dot1qTpFdbAddress (1.3.6.1.2.1.17.7.1.2.2.1.1)	not-accessible	No	As per MIB
dot1qTpFdbPort (1.3.6.1.2.1.17.7.1.2.2.1.2)	read-only	No	As per MIB
dot1qTpFdbStatus (1.3.6.1.2.1.17.7.1.2.2.1.3)	read-only	No	As per MIB

dot1qTpGroupTable

OID of this table is :1.3.6.1.2.1.17.7.1.2.3

Name	Access	PDS	Description
dot1qTpGroupAddress (1.3.6.1.2.1.17.7.1.2.3.1.1)	not-accessible	No	As per MIB
dot1qTpGroupEgressPorts (1.3.6.1.2.1.17.7.1.2.3.1.2)	read-only	No	As per MIB
dot1qTpGroupLearnt (1.3.6.1.2.1.17.7.1.2.3.1.3)	read-only	No	As per MIB

Scalar objects of dot1qVlan group

OID of this table is :1.3.6.1.2.1.17.7.1.4

Name	Access	PDS	Description
dot1qConstraintTypeDefault (1.3.6.1.2.1.17.7.1.4.10)	read-only	Current	As per MIB

dot1qVlanStaticTable

OID of this table is :1.3.6.1.2.1.17.7.1.4.3

Name	Access	PDS	Description
dot1qVlanStaticName (1.3.6.1.2.1.17.7.1.4.3.1.1)	read-create	Current	A null string or zero length string inputted as dot1qVlanStaticName will be replaced with the default name of the vlan. Default value for each vlan is "vlan xxxx", and xxxx is serial number of the vlan.
dot1qVlanStaticEgressPorts (1.3.6.1.2.1.17.7.1.4.3.1.2)	read-create	Current	As per MIB
dot1qVlanForbiddenEgressPorts (1.3.6.1.2.1.17.7.1.4.3.1.3)	read-create	Current	Not supported
dot1qVlanStaticUntaggedPorts (1.3.6.1.2.1.17.7.1.4.3.1.4)	read-create	Current	As per MIB

dot1qVlanStaticRowStatus (1.3.6.1.2.1.17.7.1.4.3.1.5)	read-create	Current	Only support active(1), createAndgo(4) and destroy(6). The default vlan can not be destroyed.
--	-------------	---------	---

dot1qPortVlanTable

OID of this table is :1.3.6.1.2.1.17.7.1.4.5

Name	Access	PDS	Description
dot1qPvid (1.3.6.1.2.1.17.7.1.4.5.1.1)	read-write	Current	this node not support set operation when the port type is access
dot1qPortAcceptableFrameTypes (1.3.6.1.2.1.17.7.1.4.5.1.2)	read-only	Current	As per MIB
dot1qPortIngressFiltering (1.3.6.1.2.1.17.7.1.4.5.1.3)	read-only	Current	As per MIB
dot1qPortGvrpStatus (1.3.6.1.2.1.17.7.1.4.5.1.4)	read-write	Current	dot1qGvrpStatus should be set before setting dot1qPortGvrpStatus, and the port type should be trunk. The BPDU tunnel function must not be enabled if supported when setting dot1qPortGvrpStatus.
dot1qPortGvrpFailedRegistrations (1.3.6.1.2.1.17.7.1.4.5.1.5)	read-only	No	As per MIB
dot1qPortGvrpLastPduOrigin (1.3.6.1.2.1.17.7.1.4.5.1.6)	read-only	No	As per MIB

RMON-MIB

etherStatsTable

OID of this table is :1.3.6.1.2.1.16.1.1

No row exists in this table by default. The Max number of RMON Entries in this table is 100. If the interface that the etherStatsEntry is monitoring is removed, the value of the objects of this entry can't be modified. The objects include etherStatsDataSource, etherStatsOwner and etherStatsStatus. If a set operation tries to change the value of these objects, an 'inconsistentValue' error will be returned.

Name	Access	PDS	Description
etherStatsIndex (1.3.6.1.2.1.16.1.1.1.1)	read-only	Current	As per MIB
etherStatsDataSource (1.3.6.1.2.1.16.1.1.1.2)	read-create	Current	As per MIB
etherStatsDropEvents (1.3.6.1.2.1.16.1.1.1.3)	read-only	No	As per MIB
etherStatsOctets (1.3.6.1.2.1.16.1.1.1.4)	read-only	No	As per MIB
etherStatsPkts (1.3.6.1.2.1.16.1.1.1.5)	read-only	No	As per MIB

etherStatsBroadcastPkts (1.3.6.1.2.1.16.1.1.1.6)	read-only	No	As per MIB
etherStatsMulticastPkts (1.3.6.1.2.1.16.1.1.1.7)	read-only	No	As per MIB
etherStatsCRCAlignErrors (1.3.6.1.2.1.16.1.1.1.8)	read-only	No	As per MIB
etherStatsUndersizePkts (1.3.6.1.2.1.16.1.1.1.9)	read-only	No	As per MIB
etherStatsOversizePkts (1.3.6.1.2.1.16.1.1.1.10)	read-only	No	As per MIB
etherStatsFragments (1.3.6.1.2.1.16.1.1.1.11)	read-only	No	As per MIB
etherStatsJabbers (1.3.6.1.2.1.16.1.1.1.12)	read-only	No	As per MIB
etherStatsCollisions (1.3.6.1.2.1.16.1.1.1.13)	read-only	No	As per MIB
etherStatsPkts64Octets (1.3.6.1.2.1.16.1.1.1.14)	read-only	No	As per MIB
etherStatsPkts65to127Octets (1.3.6.1.2.1.16.1.1.1.15)	read-only	No	As per MIB
etherStatsPkts128to255Octets (1.3.6.1.2.1.16.1.1.1.16)	read-only	No	As per MIB
etherStatsPkts256to511Octets (1.3.6.1.2.1.16.1.1.1.17)	read-only	No	As per MIB
etherStatsPkts512to1023Octets (1.3.6.1.2.1.16.1.1.1.18)	read-only	No	As per MIB
etherStatsPkts1024to1518Octets (1.3.6.1.2.1.16.1.1.1.19)	read-only	No	As per MIB
etherStatsOwner (1.3.6.1.2.1.16.1.1.1.20)	read-create	Current	As per MIB
etherStatsStatus (1.3.6.1.2.1.16.1.1.1.21)	read-create	Current	As per MIB

historyControlTable

OID of this table is :1.3.6.1.2.1.16.2.1

No row exists in this table by default. The Max number of RMON Entries in this table is 100. If the interface that the historyControlEntry is monitoring is removed, the value of the objects of this entry can't be modified. The objects include historyControlDataSource, historyControlOwner and historyControlStatus. If a set operation tries to change the value of these objects, an 'inconsistentValue' error will be returned.

Name	Access	PDS	Description
historyControlIndex (1.3.6.1.2.1.16.2.1.1.1)	read-only	Current	As per MIB
historyControlDataSource (1.3.6.1.2.1.16.2.1.1.2)	read-create	Current	As per MIB
historyControlBucketsRequested (1.3.6.1.2.1.16.2.1.1.3)	read-create	Current	historyControlBucketsRequested only supports 10 buckets at maximum currently, If a value more than 10 is set, the system will return success, but the historyControlBucketGranted will be assigned to 10 as for implementation.
historyControlBucketsGranted	read-only	No	As per MIB

(1.3.6.1.2.1.16.2.1.1.4)			
historyControlInterval (1.3.6.1.2.1.16.2.1.1.5)	read-create	Current	Range from 5 to 3600
historyControlOwner (1.3.6.1.2.1.16.2.1.1.6)	read-create	Current	As per MIB
historyControlStatus (1.3.6.1.2.1.16.2.1.1.7)	read-create	Current	As per MIB

etherHistoryTable

OID of this table is :1.3.6.1.2.1.16.2.2

Name	Access	PDS	Description
etherHistoryIndex (1.3.6.1.2.1.16.2.2.1.1)	read-only	No	As per MIB
etherHistorySampleIndex (1.3.6.1.2.1.16.2.2.1.2)	read-only	No	As per MIB
etherHistoryIntervalStart (1.3.6.1.2.1.16.2.2.1.3)	read-only	No	As per MIB
etherHistoryDropEvents (1.3.6.1.2.1.16.2.2.1.4)	read-only	No	As per MIB
etherHistoryOctets (1.3.6.1.2.1.16.2.2.1.5)	read-only	No	As per MIB
etherHistoryPkts (1.3.6.1.2.1.16.2.2.1.6)	read-only	No	As per MIB
etherHistoryBroadcastPkts (1.3.6.1.2.1.16.2.2.1.7)	read-only	No	As per MIB
etherHistoryMulticastPkts (1.3.6.1.2.1.16.2.2.1.8)	read-only	No	As per MIB
etherHistoryCRCAlignErrors (1.3.6.1.2.1.16.2.2.1.9)	read-only	No	As per MIB
etherHistoryUndersizePkts (1.3.6.1.2.1.16.2.2.1.10)	read-only	No	As per MIB
etherHistoryOversizePkts (1.3.6.1.2.1.16.2.2.1.11)	read-only	No	As per MIB
etherHistoryFragments (1.3.6.1.2.1.16.2.2.1.12)	read-only	No	As per MIB
etherHistoryJabbers (1.3.6.1.2.1.16.2.2.1.13)	read-only	No	As per MIB
etherHistoryCollisions (1.3.6.1.2.1.16.2.2.1.14)	read-only	No	As per MIB
etherHistoryUtilization (1.3.6.1.2.1.16.2.2.1.15)	read-only	No	As per MIB

alarmTable

OID of this table is :1.3.6.1.2.1.16.3.1

Name	Access	PDS	Description
alarmIndex (1.3.6.1.2.1.16.3.1.1.1)	read-only	Current	As per MIB
alarmInterval (1.3.6.1.2.1.16.3.1.1.2)	read-create	Current	The range is from 5 to 65535
alarmVariable (1.3.6.1.2.1.16.3.1.1.3)	read-create	Current	As per MIB

alarmSampleType (1.3.6.1.2.1.16.3.1.1.4)	read-create	Current	As per MIB
alarmValue (1.3.6.1.2.1.16.3.1.1.5)	read-only	No	When the value of this object is out of the range of alarmValue, the value of alarmValue will be a negative
alarmStartupAlarm (1.3.6.1.2.1.16.3.1.1.6)	read-create	No	As per MIB
alarmRisingThreshold (1.3.6.1.2.1.16.3.1.1.7)	read-create	Current	As per MIB
alarmFallingThreshold (1.3.6.1.2.1.16.3.1.1.8)	read-create	Current	As per MIB
alarmRisingEventIndex (1.3.6.1.2.1.16.3.1.1.9)	read-create	Current	As per MIB
alarmFallingEventIndex (1.3.6.1.2.1.16.3.1.1.10)	read-create	Current	As per MIB
alarmOwner (1.3.6.1.2.1.16.3.1.1.11)	read-create	Current	As per MIB
alarmStatus (1.3.6.1.2.1.16.3.1.1.12)	read-create	Current	alarmStatus can be set to valid when the row is created. When setting alarmStatus valid, the return value of success means that the setting operation is accepted by agent successfully. But it doesn't guarantee that the alarmStatus will change to valid. Only the entry of alarmTable meets the requirement of validation, alarmStatus will be valid after setting it.

eventTable

OID of this table is :1.3.6.1.2.1.16.9.1

Name	Access	PDS	Description
eventIndex (1.3.6.1.2.1.16.9.1.1.1)	read-only	Current	As per MIB
eventDescription (1.3.6.1.2.1.16.9.1.1.2)	read-create	Current	As per MIB
eventType (1.3.6.1.2.1.16.9.1.1.3)	read-create	Current	As per MIB
eventCommunity (1.3.6.1.2.1.16.9.1.1.4)	read-create	Current	Not supported. When eventType is none(1) or log(2), the value of eventCommunity will not be saved; when eventType is snmptrap(3) or logandtrap(4), the value of eventCommunity will be saved but can take no effect.
eventLastTimeSent (1.3.6.1.2.1.16.9.1.1.5)	read-only	No	As per MIB
eventOwner (1.3.6.1.2.1.16.9.1.1.6)	read-create	Current	As per MIB
eventStatus (1.3.6.1.2.1.16.9.1.1.7)	read-create	Current	eventStatus can be set to valid when the row is created

logTable

OID of this table is :1.3.6.1.2.1.16.9.2

Name	Access	PDS	Description
logEventIndex (1.3.6.1.2.1.16.9.2.1.1)	read-only	No	As per MIB
logIndex (1.3.6.1.2.1.16.9.2.1.2)	read-only	No	As per MIB
logTime (1.3.6.1.2.1.16.9.2.1.3)	read-only	No	As per MIB
logDescription (1.3.6.1.2.1.16.9.2.1.4)	read-only	No	As per MIB

RMON2-MIB

The RMON2-MIB is used with network management protocols in TCP/IP-based internets. In particular, it defines objects for managing remote network monitoring devices.

usrHistoryControlTable

Note: When creating a new instance of this table, the following objects SHOULD be set simultaneously: usrHistoryControlStatus.OID of this table is: 1.3.6.1.2.1.16.18.1

Name	Access	PDS	Description
usrHistoryControlIndex (1.3.6.1.2.1.16.18.1.1.1)	not-accessible	Current	As per MIB
usrHistoryControlObjects (1.3.6.1.2.1.16.18.1.1.2)	read-create	Current	Range from 1 to 30.
usrHistoryControlBucketsRequested (1.3.6.1.2.1.16.18.1.1.3)	read-create	Current	usrHistoryControlBucketsRequested only supports 255 buckets at maximum currently, If a value more than 255 is set, the system will return success, but the historyControlBucketGranted will be assigned to 255 as for implementation.
usrHistoryControlBucketsGranted (1.3.6.1.2.1.16.18.1.1.4)	read-only	No	As per MIB
usrHistoryControlInterval (1.3.6.1.2.1.16.18.1.1.5)	read-create	Current	Range from 1 to 4294967.
usrHistoryControlOwner (1.3.6.1.2.1.16.18.1.1.6)	read-create	Current	The length of value is from 0 to 127. Not support non-printable characters and '?'. ?
usrHistoryControlStatus (1.3.6.1.2.1.16.18.1.1.7)	read-create	Current	When new row created, only createAndWait(5) can be set.

usrHistoryObjectTable

OID of this table is: 1.3.6.1.2.1.16.18.2

Name	Access	PDS	Description
usrHistoryObjectIndex (1.3.6.1.2.1.16.18.2.1.1)	not-accessible	Current	As per MIB
usrHistoryObjectVariable (1.3.6.1.2.1.16.18.2.1.2)	Read-create	Current	As per MIB
usrHistoryObjectSampleType (1.3.6.1.2.1.16.18.2.1.3)	Read-create	Current	As per MIB

usrHistoryTable

OID of this table is: 1.3.6.1.2.1.16.18.3

Name	Access	PDS	Description
usrHistorySampleIndex (1.3.6.1.2.1.16.18.3.1.1)	not-accessible	No	As per MIB
usrHistoryIntervalStart (1.3.6.1.2.1.16.18.3.1.2)	read-only	No	As per MIB
usrHistoryIntervalEnd (1.3.6.1.2.1.16.18.3.1.3)	read-only	No	As per MIB
usrHistoryAbsValue (1.3.6.1.2.1.16.18.3.1.4)	read-only	No	As per MIB
usrHistoryValStatus (1.3.6.1.2.1.16.18.3.1.5)	read-only	No	As per MIB

probeConfigTable

Only objects listed below are supported, others not mentioned are not supported.

OID of this table is: 1.3.6.1.2.1.16.19

Name	Access	PDS	Description
probeCapabilities (1.3.6.1.2.1.16.19.1)	read-only	No	As per MIB
probeSoftwareRev (1.3.6.1.2.1.16.19.2)	read-only	No	As per MIB
probeHardwareRev (1.3.6.1.2.1.16.19.3)	read-only	No	Not supported. The value is always zero-length string.
probeDateTime (1.3.6.1.2.1.16.19.4)	read-only	No	As per MIB
probeResetControl	read-write	No	Only support read operation.

POWER-ETHERNET-MIB

This MIB is used to manage and describe PoE module

Scalar Objects

There is no scalar objects.

pethPsePortTable

OID of this table is: 1.3.6.1.2.1.105.1.1

Name	Access	PDS	Description
pethPsePortGroupIndex (1.3.6.1.2.1.105.1.1.1.1)	not-accessible	No	As per MIB
pethPsePortIndex (1.3.6.1.2.1.105.1.1.1.2)	not-accessible	No	As per MIB
pethPsePortAdminEnable (1.3.6.1.2.1.105.1.1.1.3)	read-write	Current	As per MIB
pethPsePortPowerPairsControlAbility (1.3.6.1.2.1.105.1.1.1.4)	read-only	No	As per MIB
pethPsePortPowerPairs (1.3.6.1.2.1.105.1.1.1.5)	read-write	Current	As per MIB
pethPsePortDetectionStatus (1.3.6.1.2.1.105.1.1.1.6)	read-only	No	As per MIB
pethPsePortPowerPriority (1.3.6.1.2.1.105.1.1.1.7)	read-write	Current	As per MIB
pethPsePortMPSAbsentCounter (1.3.6.1.2.1.105.1.1.1.8)	read-only	No	As per MIB
pethPsePortType (1.3.6.1.2.1.105.1.1.1.9)	read-write	Current	As per MIB
pethPsePortPowerClassifications (1.3.6.1.2.1.105.1.1.1.10)	read-only	No	As per MIB
pethPsePortInvalidSignatureCounter (1.3.6.1.2.1.105.1.1.1.11)	read-only	No	As per MIB
pethPsePortPowerDeniedCounter (1.3.6.1.2.1.105.1.1.1.12)	read-only	No	As per MIB
pethPsePortOverLoadCounter (1.3.6.1.2.1.105.1.1.1.13)	read-only	No	As per MIB
pethPsePortShortCounter (1.3.6.1.2.1.105.1.1.1.14)	read-only	No	As per MIB

pethMainPseTable

OID of this table is: 1.3.6.1.2.1.105.1.3.1

Name	Access	PDS	Description
pethMainPseGroupIndex (1.3.6.1.2.1.105.1.3.1.1.1)	not-accessible	No	As per MIB
pethMainPsePower (1.3.6.1.2.1.105.1.3.1.1.2)	read-only	No	As per MIB
pethMainPseOperStatus (1.3.6.1.2.1.105.1.3.1.1.3)	read-only	No	As per MIB
pethMainPseConsumptionPower (1.3.6.1.2.1.105.1.3.1.1.4)	read-only	No	As per MIB
pethMainPseUsageThreshold (1.3.6.1.2.1.105.1.3.1.1.5)	read-write	Current	As per MIB

pethNotificationControlTable

OID of this table is: 1.3.6.1.2.1.105.1.4.1

Name	Access	PDS	Description
pethNotificationControlGroupIndex (1.3.6.1.2.1.105.1.4.1.1.1)	not-accessible	No	As per MIB
pethNotificationControlEnable (1.3.6.1.2.1.105.1.4.1.1.2)	read-write	No	As per MIB

IEEE8021-CFM-MIB

Scalar Objects

Name	Access	PDS	Description
dot1agCfmMdTableNextIndex (1.3.111.2.802.1.1.8.1.5.1)	read-only	Current	As per MIB

1.3 dot1agCfmMdTable

OID of this table is :1.3.111.2.802.1.1.8.1.5.2

Name	Access	PDS	Description
dot1agCfmMdIndex (1.3.111.2.802.1.1.8.1.5.2.1.1)	not-accessible	Current	Only support eight different values
dot1agCfmMdFormat (1.3.111.2.802.1.1.8.1.5.2.1.2)	read-create	Current	Only support charString(4)
dot1agCfmMdName (1.3.111.2.802.1.1.8.1.5.2.1.3)	read-create	Current	Can not be modified after creation
dot1agCfmMdMdLevel (1.3.111.2.802.1.1.8.1.5.2.1.4)	read-create	Current	Can not be modified after creation

dot1agCfmMdMhfCreation (1.3.111.2.802.1.1.8.1.5.2.1.5)	read-create	No	Only support defMHFnone(1).
dot1agCfmMdMhfIdPermission (1.3.111.2.802.1.1.8.1.5.2.1.6)	read-create	Yes	The value is always sendIdNone(1)
dot1agCfmMdMaNextIndex (1.3.111.2.802.1.1.8.1.5.2.1.7)	read-only	Current	As per MIB
dot1agCfmMdRowStatus (1.3.111.2.802.1.1.8.1.5.2.1.8)	read-create	Current	Only support active(1), createAndGo(4) and destroy(6)

dot1agCfmMaNetTable

OID of this table is :1.3.111.2.802.1.1.8.1.6.1

Name	Access	PDS	Description
dot1agCfmMaIndex (1.3.111.2.802.1.1.8.1.6.1.1.1)	not-accessible	Current	As per MIB
dot1agCfmMaNetFormat (1.3.111.2.802.1.1.8.1.6.1.1.2)	read-create	Yes	The value is always charString (2)
dot1agCfmMaNetName (1.3.111.2.802.1.1.8.1.6.1.1.3)	read-create	Current	Can not be modified after creation
dot1agCfmMaNetCmlInterval (1.3.111.2.802.1.1.8.1.6.1.1.4)	read-create	Current	Only support interval1s(4), interval10s(5), interval1min(6) and interval10min (7).
dot1agCfmMaNetRowStatus (1.3.111.2.802.1.1.8.1.6.1.1.5)	read-create	Current	Only support active(1), createAndGo(4) and destroy(6)

dot1agCfmMaCompTable

OID of this table is :1.3.111.2.802.1.1.8.1.6.2

Name	Access	PDS	Description
dot1agCfmMaComponentId (1.3.111.2.802.1.1.8.1.6.2.1.1)	not-accessible	Current	The value is always 1
dot1agCfmMaCompPrimaryVlanId (1.3.111.2.802.1.1.8.1.6.2.1.2)	read-create	Current	Can not be modified after creation
dot1agCfmMaCompMhfCreation (1.3.111.2.802.1.1.8.1.6.2.1.3)	read-create	Current	As per MIB
dot1agCfmMaCompIdPermission (1.3.111.2.802.1.1.8.1.6.2.1.4)	read-create	No	Only support sendIdNone (1) and sendIdDefer (5)
dot1agCfmMaCompNumberOfVids (1.3.111.2.802.1.1.8.1.6.2.1.5)	read-only	No	The value is always 1.
dot1agCfmMaCompRowStatus (1.3.111.2.802.1.1.8.1.6.2.1.6)	read-create	Current	Only support active(1), createAndGo(4) and destroy(6)

dot1agCfmMaMepListTable

OID of this table is :1.3.111.2.802.1.1.8.1.6.3

Name	Access	PDS	Description
dot1agCfmMaMepListIdentifier (1.3.111.2.802.1.1.8.1.6.3.1.1)	not-accessible	Current	Can not be modified after creation

dot1agCfmMaMepListRowStatus (1.3.111.2.802.1.1.8.1.6.3.1.2)	read-create	Current	Only support active(1), createAndGo(4) and destroy(6)
--	-------------	---------	--

dot1agCfmMepTable

OID of this table is :1.3.111.2.802.1.1.8.1.7.1

Name	Access	PDS	Description
dot1agCfmMepIdentifier (1.3.111.2.802.1.1.8.1.7.1.1.1)	not-accessible	Current	Can not be modified after creation
dot1agCfmMepIfIndex (1.3.111.2.802.1.1.8.1.7.1.1.2)	read-create	Current	As per MIB
dot1agCfmMepDirection (1.3.111.2.802.1.1.8.1.7.1.1.3)	read-create	Current	Can not be modified after creation
dot1agCfmMepPrimaryVid (1.3.111.2.802.1.1.8.1.7.1.1.4)	read-create	Yes	The value is always 0.
dot1agCfmMepActive (1.3.111.2.802.1.1.8.1.7.1.1.5)	read-create	Current	As per MIB
dot1agCfmMepFngState (1.3.111.2.802.1.1.8.1.7.1.1.6)	read-only	No	As per MIB
dot1agCfmMepCciEnabled (1.3.111.2.802.1.1.8.1.7.1.1.7)	read-create	Current	As per MIB
dot1agCfmMepCcmLtmPriority (1.3.111.2.802.1.1.8.1.7.1.1.8)	read-create	No	Not supported
dot1agCfmMepMacAddress (1.3.111.2.802.1.1.8.1.7.1.1.9)	read-only	No	Not supported
dot1agCfmMepLowPrDef (1.3.111.2.802.1.1.8.1.7.1.1.10)	read-create	No	Not supported
dot1agCfmMepFngAlarmTime (1.3.111.2.802.1.1.8.1.7.1.1.11)	read-create	No	Not supported
dot1agCfmMepFngResetTime (1.3.111.2.802.1.1.8.1.7.1.1.12)	read-create	No	Not supported
dot1agCfmMepHighestPrDefect (1.3.111.2.802.1.1.8.1.7.1.1.13)	read-only	No	Only support defRemoteCCM(3), defErrorCCM(4), defXconCCM (5)
dot1agCfmMepDefects (1.3.111.2.802.1.1.8.1.7.1.1.14)	read-only	No	Not supported
dot1agCfmMepErrorCcmLastFailu re (1.3.111.2.802.1.1.8.1.7.1.1.15)	read-only	No	Not supported
dot1agCfmMepXconCcmLastFailu re (1.3.111.2.802.1.1.8.1.7.1.1.16)	read-only	No	Not supported
dot1agCfmMepCcmSequenceErro rs (1.3.111.2.802.1.1.8.1.7.1.1.17)	read-only	No	Not supported
dot1agCfmMepCciSentCcms (1.3.111.2.802.1.1.8.1.7.1.1.18)	read-only	No	Not supported
dot1agCfmMepNextLbmTransId (1.3.111.2.802.1.1.8.1.7.1.1.19)	read-only	No	Not supported
dot1agCfmMepLbrIn (1.3.111.2.802.1.1.8.1.7.1.1.20)	read-only	No	Not supported
dot1agCfmMepLbrInOutOfOrder (1.3.111.2.802.1.1.8.1.7.1.1.21)	read-only	No	Not supported
dot1agCfmMepLbrBadMsdu (1.3.111.2.802.1.1.8.1.7.1.1.22)	read-only	No	Not supported
dot1agCfmMepLtmNextSeqNumb er (1.3.111.2.802.1.1.8.1.7.1.1.23)	read-only	No	Not supported
dot1agCfmMepUnexpLtrIn (1.3.111.2.802.1.1.8.1.7.1.1.24)	read-only	No	Not supported
dot1agCfmMepLbrOut	read-only	No	Not supported

(1.3.111.2.802.1.1.8.1.7.1.1.25)			
dot1agCfmMepTransmitLbmStatus (1.3.111.2.802.1.1.8.1.7.1.1.26)	read-create	No	Not supported
dot1agCfmMepTransmitLbmDestMacAddress (1.3.111.2.802.1.1.8.1.7.1.1.27)	read-create	No	Not supported
dot1agCfmMepTransmitLbmDestMepId (1.3.111.2.802.1.1.8.1.7.1.1.28)	read-create	No	Not supported
dot1agCfmMepTransmitLbmDestIsmepId (1.3.111.2.802.1.1.8.1.7.1.1.29)	read-create	No	Not supported
dot1agCfmMepTransmitLbmMessages (1.3.111.2.802.1.1.8.1.7.1.1.30)	read-create	No	Not supported
dot1agCfmMepTransmitLbmDataTlv (1.3.111.2.802.1.1.8.1.7.1.1.31)	read-create	No	Not supported
dot1agCfmMepTransmitLbmVlanPriority (1.3.111.2.802.1.1.8.1.7.1.1.32)	read-create	No	Not supported
dot1agCfmMepTransmitLbmVlanDropEnable (1.3.111.2.802.1.1.8.1.7.1.1.33)	read-create	No	Not supported
dot1agCfmMepTransmitLbmResultOK (1.3.111.2.802.1.1.8.1.7.1.1.34)	read-only	No	Not supported
dot1agCfmMepTransmitLbmSeqNumber (1.3.111.2.802.1.1.8.1.7.1.1.35)	read-only	No	Not supported
dot1agCfmMepTransmitLtmStatus (1.3.111.2.802.1.1.8.1.7.1.1.36)	read-only	No	Not supported
dot1agCfmMepTransmitLtmFlags (1.3.111.2.802.1.1.8.1.7.1.1.37)	read-create	No	Not supported
dot1agCfmMepTransmitLtmTargetMacAddress (1.3.111.2.802.1.1.8.1.7.1.1.38)	read-create	No	Not supported
dot1agCfmMepTransmitLtmTargetMepId (1.3.111.2.802.1.1.8.1.7.1.1.39)	read-create	No	Not supported
dot1agCfmMepTransmitLtmTargetIsmepId (1.3.111.2.802.1.1.8.1.7.1.1.40)	read-create	No	Not supported
dot1agCfmMepTransmitLtmTitl (1.3.111.2.802.1.1.8.1.7.1.1.41)	read-create	No	Not supported
dot1agCfmMepTransmitLtmResult (1.3.111.2.802.1.1.8.1.7.1.1.42)	read-only	No	Not supported
dot1agCfmMepTransmitLtmSeqNumber (1.3.111.2.802.1.1.8.1.7.1.1.43)	read-only	No	Not supported
dot1agCfmMepTransmitLtmEgressIdentifier (1.3.111.2.802.1.1.8.1.7.1.1.44)	read-create	No	Not supported
dot1agCfmMepRowStatus (1.3.111.2.802.1.1.8.1.7.1.1.45)	read-create	Current	As per MIB

IEEE8021-PAE-MIB

Scalar objects of dot1xPaeSystem Group

OID of this table is :1.0.8802.1.1.1.1.1

Name	Access	PDS	Description
dot1xPaeSystemAuthControl (1.0.8802.1.1.1.1.1)	read-write	Current	As per MIB

dot1xPaePortTable of dot1xPaeSystem Group

OID of this table is :1.0.8802.1.1.1.1.1.2

Name	Access	PDS	Description
dot1xPaePortNumber (1.0.8802.1.1.1.1.1.2.1.1)	not-accessible	Current	As per MIB.
dot1xPaePortProtocolVersion (1.0.8802.1.1.1.1.1.2.1.2)	read-only	Current	As per MIB
dot1xPaePortCapabilities (1.0.8802.1.1.1.1.1.2.1.3)	read-only	No	As per MIB
dot1xPaePortInitialize (1.0.8802.1.1.1.1.1.2.1.4)	read-write	No	Only support read operation
dot1xPaePortReauthenticate (1.0.8802.1.1.1.1.1.2.1.5)	read-write	Current	Setting this attribute TRUE causes the Authenticator PAE state machine for the Port to reauthenticate the Supplicant. Setting this attribute FALSE has no effect. This attribute always returns FALSE when it is read.

dot1xAuthConfigTable

OID of this table is :1.0.8802.1.1.1.1.2.1

Name	Access	PDS	Description
dot1xAuthPaeState (1.0.8802.1.1.1.1.2.1.1.1)	read-only	No	Not supported. The value is always initialize (1).
dot1xAuthBackendAuthState (1.0.8802.1.1.1.1.2.1.1.2)	read-only	No	Not supported. The value is always request(1)
dot1xAuthAdminControlledDirections (1.0.8802.1.1.1.1.2.1.1.3)	read-write	Current	Only support read operation
dot1xAuthOperControlledDirections (1.0.8802.1.1.1.1.2.1.1.4)	read-only	Current	As per MIB
dot1xAuthAuthControlledPortStatus (1.0.8802.1.1.1.1.2.1.1.5)	read-only	No	Only valid on portbased method.
dot1xAuthAuthControlledPortControl (1.0.8802.1.1.1.1.2.1.1.6)	read-write	Current	As per MIB
dot1xAuthQuietPeriod (1.0.8802.1.1.1.1.2.1.1.7)	read-write	No	Only support read operation The value is always 0
dot1xAuthTxPeriod (1.0.8802.1.1.1.1.2.1.1.8)	read-write	No	Only support read operation The value is always 0.

dot1xAuthSuppTimeout (1.0.8802.1.1.1.1.2.1.1.9)	read-write	No	Only support read operation The value is always 0.
dot1xAuthServerTimeout (1.0.8802.1.1.1.1.2.1.1.10)	read-write	No	Only support read operation The value is always 0.
dot1xAuthMaxReq (1.0.8802.1.1.1.1.2.1.1.11)	read-write	No	Only support read operation The value is always 0.
dot1xAuthReAuthPeriod (1.0.8802.1.1.1.1.2.1.1.12)	read-write	Current	The value range is [60-7200]
dot1xAuthReAuthEnabled (1.0.8802.1.1.1.1.2.1.1.13)	read-write	Current	As per MIB
dot1xAuthKeyTxEnabled (1.0.8802.1.1.1.1.2.1.1.14)	read-write	No	Only support read operation

dot1xAuthStatsTable

OID of this table is :1.0.8802.1.1.1.1.2.2

Name	Access	PDS	Description
dot1xAuthEapolFramesRx (1.0.8802.1.1.1.1.2.2.1.1)	read-only	No	As per MIB.
dot1xAuthEapolFramesTx (1.0.8802.1.1.1.1.2.2.1.2)	read-only	No	As per MIB.
dot1xAuthEapolStartFramesRx (1.0.8802.1.1.1.1.2.2.1.3)	read-only	No	As per MIB.
dot1xAuthEapolLogoffFramesRx (1.0.8802.1.1.1.1.2.2.1.4)	read-only	No	As per MIB.
dot1xAuthEapolRespIpdFramesRx (1.0.8802.1.1.1.1.2.2.1.5)	read-only	No	As per MIB.
dot1xAuthEapolRespFramesRx (1.0.8802.1.1.1.1.2.2.1.6)	read-only	No	As per MIB.
dot1xAuthEapolReqIpdFramesTx (1.0.8802.1.1.1.1.2.2.1.7)	read-only	No	As per MIB.
dot1xAuthEapolReqFramesTx (1.0.8802.1.1.1.1.2.2.1.8)	read-only	No	As per MIB.
dot1xAuthInvalidEapolFramesRx (1.0.8802.1.1.1.1.2.2.1.9)	read-only	No	As per MIB.
dot1xAuthEapLengthErrorFramesRx (1.0.8802.1.1.1.1.2.2.1.10)	read-only	No	The value is always 0.
dot1xAuthLastEapolFrameVersion (1.0.8802.1.1.1.1.2.2.1.11)	read-only	No	As per MIB.
dot1xAuthLastEapolFrameSource (1.0.8802.1.1.1.1.2.2.1.12)	read-only	No	The value is always 00:00:00:00:00:00

IEEE8023-LAG-MIB

dot3adAggTable

OID of this table is :1.2.840.10006.300.43.1.1.1

Name	Access	PDS	Description
dot3adAggIndex (1.2.840.10006.300.43.1.1.1.1)	not-accessible	No	As per MIB
dot3adAggMACAddress	read-only	No	As per MIB

(1.2.840.10006.300.43.1.1.1.1.2)			
dot3adAggActorSystemPriority (1.2.840.10006.300.43.1.1.1.1.3)	read-write	Current	As per MIB
dot3adAggActorSystemID (1.2.840.10006.300.43.1.1.1.1.4)	read-only	No	As per MIB
dot3adAggAggregateOrIndividual (1.2.840.10006.300.43.1.1.1.1.5)	read-only	No	As per MIB
dot3adAggActorAdminKey (1.2.840.10006.300.43.1.1.1.1.6)	read-write	Current	Only support read operation
dot3adAggActorOperKey (1.2.840.10006.300.43.1.1.1.1.7)	read-only	No	As per MIB
dot3adAggPartnerSystemID (1.2.840.10006.300.43.1.1.1.1.8)	read-only	No	As per MIB
dot3adAggPartnerSystemPriority (1.2.840.10006.300.43.1.1.1.1.9)	read-only	No	As per MIB
dot3adAggPartnerOperKey (1.2.840.10006.300.43.1.1.1.1.10)	read-only	No	As per MIB
dot3adAggCollectorMaxDelay (1.2.840.10006.300.43.1.1.1.1.11)	read-write	Current	Only support read operation. The value is always zero.

dot3adAggPortListTable

OID of this table is :1.2.840.10006.300.43.1.1.2

Name	Access	PDS	Description
dot3adAggPortListPorts (1.2.840.10006.300.43.1.1.2.1.1)	read-only	No	As per MIB

dot3adAggPortTable

OID of this table is :1.2.840.10006.300.43.1.2.1

Name	Access	PDS	Description
dot3adAggPortIndex (1.2.840.10006.300.43.1.2.1.1.1)	not-accessible	No	As per MIB
dot3adAggPortActorSystemPriority (1.2.840.10006.300.43.1.2.1.1.2)	read-write	Current	As per MIB
dot3adAggPortActorSystemID (1.2.840.10006.300.43.1.2.1.1.3)	read-only	No	As per MIB
dot3adAggPortActorAdminKey (1.2.840.10006.300.43.1.2.1.1.4)	read-write	Current	As per MIB
dot3adAggPortActorOperKey (1.2.840.10006.300.43.1.2.1.1.5)	read-write	no	Only support read operation
dot3adAggPortPartnerAdminSystemPriority (1.2.840.10006.300.43.1.2.1.1.6)	read-write	Current	Only support read operation. The value is always 32768.
dot3adAggPortPartnerOperSystemPriority (1.2.840.10006.300.43.1.2.1.1.7)	read-only	No	As per MIB
dot3adAggPortPartnerAdminSystemID (1.2.840.10006.300.43.1.2.1.1.8)	read-write	Current	Only support read operation. The value is always zero.
dot3adAggPortPartnerOperSystemID (1.2.840.10006.300.43.1.2.1.1.9)	read-only	No	As per MIB

dot3adAggPortPartnerAdminKey (1.2.840.10006.300.43.1.2.1.1.10)	read-write	Current	Only support read operation. The value is always zero.
dot3adAggPortPartnerOperKey (1.2.840.10006.300.43.1.2.1.1.11)	read-only	No	As per MIB
dot3adAggPortSelectedAggID (1.2.840.10006.300.43.1.2.1.1.12)	read-only	No	As per MIB
dot3adAggPortAttachedAggID (1.2.840.10006.300.43.1.2.1.1.13)	read-only	No	As per MIB
dot3adAggPortActorPort (1.2.840.10006.300.43.1.2.1.1.14)	read-only	No	As per MIB
dot3adAggPortActorPortPriority (1.2.840.10006.300.43.1.2.1.1.15)	read-write	Current	As per MIB
dot3adAggPortPartnerAdminPort (1.2.840.10006.300.43.1.2.1.1.16)	read-write	Current	Only support read operation. The value is always zero.
dot3adAggPortPartnerOperPort (1.2.840.10006.300.43.1.2.1.1.17)	read-only	No	As per MIB
dot3adAggPortPartnerAdminPortP riority (1.2.840.10006.300.43.1.2.1.1.18)	read-write	current	Only support read operation. The value is always 32768.
dot3adAggPortPartnerOperPortPri ority (1.2.840.10006.300.43.1.2.1.1.19)	read-only	No	As per MIB
dot3adAggPortActorAdminState (1.2.840.10006.300.43.1.2.1.1.20)	read-write	Current	Only the LACP_Timeout bit supports write operation. The value is always 45 or 47 (hex) if the port is a member of dynamic link aggregation group, otherwise 00 (hex).
dot3adAggPortActorOperState (1.2.840.10006.300.43.1.2.1.1.21)	read-only	No	As per MIB
dot3adAggPortPartnerAdminState (1.2.840.10006.300.43.1.2.1.1.22)	read-write	Current	Only support read operation. The value is always 38 hex if the port is a member of dynamic link aggregation group, otherwise 00 hex.
dot3adAggPortPartnerOperState (1.2.840.10006.300.43.1.2.1.1.23)	read-only	No	As per MIB
dot3adAggPortAggregateOrIndivid ual (1.2.840.10006.300.43.1.2.1.1.24)	read-only	No	As per MIB

dot3adAggPortStatsTable

OID of this table is :1.2.840.10006.300.43.1.2.2

Name	Access	PDS	Description
dot3adAggPortStatsLACPDUUsRx (1.2.840.10006.300.43.1.2.2.1.1)	read-only	No	As per MIB
dot3adAggPortStatsMarkerPDUsR x (1.2.840.10006.300.43.1.2.2.1.2)	read-only	No	As per MIB
dot3adAggPortStatsMarkerRespo nsePDUsRx (1.2.840.10006.300.43.1.2.2.1.3)	read-only	No	As per MIB
dot3adAggPortStatsUnknownRx (1.2.840.10006.300.43.1.2.2.1.4)	read-only	No	As per MIB
dot3adAggPortStatsIllegalRx (1.2.840.10006.300.43.1.2.2.1.5)	read-only	No	As per MIB
dot3adAggPortStatsLACPDUUsTx	read-only	No	As per MIB

(1.2.840.10006.300.43.1.2.2.1.6)			
dot3adAggPortStatsMarkerPDUsTx (1.2.840.10006.300.43.1.2.2.1.7)	read-only	No	As per MIB
dot3adAggPortStatsMarkerResponsePDUsTx (1.2.840.10006.300.43.1.2.2.1.8)	read-only	No	As per MIB

dot3adAggPortDebugTable

OID of this table is :1.2.840.10006.300.43.1.2.3

Name	Access	PDS	Description
dot3adAggPortDebugRxState (1.2.840.10006.300.43.1.2.3.1.1)	read-only	No	As per MIB
dot3adAggPortDebugLastRxTime (1.2.840.10006.300.43.1.2.3.1.2)	read-only	No	As per MIB
dot3adAggPortDebugMuxState (1.2.840.10006.300.43.1.2.3.1.3)	read-only	No	As per MIB
dot3adAggPortDebugMuxReason (1.2.840.10006.300.43.1.2.3.1.4)	read-only	No	As per MIB
dot3adAggPortDebugActorChurnState (1.2.840.10006.300.43.1.2.3.1.5)	read-only	No	As per MIB
dot3adAggPortDebugPartnerChurnState (1.2.840.10006.300.43.1.2.3.1.6)	read-only	No	As per MIB
dot3adAggPortDebugActorChurnCount (1.2.840.10006.300.43.1.2.3.1.7)	read-only	No	As per MIB
dot3adAggPortDebugPartnerChurnCount (1.2.840.10006.300.43.1.2.3.1.8)	read-only	No	As per MIB
dot3adAggPortDebugActorSyncTransitionCount (1.2.840.10006.300.43.1.2.3.1.9)	read-only	No	Not support.
dot3adAggPortDebugPartnerSyncTransitionCount (1.2.840.10006.300.43.1.2.3.1.10)	read-only	No	Not support.
dot3adAggPortDebugActorChangeCount (1.2.840.10006.300.43.1.2.3.1.11)	read-only	No	As per MIB
dot3adAggPortDebugPartnerChangeCount (1.2.840.10006.300.43.1.2.3.1.12)	read-only	No	As per MIB

IGMP-STD-MIB

igmpInterfaceTable

OID of this table is :1.3.6.1.2.1.85.1.1

The igmpInterfaceTable contains one row for each interface on which IGMP is enabled. It is used to configure the IGMP information on the interface.

Name	Access	PDS	Description
------	--------	-----	-------------

igmpInterfaceIIndex (1.3.6.1.2.1.85.1.1.1.1)	not-accessible	Current	As per MIB.
igmpInterfaceQueryInterval (1.3.6.1.2.1.85.1.1.1.2)	read-create	Current	As per MIB.
igmpInterfaceStatus (1.3.6.1.2.1.85.1.1.1.3)	read-create	Current	As per MIB.
igmpInterfaceVersion (1.3.6.1.2.1.85.1.1.1.4)	read-create	Current	The value range is 1 to 2.
igmpInterfaceQuerier (1.3.6.1.2.1.85.1.1.1.5)	read-only	Current	As per MIB.
igmpInterfaceQueryMaxResponse Time (1.3.6.1.2.1.85.1.1.1.6)	read-create	Current	The value range is 10 to 250.
igmpInterfaceQuerierUpTime (1.3.6.1.2.1.85.1.1.1.7)	read-only	Current	Not supported.
igmpInterfaceQuerierExpiryTime (1.3.6.1.2.1.85.1.1.1.8)	read-only	Current	As per MIB.
igmpInterfaceVersion1QuerierTim er (1.3.6.1.2.1.85.1.1.1.9)	read-only	Current	Not supported.
igmpInterfaceWrongVersionQuerie s (1.3.6.1.2.1.85.1.1.1.10)	read-only	Current	Not supported.
igmpInterfaceJoins (1.3.6.1.2.1.85.1.1.1.11)	read-only	Current	As per MIB.
igmpInterfaceProxyIIndex (1.3.6.1.2.1.85.1.1.1.12)	read-create	Current	Only support read operation.
igmpInterfaceGroups (1.3.6.1.2.1.85.1.1.1.13)	read-only	Current	As per MIB.
igmpInterfaceRobustness (1.3.6.1.2.1.85.1.1.1.14)	read-create	Current	The value range is 2 to 5.
igmpInterfaceLastMembQueryIntvl (1.3.6.1.2.1.85.1.1.1.15)	read-create	Current	The value range is 10 to 50.

igmpCacheTable

OID of this table is :1.3.6.1.2.1.85.1.2

The igmpCacheTable contains information about multicast groups for which there are members on a particular interface.

Name	Access	PDS	Description
igmpCacheAddress (1.3.6.1.2.1.85.1.2.1.1)	not-accessible	No	As per MIB.
igmpCacheIIndex (1.3.6.1.2.1.85.1.2.1.2)	not-accessible	No	As per MIB.
igmpCacheSelf (1.3.6.1.2.1.85.1.2.1.3)	read-create	No	Not supported.
igmpCacheLastReporter (1.3.6.1.2.1.85.1.2.1.4)	read-only	No	As per MIB.
igmpCacheUpTime (1.3.6.1.2.1.85.1.2.1.5)	read-only	No	As per MIB.
igmpCacheExpiryTime (1.3.6.1.2.1.85.1.2.1.6)	read-only	No	As per MIB.
igmpCacheStatus (1.3.6.1.2.1.85.1.2.1.7)	read-create	No	Only support read operation.
igmpCacheVersion1HostTimer (1.3.6.1.2.1.85.1.2.1.8)	read-only	No	As per MIB.

IP-FORWARD-MIB

ipCidrRouteTable

OID of this table is :1.3.6.1.2.1.4.24.4

Name	Access	PDS	Description
ipCidrRouteDest (1.3.6.1.2.1.4.24.4.1.1)	read-only	No	As per MIB
ipCidrRouteMask (1.3.6.1.2.1.4.24.4.1.2)	read-only	No	As per MIB
ipCidrRouteTos (1.3.6.1.2.1.4.24.4.1.3)	read-only	No	As per MIB
ipCidrRouteNextHop (1.3.6.1.2.1.4.24.4.1.4)	read-only	No	As per MIB
ipCidrRouteIfIndex (1.3.6.1.2.1.4.24.4.1.5)	read-create	No	Only support read operation
ipCidrRouteType (1.3.6.1.2.1.4.24.4.1.6)	read-create	No	There are only three types: reject, remote and local, Only support read operation
ipCidrRouteProto (1.3.6.1.2.1.4.24.4.1.7)	read-only	No	Support local, rip, ospf, is-is, bgp, other (means not specified).
ipCidrRouteAge (1.3.6.1.2.1.4.24.4.1.8)	read-only	No	Only support read operation
ipCidrRouteInfo (1.3.6.1.2.1.4.24.4.1.9)	read-create	No	The value is always NULL. Only support read operation
ipCidrRouteNextHopAS (1.3.6.1.2.1.4.24.4.1.10)	read-create	No	The value is always 0, Only support read operation
ipCidrRouteMetric1 (1.3.6.1.2.1.4.24.4.1.11)	read-create	No	Interior metric of this route, Only support read operation
ipCidrRouteMetric2 (1.3.6.1.2.1.4.24.4.1.12)	read-create	No	The value is always -1, Only support read operation
ipCidrRouteMetric3 (1.3.6.1.2.1.4.24.4.1.13)	read-create	No	The value is always -1, Only support read operation
ipCidrRouteMetric4 (1.3.6.1.2.1.4.24.4.1.14)	read-create	No	The value is always -1, Only support read operation
ipCidrRouteMetric5 (1.3.6.1.2.1.4.24.4.1.15)	read-create	No	The value is always -1, Only support read operation
ipCidrRouteStatus (1.3.6.1.2.1.4.24.4.1.16)	read-create	No	Only support read operation

Scalar objects

Name	Access	PDS	Description
ipCidrRouteNumber (1.3.6.1.2.1.4.24.3)	read-only	No	As per MIB

IPV6-TCP-MIB

ipv6TcpConnTable

OID of this table is :1.3.6.1.2.1.6.16

Name	Access	PDS	Description
ipv6TcpConnLocalAddress (1.3.6.1.2.1.6.16.1.1)	Not-accessible	No	As per MIB
ipv6TcpConnLocalPort (1.3.6.1.2.1.6.16.1.2)	not-accessible	No	As per MIB
ipv6TcpConnRemAddress (1.3.6.1.2.1.6.16.1.3)	not-accessible	No	As per MIB
ipv6TcpConnRemPort (1.3.6.1.2.1.6.16.1.4)	not-accessible	No	As per MIB
ipv6TcpConnIfIndex (1.3.6.1.2.1.6.16.1.5)	not-accessible	No	As per MIB
ipv6TcpConnState (1.3.6.1.2.1.6.16.1.6)	read-write	No	Only support read operation

IPV6-UDP-MIB

ipv6UdpTable

OID of this table is :1.3.6.1.2.1.7.6

Name	Access	PDS	Description
ipv6UdpLocalAddress (1.3.6.1.2.1.7.6.1.1)	Not-accessible	No	As per MIB
ipv6UdpLocalPort (1.3.6.1.2.1.7.6.1.2)	not-accessible	No	As per MIB
ipv6UdpIfIndex (1.3.6.1.2.1.7.6.1.3)	read-only	No	As per MIB

IPV6-ICMP-MIB

ipv6IflcmpTable

OID of this table is :1.3.6.1.2.1.56.1.1

Name	Access	PDS	Description
ipv6IflcmpInMsgs (1.3.6.1.2.1.56.1.1.1.1)	read-only	No	As per MIB
ipv6IflcmpInErrors (1.3.6.1.2.1.56.1.1.1.2)	read-only	No	As per MIB
ipv6IflcmpInDestUnreachs (1.3.6.1.2.1.56.1.1.1.3)	read-only	No	As per MIB
ipv6IflcmpInAdminProhibs	read-only	No	As per MIB

(1.3.6.1.2.1.56.1.1.1.4)			
ipv6IfIcmpInTimeExcds (1.3.6.1.2.1.56.1.1.1.5)	read-only	No	As per MIB
ipv6IfIcmpInParmProblems (1.3.6.1.2.1.56.1.1.1.6)	read-only	No	As per MIB
ipv6IfIcmpInPktTooBig (1.3.6.1.2.1.56.1.1.1.7)	read-only	No	As per MIB
ipv6IfIcmpInEchos (1.3.6.1.2.1.56.1.1.1.8)	read-only	No	As per MIB
ipv6IfIcmpInEchoReplies (1.3.6.1.2.1.56.1.1.1.9)	read-only	No	As per MIB
ipv6IfIcmpInRouterSolicits (1.3.6.1.2.1.56.1.1.1.10)	read-only	No	As per MIB
ipv6IfIcmpInRouterAdvertisements (1.3.6.1.2.1.56.1.1.1.11)	read-only	No	As per MIB
ipv6IfIcmpInNeighborSolicits (1.3.6.1.2.1.56.1.1.1.12)	read-only	No	As per MIB
ipv6IfIcmpInNeighborAdvertisements (1.3.6.1.2.1.56.1.1.1.13)	read-only	No	As per MIB
ipv6IfIcmpInRedirects (1.3.6.1.2.1.56.1.1.1.14)	read-only	No	As per MIB
ipv6IfIcmpInGroupMembQueries (1.3.6.1.2.1.56.1.1.1.15)	read-only	No	As per MIB
ipv6IfIcmpInGroupMembResponses (1.3.6.1.2.1.56.1.1.1.16)	read-only	No	As per MIB
ipv6IfIcmpInGroupMembReductions (1.3.6.1.2.1.56.1.1.1.17)	read-only	No	As per MIB
ipv6IfIcmpOutMsgs (1.3.6.1.2.1.56.1.1.1.18)	read-only	No	As per MIB
ipv6IfIcmpOutErrors (1.3.6.1.2.1.56.1.1.1.19)	read-only	No	As per MIB
ipv6IfIcmpOutDestUnreaches (1.3.6.1.2.1.56.1.1.1.20)	read-only	No	As per MIB
ipv6IfIcmpOutAdminProhibs (1.3.6.1.2.1.56.1.1.1.21)	read-only	No	As per MIB
ipv6IfIcmpOutTimeExcds (1.3.6.1.2.1.56.1.1.1.22)	read-only	No	As per MIB
ipv6IfIcmpOutParmProblems (1.3.6.1.2.1.56.1.1.1.23)	read-only	No	As per MIB
ipv6IfIcmpOutPktTooBig (1.3.6.1.2.1.56.1.1.1.24)	read-only	No	As per MIB
ipv6IfIcmpOutEchos (1.3.6.1.2.1.56.1.1.1.25)	read-only	No	As per MIB
ipv6IfIcmpOutEchoReplies (1.3.6.1.2.1.56.1.1.1.26)	read-only	No	As per MIB
ipv6IfIcmpOutRouterSolicits (1.3.6.1.2.1.56.1.1.1.27)	read-only	No	As per MIB
ipv6IfIcmpOutRouterAdvertisements (1.3.6.1.2.1.56.1.1.1.28)	read-only	No	As per MIB
ipv6IfIcmpOutNeighborSolicits (1.3.6.1.2.1.56.1.1.1.29)	read-only	No	As per MIB
ipv6IfIcmpOutNeighborAdvertisements (1.3.6.1.2.1.56.1.1.1.30)	read-only	No	As per MIB
ipv6IfIcmpOutRedirects (1.3.6.1.2.1.56.1.1.1.31)	read-only	No	As per MIB
ipv6IfIcmpOutGroupMembQueries (1.3.6.1.2.1.56.1.1.1.32)	read-only	No	As per MIB
ipv6IfIcmpOutGroupMembResponses (1.3.6.1.2.1.56.1.1.1.33)	read-only	No	As per MIB
ipv6IfIcmpOutGroupMembReductions (1.3.6.1.2.1.56.1.1.1.34)	read-only	No	As per MIB

IPV6-MIB

Scalar objects

Name	Access	PDS	Description
ipv6Forwarding (1.3.6.1.2.1.55.1.1)	read-write	Current	Only support read operation
ipv6DefaultHopLimit (1.3.6.1.2.1.55.1.2)	read-write	Current	Only support read operation
ipv6Interfaces (1.3.6.1.2.1.55.1.3)	read-only	Current	Not supported
ipv6IfTableLastChange (1.3.6.1.2.1.55.1.4)	read-only	Current	Not supported

ipv6IfTable

OID of this table is :1.3.6.1.2.1.55.1.5

Name	Access	PDS	Description
ipv6IfIndex (1.3.6.1.2.1.55.1.5.1.1)	not-accessible	No	As per MIB
ipv6IfDescr (1.3.6.1.2.1.55.1.5.1.2)	read-write	No	The string is no more than 80 characters. This variable is the same as ifAlias in ifXTable.
ipv6IfLowerLayer (1.3.6.1.2.1.55.1.5.1.3)	read-only	No	Not supported
ipv6IfEffectiveMtu (1.3.6.1.2.1.55.1.5.1.4)	read-only	No	Not supported
ipv6IfReasmMaxSize (1.3.6.1.2.1.55.1.5.1.5)	read-only	No	Not supported
ipv6IfIdentifier (1.3.6.1.2.1.55.1.5.1.6)	read-write	No	Only support read operation
ipv6IfIdentifierLength (1.3.6.1.2.1.55.1.5.1.7)	read-write	No	Only support read operation
ipv6IfPhysicalAddress (1.3.6.1.2.1.55.1.5.1.8)	read-only	Current	As per MIB
ipv6IfAdminStatus (1.3.6.1.2.1.55.1.5.1.9)	read-write	Current	Only support read operation
ipv6IfOperStatus (1.3.6.1.2.1.55.1.5.1.10)	read-only	No	As per MIB
ipv6IfLastChange (1.3.6.1.2.1.55.1.5.1.11)	read-only	Current	As per MIB

ipv6IfStatsTable

OID of this table is :1.3.6.1.2.1.55.1.6

Name	Access	PDS	Description
ipv6IfStatsInReceives (1.3.6.1.2.1.55.1.6.1.1)	read-only	No	As per MIB
ipv6IfStatsInHdrErrors	read-only	No	As per MIB

(1.3.6.1.2.1.55.1.6.1.2)			
ipv6IfStatsInTooBigErrors (1.3.6.1.2.1.55.1.6.1.3)	read-only	No	As per MIB
ipv6IfStatsInNoRoutes (1.3.6.1.2.1.55.1.6.1.4)	read-only	No	As per MIB
ipv6IfStatsInAddrErrors (1.3.6.1.2.1.55.1.6.1.5)	read-only	No	As per MIB
ipv6IfStatsInUnknownProtos (1.3.6.1.2.1.55.1.6.1.6)	read-only	No	As per MIB
ipv6IfStatsInTruncatedPkts (1.3.6.1.2.1.55.1.6.1.7)	read-only	No	As per MIB
ipv6IfStatsInDiscards (1.3.6.1.2.1.55.1.6.1.8)	read-only	No	As per MIB
ipv6IfStatsInDelivers (1.3.6.1.2.1.55.1.6.1.9)	read-only	No	As per MIB
ipv6IfStatsOutForwDatagrams (1.3.6.1.2.1.55.1.6.1.10)	read-only	No	As per MIB
ipv6IfStatsOutRequests (1.3.6.1.2.1.55.1.6.1.11)	read-only	No	As per MIB
ipv6IfStatsOutDiscards (1.3.6.1.2.1.55.1.6.1.12)	read-only	No	As per MIB
ipv6IfStatsOutFragOKs (1.3.6.1.2.1.55.1.6.1.13)	read-only	No	As per MIB
ipv6IfStatsOutFragFails (1.3.6.1.2.1.55.1.6.1.14)	read-only	No	As per MIB
ipv6IfStatsOutFragCreates (1.3.6.1.2.1.55.1.6.1.15)	read-only	No	As per MIB
ipv6IfStatsReasmReqds (1.3.6.1.2.1.55.1.6.1.16)	read-only	No	As per MIB
ipv6IfStatsReasmOKs (1.3.6.1.2.1.55.1.6.1.17)	read-only	No	As per MIB
ipv6IfStatsReasmFails (1.3.6.1.2.1.55.1.6.1.18)	read-only	No	As per MIB
ipv6IfStatsInMcastPkts (1.3.6.1.2.1.55.1.6.1.19)	read-only	No	As per MIB
ipv6IfStatsOutMcastPkts (1.3.6.1.2.1.55.1.6.1.20)	read-only	No	As per MIB

ipv6AddrPrefixTable

OID of this table is :1.3.6.1.2.1.55.1.7

Name	Access	PDS	Description
ipv6AddrPrefix (1.3.6.1.2.1.55.1.7.1.1)	not-accessible	Current	As per MIB
ipv6AddrPrefixLength (1.3.6.1.2.1.55.1.7.1.2)	not-accessible	Current	As per MIB
ipv6AddrPrefixOnLinkFlag (1.3.6.1.2.1.55.1.7.1.3)	read-only	No	As per MIB
ipv6AddrPrefixAutonomousFlag (1.3.6.1.2.1.55.1.7.1.4)	read-only	No	As per MIB
ipv6AddrPrefixAdvPreferredLifetime (1.3.6.1.2.1.55.1.7.1.5)	read-only	No	As per MIB
ipv6AddrPrefixAdvValidLifetime (1.3.6.1.2.1.55.1.7.1.6)	read-only	No	As per MIB

ipv6AddrTable

OID of this table is :1.3.6.1.2.1.55.1.8

Name	Access	PDS	Description
ipv6AddrAddress (1.3.6.1.2.1.55.1.8.1.1)	not-accessible	Current	As per MIB
ipv6AddrPfxLength (1.3.6.1.2.1.55.1.8.1.2)	read-only	Current	As per MIB
ipv6AddrType (1.3.6.1.2.1.55.1.8.1.3)	read-only	Current	As per MIB
ipv6AddrAnycastFlag (1.3.6.1.2.1.55.1.8.1.4)	read-only	No	As per MIB
ipv6AddrStatus (1.3.6.1.2.1.55.1.8.1.5)	read-only	No	As per MIB

route scalar objects

Name	Access	PDS	Description
ipv6RouteNumber (1.3.6.1.2.1.55.1.9)	read-only	Current	As per MIB
ipv6DiscardedRoutes (1.3.6.1.2.1.55.1.10)	read-only	Current	As per MIB

ipv6RouteTable

OID of this table is :1.3.6.1.2.1.55.1.11

Name	Access	PDS	Description
ipv6RouteDest (1.3.6.1.2.1.55.1.11.1.1)	not-accessible	No	As per MIB
ipv6RoutePfxLength (1.3.6.1.2.1.55.1.11.1.2)	not-accessible	No	As per MIB
ipv6RouteIndex (1.3.6.1.2.1.55.1.11.1.3)	not-accessible	No	As per MIB
ipv6RouteIfIndex (1.3.6.1.2.1.55.1.11.1.4)	read-only	No	As per MIB
ipv6RouteNextHop (1.3.6.1.2.1.55.1.11.1.5)	read-only	No	As per MIB
ipv6RouteType (1.3.6.1.2.1.55.1.11.1.6)	read-only	Current	As per MIB
ipv6RouteProtocol (1.3.6.1.2.1.55.1.11.1.7)	read-only	Current	As per MIB
ipv6RoutePolicy	read-only	Current	As per MIB

(1.3.6.1.2.1.55.1.11.1.8)			
ipv6RouteAge (1.3.6.1.2.1.55.1.11.1.9)	read-only	Current	As per MIB
ipv6RouteNextHopRDI (1.3.6.1.2.1.55.1.11.1.10)	read-only	No	As per MIB
ipv6RouteMetric (1.3.6.1.2.1.55.1.11.1.11)	read-only	Current	As per MIB
ipv6RouteWeight (1.3.6.1.2.1.55.1.11.1.12)	read-only	No	As per MIB
ipv6RouteInfo (1.3.6.1.2.1.55.1.11.1.13)	read-only	No	As per MIB
ipv6RouteValid (1.3.6.1.2.1.55.1.11.1.14)	read-only	No	As per MIB

ipv6NetToMediaTable

OID of this table is :1.3.6.1.2.1.55.1.12

Name	Access	PDS	Description
ipv6NetToMediaNetAddress (1.3.6.1.2.1.55.1.12.1.1)	not-accessible	Current	As per MIB
ipv6NetToMediaPhysAddress (1.3.6.1.2.1.55.1.12.1.2)	read-only	Current	As per MIB
ipv6NetToMediaType (1.3.6.1.2.1.55.1.12.1.3)	read-only	Current	As per MIB
ipv6IfNetToMediaState (1.3.6.1.2.1.55.1.12.1.4)	read-only	Current	As per MIB
ipv6IfNetToMediaLastUpdated (1.3.6.1.2.1.55.1.12.1.5)	read-only	No	As per MIB
ipv6NetToMediaValid (1.3.6.1.2.1.55.1.12.1.6)	read-write	Current	Only support read operation

LLDP-EXT-DOT1-MIB

Notes:

The following section defines the Management Information Base (MIB) for link layer discovery protocol in the Internet community. In particular, it describes a set of managed objects that allow managing discovery operations, which are used on LAN switch products. The definitions of managed objects in the following section are formed into a specification for link layer discovery used for switches.

The Link Layer Discovery Protocol (LLDP) allows stations attached to an IEEE 802 LAN to advertise, to other stations attached to the same IEEE 802 LAN, the major capabilities provided by the system incorporating that station, the management address or addresses of the entity or entities that provide management of those capabilities, and the identification of the station's point of attachment to the IEEE 802 LAN required by those management entity or entities.

The information distributed via this protocol is stored by its recipients in a standard Management Information Base (MIB), making it possible for the information to be accessed by a Network

Management System (NMS) using a management protocol such as the Simple Network Management Protocol (SNMP).

In this section, several set operations about enable IEEE802.1 organizational specific TLVs transmission on given port are presented. For this purpose, the value of associated objects should be set to:

IldpXdot1ConfigPortVlanTxEnable. 20 = 'TRUE', Allowed Port VLAN ID TLV transmission on given port.

IldpXdot1ConfigVlanNameTxEnable. 20 = 'FALSE', Allowed VLAN Name TLV transmission on given port.

IldpXdot1ConfigProtoVlanTxEnable. 20 = 'FALSE', Allowed Port and Protocol VLAN TLV transmission on given port.

IldpXdot1ConfigPortVlanTable

OID of this table is :1.0.8802.1.1.2.1.5.32962.1.1.1

Name	Access	PDS	Description
IldpXdot1ConfigPortVlanTxEnable (1.0.8802.1.1.2.1.5.32962.1.1.1.1)	read-write	Current	Default value(TRUE)

IldpXdot1ConfigVlanNameTable

OID of this table is :1.0.8802.1.1.2.1.5.32962.1.1.2

Name	Access	PDS	Description
IldpXdot1ConfigVlanNameTxEnable (1.0.8802.1.1.2.1.5.32962.1.1.2.1)	read-write	Current	Default value (FALSE).If port is down and the vlanid of the port is changed,the value will not be changed,it will be changed only when the roll switch is on

IldpXdot1ConfigProtoVlanTable

OID of this table is :1.0.8802.1.1.2.1.5.32962.1.1.3

Name	Access	PDS	Description
IldpXdot1ConfigProtoVlanTxEnable (1.0.8802.1.1.2.1.5.32962.1.1.3.1)	read-write	Current	Default value (FALSE). If port is down and the vlanid of the port is changed,the value will not be changed,it will be changed only when the roll switch is on

IldpXdot1ConfigProtocolTable

OID of this table is :1.0.8802.1.1.2.1.5.32962.1.1.4

Name	Access	PDS	Description
IldpXdot1ConfigProtocolTxEnable (1.0.8802.1.1.2.1.5.32962.1.1.4.1)	read-write	Current	Not supported.The value is FALSE

IldpXdot1LocTable

OID of this table is :1.0.8802.1.1.2.1.5.32962.1.2.1

Name	Access	PDS	Description
IldpXdot1LocPortVlanId (1.0.8802.1.1.2.1.5.32962.1.2.1.1)	read-only	Current	As per MIB

IldpXdot1LocProtoVlanTable

OID of this table is :1.0.8802.1.1.2.1.5.32962.1.2.2

Name	Access	PDS	Description
IldpXdot1LocProtoVlanId (1.0.8802.1.1.2.1.5.32962.1.2.2.1)	not-accessible	Current	As per MIB
IldpXdot1LocProtoVlanSupported (1.0.8802.1.1.2.1.5.32962.1.2.2.2)	read-only	Yes	As per MIB
IldpXdot1LocProtoVlanEnabled (1.0.8802.1.1.2.1.5.32962.1.2.2.3)	read-only	Current	As per MIB

IldpXdot1LocVlanNameTable

OID of this table is :1.0.8802.1.1.2.1.5.32962.1.2.3

Name	Access	PDS	Description
IldpXdot1LocVlanId (1.0.8802.1.1.2.1.5.32962.1.2.3.1)	not-accessible	Current	As per MIB
IldpXdot1LocVlanName (1.0.8802.1.1.2.1.5.32962.1.2.3.2)	read-only	Current	As per MIB

IldpXdot1LocProtocolTable

OID of this table is :1.0.8802.1.1.2.1.5.32962.1.2.4

Name	Access	PDS	Description
IldpXdot1LocProtocolIndex (1.0.8802.1.1.2.1.5.32962.1.2.4.1)	not-accessible	No	Not supported.The value is 1
IldpXdot1LocProtocolId (1.0.8802.1.1.2.1.5.32962.1.2.4.2)	read-only	Yes	Not supported.The value is protocol

IldpXdot1RemTable

OID of this table is :1.0.8802.1.1.2.1.5.32962.1.3.1

Name	Access	PDS	Description
IldpXdot1RemPortVlanId	read-only	No	As per MIB

(1.0.8802.1.1.2.1.5.32962.1.3.1.1.1)			
--------------------------------------	--	--	--

IldpXdot1RemProtoVlanTable

OID of this table is :1.0.8802.1.1.2.1.5.32962.1.3.2

Name	Access	PDS	Description
IldpXdot1RemProtoVlanId (1.0.8802.1.1.2.1.5.32962.1.3.2.1.1)	not-accessible	No	As per MIB
IldpXdot1RemProtoVlanSupported (1.0.8802.1.1.2.1.5.32962.1.3.2.1.2)	read-only	No	As per MIB
IldpXdot1RemProtoVlanEnabled (1.0.8802.1.1.2.1.5.32962.1.3.2.1.3)	read-only	No	As per MIB

IldpXdot1RemVlanNameTable

OID of this table is :1.0.8802.1.1.2.1.5.32962.1.3.3

Name	Access	PDS	Description
IldpXdot1RemVlanId (1.0.8802.1.1.2.1.5.32962.1.3.3.1.1)	not-accessible	No	As per MIB
IldpXdot1RemVlanName (1.0.8802.1.1.2.1.5.32962.1.3.3.1.2)	read-only	No	As per MIB

IldpXdot1RemProtocolTable

OID of this table is :1.0.8802.1.1.2.1.5.32962.1.3.4

Name	Access	PDS	Description
IldpXdot1RemProtocolIndex (1.0.8802.1.1.2.1.5.32962.1.3.4.1.1)	not-accessible	No	As per MIB
IldpXdot1RemProtocolId (1.0.8802.1.1.2.1.5.32962.1.3.4.1.2)	read-only	No	As per MIB

LLDP-EXT-DOT3-MIB

Notes:

The managed objects defined in this document are belonging to the LLDP-EXT-DOT3-MIB module for IEEE 802.3 organizationally defined discovery information. These managed objects can be used for dynamically configuring the LLDP, advertise the IEEE 802.3 organizationally defined discovery information of the local system ports, store the IEEE 802.3 organizationally defined discovery information of the remote system ports.

All the IEEE 802.3 organizationally defined discovery information will be transmitted on every port as default configuration, so when LLDP is global enabled on a switch , the following value will be set:

IldpXdot3PortConfigTLVsTxEnable.20 = ' f ' H

The network management can configure to transmit some of that information and let the others not to be transmitted.

For example, if the network management only want to transmit Link Aggregation TLV and Maximum Frame Size TLV in the LLDPDU on a given port, the following value will be set:

IldpXdot3PortConfigTLVsTxEnable.20 = ' c ' H

IldpXdot3PortConfigTable

OID of this table is :1.0.8802.1.1.2.1.5.4623.1.1.1

Name	Access	PDS	Description
IldpXdot3PortConfigTLVsTxEnable (1.0.8802.1.1.2.1.5.4623.1.1.1.1.1)	read-write	Current	Every bit will be set to '1' as default, which means all IEEE 802.3 organizationally defined TLVs will be transmitted on the given port.

IldpXdot3LocPortTable

OID of this table is :1.0.8802.1.1.2.1.5.4623.1.2.1

Name	Access	PDS	Description
IldpXdot3LocPortAutoNegSupported (1.0.8802.1.1.2.1.5.4623.1.2.1.1.1)	read-only	Yes	As per MIB
IldpXdot3LocPortAutoNegEnabled (1.0.8802.1.1.2.1.5.4623.1.2.1.1.2)	read-only	Current	As per MIB
IldpXdot3LocPortAutoNegAdvertisedCap (1.0.8802.1.1.2.1.5.4623.1.2.1.1.3)	read-only	Yes	As per MIB
IldpXdot3LocPortOperMauType (1.0.8802.1.1.2.1.5.4623.1.2.1.1.4)	read-only	Yes	As per MIB

IldpXdot3LocPowerTable

OID of this table is :1.0.8802.1.1.2.1.5.4623.1.2.2

Name	Access	PDS	Description
IldpXdot3LocPowerPortClass (1.0.8802.1.1.2.1.5.4623.1.2.2.1.1)	read-only	Yes	As per MIB
IldpXdot3LocPowerMDISupported (1.0.8802.1.1.2.1.5.4623.1.2.2.1.2)	read-only	Yes	As per MIB
IldpXdot3LocPowerMDIEnabled (1.0.8802.1.1.2.1.5.4623.1.2.2.1.3)	read-only	Current	As per MIB
IldpXdot3LocPowerPairControllable (1.0.8802.1.1.2.1.5.4623.1.2.2.1.4)	read-only	Yes	As per MIB
IldpXdot3LocPowerPairs (1.0.8802.1.1.2.1.5.4623.1.2.2.1.5)	read-only	Yes	As per MIB
IldpXdot3LocPowerClass (1.0.8802.1.1.2.1.5.4623.1.2.2.1.6)	read-only	Yes	As per MIB

IldpXdot3LocLinkAggTable

OID of this table is :1.0.8802.1.1.2.1.5.4623.1.2.3

Name	Access	PDS	Description
IldpXdot3LocLinkAggStatus (1.0.8802.1.1.2.1.5.4623.1.2.3.1.1)	read-only	Current	As per MIB
IldpXdot3LocLinkAggPortId (1.0.8802.1.1.2.1.5.4623.1.2.3.1.2)	read-only	Current	As per MIB

IldpXdot3LocMaxFrameSizeTable

OID of this table is :1.0.8802.1.1.2.1.5.4623.1.2.4

Name	Access	PDS	Description
IldpXdot3LocMaxFrameSize (1.0.8802.1.1.2.1.5.4623.1.2.4.1.1)	read-only	Current	As per MIB

IldpXdot3RemPortTable

OID of this table is :1.0.8802.1.1.2.1.5.4623.1.3.1

Name	Access	PDS	Description
IldpXdot3RemPortAutoNegSupported (1.0.8802.1.1.2.1.5.4623.1.3.1.1.1)	read-only	No	As per MIB
IldpXdot3RemPortAutoNegEnabled (1.0.8802.1.1.2.1.5.4623.1.3.1.1.2)	read-only	No	As per MIB
IldpXdot3RemPortAutoNegAdvertisedCap (1.0.8802.1.1.2.1.5.4623.1.3.1.1.3)	read-only	No	As per MIB
IldpXdot3RemPortOperMauType (1.0.8802.1.1.2.1.5.4623.1.3.1.1.4)	read-only	No	As per MIB

IldpXdot3RemPowerTable

OID of this table is :1.0.8802.1.1.2.1.5.4623.1.3.2

Name	Access	PDS	Description
IldpXdot3RemPowerPortClass (1.0.8802.1.1.2.1.5.4623.1.3.2.1.1)	read-only	No	As per MIB
IldpXdot3RemPowerMDISupported (1.0.8802.1.1.2.1.5.4623.1.3.2.1.2)	read-only	No	As per MIB
IldpXdot3RemPowerMDIEnabled (1.0.8802.1.1.2.1.5.4623.1.3.2.1.3)	read-only	No	As per MIB
IldpXdot3RemPowerPairControlable (1.0.8802.1.1.2.1.5.4623.1.3.2.1.4)	read-only	No	As per MIB
IldpXdot3RemPowerPairs (1.0.8802.1.1.2.1.5.4623.1.3.2.1.5)	read-only	No	As per MIB
IldpXdot3RemPowerClass (1.0.8802.1.1.2.1.5.4623.1.3.2.1.6)	read-only	No	As per MIB

IldpXdot3RemLinkAggTable

OID of this table is :1.0.8802.1.1.2.1.5.4623.1.3.3

Name	Access	PDS	Description
IldpXdot3RemLinkAggStatus (1.0.8802.1.1.2.1.5.4623.1.3.3.1.1)	read-only	No	As per MIB
IldpXdot3RemLinkAggPortId (1.0.8802.1.1.2.1.5.4623.1.3.3.1.2)	read-only	No	As per MIB

IldpXdot3RemMaxFrameSizeTable

OID of this table is :1.0.8802.1.1.2.1.5.4623.1.3.4

Name	Access	PDS	Description
IldpXdot3RemMaxFrameSize (1.0.8802.1.1.2.1.5.4623.1.3.4.1.1)	read-only	No	As per MIB

LLDP-MIB

Notes:

This document defines the LLDP basic MIB for use with SNMP in TCP/IP based internets. The LLDP MIB consists of two types of MIB modules, the mandatory basic MIB defined in this clause and from zero to n optional organizationally specific MIB extensions such as LLDP-EXT-DOT1-MIB, LLDP-EXT-DOT3-MIB. Each MIB module is divided into two major sections to allow selective MIB support for the particular operating mode (transmit only, receive only, or both transmit and receive) being implemented. The basic MIB in this document describes LLDP configuration, statistics, local system data and remote systems data components.

All the basic discovery information will be transmitted on every port as default configuration. So when LLDP is global enabled on a switch , the following value will be set:

IldpPortConfigTLVsTxEnable = ' f ' H

The network management can configure to transmit some of that information and let the others not to be transmitted.

For example, if the network management only want to transmit System Name TLV in the LLDPDU on a given port, the following value will be set:

IldpPortConfigTLVsTxEnable.20 = ' 2 ' H

Scalar Objects

Name	Access	PDS	Description
IldpMessageTxInterval (1.0.8802.1.1.2.1.1.1)	read-write	Current	As per MIB
IldpMessageTxHoldMultiplier (1.0.8802.1.1.2.1.1.2)	read-write	Current	As per MIB
IldpReinitDelay (1.0.8802.1.1.2.1.1.3)	read-write	Current	As per MIB
IldpTxDelay (1.0.8802.1.1.2.1.1.4)	read-write	Current	The following rule is not in effect: 1 <= IldpTxDelay <= (0.25 *

			IldpMessageTxInterval).
IldpNotificationInterval (1.0.8802.1.1.2.1.1.5)	read-write	Current	As per MIB
IldpStatsRemTablesLastChangeTime (1.0.8802.1.1.2.1.2.1)	read-only	No	As per MIB
IldpStatsRemTablesInserts (1.0.8802.1.1.2.1.2.2)	read-only	No	As per MIB
IldpStatsRemTablesDeletes (1.0.8802.1.1.2.1.2.3)	read-only	No	As per MIB
IldpStatsRemTablesDrops (1.0.8802.1.1.2.1.2.4)	read-only	No	As per MIB
IldpStatsRemTablesAgeouts (1.0.8802.1.1.2.1.2.5)	read-only	No	As per MIB
IldpLocChassisIdSubtype (1.0.8802.1.1.2.1.3.1)	read-only	Yes	As per MIB
IldpLocChassisId (1.0.8802.1.1.2.1.3.2)	read-only	Current	As per MIB
IldpLocSysName (1.0.8802.1.1.2.1.3.3)	read-only	Current	As per MIB
IldpLocSysDesc (1.0.8802.1.1.2.1.3.4)	read-only	Current	As per MIB
IldpLocSysCapSupported (1.0.8802.1.1.2.1.3.5)	read-only	Yes	As per MIB
IldpLocSysCapEnabled (1.0.8802.1.1.2.1.3.6)	read-only	Current	As per MIB

IldpPortConfigTable

OID of this table is :1.0.8802.1.1.2.1.1.6

Name	Access	PDS	Description
IldpPortConfigPortNum (1.0.8802.1.1.2.1.1.6.1.1)	not-accessible	Yes	As per MIB
IldpPortConfigAdminStatus (1.0.8802.1.1.2.1.1.6.1.2)	read-write	Current	As per MIB
IldpPortConfigNotificationEnable (1.0.8802.1.1.2.1.1.6.1.3)	read-write	Current	As per MIB
IldpPortConfigTLVsTxEnable (1.0.8802.1.1.2.1.1.6.1.4)	read-write	Current	Every bit will be set to '1' as default, which means all LLDP basic operational TLVs will be transmitted on the given port.

IldpConfigManAddrTable

OID of this table is :1.0.8802.1.1.2.1.1.7

Name	Access	PDS	Description
IldpConfigManAddrPortsTxEnable (1.0.8802.1.1.2.1.1.7.1.1)	read-write	Current	Each port of the system is represented by a single bit within the value of this object. Every bit will be set to '1' as default. which means all ports are specified for advertising indicated management address instance.

IldpStatsTxPortTable

OID of this table is :1.0.8802.1.1.2.1.2.6

Name	Access	PDS	Description
IldpStatsTxPortNum (1.0.8802.1.1.2.1.2.6.1.1)	not-accessible	Yes	As per MIB
IldpStatsTxPortFramesTotal (1.0.8802.1.1.2.1.2.6.1.2)	read-only	No	As per MIB

IldpStatsRxPortTable

OID of this table is :1.0.8802.1.1.2.1.2.7

Name	Access	PDS	Description
IldpStatsRxPortNum (1.0.8802.1.1.2.1.2.7.1.1)	not-accessible	Yes	As per MIB
IldpStatsRxPortFramesDiscardedTotal (1.0.8802.1.1.2.1.2.7.1.2)	read-only	No	As per MIB
IldpStatsRxPortFramesErrors (1.0.8802.1.1.2.1.2.7.1.3)	read-only	No	As per MIB
IldpStatsRxPortFramesTotal (1.0.8802.1.1.2.1.2.7.1.4)	read-only	No	As per MIB
IldpStatsRxPortTLVsDiscardedTotal (1.0.8802.1.1.2.1.2.7.1.5)	read-only	No	As per MIB
IldpStatsRxPortTLVsUnrecognizedTotal (1.0.8802.1.1.2.1.2.7.1.6)	read-only	No	As per MIB
IldpStatsRxPortAgeoutsTotal (1.0.8802.1.1.2.1.2.7.1.7)	read-only	No	As per MIB

IldpLocPortTable

OID of this table is :1.0.8802.1.1.2.1.3.7

Name	Access	PDS	Description
IldpLocPortNum (1.0.8802.1.1.2.1.3.7.1.1)	not-accessible	Yes	As per MIB
IldpLocPortIdSubtype (1.0.8802.1.1.2.1.3.7.1.2)	read-only	Yes	As per MIB
IldpLocPortId (1.0.8802.1.1.2.1.3.7.1.3)	read-only	Yes	If the port has MED neighbor. The PortId will be MAC Address. If it has no MED neighbor, The PortId will be interface name
IldpLocPortDesc (1.0.8802.1.1.2.1.3.7.1.4)	read-only	Current	As per MIB

IldpLocManAddrTable

OID of this table is :1.0.8802.1.1.2.1.3.8

Name	Access	PDS	Description
IldpLocManAddrSubtype (1.0.8802.1.1.2.1.3.8.1.1)	not-accessible	Yes	As per MIB
IldpLocManAddr (1.0.8802.1.1.2.1.3.8.1.2)	not-accessible	Current	As per MIB

IldpLocManAddrLen (1.0.8802.1.1.2.1.3.8.1.3)	read-only	Yes	As per MIB
IldpLocManAddrIfSubtype (1.0.8802.1.1.2.1.3.8.1.4)	read-only	Yes	The subtype is IfIndex. When the interface associated with the management address does not exist, this object will be unknown(1).
IldpLocManAddrIfId (1.0.8802.1.1.2.1.3.8.1.5)	read-only	Yes	IfIndex of the vlan interface associated with the management address. When the interface associated with the management address does not exist, this object will be zero.
IldpLocManAddrOID (1.0.8802.1.1.2.1.3.8.1.6)	read-only	Yes	Not supported

IldpRemTable

OID of this table is :1.0.8802.1.1.2.1.4.1

Name	Access	PDS	Description
IldpRemTimeMark (1.0.8802.1.1.2.1.4.1.1.1)	not-accessible	No	This object identifies the time when the remote system information is created or updated. Network management can look up the history of remote system information by this object.
IldpRemLocalPortNum (1.0.8802.1.1.2.1.4.1.1.2)	not-accessible	No	As per MIB
IldpRemIndex (1.0.8802.1.1.2.1.4.1.1.3)	not-accessible	No	As per MIB
IldpRemChassisIdSubtype (1.0.8802.1.1.2.1.4.1.1.4)	read-only	No	As per MIB
IldpRemChassisId (1.0.8802.1.1.2.1.4.1.1.5)	read-only	No	As per MIB
IldpRemPortIdSubtype (1.0.8802.1.1.2.1.4.1.1.6)	read-only	No	As per MIB
IldpRemPortId (1.0.8802.1.1.2.1.4.1.1.7)	read-only	No	As per MIB
IldpRemPortDesc (1.0.8802.1.1.2.1.4.1.1.8)	read-only	No	As per MIB
IldpRemSysName (1.0.8802.1.1.2.1.4.1.1.9)	read-only	No	As per MIB
IldpRemSysDesc (1.0.8802.1.1.2.1.4.1.1.10)	read-only	No	As per MIB
IldpRemSysCapSupported (1.0.8802.1.1.2.1.4.1.1.11)	read-only	No	As per MIB
IldpRemSysCapEnabled (1.0.8802.1.1.2.1.4.1.1.12)	read-only	No	As per MIB

IldpRemManAddrTable

OID of this table is :1.0.8802.1.1.2.1.4.2

Name	Access	PDS	Description
IldpRemManAddrSubtype (1.0.8802.1.1.2.1.4.2.1.1)	not-accessible	No	As per MIB
IldpRemManAddr	not-accessible	No	As per MIB

(1.0.8802.1.1.2.1.4.2.1.2)			
IldpRemManAddrIfSubtype (1.0.8802.1.1.2.1.4.2.1.3)	read-only	No	As per MIB
IldpRemManAddrIfId (1.0.8802.1.1.2.1.4.2.1.4)	read-only	No	As per MIB
IldpRemManAddrOID (1.0.8802.1.1.2.1.4.2.1.5)	read-only	No	Not supported

IldpRemUnknownTLVTable

OID of this table is :1.0.8802.1.1.2.1.4.3

Name	Access	PDS	Description
IldpRemUnknownTLVType (1.0.8802.1.1.2.1.4.3.1.1)	not-accessible	No	As per MIB
IldpRemUnknownTLVInfo (1.0.8802.1.1.2.1.4.3.1.2)	read-only	No	As per MIB

IldpRemOrgDefInfoTable

OID of this table is :1.0.8802.1.1.2.1.4.4

Name	Access	PDS	Description
IldpRemOrgDefInfoOUI (1.0.8802.1.1.2.1.4.4.1.1)	not-accessible	No	As per MIB
IldpRemOrgDefInfoSubtype (1.0.8802.1.1.2.1.4.4.1.2)	not-accessible	No	As per MIB
IldpRemOrgDefInfoIndex (1.0.8802.1.1.2.1.4.4.1.3)	not-accessible	No	As per MIB
IldpRemOrgDefInfo (1.0.8802.1.1.2.1.4.4.1.4)	read-only	No	As per MIB

MPLS-LDP-STD-MIB

Scalar objects of mplsLdpLsrObjects

OID of this table is :1.3.6.1.2.1.10.166.4.1.1

Name	Access	PDS	Description
mplsLdpLsrId (1.3.6.1.2.1.10.166.4.1.1.1)	read-only	Current	As per MIB
mplsLdpLsrLoopDetectionCapable (1.3.6.1.2.1.10.166.4.1.1.2)	read-only	Current	As per MIB

Scalar objects of mplsLdpEntityObjects

OID of this table is :1.3.6.1.2.1.10.166.4.1.2

Name	Access	PDS	Description
mplsLdpEntityLastChange	read-only	Current	As per MIB

(1.3.6.1.2.1.10.166.4.1.2.1)			
mplsLdpEntityIndexNext (1.3.6.1.2.1.10.166.4.1.2.2)	read-only	Current	As per MIB

mplsLdpEntityTable

OID of this table is :1.3.6.1.2.1.10.166.4.1.2.3

Name	Access	PDS	Description
mplsLdpEntityLdpId (1.3.6.1.2.1.10.166.4.1.2.3.1.1)	not-accessible	Current	As per MIB
mplsLdpEntityIndex (1.3.6.1.2.1.10.166.4.1.2.3.1.2)	not-accessible	Current	As per MIB
mplsLdpEntityProtocolVersion (1.3.6.1.2.1.10.166.4.1.2.3.1.3)	read-create	Current	Only support read operation. The value is always 1
mplsLdpEntityAdminStatus (1.3.6.1.2.1.10.166.4.1.2.3.1.4)	read-create	Current	Only support read operation. The value is always enable(1)
mplsLdpEntityOperStatus (1.3.6.1.2.1.10.166.4.1.2.3.1.5)	read-only	Current	The value is always enable(2)
mplsLdpEntityTcpPort (1.3.6.1.2.1.10.166.4.1.2.3.1.6)	read-create	Current	Only support read operation. The value is always 646
mplsLdpEntityUdpDscPort (1.3.6.1.2.1.10.166.4.1.2.3.1.7)	read-create	Current	Only support read operation. The value is always 646
mplsLdpEntityMaxPduLength (1.3.6.1.2.1.10.166.4.1.2.3.1.8)	read-create	Current	Only support read operation. The value is always 4096
mplsLdpEntityKeepAliveHoldTimer (1.3.6.1.2.1.10.166.4.1.2.3.1.9)	read-create	Current	Only support read operation. Now implementation default value is 45.
mplsLdpEntityHelloHoldTimer (1.3.6.1.2.1.10.166.4.1.2.3.1.10)	read-create	Current	Only support read operation.
mplsLdpEntityInitSessionThreshol d (1.3.6.1.2.1.10.166.4.1.2.3.1.11)	read-create	Current	Only support read operation. The value is always 8
mplsLdpEntityLabelDistMethod (1.3.6.1.2.1.10.166.4.1.2.3.1.12)	read-create	Current	Only support read operation
mplsLdpEntityLabelRetentionMod e (1.3.6.1.2.1.10.166.4.1.2.3.1.13)	read-create	Current	Only support read operation
mplsLdpEntityPathVectorLimit (1.3.6.1.2.1.10.166.4.1.2.3.1.14)	read-create	Current	Only support read operation. The default value is 0. Range from 0 to 32
mplsLdpEntityHopCountLimit (1.3.6.1.2.1.10.166.4.1.2.3.1.15)	read-create	Current	Only support read operation. The default value is 0 Range from 0 to 32
mplsLdpEntityTransportAddrKind (1.3.6.1.2.1.10.166.4.1.2.3.1.16)	read-create	Current	Only support read operation. The default value is loopback(2)
mplsLdpEntityTargetPeer (1.3.6.1.2.1.10.166.4.1.2.3.1.17)	read-create	Current	Only support read operation. The default value is false
mplsLdpEntityTargetPeerAddrTyp e (1.3.6.1.2.1.10.166.4.1.2.3.1.18)	read-create	Current	Only support read operation. The value is always IPV4
mplsLdpEntityTargetPeerAddr (1.3.6.1.2.1.10.166.4.1.2.3.1.19)	read-create	Current	Only support read operation
mplsLdpEntityLabelType (1.3.6.1.2.1.10.166.4.1.2.3.1.20)	read-create	Current	Only support read operation
mplsLdpEntityDiscontinuityTime (1.3.6.1.2.1.10.166.4.1.2.3.1.21)	read-only	Current	As per MIB
mplsLdpEntityStorageType (1.3.6.1.2.1.10.166.4.1.2.3.1.22)	read-create	Current	Only support read operation.
mplsLdpEntityRowStatus (1.3.6.1.2.1.10.166.4.1.2.3.1.23)	read-create	Current	Only support read operation

mplsLdpEntityStatsTable

OID of this table is :1.3.6.1.2.1.10.166.4.1.2.4

Name	Access	PDS	Description
mplsLdpEntityStatsSessionAttempts (1.3.6.1.2.1.10.166.4.1.2.4.1.1)	read-only	Current	It also contains successfully established times
mplsLdpEntityStatsSessionRejectedNoHelloErrors (1.3.6.1.2.1.10.166.4.1.2.4.1.2)	read-only	Current	As per MIB
mplsLdpEntityStatsSessionRejectedAdErrors (1.3.6.1.2.1.10.166.4.1.2.4.1.3)	read-only	Current	As per MIB
mplsLdpEntityStatsSessionRejectedMaxPduErrors (1.3.6.1.2.1.10.166.4.1.2.4.1.4)	read-only	Current	As per MIB
mplsLdpEntityStatsSessionRejectedLRErrors (1.3.6.1.2.1.10.166.4.1.2.4.1.5)	read-only	Current	As per MIB
mplsLdpEntityStatsBadLdpIdentifierErrors (1.3.6.1.2.1.10.166.4.1.2.4.1.6)	read-only	Current	As per MIB
mplsLdpEntityStatsBadPduLengthErrors (1.3.6.1.2.1.10.166.4.1.2.4.1.7)	read-only	Current	As per MIB
mplsLdpEntityStatsBadMessageLengthErrors (1.3.6.1.2.1.10.166.4.1.2.4.1.8)	read-only	Current	As per MIB
mplsLdpEntityStatsBadTlvLengthErrors (1.3.6.1.2.1.10.166.4.1.2.4.1.9)	read-only	Current	As per MIB
mplsLdpEntityStatsMalformedTlvValueErrors (1.3.6.1.2.1.10.166.4.1.2.4.1.10)	read-only	Current	As per MIB
mplsLdpEntityStatsKeepAliveTimerExpErrors (1.3.6.1.2.1.10.166.4.1.2.4.1.11)	read-only	Current	As per MIB
mplsLdpEntityStatsShutdownReceivedNotifications (1.3.6.1.2.1.10.166.4.1.2.4.1.12)	read-only	Current	As per MIB
mplsLdpEntityStatsShutdownSentNotifications (1.3.6.1.2.1.10.166.4.1.2.4.1.13)	read-only	Current	As per MIB

Scalar objects of mplsLdpSessionObjects

OID of this table is :1.3.6.1.2.1.10.166.4.1.3

Name	Access	PDS	Description
mplsLdpPeerLastChange (1.3.6.1.2.1.10.166.4.1.3.1)	read-only	Current	As per MIB

mplsLdpPeerTable

OID of this table is :1.3.6.1.2.1.10.166.4.1.3.2

Name	Access	PDS	Description
mplsLdpPeerLdpId (1.3.6.1.2.1.10.166.4.1.3.2.1.1)	not-accessible	Current	As per MIB
mplsLdpPeerLabelDistMethod (1.3.6.1.2.1.10.166.4.1.3.2.1.2)	read-only	Current	As per MIB
mplsLdpPeerPathVectorLimit (1.3.6.1.2.1.10.166.4.1.3.2.1.3)	read-only	Current	As per MIB
mplsLdpPeerTransportAddrType (1.3.6.1.2.1.10.166.4.1.3.2.1.4)	read-only	Current	The value is always IPV4
mplsLdpPeerTransportAddr (1.3.6.1.2.1.10.166.4.1.3.2.1.5)	read-only	Current	As per MIB

mplsLdpSessionTable

OID of this table is :1.3.6.1.2.1.10.166.4.1.3.3

Name	Access	PDS	Description
mplsLdpSessionStateLastChange (1.3.6.1.2.1.10.166.4.1.3.3.1.1)	read-only	Current	As per MIB
mplsLdpSessionState (1.3.6.1.2.1.10.166.4.1.3.3.1.2)	read-only	Current	As per MIB.
mplsLdpSessionRole (1.3.6.1.2.1.10.166.4.1.3.3.1.3)	read-only	Current	As per MIB.
mplsLdpSessionProtocolVersion (1.3.6.1.2.1.10.166.4.1.3.3.1.4)	read-only	Current	As per MIB
mplsLdpSessionKeepAliveHoldTimeRem (1.3.6.1.2.1.10.166.4.1.3.3.1.5)	read-only	Current	As per MIB
mplsLdpSessionKeepAliveTime (1.3.6.1.2.1.10.166.4.1.3.3.1.6)	read-only	Current	As per MIB
mplsLdpSessionMaxPduLength (1.3.6.1.2.1.10.166.4.1.3.3.1.7)	read-only	Current	As per MIB
mplsLdpSessionDiscontinuityTime (1.3.6.1.2.1.10.166.4.1.3.3.1.8)	read-only	Current	As per MIB

mplsLdpSessionStatsTable

OID of this table is : 1.3.6.1.2.1.10.166.4.1.3.4

Name	Access	PDS	Description
mplsLdpSessionStatsUnknownMessagesTypeErrors (1.3.6.1.2.1.10.166.4.1.3.4.1.1)	read-only	Current	As per MIB
mplsLdpSessionStatsUnknownTlvErrors (1.3.6.1.2.1.10.166.4.1.3.4.1.2)	read-only	Current	As per MIB

mplsLdpHelloAdjacencyTable

OID of this table is :1.3.6.1.2.1.10.166.4.1.3.5.1

Name	Access	PDS	Description
mplsLdpHelloAdjacencyIndex (1.3.6.1.2.1.10.166.4.1.3.5.1.1.1)	not-accessible	Current	As per MIB
mplsLdpHelloAdjacencyHoldTime Rem (1.3.6.1.2.1.10.166.4.1.3.5.1.1.2)	read-only	Current	As per MIB
mplsLdpHelloAdjacencyHoldTime (1.3.6.1.2.1.10.166.4.1.3.5.1.1.3)	read-only	Current	As per MIB
mplsLdpHelloAdjacencyType (1.3.6.1.2.1.10.166.4.1.3.5.1.1.4)	read-only	Current	As per MIB

mplsLdpSessionPeerAddrTable

OID of this table is :1.3.6.1.2.1.10.166.4.1.3.11

Name	Access	PDS	Description
mplsLdpSessionPeerAddrIndex (1.3.6.1.2.1.10.166.4.1.3.11.1.1)	not-accessible	Current	As per MIB
mplsLdpSessionPeerNextHopAddr Type (1.3.6.1.2.1.10.166.4.1.3.11.1.2)	read-only	Current	The value is always IPV4
mplsLdpSessionPeerNextHopAddr (1.3.6.1.2.1.10.166.4.1.3.11.1.3)	read-only	Current	As per MIB

MPLS-FTN-STD-MIB

Scalar objects

Name	Access	PDS	Comments
mplsFTNIndexNext (1.3.6.1.2.1.10.166.8.1.1)	read-only	No	As per MIB
mplsFTNTableLastChanged (1.3.6.1.2.1.10.166.8.1.2)	read-only	No	As per MIB
mplsFTNMapTableLastChanged (1.3.6.1.2.1.10.166.8.1.4)	read-only	No	As per MIB

mplsFTNTable

OID of this table is :1.3.6.1.2.1.10.166.8.1.3

Name	Access	PDS	Comments
mplsFTNIndex (1.3.6.1.2.1.10.166.8.1.3.1.1)	not-accessible	No	As per MIB
mplsFTNRowStatus	read-create	No	Only support read operation

(1.3.6.1.2.1.10.166.8.1.3.1.2)			
mplsFTNDescr (1.3.6.1.2.1.10.166.8.1.3.1.3)	read-create	No	Only support read operation
mplsFTNMask (1.3.6.1.2.1.10.166.8.1.3.1.4)	read-create	No	Only support read operation
mplsFTNAddrType (1.3.6.1.2.1.10.166.8.1.3.1.5)	read-create	No	Only support read operation and only support IPv4 address
mplsFTNSourceAddrMin (1.3.6.1.2.1.10.166.8.1.3.1.6)	read-create	No	Not supported
mplsFTNSourceAddrMax (1.3.6.1.2.1.10.166.8.1.3.1.7)	read-create	No	Not supported
mplsFTNDestAddrMin (1.3.6.1.2.1.10.166.8.1.3.1.8)	read-create	No	Only support read operation
mplsFTNDestAddrMax (1.3.6.1.2.1.10.166.8.1.3.1.9)	read-create	No	Only support read operation
mplsFTNSourcePortMin (1.3.6.1.2.1.10.166.8.1.3.1.10)	read-create	No	Only support read operation
mplsFTNSourcePortMax (1.3.6.1.2.1.10.166.8.1.3.1.11)	read-create	No	Only support read operation
mplsFTNDestPortMin (1.3.6.1.2.1.10.166.8.1.3.1.12)	read-create	No	Only support read operation
mplsFTNDestPortMax (1.3.6.1.2.1.10.166.8.1.3.1.13)	read-create	No	Only support read operation
mplsFTNProtocol (1.3.6.1.2.1.10.166.8.1.3.1.14)	read-create	No	Only support read operation Range from 0 to 255
mplsFTNDscp (1.3.6.1.2.1.10.166.8.1.3.1.15)	read-create	No	Not supported
mplsFTNActionType (1.3.6.1.2.1.10.166.8.1.3.1.16)	read-create	No	Only support read operation
mplsFTNActionPointer (1.3.6.1.2.1.10.166.8.1.3.1.17)	read-create	No	Only support read operation
mplsFTNStorageType (1.3.6.1.2.1.10.166.8.1.3.1.18)	read-create	No	Only support read operation

mplsFTNMapTable

OID of this table is :1.3.6.1.2.1.10.166.8.1.5

Name	Access	PDS	Comments
mplsFTNMapIndex (1.3.6.1.2.1.10.166.8.1.5.1.1)	not-accessible	No	As per MIB
mplsFTNMapPrevIndex (1.3.6.1.2.1.10.166.8.1.5.1.2)	not-accessible	No	As per MIB
mplsFTNMapCurrIndex (1.3.6.1.2.1.10.166.8.1.5.1.3)	not-accessible	No	As per MIB
mplsFTNMapRowStatus (1.3.6.1.2.1.10.166.8.1.5.1.4)	read-create	No	Only support read operation
mplsFTNMapStorageType (1.3.6.1.2.1.10.166.8.1.5.1.5)	read-create	No	Only support read operation

MPLS-LSR-STD-MIB

scalar objects in mplsLsrObjects

OID of this table is :1.3.6.1.2.1.10.166.2.1

Name	Access	PDS	Description
mplsInSegmentIndexNext (1.3.6.1.2.1.10.166.2.1.3)	read-only	Yes	The value is always 0.
mplsOutSegmentIndexNext (1.3.6.1.2.1.10.166.2.1.6)	read-only	Yes	The value is always 0.
mplsXCIndexNext (1.3.6.1.2.1.10.166.2.1.9)	read-only	Yes	The value is always 0.
mplsMaxLabelStackDepth (1.3.6.1.2.1.10.166.2.1.11)	read-only	Yes	As per MIB
mplsLabelStackIndexNext (1.3.6.1.2.1.10.166.2.1.12)	read-only	Yes	The value is always 0.
mplsXCNotificationsEnable (1.3.6.1.2.1.10.166.2.1.15)	read-write	Current	Only support read-only access

mplsInterfaceTable

OID of this table is :1.3.6.1.2.1.10.166.2.1.1

Name	Access	PDS	Description
mplsInterfaceIndex (1.3.6.1.2.1.10.166.2.1.1.1.1)	not-accessible	No	As per MIB
mplsInterfaceLabelMinIn (1.3.6.1.2.1.10.166.2.1.1.1.2)	read-only	Current	As per MIB
mplsInterfaceLabelMaxIn (1.3.6.1.2.1.10.166.2.1.1.1.3)	read-only	Current	As per MIB
mplsInterfaceLabelMinOut (1.3.6.1.2.1.10.166.2.1.1.1.4)	read-only	Current	As per MIB
mplsInterfaceLabelMaxOut (1.3.6.1.2.1.10.166.2.1.1.1.5)	read-only	Current	As per MIB
mplsInterfaceTotalBandwidth (1.3.6.1.2.1.10.166.2.1.1.1.6)	read-only	Current	The value with index 0 is 0. Only suitable for TE
mplsInterfaceAvailableBandwidth (1.3.6.1.2.1.10.166.2.1.1.1.7)	read-only	Current	The value with index 0 is 0. Only suitable for TE
mplsInterfaceLabelParticipationType (1.3.6.1.2.1.10.166.2.1.1.1.8)	read-only	Current	The value is always 0, which means perPlatform.

mplsInSegmentTable

OID of this table is :1.3.6.1.2.1.10.166.2.1.4

Name	Access	PDS	Description
mplsInSegmentIndex (1.3.6.1.2.1.10.166.2.1.4.1.1)	not-accessible	No	As per MIB
mplsInSegmentInterface (1.3.6.1.2.1.10.166.2.1.4.1.2)	read-create	No	Only support read-only access
mplsInSegmentLabel (1.3.6.1.2.1.10.166.2.1.4.1.3)	read-create	No	Only support read-only access

mplsInSegmentLabelPtr (1.3.6.1.2.1.10.166.2.1.4.1.4)	read-create	No	Only support read-only access
mplsInSegmentNPop (1.3.6.1.2.1.10.166.2.1.4.1.5)	read-create	No	Only support read-only access
mplsInSegmentAddrFamily (1.3.6.1.2.1.10.166.2.1.4.1.6)	read-create	No	Only support read-only access
mplsInSegmentXCIndex (1.3.6.1.2.1.10.166.2.1.4.1.7)	read-only	No	As per MIB
mplsInSegmentOwner (1.3.6.1.2.1.10.166.2.1.4.1.8)	read-only	No	As per MIB
mplsInSegmentTrafficParamPtr (1.3.6.1.2.1.10.166.2.1.4.1.9)	read-create	No	Only support read-only access
mplsInSegmentRowStatus (1.3.6.1.2.1.10.166.2.1.4.1.10)	read-create	No	Only support read-only access, the value is always active.
mplsInSegmentStorageType (1.3.6.1.2.1.10.166.2.1.4.1.11)	read-only	No	As per MIB

mplsOutSegmentTable

OID of this table is :1.3.6.1.2.1.10.166.2.1.7

Name	Access	PDS	Description
mplsOutSegmentIndex (1.3.6.1.2.1.10.166.2.1.7.1.1)	not-accessible	No	As per MIB
mplsOutSegmentInterface (1.3.6.1.2.1.10.166.2.1.7.1.2)	read-create	No	Only support read-only access
mplsOutSegmentPushTopLabel (1.3.6.1.2.1.10.166.2.1.7.1.3)	read-create	No	Only support read-only access
mplsOutSegmentTopLabel (1.3.6.1.2.1.10.166.2.1.7.1.4)	read-create	No	Only support read-only access
mplsOutSegmentTopLabelPtr (1.3.6.1.2.1.10.166.2.1.7.1.5)	read-create	No	Only support read-only access
mplsOutSegmentNextHopAddrType (1.3.6.1.2.1.10.166.2.1.7.1.6)	read-create	No	Only support read-only access
mplsOutSegmentNextHopAddr (1.3.6.1.2.1.10.166.2.1.7.1.7)	read-create	No	Only support read-only access
mplsOutSegmentXCIndex (1.3.6.1.2.1.10.166.2.1.7.1.8)	read-only	No	As per MIB
mplsOutSegmentOwner (1.3.6.1.2.1.10.166.2.1.7.1.9)	read-only	No	As per MIB
mplsOutSegmentTrafficParamPtr (1.3.6.1.2.1.10.166.2.1.7.1.10)	read-create	No	Only support read-only access
mplsOutSegmentRowStatus (1.3.6.1.2.1.10.166.2.1.7.1.11)	read-create	No	Only support read-only access, the value is always active.
mplsOutSegmentStorageType (1.3.6.1.2.1.10.166.2.1.7.1.12)	read-only	No	As per MIB

mplsXCTable

OID of this table is :1.3.6.1.2.1.10.166.2.1.10

Name	Access	PDS	Description
mplsXCIndex (1.3.6.1.2.1.10.166.2.1.10.1.1)	not-accessible	No	As per MIB
mplsXCInSegmentIndex (1.3.6.1.2.1.10.166.2.1.10.1.2)	not-accessible	No	As per MIB
mplsXCOutSegmentIndex (1.3.6.1.2.1.10.166.2.1.10.1.3)	not-accessible	No	As per MIB
mplsXCLspld (1.3.6.1.2.1.10.166.2.1.10.1.4)	read-create	No	Only support read-only access
mplsXCLabelStackIndex (1.3.6.1.2.1.10.166.2.1.10.1.5)	read-create	No	Only support read-only access
mplsXCOwner (1.3.6.1.2.1.10.166.2.1.10.1.6)	read-only	No	As per MIB
mplsXCRowStatus (1.3.6.1.2.1.10.166.2.1.10.1.7)	read-create	No	Only support read-only access, the value is always active.
mplsXCStorageType (1.3.6.1.2.1.10.166.2.1.10.1.8)	read-only	No	As per MIB
mplsXCAdminStatus (1.3.6.1.2.1.10.166.2.1.10.1.9)	read-create	No	Only support read-only access
mplsXCOperStatus (1.3.6.1.2.1.10.166.2.1.10.1.10)	read-only	No	As per MIB

mplsLabelStackTable

OID of this table is :1.3.6.1.2.1.10.166.2.1.13

Name	Access	PDS	Description
mplsLabelStackIndex (1.3.6.1.2.1.10.166.2.1.13.1.1)	not-accessible	No	Not supported
mplsLabelStackLabelIndex (1.3.6.1.2.1.10.166.2.1.13.1.2)	not-accessible	No	Not supported
mplsLabelStackLabel (1.3.6.1.2.1.10.166.2.1.13.1.3)	read-create	No	Not supported
mplsLabelStackLabelPtr (1.3.6.1.2.1.10.166.2.1.13.1.4)	read-create	No	Not supported
mplsLabelStackRowStatus (1.3.6.1.2.1.10.166.2.1.13.1.5)	read-create	No	Not supported
mplsLabelStackStorageType (1.3.6.1.2.1.10.166.2.1.13.1.6)	read-create	No	Not supported

mplsInSegmentMapTable

OID of this table is :1.3.6.1.2.1.10.166.2.1.14

Name	Access	PDS	Description
mplsInSegmentMapInterface (1.3.6.1.2.1.10.166.2.1.14.1.1)	not-accessible	No	As per MIB
mplsInSegmentMapLabel (1.3.6.1.2.1.10.166.2.1.14.1.2)	not-accessible	No	As per MIB

mplsInSegmentMapLabelPtrIndex (1.3.6.1.2.1.10.166.2.1.14.1.3)	not-accessible	No	As per MIB
mplsInSegmentMapIndex (1.3.6.1.2.1.10.166.2.1.14.1.4)	read-only	No	As per MIB

HH3C-DHCPS-MIB

Scalar objects

Name	Access	PDS	Description
hh3cDHCPSServiceStatus (1.3.6.1.4.1.25506.8.2.1.12)	read-write	Current	The default value is disable(0).
hh3cDHCPSTetectingServerStatus (1.3.6.1.4.1.25506.8.2.1.13)	read-write	Current	As per MIB
hh3cDHCPSPingNum (1.3.6.1.4.1.25506.8.2.1.14)	read-write	Current	The default value is 1.
hh3cDHCPSPingTimeout (1.3.6.1.4.1.25506.8.2.1.15)	read-write	Current	As per MIB
hh3cDHCPSSWriteDataStatus (1.3.6.1.4.1.25506.8.2.1.16)	read-write	Current	Not supported. The value is always disabled(0)
hh3cDHCPSSWriteDataDirection (1.3.6.1.4.1.25506.8.2.1.17)	read-only	No	Not supported
hh3cDHCPSSWriteDataDelay (1.3.6.1.4.1.25506.8.2.1.18)	read-write	Current	Not supported. The value is always 300
hh3cDHCPSSWriteDataRecover (1.3.6.1.4.1.25506.8.2.1.19)	read-write	Current	Not supported. The value is always disabled(0)
hh3cDHCPSSIPInUseResetIP (1.3.6.1.4.1.25506.8.2.1.20)	read-write	Current	As per MIB
hh3cDHCPSSConflictIPResetIP (1.3.6.1.4.1.25506.8.2.1.21)	read-write	Current	As per MIB
hh3cDHCPSSIPResetFlag (1.3.6.1.4.1.25506.8.2.1.22)	read-write	Current	As per MIB
hh3cDHCPSSGlobalPoolNumber (1.3.6.1.4.1.25506.8.2.1.23)	read-only	Current	As per MIB
hh3cDHCPSSGlobalPoolAutoBindingNum (1.3.6.1.4.1.25506.8.2.1.24)	read-only	No	As per MIB
hh3cDHCPSSGlobalPoolManualBindingNum (1.3.6.1.4.1.25506.8.2.1.25)	read-only	Current	As per MIB
hh3cDHCPSSGlobalPoolExpiredBindingNum (1.3.6.1.4.1.25506.8.2.1.26)	read-only	No	As per MIB
hh3cDHCPSSInterfacePoolNumber (1.3.6.1.4.1.25506.8.2.1.27)	read-only	Current	Not supported
hh3cDHCPSSInterfacePoolAutoBindingNum (1.3.6.1.4.1.25506.8.2.1.28)	read-only	No	Not supported
hh3cDHCPSSInterfacePoolManualBindingNum (1.3.6.1.4.1.25506.8.2.1.29)	read-only	Current	Not supported
hh3cDHCPSSInterfacePoolExpiredBindingNum (1.3.6.1.4.1.25506.8.2.1.30)	read-only	No	Not supported
hh3cDHCPSSBadPktNum (1.3.6.1.4.1.25506.8.2.1.31)	read-only	No	As per MIB
hh3cDHCPSSBootRequestPktNum	read-only	No	As per MIB

(1.3.6.1.4.1.25506.8.2.1.32)			
hh3cDHCPDiscoverPktNum (1.3.6.1.4.1.25506.8.2.1.33)	read-only	No	As per MIB
hh3cDHCPRequestPktNum (1.3.6.1.4.1.25506.8.2.1.34)	read-only	No	As per MIB
hh3cDHCPDeclinePktNum (1.3.6.1.4.1.25506.8.2.1.35)	read-only	No	As per MIB
hh3cDHCPReleasePktNum (1.3.6.1.4.1.25506.8.2.1.36)	read-only	No	As per MIB
hh3cDHCPInformPktNum (1.3.6.1.4.1.25506.8.2.1.37)	read-only	No	As per MIB
hh3cDHCPBootReplyPktNum (1.3.6.1.4.1.25506.8.2.1.38)	read-only	No	As per MIB
hh3cDHCPOfferPktNum (1.3.6.1.4.1.25506.8.2.1.39)	read-only	No	As per MIB
hh3cDHCPAckPktNum (1.3.6.1.4.1.25506.8.2.1.40)	read-only	No	As per MIB
hh3cDHCPNakPktNum (1.3.6.1.4.1.25506.8.2.1.41)	read-only	No	As per MIB
hh3cDHCPStatisticsReset (1.3.6.1.4.1.25506.8.2.1.42)	read-write	Current	As per MIB

hh3cDHCPGlobalPoolTable

OID of this table is :1.3.6.1.4.1.25506.8.2.1.1

Name	Access	PDS	Description
hh3cDHCPGlobalPoolName (1.3.6.1.4.1.25506.8.2.1.1.1.1)	read-only	Current	Range from 1 to 35. Extended pool not supported
hh3cDHCPGlobalPoolRowStatus (1.3.6.1.4.1.25506.8.2.1.1.1.2)	read-create	Current	As per MIB

hh3cDHCPGlobalPoolConfigTable

OID of this table is :1.3.6.1.4.1.25506.8.2.1.2

The hh3cDHCPGlobalPoolHostIPAddr and hh3cDHCPGlobalPoolHostMask can not be set With hh3cDHCPGlobalPoolHostHAddr and hh3cDHCPGlobalPoolNetwork simultaneously.

Name	Access	PDS	Description
hh3cDHCPGlobalPoolType (1.3.6.1.4.1.25506.8.2.1.2.1.1)	read-write	Current	As per MIB
hh3cDHCPGlobalPoolNetwork (1.3.6.1.4.1.25506.8.2.1.2.1.2)	read-write	Current	The default value is 0.0.0.0
hh3cDHCPGlobalPoolNetworkMask (1.3.6.1.4.1.25506.8.2.1.2.1.3)	read-write	Current	The default value is 0.0.0.0
hh3cDHCPGlobalPoolHostIPAddr (1.3.6.1.4.1.25506.8.2.1.2.1.4)	read-write	Current	The default value is 0.0.0.0
hh3cDHCPGlobalPoolHostMask (1.3.6.1.4.1.25506.8.2.1.2.1.5)	read-write	Current	The default value is 0.0.0.0
hh3cDHCPGlobalPoolHostHAddr (1.3.6.1.4.1.25506.8.2.1.2.1.6)	read-write	Current	The default value is 0-0-0
hh3cDHCPGlobalPoolConfigUndoFlag	read-write	Current	As per MIB

(1.3.6.1.4.1.25506.8.2.1.2.1.7)			
---------------------------------	--	--	--

hh3cDHCPSTGlobalPoolParaTable

OID of this table is :1.3.6.1.4.1.25506.8.2.1.3

Name	Access	PDS	Description
hh3cDHCPSTGlobalPoolLeaseDay (1.3.6.1.4.1.25506.8.2.1.3.1.1)	read-write	Current	As per MIB
hh3cDHCPSTGlobalPoolLeaseHour (1.3.6.1.4.1.25506.8.2.1.3.1.2)	read-write	Current	As per MIB
hh3cDHCPSTGlobalPoolLeaseMinute (1.3.6.1.4.1.25506.8.2.1.3.1.3)	read-write	Current	As per MIB
hh3cDHCPSTGlobalPoolLeaseUnlimited (1.3.6.1.4.1.25506.8.2.1.3.1.4)	read-write	Current	The default value is invalid(0). The value cannot set to 0.
hh3cDHCPSTGlobalPoolDomainName (1.3.6.1.4.1.25506.8.2.1.3.1.5)	read-write	Current	Range from 1 to 50
hh3cDHCPSTGlobalPoolClientGatewayIPString (1.3.6.1.4.1.25506.8.2.1.3.1.6)	read-write	Current	The value must be IPv4 address
hh3cDHCPSTGlobalPoolClientGatewayIPUndo (1.3.6.1.4.1.25506.8.2.1.3.1.7)	read-write	Current	The value is always 0.0.0.0
hh3cDHCPSTGlobalPoolClientDNSIPString (1.3.6.1.4.1.25506.8.2.1.3.1.8)	read-write	Current	The value must be IPv4 address
hh3cDHCPSTGlobalPoolClientDNSIPUndo (1.3.6.1.4.1.25506.8.2.1.3.1.9)	read-write	Current	The value is always 0.0.0.0
hh3cDHCPSTGlobalPoolClientNetbiosType (1.3.6.1.4.1.25506.8.2.1.3.1.10)	read-write	Current	The default value is null(0).
hh3cDHCPSTGlobalPoolClientNbnsIPString (1.3.6.1.4.1.25506.8.2.1.3.1.11)	read-write	Current	The value must be IPv4 address
hh3cDHCPSTGlobalPoolClientNbnsIPUndo (1.3.6.1.4.1.25506.8.2.1.3.1.12)	read-write	Current	The value is always 0.0.0.0
hh3cDHCPSTGlobalPoolParaUndoFlag (1.3.6.1.4.1.25506.8.2.1.3.1.13)	read-write	Current	The default value is undoDomain(1).
hh3cDHCPSTGlobalPoolIPInUseReset (1.3.6.1.4.1.25506.8.2.1.3.1.14)	read-write	Current	The default value is reset(1).

hh3cDHCPSTGlobalPoolOptionTable

OID of this table is :1.3.6.1.4.1.25506.8.2.1.4

Name	Access	PDS	Description
hh3cDHCPSTGlobalPoolOptionCode (1.3.6.1.4.1.25506.8.2.1.4.1.1)	read-only	Current	As per MIB
hh3cDHCPSTGlobalPoolOptionType (1.3.6.1.4.1.25506.8.2.1.4.1.2)	read-create	Current	Can not be modified after creation.

hh3cDHCPSGlobalPoolOptionAscii (1.3.6.1.4.1.25506.8.2.1.4.1.3)	read-create	Current	Can not be modified after creation.
hh3cDHCPSGlobalPoolOptionHexString (1.3.6.1.4.1.25506.8.2.1.4.1.4)	read-create	Current	Can not be modified after creation.
hh3cDHCPSGlobalPoolOptionIPString (1.3.6.1.4.1.25506.8.2.1.4.1.5)	read-create	Current	Can not be modified after creation. The value must be IPv4 address.
hh3cDHCPSGlobalPoolOptionRowStatus (1.3.6.1.4.1.25506.8.2.1.4.1.6)	read-create	Current	As per MIB

hh3cDHCPSGlobalTreeTable

OID of this table is :1.3.6.1.4.1.25506.8.2.1.5

Name	Access	PDS	Description
hh3cDHCPSGlobalTreeParentNodeName (1.3.6.1.4.1.25506.8.2.1.5.1.1)	read-only	Current	As per MIB
hh3cDHCPSGlobalTreeChildNodeName (1.3.6.1.4.1.25506.8.2.1.5.1.2)	read-only	Current	As per MIB
hh3cDHCPSGlobalTreePreSiblingNodeName (1.3.6.1.4.1.25506.8.2.1.5.1.3)	read-only	Current	As per MIB
hh3cDHCPSGlobalTreeSiblingNodeName (1.3.6.1.4.1.25506.8.2.1.5.1.4)	read-only	Current	As per MIB

hh3cDHCPSGlobalForbiddenIPTable

OID of this table is :1.3.6.1.4.1.25506.8.2.1.10

Name	Access	PDS	Description
hh3cDHCPSGlobalForbiddenIPStart (1.3.6.1.4.1.25506.8.2.1.10.1.1)	read-only	Current	As per MIB
hh3cDHCPSGlobalForbiddenIPEnd (1.3.6.1.4.1.25506.8.2.1.10.1.2)	read-only	Current	As per MIB
hh3cDHCPSGlobalForbiddenIPRowStatus (1.3.6.1.4.1.25506.8.2.1.10.1.3)	read-create	Current	As per MIB

hh3cDHCPSGlobalConflictIPTable

OID of this table is :1.3.6.1.4.1.25506.8.2.1.11

Name	Access	PDS	Description
hh3cDHCPSGlobalConflictIP (1.3.6.1.4.1.25506.8.2.1.11.1.1)	read-only	No	As per MIB
hh3cDHCPSGlobalConflictIPType (1.3.6.1.4.1.25506.8.2.1.11.1.2)	read-only	No	As per MIB
hh3cDHCPSGlobalConflictIPDetectTime	read-only	No	As per MIB

HH3C-DISMAN-PING-MIB

This MIB should be supported by device which implements disman ping function. **This MIB cannot mix using with CLI.**

Scalar objects

Name	Access	PDS	Description
hh3cPingMIBVersion	read-only	No	As per MIB
hh3cPingAgentEnable	read-write	Yes	Default value is enable(1).
hh3cPingServerEnable	read-write	Yes	As per MIB

hh3cPingCtlTable

- The parameter which is not supported by the corresponding pingCtlType cannot be configured.
- Once the configuration is modified, the result and histories of the corresponding entry will be cleared. The results and histories must be the factual reflection of the test results of current configurations. Users will be puzzled when they get the results which caused by the previous configurations.
- If the parameter which is not supported by the corresponding pingCtlType is read, the result is invalid.

Value of pingCtlType	Support parameters
pingIcmpEcho	hh3cpingCtlTTL hh3cpingCtlVPNInstance
pingUdpEcho hh3cpingUdpEcho	hh3cpingCtlTargetPort hh3cpingCtlSourcePort hh3cpingCtlTTL
pingSnmpQuery	hh3cpingCtlSourcePort hh3cpingCtlTTL
pingTcpConnectionAttempt hh3cpingTcpconnect	hh3cpingCtlTargetPort hh3cpingCtlTTL
hh3cpingjitter	hh3cpingCtlTargetPort hh3cpingCtlSourcePort hh3cpingCtlTTL hh3cpingCtlJitterAdminInterval hh3cpingCtlJitterAdminNumPackets
hh3cpingHttp	hh3cpingCtlTTL

	hh3cpingCtlHttpOperationType hh3cpingCtlHttpOperationString
hh3cpingdlsw	hh3cpingCtlTTL
hh3cpingdhcp	
hh3cpingftp	hh3cpingCtlTTL hh3cpingCtlFtpOperationType hh3cpingCtlFtpUsername hh3cpingCtlFtpPassword hh3cpingCtlFtpOperationString

Name	Access	PDS	Description
hh3cpingCtlTargetPort	read-create	Current	Range from 0 to 65535 If the value of pingCtlType is "pingUdpEcho" or "pingTcpConnectionAttempt", the value of this object must be 7. If the value of pingCtlType is "hh3cpingUdpEcho" or "hh3cpingTcpconnect", the value of this object cannot be 7.
hh3cpingCtlSourcePort	read-create	Current	Range from 0 to 50000.
hh3cpingCtlTTL	read-create	Current	Range from 1 to 255.
hh3cpingCtlJitterAdminInterval	read-create	Current	Range from 10 to 60000.
hh3cpingCtlJitterAdminNumPackets	read-create	Current	Range from 10 to 1000.
hh3cpingCtlHttpOperationType	read-create	Current	As per MIB
hh3cpingCtlHttpOperationString	read-create	Current	This object include two parts, the first part is url and the second one is http version. The length of url is from 0 to 185. The version only supports "HTTP/1.0"(case- insensitive). The value of this object must have one space and only one space. The first and last character cannot be space. If the value of this object is zero-length string, the url and version are set to default value.
hh3cpingCtlFtpOperationType	read-create	Current	As per MIB
hh3cpingCtlFtpUsername	read-create	Current	As per MIB
hh3cpingCtlFtpPassword	read-create	Current	As per MIB
hh3cpingCtlFtpOperationString	read-create	Current	The length of this object is from 0 to 200.
hh3cpingCtlVPNInstance	read-create	Current	The length of this object is from 0

			to 31. If the product does not support VPN feature, this object cannot be set.
--	--	--	---

hh3cpingResultsTable

Name	Access	PDS	Description
hh3cpingResultsRttNumDisconnects	read-only	No	As per MIB
hh3cpingResultsRttTimeouts	read-only	No	As per MIB
hh3cpingResultsRttBusies	read-only	No	Not supported
hh3cpingResultsRttNoConnections	read-only	No	As per MIB
hh3cpingResultsRttDrops	read-only	No	As per MIB
hh3cpingResultsRttSequenceErrors	read-only	No	As per MIB
hh3cpingResultsRttStatsErrors	read-only	No	As per MIB
hh3cpingResultsMaxDelaySD	read-only	No	Not supported
hh3cpingResultsMaxDelayDS	read-only	No	Not supported
hh3cpingResultsLostPacketRatio	read-only	No	The value of this object reflects the drop rate of all kinds of tests included in this MIB.

hh3cPingJitterStatsTable

Name	Access	PDS	Description
hh3cPingJitterStatsNumOfRTT	read-only	No	As per MIB
hh3cPingJitterStatsMinOfPositivesSD	read-only	No	As per MIB
hh3cPingJitterStatsMaxOfPositivesSD	read-only	No	As per MIB
hh3cPingJitterStatsNumOfPositivesSD	read-only	No	As per MIB
hh3cPingJitterStatsSumOfPositivesSD	read-only	No	As per MIB
hh3cPingJitterStatsSum2PositivesSD	read-only	No	As per MIB
hh3cPingJitterStatsMinOfNegativesSD	read-only	No	As per MIB
hh3cPingJitterStatsMaxOfNegativesSD	read-only	No	As per MIB
hh3cPingJitterStatsNumOfNegativesSD	read-only	No	As per MIB

esSD			
hh3cPingJitterStatsSumOfNegative esSD	read-only	No	As per MIB
hh3cPingJitterStatsSum2Negative sSD	read-only	No	As per MIB
hh3cPingJitterStatsMinOfPositives DS	read-only	No	As per MIB
hh3cPingJitterStatsMaxOfPositive sDS	read-only	No	As per MIB
hh3cPingJitterStatsNumOfPositive sDS	read-only	No	As per MIB
hh3cPingJitterStatsSumOfPositive sDS	read-only	No	As per MIB
hh3cPingJitterStatsSum2Positives DS	read-only	No	As per MIB
hh3cPingJitterStatsMinOfNegative sDS	read-only	No	As per MIB
hh3cPingJitterStatsMaxOfNegative esDS	read-only	No	As per MIB
hh3cPingJitterStatsNumOfNegative esDS	read-only	No	As per MIB
hh3cPingJitterStatsSumOfNegative esDS	read-only	No	As per MIB
hh3cPingJitterStatsSum2Negative sDS	read-only	No	As per MIB
hh3cPingJitterStatsPacketLossSD	read-only	No	As per MIB
hh3cPingJitterStatsPacketLossDS	read-only	No	As per MIB
hh3cPingJitterStatsAvePositivesSD	read-only	No	If the difference between intervals from source to destination of two sequential packets within a group of packets is positive, statistical times should add 1, and statistical summation should add the difference. The value of this object is the result of following expression: (statistical summation)/ (statistical times).
hh3cPingJitterStatsAveNegativesSD	read-only	No	If the difference between intervals from source to destination of two sequential packets within a group of packets is negative, statistical times should add 1, and statistical summation should add the absolute value of the difference. The value of this object is the result of following expression: (statistical summation)/ (statistical times).
hh3cPingJitterStatsAvePositivesDS	read-only	No	If the difference between intervals from destination to source of two sequential packets within a group of packets is positive, statistical times should add 1, and statistical

			summation should add the difference. The value of this object is the result of following expression: (statistical summation)/(statistical times).
hh3cPingJitterStatsAveNegatives DS	read-only	No	If the difference between intervals from destination to source of two sequential packets within a group of packets is negative, statistical times should add 1, and statistical summation should add the absolute value of the difference. The value of this object is the result of following expression: (statistical summation)/(statistical times).
hh3cPingJitterStatsPktLossUnkown	read-only	No	The number of packets which lost but not knowing result.

hh3cPingTcpServerTable

Name	Access	PDS	Description
hh3cPingTcpServerIpAddress	not-accessible	Yes	Only support ipv4 address.
hh3cPingTcpServerPort	not-accessible	Yes	Range from 1 to 50000.
hh3cpingTcpServerRowStatus	read-create	Yes	Only support active(1), createAndgo(4) and destroy(6).

hh3cPingUdpServerTable

Name	Access	PDS	Description
hh3cPingUdpServerIpAddress	not-accessible	Yes	Only support ipv4 address.
hh3cPingUdpServerPort	not-accessible	Yes	Range from 1 to 50000.
hh3cpingUdpServerRowStatus	read-create	Yes	Only support active(1), createAndgo(4) and destroy(6).

HH3C-LSW-DEV-ADM-MIB

hh3cLswSystemPara group

OID of this table is :1.3.6.1.4.1.25506.8.35.18.1

Name	Access	PDS	Description
hh3cLswSysIpAddr (1.3.6.1.4.1.25506.8.35.18.1.1)	read-only	No	As per MIB
hh3cLswSysIpMask	read-only	No	As per MIB

(1.3.6.1.4.1.25506.8.35.18.1.2)			
hh3cLswSysCpuRatio (1.3.6.1.4.1.25506.8.35.18.1.3)	read-only	No	Not supported
hh3cLswSysVersion (1.3.6.1.4.1.25506.8.35.18.1.4)	read-only	No	As per MIB
hh3cLswSysTime (1.3.6.1.4.1.25506.8.35.18.1.5)	read-write	No	As per MIB
hh3cLswSysUNMCastDropEnable (1.3.6.1.4.1.25506.8.35.18.1.6)	read-write	Current	Not supported
hh3cLswSysManagementVlan (1.3.6.1.4.1.25506.8.35.18.1.7)	read-write	No	Only support read operation
hh3cLswSysVlanRange (1.3.6.1.4.1.25506.8.35.18.1.8)	read-write	No	Not supported
hh3cLswSysManagementIpAddr (1.3.6.1.4.1.25506.8.35.18.1.9)	read-write	No	Not supported
hh3cLswSysManagementIpMask (1.3.6.1.4.1.25506.8.35.18.1.10)	read-write	No	Not supported
hh3cLswSysPhyMemory (1.3.6.1.4.1.25506.8.35.18.1.13)	read-only	No	Not supported
hh3cLswSysMemory (1.3.6.1.4.1.25506.8.35.18.1.14)	read-only	No	As per MIB
hh3cLswSysMemoryUsed (1.3.6.1.4.1.25506.8.35.18.1.15)	read-only	No	As per MIB
hh3cLswSysMemoryRatio (1.3.6.1.4.1.25506.8.35.18.1.16)	read-only	No	As per MIB

hh3cLswFrameTable

OID of this table is :1.3.6.1.4.1.25506.8.35.18.4.2

Name	Access	PDS	Description
hh3cLswFrameIndex (1.3.6.1.4.1.25506.8.35.18.4.2.1.1)	read-only	No	As per MIB
hh3cLswFrameType (1.3.6.1.4.1.25506.8.35.18.4.2.1.2)	read-only	No	As per MIB
hh3cLswFrameDesc (1.3.6.1.4.1.25506.8.35.18.4.2.1.3)	read-write	No	As per MIB
hh3cLswSlotNumber (1.3.6.1.4.1.25506.8.35.18.4.2.1.4)	read-only	No	As per MIB
hh3cLswFrameAdminStatus (1.3.6.1.4.1.25506.8.35.18.4.2.1.5)	read-only	No	As per MIB

hh3cLswSlotTable

OID of this table is :1.3.6.1.4.1.25506.8.35.18.4.3

Name	Access	PDS	Description
hh3cLswSlotIndex (1.3.6.1.4.1.25506.8.35.18.4.3.1.1)	read-only	No	As per MIB
hh3cLswSlotType (1.3.6.1.4.1.25506.8.35.18.4.3.1.2)	read-only	No	As per MIB
hh3cLswSlotDesc (1.3.6.1.4.1.25506.8.35.18.4.3.1.3)	read-write	No	As per MIB

hh3cLswSlotCpuRatio (1.3.6.1.4.1.25506.8.35.18.4.3.1.4)	read-only	No	As per MIB
hh3cLswSlotPcbVersion (1.3.6.1.4.1.25506.8.35.18.4.3.1.5)	read-only	No	As per MIB
hh3cLswSlotSoftwareVersion (1.3.6.1.4.1.25506.8.35.18.4.3.1.6)	read-only	No	As per MIB
hh3cLswSubslotNumber (1.3.6.1.4.1.25506.8.35.18.4.3.1.7)	read-only	No	As per MIB
hh3cLswSlotAdminStatus (1.3.6.1.4.1.25506.8.35.18.4.3.1.8)	read-only	No	As per MIB
hh3cLswSlotOperStatus (1.3.6.1.4.1.25506.8.35.18.4.3.1.9)	read-write	No	only support read operation
hh3cLswSlotPhyMemory (1.3.6.1.4.1.25506.8.35.18.4.3.1.10)	read-only	No	Not supported.
hh3cLswSlotMemory (1.3.6.1.4.1.25506.8.35.18.4.3.1.11)	read-only	No	As per MIB
hh3cLswSlotMemoryUsed (1.3.6.1.4.1.25506.8.35.18.4.3.1.12)	read-only	No	As per MIB
hh3cLswSlotMemoryRatio (1.3.6.1.4.1.25506.8.35.18.4.3.1.13)	read-only	No	As per MIB
hh3cLswSlotTemperature (1.3.6.1.4.1.25506.8.35.18.4.3.1.14)	read-only	No	Not supported.
hh3cLswSlotPktBufThreshold (1.3.6.1.4.1.25506.8.35.18.4.3.1.24)	read-write	No	As per MIB

hh3cLswSubslotTable

OID of this table is :1.3.6.1.4.1.25506.8.35.18.4.4

Name	Access	PDS	Description
hh3cLswSubslotIndex (1.3.6.1.4.1.25506.8.35.18.4.4.1.1)	read-only	No	As per MIB
hh3cLswSubslotType (1.3.6.1.4.1.25506.8.35.18.4.4.1.2)	read-only	No	As per MIB
hh3cLswSubslotPortNum (1.3.6.1.4.1.25506.8.35.18.4.4.1.3)	read-only	No	As per MIB
hh3cLswSubslotAdminStatus (1.3.6.1.4.1.25506.8.35.18.4.4.1.4)	read-only	No	As per MIB
hh3cLswSubslotFirstIfIndex (1.3.6.1.4.1.25506.8.35.18.4.4.1.5)	read-only	No	As per MIB

hh3cLswPortTable

OID of this table is :1.3.6.1.4.1.25506.8.35.18.4.5

Name	Access	PDS	Description
hh3cLswPortIndex (1.3.6.1.4.1.25506.8.35.18.4.5.1.1)	read-only	No	As per MIB
hh3cLswPortType (1.3.6.1.4.1.25506.8.35.18.4.5.1.2)	read-only	No	As per MIB
hh3cLswPortIfindex (1.3.6.1.4.1.25506.8.35.18.4.5.1.3)	read-only	No	As per MIB
hh3cLswPortIsPlugged (1.3.6.1.4.1.25506.8.35.18.4.5.1.4)	read-only	No	As per MIB

HH3C-LAG-MIB

Scalar objects of hh3cLAGMibObjects group

OID of this table is :1.3.6.1.4.1.25506.8.25.1

Name	Access	PDS	Description
hh3cAggResourceAllocationValue (1.3.6.1.4.1.25506.8.25.1.3)	read-only	No	As per MIB

hh3cAggLinkTable

OID of this table is :1.3.6.1.4.1.25506.8.25.1.1

Name	Access	PDS	Description
hh3cAggLinkNumber (1.3.6.1.4.1.25506.8.25.1.1.1.1)	not-accessible	No	As per MIB
hh3cAggLinkName (1.3.6.1.4.1.25506.8.25.1.1.1.2)	read-create	Current	Not supported.
hh3cAggLinkMode (1.3.6.1.4.1.25506.8.25.1.1.1.3)	read-create	Current	Range from 2 to 3. 2(static): Membership specified by user, LACP is not enabled. 3(dynamic): Membership specified by user, LACP is enabled.
hh3cAggLinkPortList (1.3.6.1.4.1.25506.8.25.1.1.1.4)	read-create	Current	Port member list of the AL
hh3cAggLinkState (1.3.6.1.4.1.25506.8.25.1.1.1.5)	read-create	Current	1 is returned in read operation
hh3cAggPortListSelectedPorts (1.3.6.1.4.1.25506.8.25.1.1.1.6)	read-only	No	As per MIB
hh3cAggPortListSamePartnerPorts (1.3.6.1.4.1.25506.8.25.1.1.1.7)	read-only	No	As per MIB

hh3cAggPortTable

OID of this table is :1.3.6.1.4.1.25506.8.25.1.2

Name	Access	PDS	Description
hh3cAggPortIndex (1.3.6.1.4.1.25506.8.25.1.2.1.1)	not-accessible	No	As per MIB
hh3cAggPortNotAttachedReason (1.3.6.1.4.1.25506.8.25.1.2.1.2)	read-write	Current	Only support read operation
hh3cAggPortLacpState (1.3.6.1.4.1.25506.8.25.1.2.1.3)	read-write	Current	Only support read operation
hh3cAggPortNotAttachedString (1.3.6.1.4.1.25506.8.25.1.2.1.4)	read-write	Current	Only support read operation

HH3C-LswDEVM-MIB

Scalar objects of hh3cLswdevMMibObject group

Name	Access	PDS	Description
hh3cLinkUpDownTrapEnable (1.3.6.1.4.1.25506.8.35.9.1.9)	read-write	No	As per MIB
hh3cDot1qTpFdbLearnStatus (1.3.6.1.4.1.25506.8.35.9.1.10)	read-write	No	As per MIB
hh3cCfmWriteFlash (1.3.6.1.4.1.25506.8.35.9.1.11)	write-only	No	Not supported
hh3cCfmEraseFlash (1.3.6.1.4.1.25506.8.35.9.1.12)	write-only	No	Not supported

hh3cdevMFanStatusTable

OID of this table is :1.3.6.1.4.1.25506.8.35.9.1.1

Name	Access	PDS	Description
hh3cDevMFanNum (1.3.6.1.4.1.25506.8.35.9.1.1.1.1)	read-only	No	This object is used to identify uniquely fans in device.
hh3cDevMFanStatus (1.3.6.1.4.1.25506.8.35.9.1.1.1.2)	read-only	No	As per MIB

hh3cdevMPowerStatusTable

OID of this table is :1.3.6.1.4.1.25506.8.35.9.1.2

Name	Access	PDS	Description
hh3cDevMPowerNum (1.3.6.1.4.1.25506.8.35.9.1.2.1.1)	read-only	No	This object is used to identify uniquely powers in device or fabric.
hh3cDevMPowerStatus (1.3.6.1.4.1.25506.8.35.9.1.2.1.2)	read-only	No	As per MIB

hh3cdevMSlotEnvironmentTable

OID of this table is :1.3.6.1.4.1.25506.8.35.9.1.3

Name	Access	PDS	Description
hh3cdevMSlotEnvironmentType (1.3.6.1.4.1.25506.8.35.9.1.3.1.1)	not-accessible	No	As per MIB
hh3cDevMSlotEnvironmentStatus (1.3.6.1.4.1.25506.8.35.9.1.3.1.2)	read-only	No	As per MIB
hh3cDevMSlotEnvironmentValue (1.3.6.1.4.1.25506.8.35.9.1.3.1.3)	read-only	No	As per MIB
hh3cDevMSlotEnvironmentUpperLimit (1.3.6.1.4.1.25506.8.35.9.1.3.1.4)	read-write	No	As per MIB
hh3cDevMSlotEnvironmentLowerLimit (1.3.6.1.4.1.25506.8.35.9.1.3.1.5)	read-write	No	As per MIB

HH3C-LswINF-MIB

hh3cifXXTable

OID of this table is :1.3.6.1.4.1.25506.8.35.1.1

Name	Access	PDS	Description
hh3cifUnBoundPort (1.3.6.1.4.1.25506.8.35.1.1.1.1)	read-only	No	Not supported
hh3cifSPhyPort (1.3.6.1.4.1.25506.8.35.1.1.1.2)	read-only	No	Not supported
hh3cifAggregatePort (1.3.6.1.4.1.25506.8.35.1.1.1.3)	read-only	No	Not supported
hh3cifMirrorPort (1.3.6.1.4.1.25506.8.35.1.1.1.4)	read-write	Current	Not supported, The value is always false.
hh3cifVLANType (1.3.6.1.4.1.25506.8.35.1.1.1.5)	read-write	Current	The value fabric(4) is not supported
hh3cifMcastControl (1.3.6.1.4.1.25506.8.35.1.1.1.6)	read-write	Current	As per MIB
hh3cifFlowControl (1.3.6.1.4.1.25506.8.35.1.1.1.7)	read-write	Current	Not supported, The value is always false.
hh3cifSrcMacControl (1.3.6.1.4.1.25506.8.35.1.1.1.8)	read-only	No	Not supported
hh3cifClearStat (1.3.6.1.4.1.25506.8.35.1.1.1.9)	read-write	No	Only support write operation
hh3cifXXBasePortIndex (1.3.6.1.4.1.25506.8.35.1.1.1.10)	read-only	No	As per MIB
hh3cifXXDevPortIndex (1.3.6.1.4.1.25506.8.35.1.1.1.11)	read-only	No	As per MIB
hh3cifComboActivePort (1.3.6.1.4.1.25506.8.35.1.1.1.22)	read-write	No	This object is obsoleted. Always return useless value.

hh3cifHybridPortTable

OID of this table is :1.3.6.1.4.1.25506.8.35.1.3

Name	Access	PDS	Description
hh3cifHybridPortIndex (1.3.6.1.4.1.25506.8.35.1.3.1.1)	read-only	No	As per MIB
hh3cifHybridTaggedVlanListLow (1.3.6.1.4.1.25506.8.35.1.3.1.2)	read-write	Current	As per MIB
hh3cifHybridTaggedVlanListHigh (1.3.6.1.4.1.25506.8.35.1.3.1.3)	read-write	Current	As per MIB
hh3cifHybridUnTaggedVlanListLow (1.3.6.1.4.1.25506.8.35.1.3.1.4)	read-write	Current	As per MIB
hh3cifHybridUnTaggedVlanListHigh (1.3.6.1.4.1.25506.8.35.1.3.1.5)	read-write	Current	As per MIB

The values of below objects must be appointed at the same time when SET operation.:

hh3cifHybridTaggedVlanListLow,

hh3cifHybridTaggedVlanListHigh,

hh3cifHybridUnTaggedVlanListLow,

hh3cifHybridUnTaggedVlanListHigh

hh3cifComboPortTable

OID of this table is :1.3.6.1.4.1.25506.8.35.1.4

Name	Access	PDS	Description
hh3cifComboPortIndex (1.3.6.1.4.1.25506.8.35.1.4.1.1)	read-only	Yes	As per MIB
hh3cifComboPortCurActive (1.3.6.1.4.1.25506.8.35.1.4.1.2)	read-write	Current	Only the value fiber and copper can be written.

Scalar objects of hh3cLswL2InfMibObject

OID of this table is :1.3.6.1.4.1.25506.8.35.5.1

Name	Access	PDS	Description
hh3cSlotPortMax (1.3.6.1.4.1.25506.8.35.5.1.1)	read-only	No	As per MIB
hh3cSwitchPortMax (1.3.6.1.4.1.25506.8.35.5.1.2)	read-only	No	As per MIB
hh3cMaxMacLearnRange (1.3.6.1.4.1.25506.8.35.5.1.12)	read-only	Current	The value is 4K.

hh3cifVLANTrunkStatusTable

OID of this table is :1.3.6.1.4.1.25506.8.35.5.1.3

Name	Access	PDS	Description
------	--------	-----	-------------

hh3cifVLANTrunkIndex (1.3.6.1.4.1.25506.8.35.5.1.3.1.1)	read-only	No	As per MIB
hh3cifVLANTrunkGvrpRegistration (1.3.6.1.4.1.25506.8.35.5.1.3.1.2)	read-write	Current	As per MIB
hh3cifVLANTrunkPassListLow (1.3.6.1.4.1.25506.8.35.5.1.3.1.4)	read-only	No	As per MIB
hh3cifVLANTrunkPassListHigh (1.3.6.1.4.1.25506.8.35.5.1.3.1.5)	read-only	No	As per MIB
hh3cifVLANTrunkAllowListLow (1.3.6.1.4.1.25506.8.35.5.1.3.1.6)	read-write	Current	The value of this object must be appointed with hh3cifVLANTrunkAllowListHigh at the same time when SET operation.
hh3cifVLANTrunkAllowListHigh (1.3.6.1.4.1.25506.8.35.5.1.3.1.7)	read-write	Current	The value of this object must be appointed with hh3cifVLANTrunkAllowListLow at the same time when SET operation.

hh3cethernetTable of hh3cLswL2InfMibObject

OID of this table is :1.3.6.1.4.1.25506.8.35.5.1.4

Name	Access	PDS	Description
hh3cifEthernetDuplex (1.3.6.1.4.1.25506.8.35.5.1.4.1.3)	read-write	Current	Only full and auto can be written to GigabitEthernet interface with fiber-optic connector. Write is not supported by Ten-GigabitEthernet interface.
hh3cifEthernetMTU (1.3.6.1.4.1.25506.8.35.5.1.4.1.4)	read-write	Current	Only interface that works at bridge mode and support setting jumbo frame from command line support write operation. The supported value range As per MIB
hh3cifEthernetSpeed (1.3.6.1.4.1.25506.8.35.5.1.4.1.5)	read-write	Current	s1000 and s10000 can not be write to Ethernet interface. s10000 can not be write to GigabitEthernet interface with twisted-pair connector. Only s1000 and auto can be written to GigabitEthernet interface with fiber-optic connector. Write is not supported by Ten-GigabitEthernet interface.
hh3cifEthernetMdi (1.3.6.1.4.1.25506.8.35.5.1.4.1.7)	read-write	Current	Write is not supported by Ten-GigabitEthernet interface and GigabitEthernet interface with fiber-optic connector.
hh3cMaxMacLearn (1.3.6.1.4.1.25506.8.35.5.1.4.1.8)	read-write	Current	The maximum number of MAC addresses that the port can learn must be no more than the number of MAC addresses that the port supports to learn. A bridge-aggregation port does not support the set value operation.
hh3cifMacAddressLearn (1.3.6.1.4.1.25506.8.35.5.1.4.1.9)	read-only	No	As per MIB
hh3cifEthernetTest	read-write	No	Not supported

(1.3.6.1.4.1.25506.8.35.5.1.4.1.10)			
hh3cifMacAddrLearnMode (1.3.6.1.4.1.25506.8.35.5.1.4.1.11)	read-only	No	Not supported
hh3cifEthernetFlowInterval (1.3.6.1.4.1.25506.8.35.5.1.4.1.12)	read-write	Current	As per MIB
hh3cifEthernetIsolate (1.3.6.1.4.1.25506.8.35.5.1.4.1.13)	read-write	No	Not supported
hh3cifVlanVPNStatus (1.3.6.1.4.1.25506.8.35.5.1.4.1.14)	read-write	No	Not supported
hh3cifIsolateGroupID (1.3.6.1.4.1.25506.8.35.5.1.4.1.17)	read-write	Current	0 means this interface does not belong to any isolate group
hh3cifisUplinkPort (1.3.6.1.4.1.25506.8.35.5.1.4.1.18)	read-only	Current	The default value is no(2)
hh3cifEthernetAutoSpeedMask (1.3.6.1.4.1.25506.8.35.5.1.4.1.19)	read-only	Current	As per MIB
hh3cifEthernetAutoSpeed (1.3.6.1.4.1.25506.8.35.5.1.4.1.20)	read-write	Current	As per MIB

hh3cPortIsolateGroupTable

OID of this table is :1.3.6.1.4.1.25506.8.35.5.1.11

Name	Access	PDS	Description
hh3cPortIsolateGroupIndex (1.3.6.1.4.1.25506.8.35.5.1.11.1.1)	not-accessible	Current	As per MIB
hh3cPortIsolateUplinkIfIndex (1.3.6.1.4.1.25506.8.35.5.1.11.1.2)	read-create	Current	In read operation, if the value of this object is 65535, it indicates that no uplink interface is set. In write operation, if the value of this object is not less than 65535, it indicates the cancellation of the uplink interface.
hh3cPortIsolateGroupRowStatus (1.3.6.1.4.1.25506.8.35.5.1.11.1.3)	read-create	Current	Support createAndGo, destroy and active. When the value is active, the port isolate group is available. Otherwise the port isolate group is unavailable. Node can be set only if the device supports multiple PortIsolateGroups.

hh3cifPktBufTable

OID of this table is: 1.3.6.1.4.1.25506.8.35.1.5

Name	Access	PDS	Description
hh3cifPktBufFree (1.3.6.1.4.1.25506.8.35.1.5.1.1)	read-only	No	As per MIB
hh3cifPktBufInit (1.3.6.1.4.1.25506.8.35.1.5.1.2)	read-only	No	As per MIB
hh3cifPktBufMin	read-only	No	As per MIB

(1.3.6.1.4.1.25506.8.35.1.5.1.3)			
hh3cifPktBufMiss (1.3.6.1.4.1.25506.8.35.1.5.1.4)	read-only	No	As per MIB
hh3cifPktBufInDrop (1.3.6.1.4.1.25506.8.35.1.5.1.5)	read-only	No	As per MIB
hh3cifPktBufEgDrop (1.3.6.1.4.1.25506.8.35.1.5.1.6)	read-only	No	As per MIB

hh3cifQueuePktBufTable

OID of this table is: 1.3.6.1.4.1.25506.8.35.1.6

Name	Access	PDS	Description
hh3cifQueueId (1.3.6.1.4.1.25506.8.35.1.6.1)	read-only	No	As per MIB
hh3cifQueuePktBufTotal (1.3.6.1.4.1.25506.8.35.1.6.2)	read-only	No	As per MIB
hh3cifQueueBufUsed (1.3.6.1.4.1.25506.8.35.1.6.3)	read-only	No	As per MIB
hh3cifQueueBufThreCount (1.3.6.1.4.1.25506.8.35.1.6.4)	read-only	No	As per MIB

HH3C-LswMAM-MIB

hh3cdot1qTpFdbSetTable

OID of this table is :1.3.6.1.4.1.25506.8.35.3.2

Note: The set operation of this table only supports Multiple Variable Bindings set operation. Variables that must be bound in a set operation include hh3cdot1qTpFdbSetPort, hh3cdot1qTpFdbSetStatus and hh3cdot1qTpFdbSetOperate.

Name	Access	PDS	Description
hh3cdot1qTpFdbSetAddress (1.3.6.1.4.1.25506.8.35.3.2.1.1)	not-accessible	No	As per MIB
hh3cdot1qTpFdbSetPort (1.3.6.1.4.1.25506.8.35.3.2.1.2)	read-write	No	If the state of the MAC address is "blackhole", the value of this object is 0.
hh3cdot1qTpFdbSetStatus (1.3.6.1.4.1.25506.8.35.3.2.1.3)	read-write	No	As per MIB
hh3cdot1qTpFdbSetOperate (1.3.6.1.4.1.25506.8.35.3.2.1.4)	read-write	No	Only support set operation

HH3C-LswMix-MIB

Scalar objects of hh3cLswMix group

OID of this table is :1.3.6.1.4.1.25506.8.35.17

Name	Access	PDS	Description
hh3cLswLastSwitchDate (1.3.6.1.4.1.25506.8.35.17.1)	read-only	No	As per MIB
hh3cLswLastSwitchTime (1.3.6.1.4.1.25506.8.35.17.2)	read-only	No	As per MIB
hh3cLswMpuSwitchsNum (1.3.6.1.4.1.25506.8.35.17.3)	read-only	No	As per MIB
hh3cLswMpuSwitch (1.3.6.1.4.1.25506.8.35.17.4)	read-write	No	As per MIB

hh3cLswXSlotTable

OID of this table is :1.3.6.1.4.1.25506.8.35.17.5

Name	Access	PDS	Description
hh3cLswMainCardBoardStatus (1.3.6.1.4.1.25506.8.35.17.5.1.1)	read-only	No	As per MIB

HH3C-RMON-EXT-MIB

hh3cprialarmTable

OID of this table is :1.3.6.1.4.1.25506.8.4.4.1

Name	Access	PDS	Description
hh3cprialarmIndex (1.3.6.1.4.1.25506.8.4.4.1.1.1)	read-only	Current	As per MIB
hh3cprialarmInterval (1.3.6.1.4.1.25506.8.4.4.1.1.2)	read-write	Current	This object can be created
hh3cprialarmVariable (1.3.6.1.4.1.25506.8.4.4.1.1.3)	read-write	Current	This object can be created
hh3cprialarmSympol (1.3.6.1.4.1.25506.8.4.4.1.1.4)	read-write	Current	This object can be created When adding a new row, this node may not be set any value and it can be provided a default value in code implementation. The length of value is range from 1 to 127
hh3cprialarmSampleType (1.3.6.1.4.1.25506.8.4.4.1.1.5)	read-write	Current	This object can be created
hh3cprialarmValue (1.3.6.1.4.1.25506.8.4.4.1.1.6)	read-only	No	When the value of this object is out of the range of

			hh3cprialarmValue, the value of hh3cprialarmValue will be a negative.
hh3cprialarmStartupAlarm (1.3.6.1.4.1.25506.8.4.4.1.1.7)	read-write	No	This object can be created
hh3cprialarmRisingThreshold (1.3.6.1.4.1.25506.8.4.4.1.1.8)	read-write	Current	This object can be created
hh3cprialarmFallingThreshold (1.3.6.1.4.1.25506.8.4.4.1.1.9)	read-write	Current	This object can be created
hh3cprialarmRisingEventIndex (1.3.6.1.4.1.25506.8.4.4.1.1.10)	read-write	Current	This object can be created
hh3cprialarmFallingEventIndex (1.3.6.1.4.1.25506.8.4.4.1.1.11)	read-write	Current	This object can be created
hh3cprialarmStatCycle (1.3.6.1.4.1.25506.8.4.4.1.1.12)	read-write	Current	This object can be created
hh3cprialarmStatType (1.3.6.1.4.1.25506.8.4.4.1.1.13)	read-write	Current	This object can be created
hh3cprialarmOwner (1.3.6.1.4.1.25506.8.4.4.1.1.14)	read-write	Current	This object can be created
hh3cprialarmStatus (1.3.6.1.4.1.25506.8.4.4.1.1.15)	read-write	Current	This object can be created

HH3C-LswMSTP-MIB

Scalar objects

Name	Access	PDS	Description
hh3cdot1sStpStatus (1.3.6.1.4.1.25506.8.35.14.1)	read-write	Current	As per MIB
hh3cdot1sStpForceVersion (1.3.6.1.4.1.25506.8.35.14.2)	read-write	Current	As per MIB
hh3cdot1sStpDiameter (1.3.6.1.4.1.25506.8.35.14.3)	read-write	Current	The object is correlated with dot1dStpHelloTime, dot1dStpMaxAge and dot1dStpForwardDelay, which is defined in IEEE 802.1d standard. A modification to this object will cause the other three to change. Changing any of dot1dStpHelloTime, dot1dStpMaxAge and dot1dStpForwardDelay alone will result in incorrect correlation between this object and these three ones. If any of these three objects changed, the reading value of this object is insignificant.
hh3cdot1sMstBridgeMaxHops (1.3.6.1.4.1.25506.8.35.14.4)	read-write	Current	As per MIB
hh3cdot1sMstMasterBridgeID (1.3.6.1.4.1.25506.8.35.14.5)	read-only	No	As per MIB
hh3cdot1sMstMasterPathCost (1.3.6.1.4.1.25506.8.35.14.6)	read-only	No	As per MIB
hh3cdot1sMstBpduGuard (1.3.6.1.4.1.25506.8.35.14.7)	read-write	Current	As per MIB
hh3cdot1sMstAdminFormatSelect or (1.3.6.1.4.1.25506.8.35.14.8)	read-write	No	Only can be set 0
hh3cdot1sMstAdminRegionName (1.3.6.1.4.1.25506.8.35.14.9)	read-write	No	As per MIB

hh3cdot1sMstAdminRevisionLevel (1.3.6.1.4.1.25506.8.35.14.10)	read-write	No	As per MIB
hh3cdot1sMstOperFormatSelector (1.3.6.1.4.1.25506.8.35.14.11)	read-only	No	As per MIB
hh3cdot1sMstOperRegionName (1.3.6.1.4.1.25506.8.35.14.12)	read-only	Current	As per MIB
hh3cdot1sMstOperRevisionLevel (1.3.6.1.4.1.25506.8.35.14.13)	read-only	Current	As per MIB
hh3cdot1sMstOperConfigDigest (1.3.6.1.4.1.25506.8.35.14.14)	read-only	No	As per MIB
hh3cdot1sMstRegionConfActive (1.3.6.1.4.1.25506.8.35.14.15)	read-write	No	Value disable is only effective for reading.
hh3cdot1sMstDefaultVlanAllo (1.3.6.1.4.1.25506.8.35.14.16)	read-write	No	As per MIB
hh3cdot1sMstDefaultRegionName (1.3.6.1.4.1.25506.8.35.14.17)	read-write	No	As per MIB
hh3cdot1sStpPathCostStandard (1.3.6.1.4.1.25506.8.35.14.21)	read-write	No	Path cost standard of the bridge. Value dot1d-1998 is IEEE 802.1d standard in 1998, value dot1t is IEEE 802.1t standard, and value legacy is a private legacy standard.

hh3cdot1sVIDAllocationTable

OID of this table is :1.3.6.1.4.1.25506.8.35.14.18

Name	Access	PDS	Description
hh3cdot1sMstVID (1.3.6.1.4.1.25506.8.35.14.18.1.1)	read-only	Current	As per MIB
hh3cdot1sAdminMstID (1.3.6.1.4.1.25506.8.35.14.18.1.2)	read-write	No	As per MIB
hh3cdot1sOperMstID (1.3.6.1.4.1.25506.8.35.14.18.1.3)	read-only	Current	As per MIB

hh3cdot1sInstanceTable

OID of this table is :1.3.6.1.4.1.25506.8.35.14.19

Name	Access	PDS	Description
hh3cdot1sInstanceID (1.3.6.1.4.1.25506.8.35.14.19.1.1)	read-only	Current	As per MIB
hh3cdot1sMstiBridgeID (1.3.6.1.4.1.25506.8.35.14.19.1.2)	read-only	No	As per MIB
hh3cdot1sMstiBridgePriority (1.3.6.1.4.1.25506.8.35.14.19.1.3)	read-write	Current	As per MIB
hh3cdot1sMstiDesignedRoot (1.3.6.1.4.1.25506.8.35.14.19.1.4)	read-only	No	As per MIB
hh3cdot1sMstiRootPathCost (1.3.6.1.4.1.25506.8.35.14.19.1.5)	read-only	No	As per MIB
hh3cdot1sMstiRootPort (1.3.6.1.4.1.25506.8.35.14.19.1.6)	read-only	No	As per MIB
hh3cdot1sMstiRootType (1.3.6.1.4.1.25506.8.35.14.19.1.7)	read-write	Current	As per MIB
hh3cdot1sMstiRemainingHops	read-only	No	As per MIB

(1.3.6.1.4.1.25506.8.35.14.19.1.8)			
hh3cdot1sMstiAdminMappedVlanListLow (1.3.6.1.4.1.25506.8.35.14.19.1.9)	read-only	No	As per MIB
hh3cdot1sMstiAdminMappedVlanListHigh (1.3.6.1.4.1.25506.8.35.14.19.1.10)	read-only	No	As per MIB
hh3cdot1sMstiOperMappedVlanListLow (1.3.6.1.4.1.25506.8.35.14.19.1.11)	read-only	Current	As per MIB
hh3cdot1sMstiOperMappedVlanListHigh (1.3.6.1.4.1.25506.8.35.14.19.1.12)	read-only	Current	As per MIB

hh3cdot1sPortTable

OID of this table is :1.3.6.1.4.1.25506.8.35.14.20

Name	Access	PDS	Description
hh3cdot1sMstiPortIndex (1.3.6.1.4.1.25506.8.35.14.20.1.1)	read-only	No	As per MIB
hh3cdot1sMstiState (1.3.6.1.4.1.25506.8.35.14.20.1.2)	read-only	No	The value Disabled is not used by the node
hh3cdot1sMstiPortPriority (1.3.6.1.4.1.25506.8.35.14.20.1.3)	read-write	Current	This object can not be set on the ONU port.
hh3cdot1sMstiPathCost (1.3.6.1.4.1.25506.8.35.14.20.1.4)	read-write	Current	This object can not be set on the ONU port when the hhh3cdot1sInstanceID is more than 0.
hh3cdot1sMstiDesignatedRoot (1.3.6.1.4.1.25506.8.35.14.20.1.5)	read-only	No	As per MIB
hh3cdot1sMstiDesignatedCost (1.3.6.1.4.1.25506.8.35.14.20.1.6)	read-only	No	As per MIB
hh3cdot1sMstiDesignatedBridge (1.3.6.1.4.1.25506.8.35.14.20.1.7)	read-only	No	As per MIB
hh3cdot1sMstiDesignatedPort (1.3.6.1.4.1.25506.8.35.14.20.1.8)	read-only	No	As per MIB
hh3cdot1sMstiMasterBridgeID (1.3.6.1.4.1.25506.8.35.14.20.1.9)	read-only	No	As per MIB
hh3cdot1sMstiMasterPortCost (1.3.6.1.4.1.25506.8.35.14.20.1.10)	read-only	No	As per MIB
hh3cdot1sMstiStpPortEdgeport (1.3.6.1.4.1.25506.8.35.14.20.1.11)	read-write	Current	As per MIB
hh3cdot1sMstiStpPortPointToPoint (1.3.6.1.4.1.25506.8.35.14.20.1.12)	read-write	Current	As per MIB
hh3cdot1sMstiStpMcheck (1.3.6.1.4.1.25506.8.35.14.20.1.13)	read-write	No	As per MIB
hh3cdot1sMstiStpTransLimit (1.3.6.1.4.1.25506.8.35.14.20.1.14)	read-write	Current	Default value is 10
hh3cdot1sMstiStpRXStpBPDU	read-only	No	As per MIB

(1.3.6.1.4.1.25506.8.35.14.20.1.15)			
hh3cdot1sMstiStpTXStpBPDU (1.3.6.1.4.1.25506.8.35.14.20.1.16)	read-only	No	As per MIB
hh3cdot1sMstiStpRXTCNBPDU (1.3.6.1.4.1.25506.8.35.14.20.1.17)	read-only	No	As per MIB
hh3cdot1sMstiStpTXTCNBPDU (1.3.6.1.4.1.25506.8.35.14.20.1.18)	read-only	No	As per MIB
hh3cdot1sMstiStpRXRSTPBPDU (1.3.6.1.4.1.25506.8.35.14.20.1.19)	read-only	No	As per MIB
hh3cdot1sMstiStpTXRSTPBPDU (1.3.6.1.4.1.25506.8.35.14.20.1.20)	read-only	No	As per MIB
hh3cdot1sMstiStpRXMSTPBPDU (1.3.6.1.4.1.25506.8.35.14.20.1.21)	read-only	No	As per MIB
hh3cdot1sMstiStpTXMSTPBPDU (1.3.6.1.4.1.25506.8.35.14.20.1.22)	read-only	No	As per MIB
hh3cdot1sMstiStpClearStatistics (1.3.6.1.4.1.25506.8.35.14.20.1.23)	read-write	No	As per MIB
hh3cdot1sMstiStpDefaultPortCost (1.3.6.1.4.1.25506.8.35.14.20.1.24)	read-write	No	As per MIB
hh3cdot1sMstiStpStatus (1.3.6.1.4.1.25506.8.35.14.20.1.25)	read-write	Current	As per MIB
hh3cdot1sMstiPortRootGuard (1.3.6.1.4.1.25506.8.35.14.20.1.26)	read-write	Current	As per MIB
hh3cdot1sMstiPortLoopGuard (1.3.6.1.4.1.25506.8.35.14.20.1.27)	read-write	Current	As per MIB
hh3cdot1sMstiStpPortSendingBPDUType (1.3.6.1.4.1.25506.8.35.14.20.1.28)	read-only	Current	As per MIB
hh3cdot1sMstiStpOperPortPointToPoint (1.3.6.1.4.1.25506.8.35.14.20.1.29)	read-only	Current	As per MIB
hh3cdot1sMstiStpPortAdminBPDUFmt (1.3.6.1.4.1.25506.8.35.14.20.1.30)	read-write	No	The value of the node is an administrative value. Value legacy means that the MST BPDU format is forced to legacy. Value dot1s means that the MST BPDU format is forced to IEEE 802.1s. Value auto means that the format of MST BPDU sending on the port is determined by the MST BPDU that the port has received. Effective in CIST.
hh3cdot1sMstiStpPortOperBPDUFormat (1.3.6.1.4.1.25506.8.35.14.20.1.31)	read-only	No	The format of MST BPDU which the port is sending. Value legacy means that the format of MST BPDU sending on the port is legacy. Value dot1s means that the format of MST BPDU sending

			on the port is IEEE 802.1s. Effective in CIST.
--	--	--	---

HH3C-VOICE-VLAN-MIB

Scalar objects

Name	Access	PDS	Description
hh3cVoiceVlanEnabledId (1.3.6.1.4.1.25506.2.9.2)	read-write	Current	Not supported
hh3cVoiceVlanPortEnableList (1.3.6.1.4.1.25506.2.9.3)	read-write	Current	Not supported
hh3cVoiceVlanAgingTime (1.3.6.1.4.1.25506.2.9.4)	read-write	Current	As per MIB
hh3cVoiceVlanConfigState (1.3.6.1.4.1.25506.2.9.5)	read-write	Current	Not supported
hh3cVoiceVlanSecurityState (1.3.6.1.4.1.25506.2.9.6)	read-write	Current	As per MIB

hh3cvoiceVlanOuiTable

OID of this table is :1.3.6.1.4.1.25506.2.9.1

- 1) hh3cVoiceVlanOuiAddress is the index of this table.
- 2) When using RowStatus to adding a row, hh3cVoiceVlanOuiMask must be appointed, hh3cVoiceVlanOuiDescription can be null.
- 3) All the objects in this table can not be set separately. The value must be appointed when creating the row. After a row created, all the instance of this row can not be changed.

Name	Access	PDS	Description
hh3cVoiceVlanOuiAddress (1.3.6.1.4.1.25506.2.9.1.1.1)	read-only	Current	As per MIB
hh3cVoiceVlanOuiMask (1.3.6.1.4.1.25506.2.9.1.1.2)	read-write	Current	As per MIB
hh3cVoiceVlanOuiDescription (1.3.6.1.4.1.25506.2.9.1.1.3)	read-write	Current	The first letter can not be blank for set operation
hh3cVoiceVlanOuiRowStatus (1.3.6.1.4.1.25506.2.9.1.1.4)	read-create	No	As per MIB

hh3cvoiceVlanPortTable

OID of this table is :1.3.6.1.4.1.25506.2.9.7

Name	Access	PDS	Description
hh3cVoiceVlanPortifIndex (1.3.6.1.4.1.25506.2.9.7.1.1)	not-accessible	Current	As per MIB
hh3cVoiceVlanPortMode (1.3.6.1.4.1.25506.2.9.7.1.2)	read-write	Current	As per MIB

HH3C-LswVLAN-MIB

Scalar objects

Name	Access	PDS	Description
hh3cVLANMibGarpLeaveAllTime (1.3.6.1.4.1.25506.8.35.2.2.14)	read-write	Current	As per MIB

hh3cvLANMibSwitchCountTable

OID of this table is :1.3.6.1.4.1.25506.8.35.2.2.15

Name	Access	PDS	Description
hh3cVLANMibSwitchGMRPRXPkt (1.3.6.1.4.1.25506.8.35.2.2.15.1.1)	read-only	No	As per MIB
hh3cVLANMibSwitchGVRPRXPkt (1.3.6.1.4.1.25506.8.35.2.2.15.1.2)	read-only	No	As per MIB
hh3cVLANMibSwitchGMRPTXPkt (1.3.6.1.4.1.25506.8.35.2.2.15.1.3)	read-only	No	As per MIB
hh3cVLANMibSwitchGVRPTXPkt (1.3.6.1.4.1.25506.8.35.2.2.15.1.4)	read-only	No	As per MIB
hh3cVLANMibSwitchDiscardedPkt (1.3.6.1.4.1.25506.8.35.2.2.15.1.5)	read-only	No	As per MIB
hh3cVLANMibSwitchGarpStatClear (1.3.6.1.4.1.25506.8.35.2.2.15.1.6)	write-only	No	As per MIB

hh3cvLANMibHoldTimeTable

OID of this table is :1.3.6.1.4.1.25506.8.35.2.2.16

Name	Access	PDS	Description
hh3cVLANMibHoldTime (1.3.6.1.4.1.25506.8.35.2.2.16.1.1)	read-write	Current	1) The unit of timer is centiseconds ; HoldTime \leq (JoinTime/2) and the value of HoldTime must be multiple of 5 centiseconds; 2) JoinTime < (LeaveTime/2); LeaveTime < (LeaveallTime).

hh3cdot1qVlanMIBTable

OID of this table is :1.3.6.1.4.1.25506.8.35.2.1.1

Name	Access	PDS	Description
hh3cdot1qVlanIndex	read-only	No	As per MIB

(1.3.6.1.4.1.25506.8.35.2.1.1.1.1)			
hh3cdot1qVlanName (1.3.6.1.4.1.25506.8.35.2.1.1.1.2)	read-write	Current	Spaces at the beginning or the end of the hh3cdot1qVlanName will be removed. A string composed with spaces is not supported either. A null string inputted as hh3cdot1qVlanName will be replaced with the default name of the vlan. Default value for each vlan is "vlan xxxx", and xxxx is serial number of the vlan.
hh3cdot1qVlanPorts (1.3.6.1.4.1.25506.8.35.2.1.1.1.3)	read-write	Current	As per MIB
hh3cdot1qVlanType (1.3.6.1.4.1.25506.8.35.2.1.1.1.4)	read-write	Current	As per MIB
hh3cdot1qVlanMacFilter (1.3.6.1.4.1.25506.8.35.2.1.1.1.5)	read-only	No	As per MIB
hh3cdot1qVlanMcastUnknownProtos (1.3.6.1.4.1.25506.8.35.2.1.1.1.6)	read-only	No	As per MIB
hh3cExistInterface (1.3.6.1.4.1.25506.8.35.2.1.1.1.7)	read-only	No	As per MIB
hh3cVlanInterfaceIndex (1.3.6.1.4.1.25506.8.35.2.1.1.1.8)	read-only	No	As per MIB
hh3cdot1qVlanMacLearn (1.3.6.1.4.1.25506.8.35.2.1.1.1.9)	read-only	No	Not supported. Its value is always 2(flase), which means "not supported"
hh3cdot1qVlanStatus (1.3.6.1.4.1.25506.8.35.2.1.1.1.10)	read-only	No	As per MIB
hh3cdot1qVlanCreationTime (1.3.6.1.4.1.25506.8.35.2.1.1.1.11)	read-only	No	As per MIB
hh3cdot1qVlanPriority (1.3.6.1.4.1.25506.8.35.2.1.1.1.12)	read-write	No	As per MIB
hh3cdot1qVlanRowStatus (1.3.6.1.4.1.25506.8.35.2.1.1.1.13)	read-create	No	Only support active(1), createAndgo(4) and destroy(6)
hh3cdot1qVlanBroadcastSuppression (1.3.6.1.4.1.25506.8.35.2.1.1.1.14)	read-write	No	Not supported.
hh3cdot1qVlanTaggedPorts (1.3.6.1.4.1.25506.8.35.2.1.1.1.17)	read-only	Current	As per MIB
hh3cdot1qVlanUntaggedPorts (1.3.6.1.4.1.25506.8.35.2.1.1.1.18)	read-only	Current	As per MIB

1.hh3cdot1qVlanMIBTable is used for vlan information management and monitor, It can be used for VLAN row creation, deletion, and VLAN property configuration and query.

In this table the leaf node can be classified as config node and query node, config node can both be used for config and query purposes, while query node can be used for query only.

The config node in this table include:

hh3cdot1qVlanName

hh3cdot1qVlanPorts

hh3cdot1qVlanType

hh3cdot1qVlanPriority

hh3cdot1qVlanRowStatus

hh3cdot1qVlanBroadcastSuppression

hh3cdot1qVlanBcastSuppressionPPS

hh3cdot1qVlanMulticast (Not support)

Rest of the leaf nodes are query nodes.

2.hh3cdot1qVlanMIBTable configuration instruction:

hh3cdot1qVlanMIBTable use VLAN Index as the table index, which is normally called VLANID, if a row is to be created, it is recommended to traverse this table first and use the unused VLAN index to create the row. In this table rowstatus only support active(1), createAndGo(4), destory(6).

For this MIB ,there are two kinds of operation:

2.1 hh3cdot1qVlanRowStatus(createAndGo(4)) and nodes are set together

When the rowstatus node and the following nodes are set simultaneously

hh3cdot1qVlanName

hh3cdot1qVlanPorts

hh3cdot1qVlanType

hh3cdot1qVlanPriority

hh3cdot1qVlanBroadcastSuppression

hh3cdot1qVlanBcastSuppressionPPS

hh3cdot1qVlanMulticast (Not support)

For hh3cdot1qVlanName, VLAN name string check is performed, the row is created only if the string check succeeds.

For rest of the leaf nodes listed above, the row will be created before setting the properties. If errors happen when setting the properties, the operation will fail while the row has already been created.

Here is some examples for the error mentioned above:

1) hh3cdot1qPorts: through this MIB node only access type ports can be added or deleted. Operation will fail while the row has already been created, if some of the ports to be added or deleted are not of access type.

2) hh3cdot1qVlanType: with value sub-vlan(3) can not be set using this MIB, when rowstatus(createAndGo(4)) and hh3cdot1qVlanType(sub-vlan(3)) are set together, Operation will fail while the row has already been created.

It is recommended to set hh3cdot1qVlanRowStatus(createAndGo(4)) and other node properties separately to avoid such kind of error.

2.2 Row already exist and set node properities:

For the following nodes:

hh3cdot1qVlanName The name length can not exceed 32 charcters.

hh3cdot1qVlanPorts To set the node successfully you should first get the value of the node, and then only change the corresponding bit of the access port.

hh3cdot1qVlanType sub-vlan(3) secondary-vlan(5) can not be set using this MIB

hh3cdot1qVlanPriority

hh3cdot1qVlanBroadcastSuppression

hh3cdot1qVlanBcastSuppressionPPS

hh3cdot1qVlanMulticast (Not support)

3. configuration example

1) Configuration success

hh3cdot1qVlanRowStatus(createAndGo(4)) are set together with hh3cdot1qVlanName using value "vlantest", use the index unused in this table, the row is created and hh3cdot1qVlanName is set successfully.

2) Configuration fail

Precondition: there is trunk type port existing on the device and port not belongs to this vlan. hh3cdot1qVlanRowStatus(createAndGo(4)) and hh3cdot1qVlanPorts with trunk port corresponding bit in the octet string setting to 1 are set together, Operation will fail while the row has already been created.

hh3cVlanInterfaceTable

OID of this table is :1.3.6.1.4.1.25506.8.35.2.1.2

Name	Access	PDS	Description
hh3cVlanInterfaceID (1.3.6.1.4.1.25506.8.35.2.1.2.1.1)	read-only	No	As per MIB
hh3cdot1qVlanID (1.3.6.1.4.1.25506.8.35.2.1.2.1.2)	read-only	No	As per MIB
hh3cdot1qVlanIpAddress (1.3.6.1.4.1.25506.8.35.2.1.2.1.3)	read-write	Current	hh3cdot1qVlanIpAddress and hh3cdot1qVlanIpAddressMask must by set simultaneously.
hh3cdot1qVlanIpAddressMask (1.3.6.1.4.1.25506.8.35.2.1.2.1.4)	read-write	Current	hh3cdot1qVlanIpAddress and hh3cdot1qVlanIpAddressMask must by set simultaneously.
hh3cVlanInterfaceAdminStatus (1.3.6.1.4.1.25506.8.35.2.1.2.1.5)	read-write	Current	As per MIB
hh3cVlanInterfaceFrameType (1.3.6.1.4.1.25506.8.35.2.1.2.1.6)	read-only	No	As per MIB
hh3cInterfaceRowStatus (1.3.6.1.4.1.25506.8.35.2.1.2.1.7)	read-create	No	Only support active(1), createAndgo(4) and destroy(6). When the rowstatus node and the other nodes in this table are set simultaneously, the row will be created before setting the properties, if errors happen when setting the properties, operation will fail while the row has already been created. It is recommended to set hh3cInterfaceRowStatus (createAndGo(4)) and other node properties separately to avoid such kind of error. Set status column to createAndGo when the status column is active, it will be succeed.

hh3ciflssolateMappingTable

OID of this table is :1.3.6.1.4.1.25506.8.35.2.1.4

The values of below objects must be appointed at the same time when SET operation.:

hh3ciflssolateSecondaryVlanlistLow,

hh3ciflssolateSecondaryVlanlistHigh,

Name	Access	PDS	Description
hh3ciflssolatePrimaryVlanID (1.3.6.1.4.1.25506.8.35.2.1.4.1.1)	read-only	No	As per MIB
hh3ciflssolateSecondaryVlanlistLow (1.3.6.1.4.1.25506.8.35.2.1.4.1.2)	read-write	No	As per MIB
hh3ciflssolateSecondaryVlanlistHigh (1.3.6.1.4.1.25506.8.35.2.1.4.1.3)	read-write	No	As per MIB

hh3cVlanInterfaceAddrTable

OID of this table is :1.3.6.1.4.1.25506.8.35.2.1.5

Name	Access	PDS	Description
hh3cVlanInterfaceIpIndex (1.3.6.1.4.1.25506.8.35.2.1.5.1.1)	read-only	No	As per MIB
hh3cVlanInterfaceIpAddr (1.3.6.1.4.1.25506.8.35.2.1.5.1.2)	read-write	Current	As per MIB
hh3cVlanInterfaceIpMask (1.3.6.1.4.1.25506.8.35.2.1.5.1.3)	read-write	Current	As per MIB
hh3cVlanInterfaceIpType (1.3.6.1.4.1.25506.8.35.2.1.5.1.4)	read-write	No	As per MIB
hh3cVlanInterfaceIpRowStatus (1.3.6.1.4.1.25506.8.35.2.1.5.1.5)	read-create	No	As per MIB

HH3C-TRNG-MIB

This MIB is used to manage time-range.

When creating an absolute time-range, configure hh3cTrngCreateTimerangeTable firstly, then use the value of hh3cTrngIndex as the value of hh3cTrngAbsoluteNameIndex to create hh3cTrngAbsoluteTable. For example, hh3cTrngCreateTimerangeTable is configured, and value of hh3cTrngIndex are 1,2,5, then 1,2,5 can be specified as index for creating hh3cTrngAbsoluteTable.

When creating a periodic time-range, configure hh3cTrngCreateTimerangeTable firstly, then use the value of hh3cTrngIndex as the value of hh3cTrngPeriodicNameIndex to create hh3cTrngPeriodicTable. For example, hh3cTrngCreateTimerangeTable is configured, and value of hh3cTrngIndex are 1,2,5, then 1,2,5 can be specified as index for creating hh3cTrngPeriodicTable.

After saving and rebooting, the value of hh3cTrngIndex, hh3cTrngAbsoluteNameIndex, hh3cTrngAbsoluteSubIndex, hh3cTrngPeriodicNameIndex and hh3cTrngPeriodicSubIndex may be adjusted.

If hh3cTrngCreateTimerangeTable is configured, hh3cTrngAbsoluteTable and hh3cTrngPeriodicTable are not configured, time-range does not actually exist, and the configuration of hh3cTrngCreateTimerangeTable may be lost after saving and rebooting.

hh3cTrngCreateTimerangeTable

OID of this table is :1.3.6.1.4.1.25506.8.13.1.1

Name	Access	PDS	Description
hh3cTrngIndex (1.3.6.1.4.1.25506.8.13.1.1.1)	not-accessible	No	As per MIB
hh3cTrngName (1.3.6.1.4.1.25506.8.13.1.1.1.2)	read-create	Current	As per MIB
hh3cTrngValidFlag (1.3.6.1.4.1.25506.8.13.1.1.1.3)	read-only	Current	As per MIB
hh3cTrngCreateRowStatus (1.3.6.1.4.1.25506.8.13.1.1.1.4)	read-create	Current	As per MIB

hh3cTrngAbsoluteTable

OID of this table is :1.3.6.1.4.1.25506.8.13.1.2

Name	Access	PDS	Description
hh3cTrngAbsoluteNameIndex (1.3.6.1.4.1.25506.8.13.1.2.1.1)	not-accessible	No	As per MIB
hh3cTrngAbsoluteSubIndex (1.3.6.1.4.1.25506.8.13.1.2.1.2)	not-accessible	No	As per MIB
hh3cTimerangeAbsoluteStartTime (1.3.6.1.4.1.25506.8.13.1.2.1.3)	read-create	Current	As per MIB
hh3cTimerangeAbsoluteEndTime (1.3.6.1.4.1.25506.8.13.1.2.1.4)	read-create	Current	As per MIB
hh3cTimerangeAbsolueRowStatus (1.3.6.1.4.1.25506.8.13.1.2.1.5)	read-create	Current	As per MIB

hh3cTrngPeriodicTable

OID of this table is :1.3.6.1.4.1.25506.8.13.1.3

Name	Access	PDS	Description
hh3cTrngPeriodicNameIndex (1.3.6.1.4.1.25506.8.13.1.3.1.1)	not-accessible	No	As per MIB
hh3cTrngPeriodicSubIndex (1.3.6.1.4.1.25506.8.13.1.3.1.2)	not-accessible	No	As per MIB
hh3cTrngPeriodicDayOfWeek (1.3.6.1.4.1.25506.8.13.1.3.1.3)	read-create	Current	As per MIB
hh3cTimerangePeriodicStartTime (1.3.6.1.4.1.25506.8.13.1.3.1.4)	read-create	Current	As per MIB
hh3cTimerangePeriodicEndTime (1.3.6.1.4.1.25506.8.13.1.3.1.5)	read-create	Current	As per MIB
hh3cTimerangePeriodicRowStatus (1.3.6.1.4.1.25506.8.13.1.3.1.6)	read-create	Current	As per MIB

HH3C-8021PAE-MIB

hh3cdot1xPaeSystem group

OID of this table is :1.3.6.1.4.1.25506.8.6.1.1

Name	Access	PDS	Description
hh3cdot1xAuthQuietPeriod (1.3.6.1.4.1.25506.8.6.1.1.1)	read-write	Current	The value range is [10-120]
hh3cdot1xAuthTxPeriod (1.3.6.1.4.1.25506.8.6.1.1.2)	read-write	Current	The value range is [10-120]
hh3cdot1xAuthSuppTimeout (1.3.6.1.4.1.25506.8.6.1.1.3)	read-write	Current	The value range is [10-120]
hh3cdot1xAuthServerTimeout (1.3.6.1.4.1.25506.8.6.1.1.4)	read-write	Current	The value range is [100-300]
hh3cdot1xAuthMaxReq (1.3.6.1.4.1.25506.8.6.1.1.5)	read-write	Current	The value range is [1-10]
hh3cdot1xAuthReAuthPeriod (1.3.6.1.4.1.25506.8.6.1.1.6)	read-write	Current	The value range is [60-7200]
hh3cdot1xAuthMethod (1.3.6.1.4.1.25506.8.6.1.1.7)	read-write	Current	The value is chap(1), pap(2) or EAP(3).

hh3cdot1xAuthConfigExtTable

OID of this table is :1.3.6.1.4.1.25506.8.6.1.2.1

Name	Access	PDS	Description
hh3cdot1xpaeportAuthAdminStatus (1.3.6.1.4.1.25506.8.6.1.2.1.1.1)	read-write	Current	As per MIB
hh3cdot1xpaeportControlledType (1.3.6.1.4.1.25506.8.6.1.2.1.1.2)	read-write	Current	As per MIB
hh3cdot1xpaeportMaxUserNum (1.3.6.1.4.1.25506.8.6.1.2.1.1.3)	read-write	Current	As per MIB
hh3cdot1xpaeportUserNumNow (1.3.6.1.4.1.25506.8.6.1.2.1.1.4)	read-only	No	As per MIB
hh3cdot1xpaeportClearStatistics (1.3.6.1.4.1.25506.8.6.1.2.1.1.5)	read-write	No	As per MIB
hh3cdot1xpaeportMcastTrigStatus (1.3.6.1.4.1.25506.8.6.1.2.1.1.6)	read-write	Current	As per MIB
hh3cdot1xpaeportHandshakeStatus (1.3.6.1.4.1.25506.8.6.1.2.1.1.7)	read-write	Current	As per MIB

Scalar objects of hh3cdot1xPaeTraps group

OID of this table is :1.3.6.1.4.1.25506.8.6.1.0

These objects are filled into Supplicantproxycheck trap when such a trap is sent.

Name	Access	PDS	Description
hh3cproxycheckVlanId (1.3.6.1.4.1.25506.8.6.1.0.2)	accessible-for-notify	No	As per MIB

hh3cproxycheckPortName (1.3.6.1.4.1.25506.8.6.1.0.3)	accessible-for-notify	No	As per MIB
hh3cproxycheckMacAddr (1.3.6.1.4.1.25506.8.6.1.0.4)	accessible-for-notify	No	As per MIB
hh3cproxycheckIpaddr (1.3.6.1.4.1.25506.8.6.1.0.5)	accessible-for-notify	No	As per MIB
hh3cproxycheckUsrName (1.3.6.1.4.1.25506.8.6.1.0.6)	accessible-for-notify	No	As per MIB

HH3C-LswIGSP-MIB

hh3cLswIgmppsnoopingMibObject

OID of this table is :1.3.6.1.4.1.25506.8.35.7.1

Name	Access	PDS	Description
hh3clgmpSnoopingStatus (1.3.6.1.4.1.25506.8.35.7.1.1)	read-write	Current	The default setting is disabled
hh3clgmpSnoopingRouterPortAge (1.3.6.1.4.1.25506.8.35.7.1.2)	read-write	Current	As per MIB
hh3clgmpSnoopingResponseTime (1.3.6.1.4.1.25506.8.35.7.1.3)	read-write	Current	As per MIB
hh3clgmpSnoopingHostTime (1.3.6.1.4.1.25506.8.35.7.1.4)	read-write	Current	As per MIB
hh3clgmpSnoopingNonFloodingStatus (1.3.6.1.4.1.25506.8.35.7.1.8)	read-write	Current	The default setting is disabled.

hh3clgmpSnoopingStatsObjects

OID of this table is :1.3.6.1.4.1.25506.8.35.7.1.10

Name	Access	PDS	Description
hh3cRecvIGMPGQueryNum (1.3.6.1.4.1.25506.8.35.7.1.10.1)	read-only	No	As per MIB
hh3cRecvIGMPSQueryNum (1.3.6.1.4.1.25506.8.35.7.1.10.2)	read-only	No	As per MIB
hh3cRecvIGMPV1ReportNum (1.3.6.1.4.1.25506.8.35.7.1.10.3)	read-only	No	As per MIB
hh3cRecvIGMPV2ReportNum (1.3.6.1.4.1.25506.8.35.7.1.10.4)	read-only	No	As per MIB
hh3cRecvIGMPLeaveNum (1.3.6.1.4.1.25506.8.35.7.1.10.5)	read-only	No	As per MIB
hh3cRecvErrorIGMPPacketNum (1.3.6.1.4.1.25506.8.35.7.1.10.6)	read-only	No	As per MIB
hh3cSentIGMPSQueryNum (1.3.6.1.4.1.25506.8.35.7.1.10.7)	read-only	No	As per MIB
hh3clgmpSnoopingClearStats (1.3.6.1.4.1.25506.8.35.7.1.10.8)	read-write	No	As per MIB

hh3clgmpSnoopingVlanStatusTable

OID of this table is :1.3.6.1.4.1.25506.8.35.7.1.9

Name	Access	PDS	Description
hh3clgmpSnoopingVlanID (1.3.6.1.4.1.25506.8.35.7.1.9.1.1)	no-accessible	Current	As per MIB
hh3clgmpSnoopingVlanEnabled (1.3.6.1.4.1.25506.8.35.7.1.9.1.2)	read-write	No	As per MIB

HH3C-ACL-MIB

hh3cAcIMib2NodesGroup

OID of this table is :1.3.6.1.4.1.25506.2.8.2.1.1

Name	Access	PDS	Description
hh3cAcIMib2Mode (1.3.6.1.4.1.25506.2.8.2.1.1.1)	read-write	No	Not supported
hh3cAcIMib2Version (1.3.6.1.4.1.25506.2.8.2.1.1.2)	read-only	No	As per MIB
hh3cAcIMib2ObjectsCapabilities (1.3.6.1.4.1.25506.2.8.2.1.1.3)	read-only	No	As per MIB

hh3cAcIMib2CapabilityTable

OID of this table is :1.3.6.1.4.1.25506.2.8.2.1.2

Name	Access	PDS	Description
hh3cAcIMib2EntityType (1.3.6.1.4.1.25506.2.8.2.1.2.1.1)	not-accessible	No	As per MIB
hh3cAcIMib2EntityIndex (1.3.6.1.4.1.25506.2.8.2.1.2.1.2)	not-accessible	No	As per MIB
hh3cAcIMib2ModuleIndex (1.3.6.1.4.1.25506.2.8.2.1.2.1.3)	not-accessible	No	As per MIB
hh3cAcIMib2CharacteristicsIndex (1.3.6.1.4.1.25506.2.8.2.1.2.1.4)	not-accessible	No	As per MIB
hh3cAcIMib2CharacteristicsDesc (1.3.6.1.4.1.25506.2.8.2.1.2.1.5)	read-only	No	As per MIB
hh3cAcIMib2CharacteristicsValue (1.3.6.1.4.1.25506.2.8.2.1.2.1.6)	read-only	No	As per MIB

hh3cAcINumberGroupTable

OID of this table is :1.3.6.1.4.1.25506.2.8.2.1.3

Notes:

If the value of hh3cAcINumberGroupIndex is between 5000 and 5999, it means to configure an user acl, then hh3cAcINumberGroupMatchOrder and hh3cAcINumberGroupStep are forbidden, because user acl does not support configuring match-order and step.

Name	Access	PDS	Description
hh3cAcINumberGroupType (1.3.6.1.4.1.25506.2.8.2.1.3.1.1)	not-accessible	Current	As per MIB
hh3cAcINumberGroupIndex (1.3.6.1.4.1.25506.2.8.2.1.3.1.2)	not-accessible	Current	As per MIB
hh3cAcINumberGroupRowStatus (1.3.6.1.4.1.25506.2.8.2.1.3.1.3)	read-create	Current	Only support active(1), createAndGo(4), and destroy(6)
hh3cAcINumberGroupMatchOrder (1.3.6.1.4.1.25506.2.8.2.1.3.1.4)	read-create	Current	As per MIB
hh3cAcINumberGroupStep (1.3.6.1.4.1.25506.2.8.2.1.3.1.5)	read-create	Current	As per MIB
hh3cAcINumberGroupDescription (1.3.6.1.4.1.25506.2.8.2.1.3.1.6)	read-create	Current	As per MIB
hh3cAcINumberGroupCountClear (1.3.6.1.4.1.25506.2.8.2.1.3.1.7)	read-write	No	As per MIB
hh3cAcINumberGroupRuleCounter (1.3.6.1.4.1.25506.2.8.2.1.3.1.8)	read-only	Current	As per MIB

hh3cAcIIPAcIBasicTable

OID of this table is :1.3.6.1.4.1.25506.2.8.2.2.2

Notes:

If a rule will be created, hh3cAcIIPAcIBasicRowStatus must be 4 and the rule number does not exist.

The value of hh3cAcIIPAcIBasicAct is 1, 2 or 3.

If the node hh3cAcIIPAcIBasicSrcAny is set and the value of hh3cAcIIPAcIBasicSrcAny is true, the set operation of hh3cAcIIPAcIBasicSrcAddrType, hh3cAcIIPAcIBasicSrcAddr, hh3cAcIIPAcIBasicSrcPrefix or hh3cAcIIPAcIBasicSrcWild does not be executed. when the node hh3cAcIIPAcIBasicSrcAny is not set, If the node hh3cAcIIPAcIBasicSrcAddrType is set and the value of hh3cAcIIPAcIBasicSrcAddrType is 1, hh3cAcIIPAcIBasicSrcAddr and hh3cAcIIPAcIBasicSrcWild must be set correctly and the set operation of node hh3cAcIIPAcIBasicSrcPrefix is forbidden; If the node hh3cAcIIPAcIBasicSrcAddrType is set and the value of hh3cAcIIPAcIBasicSrcAddrType is 2, hh3cAcIIPAcIBasicSrcAddr and hh3cAcIIPAcIBasicSrcPrefix must be set correctly and the set operation of node hh3cAcIIPAcIBasicSrcWild is forbidden.. The value of hh3cAcIIPAcIBasicSrcAddrType is 1 or 2 now.

If VPN instance exists, hh3cAcIIPAcIBasicVpnInstanceName can be set , otherwise it can not.

The value of hh3cAcIIPAcIBasicFragmentFlag is only 0 or 2 now.

All the objects in the table except hh3cAcIIPAcIBasicComment can not be modified now.

If destroy operation is executed, hh3cAcIIPAcIBasicRowStatus value must be 6, and the value of hh3cAcIIPAcIBasicRuleIndex, hh3cAcIIPAcIBasicRuleIndex must exist, otherwise it will return error.

Name	Access	PDS	Description
hh3cAcIIPAcIBasicRuleIndex (1.3.6.1.4.1.25506.2.8.2.2.2.1.1)	not-accessible	Current	As per MIB
hh3cAcIIPAcIBasicRowStatus (1.3.6.1.4.1.25506.2.8.2.2.2.1.2)	read-create	Current	Only support active(1), createAndGo(4), and destroy(6)
hh3cAcIIPAcIBasicAct	read-create	Current	As per MIB

(1.3.6.1.4.1.25506.2.8.2.2.2.1.3)			
hh3cAcIIPAcIBasicSrcAddrType (1.3.6.1.4.1.25506.2.8.2.2.2.1.4)	read-create	Current	As per MIB
hh3cAcIIPAcIBasicSrcAddr (1.3.6.1.4.1.25506.2.8.2.2.2.1.5)	read-create	Current	As per MIB
hh3cAcIIPAcIBasicSrcPrefix (1.3.6.1.4.1.25506.2.8.2.2.2.1.6)	read-create	Current	As per MIB
hh3cAcIIPAcIBasicSrcAny (1.3.6.1.4.1.25506.2.8.2.2.2.1.7)	read-create	Current	The default value is true(1).
hh3cAcIIPAcIBasicSrcWild (1.3.6.1.4.1.25506.2.8.2.2.2.1.8)	read-create	Current	As per MIB
hh3cAcIIPAcIBasicTimeRangeName (1.3.6.1.4.1.25506.2.8.2.2.2.1.9)	read-create	Current	As per MIB
hh3cAcIIPAcIBasicFragmentFlag (1.3.6.1.4.1.25506.2.8.2.2.2.1.10)	read-create	Current	Support 0 and 2
hh3cAcIIPAcIBasicLog (1.3.6.1.4.1.25506.2.8.2.2.2.1.11)	read-create	Current	As per MIB
hh3cAcIIPAcIBasicCount (1.3.6.1.4.1.25506.2.8.2.2.2.1.12)	read-only	No	As per MIB
hh3cAcIIPAcIBasicCountClear (1.3.6.1.4.1.25506.2.8.2.2.2.1.13)	read-write	No	Not supported
hh3cAcIIPAcIBasicEnable (1.3.6.1.4.1.25506.2.8.2.2.2.1.14)	read-only	No	As per MIB
hh3cAcIIPAcIBasicVpnInstanceName (1.3.6.1.4.1.25506.2.8.2.2.2.1.15)	read-create	Current	As per MIB
hh3cAcIIPAcIBasicComment (1.3.6.1.4.1.25506.2.8.2.2.2.1.16)	read-create	current	Only support read and set operation.

hh3cAcIIPAcIAdvancedTable

OID of this table is :1.3.6.1.4.1.25506.2.8.2.2.3

Notes:

If a rule will be created, hh3cAcIIPAcIAdvancedRowStatus must be 4 and the rule number does not exist.

The value of hh3cAcIIPAcIAdvancedAct is 1, 2 or 3;

When the value of hh3cAcIIPAcIAdvancedProtocol is udp or tcp, hh3cAcIIPAcIAdvancedSrcOp, hh3cAcIIPAcIAdvancedSrcPort1 and hh3cAcIIPAcIAdvancedSrcPort2 can be set;

The value of hh3cAcIIPAcIAdvancedDestAddrType and hh3cAcIIPAcIAdvancedSrcAddrType is 1 or 2.

When the value of hh3cAcIIPAcIAdvancedProtocol is ICMP or ICMPV6, hh3cAcIIPAcIAdvancedIcmpType and hh3cAcIIPAcIAdvancedIcmpCode can be set, otherwise it can not.

If the node hh3cAcIIPAcIAdvancedSrcAny is set and the value of hh3cAcIIPAcIAdvancedSrcAny is true, the set operation of hh3cAcIIPAcIAdvancedSrcAddrType, hh3cAcIIPAcIAdvancedSrcAddr, hh3cAcIIPAcIAdvancedSrcPrefix, or hh3cAcIIPAcIAdvancedSrcWild does not be executed. when the node hh3cAcIIPAcIAdvancedSrcAny is not set, If the node hh3cAcIIPAcIAdvancedSrcAddrType is set and the value of hh3cAcIIPAcIAdvancedSrcAddrType is 1, hh3cAcIIPAcIAdvancedSrcAddr and hh3cAcIIPAcIAdvancedSrcWild must be set correctly and the set operation of node hh3cAcIIPAcIAdvancedSrcPrefix is forbidden; If the node hh3cAcIIPAcIAdvancedSrcAddrType is set and the value of hh3cAcIIPAcIAdvancedSrcAddrType is 2, hh3cAcIIPAcIAdvancedSrcAddr and hh3cAcIIPAcIAdvancedSrcPrefix must be set correctly and the set operation of node hh3cAcIIPAcIAdvancedSrcWild is forbidden.. The value of hh3cAcIIPAcIAdvancedSrcAddrType is 1 or 2

now. So do hh3cAclIPAcIAdvancedDestAddrType, hh3cAclIPAcIAdvancedDestAddr, hh3cAclIPAcIAdvancedDestPrefix, hh3cAclIPAcIAdvancedDestAny and hh3cAclIPAcIAdvancedDestWild.

Only Simple ACL supports node hh3cAclIPAcIAdvancedAddrFlag. hh3cAclIPAcIAdvancedTCPFlag and hh3cAclIPAcIAdvancedVpnInstanceName are not supported now.

The value of hh3cAclIPAcIAdvancedFragmentFlag is only 0 or 2 now.

All the objects in the table except hh3cAclIPAcIAdvancedComment can not be modified now.

If destroy operation is executed, hh3cAclIPAcIAdvancedRowStatus value must be 6, and The value of hh3cAclNumberGroupType, hh3cAclNumberGroupIndex hh3cAclIPAcIAdvancedRuleIndex must exist, or it will return error.

Name	Access	PDS	Description
hh3cAclIPAcIAdvancedRuleIndex (1.3.6.1.4.1.25506.2.8.2.2.3.1.1)	not-accessible	Current	As per MIB
hh3cAclIPAcIAdvancedRowStatus (1.3.6.1.4.1.25506.2.8.2.2.3.1.2)	read-create	Current	Only support active(1), createAndGo(4), and destroy(6)
hh3cAclIPAcIAdvancedAct (1.3.6.1.4.1.25506.2.8.2.2.3.1.3)	read-create	Current	If the rule is Advanced ACL, the value of this object is 'permit' or 'deny'. If the rule is Simple ACL, the value of this object must be 'invalid'.
hh3cAclIPAcIAdvancedProtocol (1.3.6.1.4.1.25506.2.8.2.2.3.1.4)	read-create	Current	As per MIB
hh3cAclIPAcIAdvancedAddrFlag (1.3.6.1.4.1.25506.2.8.2.2.3.1.5)	read-create	Current	As per MIB
hh3cAclIPAcIAdvancedSrcAddrType (1.3.6.1.4.1.25506.2.8.2.2.3.1.6)	read-create	Current	As per MIB
hh3cAclIPAcIAdvancedSrcAddr (1.3.6.1.4.1.25506.2.8.2.2.3.1.7)	read-create	Current	As per MIB
hh3cAclIPAcIAdvancedSrcPrefix (1.3.6.1.4.1.25506.2.8.2.2.3.1.8)	read-create	Current	As per MIB
hh3cAclIPAcIAdvancedSrcAny (1.3.6.1.4.1.25506.2.8.2.2.3.1.9)	read-create	Current	The default value is true(1).
hh3cAclIPAcIAdvancedSrcWild (1.3.6.1.4.1.25506.2.8.2.2.3.1.10)	read-create	Current	As per MIB
hh3cAclIPAcIAdvancedSrcOp (1.3.6.1.4.1.25506.2.8.2.2.3.1.11)	read-create	Current	As per MIB
hh3cAclIPAcIAdvancedSrcPort1 (1.3.6.1.4.1.25506.2.8.2.2.3.1.12)	read-create	Current	As per MIB
hh3cAclIPAcIAdvancedSrcPort2 (1.3.6.1.4.1.25506.2.8.2.2.3.1.13)	read-create	Current	As per MIB
hh3cAclIPAcIAdvancedDestAddrType (1.3.6.1.4.1.25506.2.8.2.2.3.1.14)	read-create	Current	As per MIB
hh3cAclIPAcIAdvancedDestAddr (1.3.6.1.4.1.25506.2.8.2.2.3.1.15)	read-create	Current	As per MIB
hh3cAclIPAcIAdvancedDestPrefix (1.3.6.1.4.1.25506.2.8.2.2.3.1.16)	read-create	Current	As per MIB
hh3cAclIPAcIAdvancedDestAny (1.3.6.1.4.1.25506.2.8.2.2.3.1.17)	read-create	Current	The default value is true(1)
hh3cAclIPAcIAdvancedDestWild (1.3.6.1.4.1.25506.2.8.2.2.3.1.18)	read-create	Current	As per MIB
hh3cAclIPAcIAdvancedDestOp (1.3.6.1.4.1.25506.2.8.2.2.3.1.19)	read-create	Current	As per MIB
hh3cAclIPAcIAdvancedDestPort1 (1.3.6.1.4.1.25506.2.8.2.2.3.1.20)	read-create	Current	As per MIB
hh3cAclIPAcIAdvancedDestPort2	read-create	Current	As per MIB

(1.3.6.1.4.1.25506.2.8.2.2.3.1.21)			
hh3cAcIPAcIAdvancedIcmpType (1.3.6.1.4.1.25506.2.8.2.2.3.1.22)	read-create	Current	As per MIB
hh3cAcIPAcIAdvancedIcmpCode (1.3.6.1.4.1.25506.2.8.2.2.3.1.23)	read-create	Current	As per MIB
hh3cAcIPAcIAdvancedPrecedence (1.3.6.1.4.1.25506.2.8.2.2.3.1.24)	read-create	Current	As per MIB
hh3cAcIPAcIAdvancedTos (1.3.6.1.4.1.25506.2.8.2.2.3.1.25)	read-create	Current	As per MIB
hh3cAcIPAcIAdvancedDscp (1.3.6.1.4.1.25506.2.8.2.2.3.1.26)	read-create	Current	As per MIB
hh3cAcIPAcIAdvancedTimeRangeName (1.3.6.1.4.1.25506.2.8.2.2.3.1.27)	read-create	Current	As per MIB
hh3cAcIPAcIAdvancedTCPFlag (1.3.6.1.4.1.25506.2.8.2.2.3.1.28)	read-create	Current	As per MIB
hh3cAcIPAcIAdvancedFragmentFlag (1.3.6.1.4.1.25506.2.8.2.2.3.1.29)	read-create	Current	Support 0 and 2
hh3cAcIPAcIAdvancedLog (1.3.6.1.4.1.25506.2.8.2.2.3.1.30)	read-create	Current	As per MIB
hh3cAcIPAcIAdvancedCount (1.3.6.1.4.1.25506.2.8.2.2.3.1.31)	read-only	NO	As per MIB
hh3cAcIPAcIAdvancedCountClear (1.3.6.1.4.1.25506.2.8.2.2.3.1.32)	read-write	NO	Not supported
hh3cAcIPAcIAdvancedEnable (1.3.6.1.4.1.25506.2.8.2.2.3.1.33)	read-only	NO	As per MIB
hh3cAcIPAcIAdvancedVpnInstanceName (1.3.6.1.4.1.25506.2.8.2.2.3.1.34)	read-create	Current	As per MIB
hh3cAcIPAcIAdvancedComment (1.3.6.1.4.1.25506.2.8.2.2.3.1.35)	read-create	Current	Only support read and set operation.

hh3cAcIMACTable

OID of this table is :1.3.6.1.4.1.25506.2.8.2.3.1

Notes:

If a rule will be created, hh3cAcIMACRowStatus must be 4 and the rule number does not exist.

The value of hh3cAcIMACAct is 1, 2 or 3 and the set of hh3cAcIMACAct is required when a rule is created.

hh3cAcIMACTypeCode and hh3cAcIMACTypeMask must be set together.

hh3cAcIMACSrcMac and hh3cAcIMACSrcMacWild must be set together.

hh3cAcIMACDestMac and hh3cAcIMACDestMacWild must be set together.

hh3cAcIMACLSapCode and hh3cAcIMACLSapMask must be set together.

If hh3cAcIMACTypeCode or hh3cAcIMACTypeMask is set, hh3cAcIMACLSapCode or hh3cAcIMACLSapMask must be not set.

If hh3cAcIMACLSapCode or hh3cAcIMACLSapMask is set, hh3cAcIMACTypeCode or hh3cAcIMACTypeMask must be not set.

All the objects in the table except hh3cAcIMACComment can not be modified now.

Name	Access	PDS	Description
hh3cAcIACRuleIndex (1.3.6.1.4.1.25506.2.8.2.3.1.1.1)	not-accessible	Current	As per MIB
hh3cAcIACRowStatus (1.3.6.1.4.1.25506.2.8.2.3.1.1.2)	read-create	Current	Only support active(1), createAndGo(4), and destroy(6)
hh3cAcIACAct (1.3.6.1.4.1.25506.2.8.2.3.1.1.3)	read-create	Current	As per MIB
hh3cAcIACTypeCode (1.3.6.1.4.1.25506.2.8.2.3.1.1.4)	read-create	Current	As per MIB
hh3cAcIACTypeMask (1.3.6.1.4.1.25506.2.8.2.3.1.1.5)	read-create	Current	As per MIB
hh3cAcIACSrcMac (1.3.6.1.4.1.25506.2.8.2.3.1.1.6)	read-create	Current	As per MIB
hh3cAcIACSrcMacWild (1.3.6.1.4.1.25506.2.8.2.3.1.1.7)	read-create	Current	As per MIB
hh3cAcIACDestMac (1.3.6.1.4.1.25506.2.8.2.3.1.1.8)	read-create	Current	As per MIB
hh3cAcIACDestMacWild (1.3.6.1.4.1.25506.2.8.2.3.1.1.9)	read-create	Current	As per MIB
hh3cAcIACLsapCode (1.3.6.1.4.1.25506.2.8.2.3.1.1.10)	read-create	Current	As per MIB
hh3cAcIACLsapMask (1.3.6.1.4.1.25506.2.8.2.3.1.1.11)	read-create	Current	As per MIB
hh3cAcIACCos (1.3.6.1.4.1.25506.2.8.2.3.1.1.12)	read-create	Current	As per MIB
hh3cAcIACTimeRangeName (1.3.6.1.4.1.25506.2.8.2.3.1.1.13)	read-create	Current	As per MIB
hh3cAcIACCount (1.3.6.1.4.1.25506.2.8.2.3.1.1.14)	read-only	NO	As per MIB
hh3cAcIACCountClear (1.3.6.1.4.1.25506.2.8.2.3.1.1.15)	read-write	NO	Not supported
hh3cAcIACEnable (1.3.6.1.4.1.25506.2.8.2.3.1.1.16)	read-only	NO	As per MIB
hh3cAcIACComment (1.3.6.1.4.1.25506.2.8.2.3.1.1.17)	read-create	Current	Only support read and set operation.

hh3cAcIResourceUsageTable

OID of this table is: 1.3.6.1.4.1.25506.2.8.2.5.1

Name	Access	PDS	Description
hh3cAcIResourceChassis (1.3.6.1.4.1.25506.2.8.2.5.1.1.1)	not-accessible	No	As per MIB
hh3cAcIResourceSlot (1.3.6.1.4.1.25506.2.8.2.5.1.1.2)	not-accessible	No	As per MIB
hh3cAcIResourceChip (1.3.6.1.4.1.25506.2.8.2.5.1.1.3)	not-accessible	No	As per MIB
hh3cAcIResourceType (1.3.6.1.4.1.25506.2.8.2.5.1.1.4)	not-accessible	No	As per MIB
hh3cAcIResourcePortRange (1.3.6.1.4.1.25506.2.8.2.5.1.1.5)	read-only	No	As per MIB
hh3cAcIResourceTotal (1.3.6.1.4.1.25506.2.8.2.5.1.1.6)	read-only	No	As per MIB
hh3cAcIResourceReserved (1.3.6.1.4.1.25506.2.8.2.5.1.1.7)	read-only	No	As per MIB
hh3cAcIResourceConfigured (1.3.6.1.4.1.25506.2.8.2.5.1.1.8)	read-only	No	As per MIB
hh3cAcIResourceUsagePercent (1.3.6.1.4.1.25506.2.8.2.5.1.1.9)	read-only	No	As per MIB

HH3C-CBQOS2-MIB

Scalar Objects

Name	Access	PDS	Description
hh3cCBQoSClassifierIndexNext (1.3.6.1.4.1.25506.2.65.2.1.1.1)	read-only	No	If the value of this object is 65535, it indicates that no instance can be created in hh3cCBQoSClassifierCfgInfoTable.
hh3cCBQoSBehaviorIndexNext (1.3.6.1.4.1.25506.2.65.2.1.2.1)	read-only	No	If the value of this object is 65535, it indicates that no instance can be created in hh3cCBQoSBehaviorCfgInfoTable.
hh3cCBQoSPolicyIndexNext (1.3.6.1.4.1.25506.2.65.2.1.3.1)	read-only	No	If the value of this object is 65535, it indicates that no instance can be created in hh3cCBQoSPolicyCfgInfoTable.
hh3cCBQoSApplyingStatus (1.3.6.1.4.1.25506.2.65.2.1.6.1)	read-only	No	It is forbidden to set in this MIB module when the value is busy(2).

hh3cCBQoSAccountingRunInfoTable

OID of this table is :1.3.6.1.4.1.25506.2.65.2.1.5.6.8

Name	Access	PDS	Description
hh3cCBQoSAccountingPackets (1.3.6.1.4.1.25506.2.65.2.1.5.6.8.1.1)	read-only	No	As per MIB
hh3cCBQoSAccountingBytes (1.3.6.1.4.1.25506.2.65.2.1.5.6.8.1.2)	read-only	No	As per MIB

hh3cCBQoSBehaviorCfgInfoTable

OID of this table is :1.3.6.1.4.1.25506.2.65.2.1.2.2

This table does not support to modify the variable of existing entry, only supports to create a new entry and destroy an existing entry.

When creating a new entry of this table:

- (1) Get the value of hh3cCBQoSBehaviorIndexNext.
- (2) Use the value as hh3cCBQoSBehaviorIndex to create the new entry of this table.

Name	Access	PDS	Description
------	--------	-----	-------------

hh3cCBQoSBehaviorIndex (1.3.6.1.4.1.25506.2.65.2.1.2.2.1.1)	not-accessible	No	As per MIB
hh3cCBQoSBehaviorName (1.3.6.1.4.1.25506.2.65.2.1.2.2.1.2)	read-create	Current	As per MIB
hh3cCBQoSBehaviorType (1.3.6.1.4.1.25506.2.65.2.1.2.2.1.3)	read-only	Current	As per MIB
hh3cCBQoSBehaviorRowStatus (1.3.6.1.4.1.25506.2.65.2.1.2.2.1.4)	read-create	Current	Only support active(1), createAndGo(4), and destroy(6).

hh3cCBQoSCarCfgInfoTable

OID of this table is :1.3.6.1.4.1.25506.2.65.2.1.2.3

This table does not support to modify the variable of existing entry, only supports to create a new entry and destroy an existing entry.

hh3cCBQoSCarCir must be bound when creating a new entry of this table.

When creating a new entry, if hh3cCBQoSCarGreenAction is pass(1) or discard(3), hh3cCBQoSCarGreenRemarkValue must not be bound.

When creating a new entry, if hh3cCBQoSCarYellowAction is pass(1) or discard(3), hh3cCBQoSCarYellowRemarkValue must not be bound.

When creating a new entry, if hh3cCBQoSCarRedAction is pass(1) or discard(3), hh3cCBQoSCarRedRemarkValue must not be bound.

Name	Access	PDS	Description
hh3cCBQoSCarCir (1.3.6.1.4.1.25506.2.65.2.1.2.3.1.1)	read-create	Current	As per MIB
hh3cCBQoSCarCbs (1.3.6.1.4.1.25506.2.65.2.1.2.3.1.2)	read-create	Current	As per MIB
hh3cCBQoSCarEbs (1.3.6.1.4.1.25506.2.65.2.1.2.3.1.3)	read-create	Current	As per MIB
hh3cCBQoSCarPir (1.3.6.1.4.1.25506.2.65.2.1.2.3.1.4)	read-create	Current	As per MIB
hh3cCBQoSCarPbs (1.3.6.1.4.1.25506.2.65.2.1.2.3.1.5)	read-create	Current	Not supported. The value is always 4294967295.
hh3cCBQoSCarGreenAction (1.3.6.1.4.1.25506.2.65.2.1.2.3.1.6)	read-create	Current	Only support pass(1), discard(3), remark-dscp-pass(10).
hh3cCBQoSCarGreenRemarkValue (1.3.6.1.4.1.25506.2.65.2.1.2.3.1.7)	read-create	Current	As per MIB
hh3cCBQoSCarYellowAction (1.3.6.1.4.1.25506.2.65.2.1.2.3.1.8)	read-create	Current	Only support pass(1), discard(3), remark-dscp-pass(10).
hh3cCBQoSCarYellowRemarkValue (1.3.6.1.4.1.25506.2.65.2.1.2.3.1.9)	read-create	Current	As per MIB

)			
hh3cCBQoSCarRedAction (1.3.6.1.4.1.25506.2.65.2.1.2.3.1.1 0)	read-create	Current	Only support pass(1), discard(3), remark-dscp-pass(10).
hh3cCBQoSCarRedRemarkValue (1.3.6.1.4.1.25506.2.65.2.1.2.3.1.1 1)	read-create	Current	As per MIB
hh3cCBQoSCarPolicedPriorityMa pType (1.3.6.1.4.1.25506.2.65.2.1.2.3.1.1 2)	read-create	Current	Not supported. The value is always none(0).
hh3cCBQoSCarRowStatus (1.3.6.1.4.1.25506.2.65.2.1.2.3.1.1 3)	read-create	Current	Only support active(1), createAndGo(4), and destroy(6).

hh3cCBQoSCarRunInfoTable

OID of this table is :1.3.6.1.4.1.25506.2.65.2.1.5.6.3

Name	Access	PDS	Description
hh3cCBQoSCarGreenPackets (1.3.6.1.4.1.25506.2.65.2.1.5.6.3.1 .1)	read-only	No	As per MIB
hh3cCBQoSCarGreenBytes (1.3.6.1.4.1.25506.2.65.2.1.5.6.3.1 .2)	read-only	No	Not supported
hh3cCBQoSCarRedPackets (1.3.6.1.4.1.25506.2.65.2.1.5.6.3.1 .3)	read-only	No	As per MIB
hh3cCBQoSCarRedBytes (1.3.6.1.4.1.25506.2.65.2.1.5.6.3.1 .4)	read-only	No	Not supported
hh3cCBQoSCarYellowPackets (1.3.6.1.4.1.25506.2.65.2.1.5.6.3.1 .5)	read-only	No	Not supported
hh3cCBQoSCarYellowBytes (1.3.6.1.4.1.25506.2.65.2.1.5.6.3.1 .6)	read-only	No	Not supported

hh3cCBQoSClassifierCfgInfoTable

OID of this table is :1.3.6.1.4.1.25506.2.65.2.1.1.2

This table does not support to modify the variable of existing entry, only supports to create a new entry and destroy an existing entry.

When creating a new entry of this table:

- (1) Get the value of hh3cCBQoSClassifierIndexNext.
- (2) Use the value as hh3cCBQoSClassifierIndex to create the new entry of this table.
- (3) hh3cCBQoSClassifierName must be bound when creating a new entry of this table.

(4) hh3cCBQoSClassifierRuleCount stands for the number of nodes in the classifier, including the nodes that are only supported by the command line.

Name	Access	PDS	Description
hh3cCBQoSClassifierIndex (1.3.6.1.4.1.25506.2.65.2.1.1.2.1.1)	not-accessible	No	As per MIB
hh3cCBQoSClassifierName (1.3.6.1.4.1.25506.2.65.2.1.1.2.1.2)	read-create	Current	As per MIB
hh3cCBQoSClassifierRuleCount (1.3.6.1.4.1.25506.2.65.2.1.1.2.1.3)	read-only	Current	As per MIB
hh3cCBQoSClassifierOperator (1.3.6.1.4.1.25506.2.65.2.1.1.2.1.4)	read-create	Current	As per MIB
hh3cCBQoSClassifierLayer (1.3.6.1.4.1.25506.2.65.2.1.1.2.1.5)	read-create	Current	Not supported. The value is always unavailable(1).
hh3cCBQoSClassifierType (1.3.6.1.4.1.25506.2.65.2.1.1.2.1.6)	read-only	Current	As per MIB
hh3cCBQoSClassifierMatchRuleN extIndex (1.3.6.1.4.1.25506.2.65.2.1.1.2.1.7)	read-only	No	If the value of this object is 65535, it indicates that no instance can be created in hh3cCBQoSMatchRuleCfgInfoTable.
hh3cCBQoSClassifierRowStatus (1.3.6.1.4.1.25506.2.65.2.1.1.2.1.8)	read-create	Current	Only support active(1), createAndGo(4), and destroy(6).

hh3cCBQoSFirewallCfgInfoTable

OID of this table is :1.3.6.1.4.1.25506.2.65.2.1.2.12

This table does not support to modify the variable of existing entry, only supports to create a new entry and destroy an existing entry.

Name	Access	PDS	Description
hh3cCBQoSFirewallAction (1.3.6.1.4.1.25506.2.65.2.1.2.12.1.1)	read-create	Current	As per MIB
hh3cCBQoSFirewallRowStatus (1.3.6.1.4.1.25506.2.65.2.1.2.12.1.2)	read-create	Current	Only support active(1), createAndGo(4), and destroy(6).

hh3cCBQoSGlobalApplyTable

OID of this table is :1.3.6.1.4.1.25506.2.65.2.1.4.6

This table does not support to modify the variable of existing entry, only supports to create a new entry and destroy an existing entry.

hh3cCBQoSGlobalApplyName must be bound when creating a new entry of this table.

Name	Access	PDS	Description
hh3cCBQoSGlobalApplyDirection (1.3.6.1.4.1.25506.2.65.2.1.4.6.1.1)	not-accessible	Current	As per MIB
hh3cCBQoSGlobalApplyName (1.3.6.1.4.1.25506.2.65.2.1.4.6.1.2)	read-create	Current	As per MIB
hh3cCBQoSGlobalApplyRowStatus (1.3.6.1.4.1.25506.2.65.2.1.4.6.1.3)	read-create	Current	As per MIB

hh3cCBQoSIfApplyPolicyTable

OID of this table is :1.3.6.1.4.1.25506.2.65.2.1.4.1

This table does not support to modify the variable of existing entry, only supports to create a new entry and destroy an existing entry.

hh3cCBQoSIfApplyPolicyName must be bound in a set operation.

Name	Access	PDS	Description
hh3cCBQoSIfApplyPolicyIfIndex (1.3.6.1.4.1.25506.2.65.2.1.4.1.1.1)	accessible-for-notify	Current	As per MIB
hh3cCBQoSIfApplyPolicyDirection (1.3.6.1.4.1.25506.2.65.2.1.4.1.1.2)	accessible-for-notify	Current	As per MIB
hh3cCBQoSIfApplyPolicyName (1.3.6.1.4.1.25506.2.65.2.1.4.1.1.3)	read-create	Current	As per MIB
hh3cCBQoSIfApplyPolicyEnableDynamic (1.3.6.1.4.1.25506.2.65.2.1.4.1.1.4)	read-create	Current	Not supported. The value is always unavailable(1).
hh3cCBQoSIfApplyPolicyRowStatus (1.3.6.1.4.1.25506.2.65.2.1.4.1.1.5)	read-create	Current	Only support active(1), createAndGo(4), and destroy(6).

hh3cCBQoSMatchRuleCfgInfoTable

OID of this table is :1.3.6.1.4.1.25506.2.65.2.1.1.3

This table does not support to modify the variable of existing entry, only supports to create a new entry and destroy an existing entry.

When creating a new entry of this table:

(1) Get the value of hh3cCBQoSClassifierMatchRuleNextIndex from table hh3cCBQoSClassifierCfgInfoTable

(2) Use the value as hh3cCBQoSMatchRuleIndex to create the new entry of this table.

(3) If hh3cCBQoSMatchRuleIfNot is not bound when creating a new entry of this table, the value 'match' will be given by the system as default.

(4) hh3cCBQoSMatchRuleType must be bound when creating a new entry of this table.

(5) If the hh3cCBQoSMatchRuleType is matchRuleAny(1), matchRuleIPv4Protocol(4), matchRuleIPv6Protocol(5), or matchRuleBittorrent(24) : hh3cCBQoSMatchRuleStringValue, hh3cCBQoSMatchRuleIntValue1 and hh3cCBQoSMatchRuleIntValue2 must not be bound.

(6) If the hh3cCBQoSMatchRuleType is matchRuleIpv4Acl(2), matchRuleIPv6Acl(3), matchRuleIpPre(8), matchRuleVlan8021p(9), matchRuleMplsExp(10), matchRuleAtmClp(11), matchRuleFrDe(12), matchRuleQosLocalID(15), matchRuleLocalPrecedence(22), matchRuleDropPriority(23): hh3cCBQoSMatchRuleIntValue1 must be bound, hh3cCBQoSMatchRuleIntValue2 and hh3cCBQoSMatchRuleStringValue must not be bound.

(7) If the hh3cCBQoSMatchRuleType is matchRuleDscp(7): only hh3cCBQoSMatchRuleIntValue1 and hh3cCBQoSMatchRuleIntValue2 can be bound, hh3cCBQoSMatchRuleStringValue must not be bound.

(8) If the hh3cCBQoSMatchRuleType is matchRuleRtpPort(18), hh3cCBQoSMatchRuleIntValue1 and hh3cCBQoSMatchRuleIntValue2 must be bound together, hh3cCBQoSMatchRuleStringValue must not be bound.

(9) If the hh3cCBQoSMatchRuleType is matchRuleSourceMac(13), matchRuleDestinationMac(14), matchRuleClassifier(16), matchRuleInboundInterface(17), matchRuleVlanID(20), matchRuleTopMostVlanID(21): hh3cCBQoSMatchRuleStringValue must be bound, hh3cCBQoSMatchRuleIntValue1 and hh3cCBQoSMatchRuleIntValue2 must not be bound.

(10) The type matchRuleIPXProtocol(6) and matchRuleSourceIp(19) are not supported.

Name	Access	PDS	Description
hh3cCBQoSMatchRuleIndex (1.3.6.1.4.1.25506.2.65.2.1.1.3.1.1)	not-accessible	No	As per MIB
hh3cCBQoSMatchRuleIfNot (1.3.6.1.4.1.25506.2.65.2.1.1.3.1.2)	read-create	Current	As per MIB
hh3cCBQoSMatchRuleType (1.3.6.1.4.1.25506.2.65.2.1.1.3.1.3)	read-create	Current	As per MIB
hh3cCBQoSMatchRuleStringValue (1.3.6.1.4.1.25506.2.65.2.1.1.3.1.4)	read-create	Current	As per MIB
hh3cCBQoSMatchRuleIntValue1 (1.3.6.1.4.1.25506.2.65.2.1.1.3.1.5)	read-create	Current	As per MIB
hh3cCBQoSMatchRuleIntValue2 (1.3.6.1.4.1.25506.2.65.2.1.1.3.1.6)	read-create	Current	As per MIB

hh3cCBQoSMatchIpAddressType (1.3.6.1.4.1.25506.2.65.2.1.1.3.1.7)	read-create	Current	Not supported The value is always unknown(0).
hh3cCBQoSMatchIpAddress (1.3.6.1.4.1.25506.2.65.2.1.1.3.1.8)	read-create	Current	Not supported. The value is always NULL.
hh3cCBQoSMatchRuleRowStatus (1.3.6.1.4.1.25506.2.65.2.1.1.3.1.9)	read-create	Current	Only support active(1), createAndGo(4), and destroy(6).

hh3cCBQoSNEstCfgInfoTable

OID of this table is :1.3.6.1.4.1.25506.2.65.2.1.2.18

Name	Access	PDS	Description
hh3cCBQoSNEstServiceVlanID (1.3.6.1.4.1.25506.2.65.2.1.2.18.1.1)	read-create	Current	As per MIB
hh3cCBQoSNEstServiceDot1pValue (1.3.6.1.4.1.25506.2.65.2.1.2.18.1.2)	read-create	Current	As per MIB
hh3cCBQoSNEstCustomerVlanID (1.3.6.1.4.1.25506.2.65.2.1.2.18.1.3)	read-create	Current	Not supported
hh3cCBQoSNEstCustomerDot1pValue (1.3.6.1.4.1.25506.2.65.2.1.2.18.1.4)	read-create	Current	Not supported
hh3cCBQoSNEstRowStatus (1.3.6.1.4.1.25506.2.65.2.1.2.18.1.5)	read-create	Current	As per MIB

hh3cCBQoSPPolicyCfgInfoTable

OID of this table is :1.3.6.1.4.1.25506.2.65.2.1.3.2

This table does not support to modify the variable of existing entry, only supports to create a new entry and destroy an existing entry.

When creating a new entry of this table:

- (1) Get the value of hh3cCBQoSPPolicyIndexNext
- (2) Use the value as hh3cCBQoSPPolicyIndex to create the new entry of this table.

Name	Access	PDS	Description
hh3cCBQoSPPolicyIndex (1.3.6.1.4.1.25506.2.65.2.1.3.2.1.1)	not-accessible	No	As per MIB
hh3cCBQoSPPolicyName (1.3.6.1.4.1.25506.2.65.2.1.3.2.1.2)	read-create	Current	As per MIB
hh3cCBQoSPPolicyClassCount (1.3.6.1.4.1.25506.2.65.2.1.3.2.1.3)	read-only	Current	As per MIB

)			
hh3cCBQoSPolicyConfigMode (1.3.6.1.4.1.25506.2.65.2.1.3.2.1.4)	read-create	Current	Not supported. The value is always unavailable(0).
hh3cCBQoSPolicyType (1.3.6.1.4.1.25506.2.65.2.1.3.2.1.5)	read-only	Current	As per MIB
hh3cCBQoSPolicyClassNextIndex (1.3.6.1.4.1.25506.2.65.2.1.3.2.1.6)	read-only	No	If the value of this object is 65535, it indicates that no instance can be created in hh3cCBQoSPolicyClassCfgInfoTable.
hh3cCBQoSPolicyRowStatus (1.3.6.1.4.1.25506.2.65.2.1.3.2.1.7)	read-create	Current	Only support active(1), createAndGo(4), and destroy(6).

hh3cCBQoSPolicyClassCfgInfoTable

OID of this table is :1.3.6.1.4.1.25506.2.65.2.1.3.3

When creating a new entry of this table:

- (1) Get the value of hh3cCBQoSPolicyClassNextIndex from table hh3cCBQoSPolicyCfgInfoTable
- (2) Use the value as hh3cCBQoSPolicyClassIndex to create the new entry of this table.
- (3) The hh3cCBQoSPolicyClassClassifierIndex and hh3cCBQoSPolicyClassBehaviorIndex must be available, or the creating will fail.
- (4) Variables that must be bound when creating a new entry of this table include hh3cCBQoSPolicyClassClassifierIndex and hh3cCBQoSPolicyClassBehaviorIndex.
- (5) Only hh3cCBQoSPolicyClassBehaviorIndex can be modified after creation.

Name	Access	PDS	Description
hh3cCBQoSPolicyClassIndex (1.3.6.1.4.1.25506.2.65.2.1.3.3.1.1)	not-accessible	No	As per MIB
hh3cCBQoSPolicyClassClassifierIndex (1.3.6.1.4.1.25506.2.65.2.1.3.3.1.2)	read-create	Current	As per MIB
hh3cCBQoSPolicyClassClassifierName (1.3.6.1.4.1.25506.2.65.2.1.3.3.1.3)	read-only	Current	As per MIB
hh3cCBQoSPolicyClassBehaviorIndex (1.3.6.1.4.1.25506.2.65.2.1.3.3.1.4)	read-create	Current	As per MIB
hh3cCBQoSPolicyClassBehaviorName (1.3.6.1.4.1.25506.2.65.2.1.3.3.1.5)	read-only	Current	As per MIB
hh3cCBQoSPolicyClassPrecedence	read-create	Current	Not supported. The value is always 2147483647.

(1.3.6.1.4.1.25506.2.65.2.1.3.3.1.6)			
hh3cCBQoSPolicyClassRowStatus (1.3.6.1.4.1.25506.2.65.2.1.3.3.1.7)	read-create	Current	Only support active(1), createAndGo(4), and destroy(6).
hh3cCBQoSPolicyClassMode (1.3.6.1.4.1.25506.2.65.2.1.3.3.1.8)	read-create	Current	As per MIB
hh3cCBQoSPolicyClassCfgOrder (1.3.6.1.4.1.25506.2.65.2.1.3.3.1.9)	read-only	Current	Not supported

hh3cCBQoSRemarkCfgInfoTable

OID of this table is :1.3.6.1.4.1.25506.2.65.2.1.2.6

This table does not support to modify the variable of existing entry, only supports to create a new entry and destroy an existing entry.

Name	Access	PDS	Description
hh3cCBQoSRemarkType (1.3.6.1.4.1.25506.2.65.2.1.2.6.1.1)	not-accessible	Current	Only support typeIpPrecedence(1), typeDscp(2), typeVlan8021p(4), typeVlanID(7), typeDropPrecedence(9), typeLocalPrecedence(10), typeTopMostVlanID(11).
hh3cCBQoSRemarkValue (1.3.6.1.4.1.25506.2.65.2.1.2.6.1.2)	read-create	Current	As per MIB
hh3cCBQoSRemarkRowStatus (1.3.6.1.4.1.25506.2.65.2.1.2.6.1.3)	read-create	Current	Only support active(1), createAndGo(4), and destroy(6).

hh3cCBQoSvlanApplyPolicyTable

OID of this table is :1.3.6.1.4.1.25506.2.65.2.1.4.3

This table does not support to modify the variable of existing entry, only supports to create a new entry and destroy an existing entry.

hh3cCBQoSvlanApplyPolicyName must be bound when creating a new entry of this table.

Name	Access	PDS	Description
hh3cCBQoSvlanApplyPolicyVlanid (1.3.6.1.4.1.25506.2.65.2.1.4.3.1.1)	accessible-for-notify	Current	As per MIB
hh3cCBQoSvlanApplyPolicyDirection (1.3.6.1.4.1.25506.2.65.2.1.4.3.1.2)	accessible-for-notify	Current	As per MIB
hh3cCBQoSvlanApplyPolicyName (1.3.6.1.4.1.25506.2.65.2.1.4.3.1.3)	read-create	Current	As per MIB

hh3cCBQoSvlanApplyPriority (1.3.6.1.4.1.25506.2.65.2.1.4.3.1.4)	read-create	Current	Not supported. The value is always 0.
hh3cCBQoSvlanApplyPolicyRowStatus (1.3.6.1.4.1.25506.2.65.2.1.4.3.1.5)	read-create	Current	Only support active(1), createAndGo(4), and destroy(6).

HH3C-IFQOS2-MIB

hh3clfQoSQSMODETable

OID of this table is: 1.3.6.1.4.1.25506.2.65.1.1.1.1

Name	Access	PDS	Description
hh3clfQoSQSMODE (1.3.6.1.4.1.25506.2.65.1.1.1.1.1)	read-write	Current	Only support sp(1),wrr(5),hh3cfq(6), byteCountWrr(8) and byteCountWfq(9).

hh3clfQoSQSWeightTable

OID of this table is: 1.3.6.1.4.1.25506.2.65.1.1.1.2

The set operation of this table only supports multiple variable bindings.

If the system supports hh3clfQoSQueueGroupType, variables that must be bound in a set operation include hh3clfQoSQueueGroupType, or hh3clfQoSQueueGroupType must not be bound in the set operation.

If the hh3clfQoSQueueGroupType is group0(1), hh3clfQoSQueueType and hh3clfQoSQueueValue must not be bound in the set operation.

If the hh3clfQoSQueueGroupType is group1(2) or group2(3), hh3clfQoSQueueType and hh3clfQoSQueueValue must be bound in the set operation.

If the system does not support hh3clfQoSQueueGroupType, hh3clfQoSQueueGroupType must not be bound in the set operation. And variables that must be bound in the set operation include hh3clfQoSQueueType and hh3clfQoSQueueValue.

If the hh3clfQoSQueueMinBandwidth is set, the hh3clfQoSQueueMode must be wfq mode.

Name	Access	PDS	Description
hh3clfQoSQueueID (1.3.6.1.4.1.25506.2.65.1.1.1.2.1.1)	not-accessible	No	Not supported
hh3clfQoSQueueGroupType (1.3.6.1.4.1.25506.2.65.1.1.1.2.1.2)	read-write	Current	Support group0(1), group1(2) and group2(3).
hh3clfQoSQueueType (1.3.6.1.4.1.25506.2.65.1.1.1.2.1.3)	read-write	Current	As per MIB

hh3clfQoSQSValue (1.3.6.1.4.1.25506.2.65.1.1.1.2.1.4)	read-write	Current	Range from 1 to 15.
hh3clfQoSQSMaxDelay (1.3.6.1.4.1.25506.2.65.1.1.1.2.1.5)	read-write	Current	Not supported. The value is always 9.
hh3clfQoSQSMinBandwidth (1.3.6.1.4.1.25506.2.65.1.1.1.2.1.6)	read-write	Current	Not supported.

hh3clfQoSHardwareQueueRunInfoTable

OID of this table is: 1.3.6.1.4.1.25506.2.65.1.1.2.1

Name	Access	PDS	Description
hh3clfQoSPassPackets (1.3.6.1.4.1.25506.2.65.1.1.2.1.1.1)	read-only	No	As per MIB
hh3clfQoSDropPackets (1.3.6.1.4.1.25506.2.65.1.1.2.1.1.2)	read-only	No	As per MIB
hh3clfQoSPassBytes (1.3.6.1.4.1.25506.2.65.1.1.2.1.1.3)	read-only	No	As per MIB
hh3clfQoSPassPPS (1.3.6.1.4.1.25506.2.65.1.1.2.1.1.4)	read-only	No	Not supported
hh3clfQoSPassBPS (1.3.6.1.4.1.25506.2.65.1.1.2.1.1.5)	read-only	No	Not supported
hh3clfQoSDropBytes (1.3.6.1.4.1.25506.2.65.1.1.2.1.1.6)	read-only	No	As per MIB
hh3clfQoSQueueLengthInPkts (1.3.6.1.4.1.25506.2.65.1.1.2.1.1.7)	read-only	No	Not supported
hh3clfQoSQueueLengthInBytes (1.3.6.1.4.1.25506.2.65.1.1.2.1.1.8)	read-only	No	Not supported
hh3clfQoSCurQueuePkts (1.3.6.1.4.1.25506.2.65.1.1.2.1.1.9)	read-only	No	As per MIB
hh3clfQoSCurQueueBytes (1.3.6.1.4.1.25506.2.65.1.1.2.1.1.10)	read-only		Not supported
hh3clfQoSCurQueuePPS (1.3.6.1.4.1.25506.2.65.1.1.2.1.1.11)	read-only	No	Not supported

1)			
hh3clfQoSQueueBPS (1.3.6.1.4.1.25506.2.65.1.1.2.1.1.1 2)	read-only	No	Not supported
hh3clfQOSTailDropPkts (1.3.6.1.4.1.25506.2.65.1.1.2.1.1.1 3)	read-only	No	Not supported
hh3clfQOSTailDropBytes (1.3.6.1.4.1.25506.2.65.1.1.2.1.1.1 4)	read-only	No	Not supported
hh3clfQOSTailDropPPS (1.3.6.1.4.1.25506.2.65.1.1.2.1.1.1 5)	read-only	No	Not supported
hh3clfQOSTailDropBPS (1.3.6.1.4.1.25506.2.65.1.1.2.1.1.1 6)	read-only	No	Not supported
hh3clfQoSWredDropPkts (1.3.6.1.4.1.25506.2.65.1.1.2.1.1.1 7)	read-only	No	Not supported
hh3clfQoSWredDropBytes (1.3.6.1.4.1.25506.2.65.1.1.2.1.1.1 8)	read-only	No	Not supported
hh3clfQoSWredDropPPS (1.3.6.1.4.1.25506.2.65.1.1.2.1.1.1 9)	read-only	No	Not supported
hh3clfQoSWredDropBPS (1.3.6.1.4.1.25506.2.65.1.1.2.1.1.2 0)	read-only	No	Not supported

hh3clfQoSPortPriorityTable

OID of this table is: 1.3.6.1.4.1.25506.2.65.1.7.1.1

Name	Access	PDS	Description
hh3clfQoSPortPriorityValue (1.3.6.1.4.1.25506.2.65.1.7.1.1.1.1)	read-write	Current	As per MIB

hh3clfQoSPortPriorityTrustTable

OID of this table is: 1.3.6.1.4.1.25506.2.65.1.7.1.2

Name	Access	PDS	Description
hh3clfQoSPortPriorityTrustTrustTy	read-write	Current	Only support untrust(1) 、dot1p(2)

pe (1.3.6.1.4.1.25506.2.65.1.7.1.2.1.1)			and dscp(3). The default value is untrust(1)
hh3clfQoSPortPriorityTrustOvercastType (1.3.6.1.4.1.25506.2.65.1.7.1.2.1.2)	read-write	Current	Only support noOvercast(1)

HH3C-CONFIG-MAN-MIB

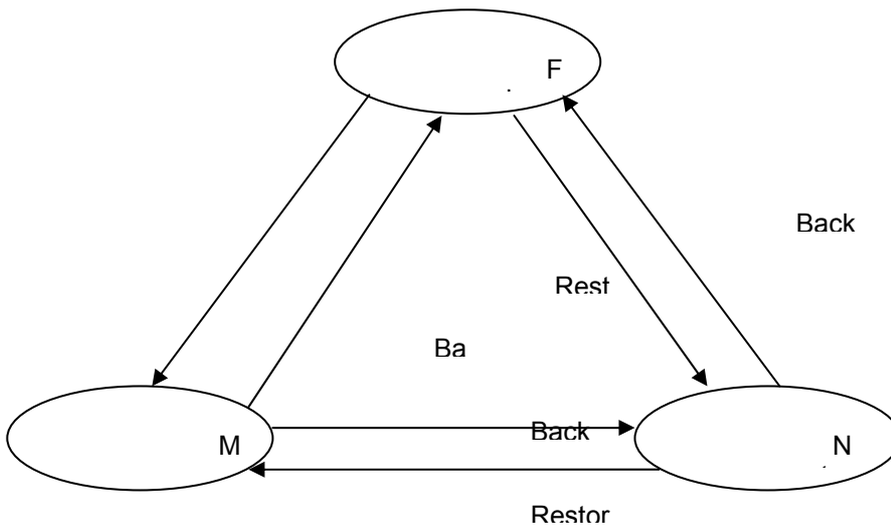
A configuration management MIB, includes configuration log management and Backup & Restore operation of configuration.

All the configuration change events can be managed by the log management MIB. The configuration may be changed by CLI, SNMP or other ways defined as the MIB.

Backup & Restore MIB group provides the configuration backup and restore among flash, memory and network.

Note: Writing flash can be done by Backup(save) as described in figure below.

It is recommended that **hh3cWriteConfig** is replaced by this MIB.



Scalar objects of hh3cCfgLog group

OID of this table is :1.3.6.1.4.1.25506.2.4.1.1

Name	Access	PDS	Description
hh3cCfgRunModifiedLast (1.3.6.1.4.1.25506.2.4.1.1.1)	read-only	No	System checks the current configuration every 10 minutes. If

			system detects the current configuration has been changed, the value will be updated. Executing SNMP SET operation, the value will also be updated.
hh3cCfgRunSavedLast (1.3.6.1.4.1.25506.2.4.1.1.2)	read-only	No	As per MIB
hh3cCfgStartModifiedLast (1.3.6.1.4.1.25506.2.4.1.1.3)	read-only	No	As per MIB
hh3cCfgLogLimitedEntries (1.3.6.1.4.1.25506.2.4.1.1.4)	read-only	No	As per MIB
hh3cCfgLogDeletedEntries (1.3.6.1.4.1.25506.2.4.1.1.5)	read-only	No	As per MIB
hh3cCfgLogWantBackup (1.3.6.1.4.1.25506.2.4.1.1.6)	read-write	No	Available for distributed systems. Always false value for a centralized system.

hh3cCfgLogTable

OID of this table is :1.3.6.1.4.1.25506.2.4.1.1.7

All the events of configuration change triggered by SNMP agent will be recorded in the table. But only four command-line events can be recorded, these events include saving current configuration, resetting saved-configuration, renaming current startup configuration file and overwriting current startup configuration file by copy command.

Name	Access	PDS	Description
hh3cCfgLogIndex (1.3.6.1.4.1.25506.2.4.1.1.7.1.1)	not-accessible	No	As per MIB
hh3cCfgLogTime (1.3.6.1.4.1.25506.2.4.1.1.7.1.2)	read-only	No	As per MIB
hh3cCfgLogSrcCmd (1.3.6.1.4.1.25506.2.4.1.1.7.1.3)	read-only	No	As per MIB
hh3cCfgLogSrcData (1.3.6.1.4.1.25506.2.4.1.1.7.1.4)	read-only	No	As per MIB
hh3cCfgLogDesData (1.3.6.1.4.1.25506.2.4.1.1.7.1.5)	read-only	No	As per MIB
hh3cCfgLogTerminalType (1.3.6.1.4.1.25506.2.4.1.1.7.1.6)	read-only	No	As per MIB
hh3cCfgLogTerminalUser (1.3.6.1.4.1.25506.2.4.1.1.7.1.7)	read-only	No	In version 1 and version2, When users modify configuration through SNMP agent, the value of this instance is the name of the write community, while in version 3 the value is the user's name. A snmp operation produce two piece of log, the value of this instance in the second log is a zero length string.
hh3cCfgLogTerminalNum (1.3.6.1.4.1.25506.2.4.1.1.7.1.8)	read-only	No	As per MIB
hh3cCfgLogTerminalLocation (1.3.6.1.4.1.25506.2.4.1.1.7.1.9)	read-only	No	As per MIB
hh3cCfgLogCmdSrcAddress (1.3.6.1.4.1.25506.2.4.1.1.7.1.10)	read-only	No	A snmp operation produce two piece of log, the value of this instance in the second log is 0.0.0.0 when hh3cCfgLogSrcData and hh3cCfgLogDesData haven't the

			value of "netFtp".
hh3cCfgLogVirHost (1.3.6.1.4.1.25506.2.4.1.1.7.1.11)	read-only	No	A zero length string.
hh3cCfgLogUserName (1.3.6.1.4.1.25506.2.4.1.1.7.1.12)	read-only	No	When the value of hh3cCfgLogSrcCmd is "cmdLine", the value of this instance is a zero length string.
hh3cCfgLogServerAddress (1.3.6.1.4.1.25506.2.4.1.1.7.1.13)	read-only	No	A snmp operation produce two piece of log, the value of this instance in the first log is always 0.0.0.0, and this instance in the second log is 0.0.0.0 when hh3cCfgLogSrcData and hh3cCfgLogDesData haven't the value of "netFtp".
hh3cCfgLogFile (1.3.6.1.4.1.25506.2.4.1.1.7.1.14)	read-only	No	As per MIB
hh3cCfgLogCmdSrcAddrType (1.3.6.1.4.1.25506.2.4.1.1.7.1.15)	read-only	No	As per MIB
hh3cCfgLogCmdSrcAddrRev (1.3.6.1.4.1.25506.2.4.1.1.7.1.16)	read-only	No	As per MIB
hh3cCfgLogServerAddrType (1.3.6.1.4.1.25506.2.4.1.1.7.1.17)	read-only	No	As per MIB
hh3cCfgLogServerAddrRev (1.3.6.1.4.1.25506.2.4.1.1.7.1.18)	read-only	No	As per MIB
hh3cCfgLogServerAddrVPName (1.3.6.1.4.1.25506.2.4.1.1.7.1.19)	read-only	No	As per MIB

Scalar objects of hh3cCfgOperate group

OID of this table is :1.3.6.1.4.1.25506.2.4.1.2

Name	Access	PDS	Description
hh3cCfgOperateGlobalEntryLimit (1.3.6.1.4.1.25506.2.4.1.2.1)	read-only	No	As per MIB
hh3cCfgOperateEntryAgeOutTime (1.3.6.1.4.1.25506.2.4.1.2.2)	read-write	No	As per MIB
hh3cCfgOperateResultGlobalEntryLimit (1.3.6.1.4.1.25506.2.4.1.2.3)	read-write	No	As per MIB

hh3cCfgOperateTable

OID of this table is :1.3.6.1.4.1.25506.2.4.1.2.4

Name	Access	PDS	Description
hh3cCfgOperateIndex (1.3.6.1.4.1.25506.2.4.1.2.4.1.1)	not-accessible	No	This index can be randomly selected from 1 to 2147483647. If hh3cCfgOperateIndex is between 0x10000 and 0x1FFFF, it means the operation is for all slots in the distributed device.
hh3cCfgOperateType (1.3.6.1.4.1.25506.2.4.1.2.4.1.2)	read-create	No	As per MIB
hh3cCfgOperateProtocol (1.3.6.1.4.1.25506.2.4.1.2.4.1.3)	read-create	No	The value clusterftp(3) and clusterftp(4) are not supported.

hh3cCfgOperateFileName (1.3.6.1.4.1.25506.2.4.1.2.4.1.4)	read-create	No	The maximum length of the full file name (including path and file name) is 116. In addition, the length of file name is no more than 52, and the length of string which describes path is no more than 64.
hh3cCfgOperateServerAddress (1.3.6.1.4.1.25506.2.4.1.2.4.1.5)	read-create	No	As per MIB
hh3cCfgOperateUserName (1.3.6.1.4.1.25506.2.4.1.2.4.1.6)	read-create	No	When the operation type is running2Net, net2Running, net2Startup or startup2net, the user name for the ftp server from/to which to download/upload should be specified. The object must be created if hh3cCfgOperateProtocol has the value of ftp. The length of name is no more than 32 characters
hh3cCfgOperateUserPassword (1.3.6.1.4.1.25506.2.4.1.2.4.1.7)	read-create	No	When the operation type is running2Net, net2Running, net2Startup or startup2net, the user password for the ftp server from/to which to download/upload should be specified. The object must be created if hh3cCfgOperateProtocol has the value of ftp. The length of password is no more than 16 characters.
hh3cCfgOperateEndNotificationSwitch (1.3.6.1.4.1.25506.2.4.1.2.4.1.8)	read-create	No	As per MIB
hh3cCfgOperateRowStatus (1.3.6.1.4.1.25506.2.4.1.2.4.1.9)	read-create	No	The status of this table entry. When the status is active all the object's value in the entry is not allowed to modify. The config-operation requests which are in progress are not allowed to destroy.
hh3cCfgOperateSrvAddrType (1.3.6.1.4.1.25506.2.4.1.2.4.1.11)	read-create	No	As per MIB
hh3cCfgOperateSrvAddrRev (1.3.6.1.4.1.25506.2.4.1.2.4.1.12)	read-create	No	As per MIB
hh3cCfgOperateSrvVPNName (1.3.6.1.4.1.25506.2.4.1.2.4.1.13)	read-create	No	As per MIB

hh3cCfgOperateResultTable

OID of this table is :1.3.6.1.4.1.25506.2.4.1.2.5

Name	Access	PDS	Description
hh3cCfgOperateResultIndex (1.3.6.1.4.1.25506.2.4.1.2.5.1.1)	not-accessible	No	As per MIB
hh3cCfgOperateResultOptIndex (1.3.6.1.4.1.25506.2.4.1.2.5.1.2)	read-only	No	As per MIB
hh3cCfgOperateResultOpType (1.3.6.1.4.1.25506.2.4.1.2.5.1.3)	read-only	No	As per MIB
hh3cCfgOperateState	read-only	No	The signification of

(1.3.6.1.4.1.25506.2.4.1.2.5.1.4)			opFileOpenError(13) is: invalid file name;file not found in partition; access violation
hh3cCfgOperateTime (1.3.6.1.4.1.25506.2.4.1.2.5.1.5)	read-only	No	As per MIB
hh3cCfgOperateEndTime (1.3.6.1.4.1.25506.2.4.1.2.5.1.6)	read-only	No	As per MIB

The following values of hh3cCfgOperateState are implemented for "netFtp" operation with ftp protocol:

- 1: opInProgress(1)
- 2: opSuccess(2)
- 3: opInvalidOperation(3)
- 4: opInvalidProtocol
- 5: opInvalidSourceName
- 7: opInvalidServerAddress(7)
- 8: opDeviceBusy
- 10: opDeviceError(10)
- 12: opDeviceFull(12)
- 13: opFileOpenError(13)
- 14: opFileTransferError(14)
- 16: opNoMemory(16)
- 17: opAuthFail(17)
- 19: opUnknownFailure(19)

The following values of hh3cCfgOperateState are implemented for "netFtp" operation with tftp protocol:

- 1: opInProgress(1)
- 2: opSuccess(2)
- 3: opInvalidOperation(3)
- 4: opInvalidProtocol
- 7: opInvalidServerAddress(7)
- 8: opDeviceBusy
- 10: opDeviceError(10)
- 12: opDeviceFull(12)
- 13: opFileOpenError(13)
- 14: opFileTransferError(14)
- 16: opNoMemory(16)
- 19: opUnknownFailure(19)

The following values of hh3cCfgOperateState are implemented for "running2Startup" and "startup2Running" operation:

- 1: opInProgress(1)
- 2: opSuccess(2)
- 10: opDeviceError(10)

Scalar objects of hh3cCfgExecuteOperate group

OID of this table is :1.3.6.1.4.1.25506.2.4.1.2.6

Name	Access	PDS	Description
hh3cCfgExecuteOperateResultEnt	read-write	Current	As per MIB

ryLimit (1.3.6.1.4.1.25506.2.4.1.2.6.1)			
--	--	--	--

hh3cCfgExecuteResultTable

OID of this table is :1.3.6.1.4.1.25506.2.4.1.2.6.2

Name	Access	PDS	Description
hh3cCfgExecuteResultIndex (1.3.6.1.4.1.25506.2.4.1.2.6.2.1.1)	not-accessible	Current	As per MIB
hh3cCfgExecuteResultOptIndex (1.3.6.1.4.1.25506.2.4.1.2.6.2.1.2)	read-only	Current	As per MIB
hh3cCfgExecuteResultOpType (1.3.6.1.4.1.25506.2.4.1.2.6.2.1.3)	read-only	Current	As per MIB
hh3cCfgExecuteState (1.3.6.1.4.1.25506.2.4.1.2.6.2.1.4)	read-only	Current	As per MIB
hh3cCfgExecuteTime (1.3.6.1.4.1.25506.2.4.1.2.6.2.1.5)	read-only	Current	As per MIB
hh3cCfgExecuteEndTime (1.3.6.1.4.1.25506.2.4.1.2.6.2.1.6)	read-only	Current	As per MIB

HH3C-DOMAIN-MIB

Scalar objects

Name	Access	PDS	Description
hh3cDomainDefault (1.3.6.1.4.1.25506.2.46.1.1)	read-write	Current	As per MIB

hh3cDomainInfoTable

OID of this table is :1.3.6.1.4.1.25506.2.46.2.1

Name	Access	PDS	Description
hh3cDomainName (1.3.6.1.4.1.25506.2.46.2.1.1.1)	not-accessible	No	As per MIB
hh3cDomainState (1.3.6.1.4.1.25506.2.46.2.1.1.2)	read-create	Current	As per MIB
hh3cDomainMaxAccessNum (1.3.6.1.4.1.25506.2.46.2.1.1.3)	read-create	Current	Range from 0 to 2147483646, If the value is set to 0, the access limit will be disabled
hh3cDomainVlanAssignMode (1.3.6.1.4.1.25506.2.46.2.1.1.4)	read-create	Current	Not supported
hh3cDomainIdleCutEnable (1.3.6.1.4.1.25506.2.46.2.1.1.5)	read-create	Current	As per MIB
hh3cDomainIdleCutMaxTime (1.3.6.1.4.1.25506.2.46.2.1.1.6)	read-create	Current	As per MIB
hh3cDomainIdleCutMinFlow (1.3.6.1.4.1.25506.2.46.2.1.1.7)	read-create	Current	Not supported
hh3cDomainMessengerEnable (1.3.6.1.4.1.25506.2.46.2.1.1.8)	read-create	Current	Not supported
hh3cDomainMessengerLimitTime (1.3.6.1.4.1.25506.2.46.2.1.1.9)	read-create	Current	Not supported

hh3cDomainMessengerSpanTime (1.3.6.1.4.1.25506.2.46.2.1.1.10)	read-create	Current	Not supported
hh3cDomainSelfServiceEnable (1.3.6.1.4.1.25506.2.46.2.1.1.11)	read-create	Current	As per MIB
hh3cDomainSelfServiceURL (1.3.6.1.4.1.25506.2.46.2.1.1.12)	read-create	Current	Must begin with http://
hh3cDomainAccFailureAction (1.3.6.1.4.1.25506.2.46.2.1.1.13)	read-create	Current	As per MIB
hh3cDomainRowStatus (1.3.6.1.4.1.25506.2.46.2.1.1.14)	read-create	Current	As per MIB
hh3cDomainCurrentAccessNum (1.3.6.1.4.1.25506.2.46.2.1.1.15)	read-only	Current	As per MIB

hh3cDomainSchemeTable

OID of this table is :1.3.6.1.4.1.25506.2.46.2.2

- 1) when a domain was created, the agent will create a row for accounting, a row for authentication, a row for authorization with the value of hh3cDomainSchemeMode be 'local'.
- 2) when change a row, the following objects must be specified.

hh3cDomainSchemeMode
hh3cDomainSchemeAAAType
hh3cDomainSchemeAAAName
hh3cDomainSchemeAccessMode

- 3) when create a new row, the following object must be specified,

hh3cDomainSchemeMode
hh3cDomainSchemeRowStatus
hh3cDomainSchemeAAAType
hh3cDomainSchemeAAAName
hh3cDomainSchemeAccessMode

Name	Access	PDS	Description
hh3cDomainSchemeIndex (1.3.6.1.4.1.25506.2.46.2.2.1.1)	not-accessible	No	As per MIB
hh3cDomainSchemeMode (1.3.6.1.4.1.25506.2.46.2.2.1.2)	read-create	Current	As per MIB
hh3cDomainAuthSchemeName (1.3.6.1.4.1.25506.2.46.2.2.1.3)	read-create	Current	Not supported and the value will be ignored
hh3cDomainAcctSchemeName (1.3.6.1.4.1.25506.2.46.2.2.1.4)	read-create	Current	Not supported and the value will be ignored
hh3cDomainSchemeRowStatus (1.3.6.1.4.1.25506.2.46.2.2.1.5)	read-create	Current	As per MIB
hh3cDomainSchemeAAAType (1.3.6.1.4.1.25506.2.46.2.2.1.6)	read-create	Current	As per MIB
hh3cDomainSchemeAAAName (1.3.6.1.4.1.25506.2.46.2.2.1.7)	read-create	Current	If hh3cDomainSchemeMode is radius or tacacs then the value of hh3cDomainSchemeAAAName must be valid scheme name, if the hh3cDomainSchemeMode is none or local, the value of hh3cDomainSchemeAAAName will be a null string.

hh3cDomainSchemeAccessMode (1.3.6.1.4.1.25506.2.46.2.2.1.8)	read-create	Current	Only support 'default'
--	-------------	---------	------------------------

HH3C-FLASH-MAN-MIB

This MIB supplies the information for the management of flash devices.

Scalar objects

Name	Access	PDS	Description
hh3cFlhSupportNum (1.3.6.1.4.1.25506.2.5.1.1.1)	read-only	No	As per MIB

hh3cFlashTable

OID of this table is :1.3.6.1.4.1.25506.2.5.1.1.2

Name	Access	PDS	Description
hh3cFlhIndex (1.3.6.1.4.1.25506.2.5.1.1.2.1.1)	read-only	No	As per MIB
hh3cFlhSize (1.3.6.1.4.1.25506.2.5.1.1.2.1.2)	read-only	No	As per MIB
hh3cFlhPos (1.3.6.1.4.1.25506.2.5.1.1.2.1.3)	read-only	No	Not supported
hh3cFlhName (1.3.6.1.4.1.25506.2.5.1.1.2.1.4)	read-only	No	The name for flash
hh3cFlhChipNum (1.3.6.1.4.1.25506.2.5.1.1.2.1.5)	read-only	No	As per MIB
hh3cFlhDescr (1.3.6.1.4.1.25506.2.5.1.1.2.1.6)	read-only	No	As per MIB
hh3cFlhInitTime (1.3.6.1.4.1.25506.2.5.1.1.2.1.8)	read-only	No	As per MIB
hh3cFlhRemovable (1.3.6.1.4.1.25506.2.5.1.1.2.1.9)	read-only	No	As per MIB
hh3cFlhPartitionBool (1.3.6.1.4.1.25506.2.5.1.1.2.1.11)	read-write	No	The value is always false, not support set operation.
hh3cFlhMinPartitionSize (1.3.6.1.4.1.25506.2.5.1.1.2.1.12)	read-only	No	As per MIB
hh3cFlhMaxPartitions (1.3.6.1.4.1.25506.2.5.1.1.2.1.13)	read-only	No	As per MIB
hh3cFlhPartitionNum (1.3.6.1.4.1.25506.2.5.1.1.2.1.14)	read-only	No	As per MIB
hh3cFlhKbyteSize (1.3.6.1.4.1.25506.2.5.1.1.2.1.15)	read-only	No	As per MIB

hh3cFlhChipTable

OID of this table is :1.3.6.1.4.1.25506.2.5.1.1.3.1

Name	Access	PDS	Description
hh3cFlhChipSerialNo (1.3.6.1.4.1.25506.2.5.1.1.3.1.1.1)	not-accessible	No	As per MIB
hh3cFlhChipID (1.3.6.1.4.1.25506.2.5.1.1.3.1.1.2)	read-only	No	Not supported
hh3cFlhChipDescr (1.3.6.1.4.1.25506.2.5.1.1.3.1.1.3)	read-only	No	Not supported
hh3cFlhChipWriteTimesLimit (1.3.6.1.4.1.25506.2.5.1.1.3.1.1.4)	read-only	No	As per MIB
hh3cFlhChipWriteTimes (1.3.6.1.4.1.25506.2.5.1.1.3.1.1.5)	read-only	No	Not supported
hh3cFlhChipEraseTimesLimit (1.3.6.1.4.1.25506.2.5.1.1.3.1.1.6)	read-only	No	As per MIB
hh3cFlhChipEraseTimes (1.3.6.1.4.1.25506.2.5.1.1.3.1.1.7)	read-only	No	As per MIB

hh3cFlhPartitionTable

OID of this table is :1.3.6.1.4.1.25506.2.5.1.1.4.1

Name	Access	PDS	Description
hh3cFlhPartIndex (1.3.6.1.4.1.25506.2.5.1.1.4.1.1.1)	not-accessible	No	As per MIB
hh3cFlhPartFirstChip (1.3.6.1.4.1.25506.2.5.1.1.4.1.1.2)	read-only	No	As per MIB
hh3cFlhPartLastChip (1.3.6.1.4.1.25506.2.5.1.1.4.1.1.3)	read-only	No	As per MIB
hh3cFlhPartSpace (1.3.6.1.4.1.25506.2.5.1.1.4.1.1.4)	read-only	No	As per MIB
hh3cFlhPartSpaceFree (1.3.6.1.4.1.25506.2.5.1.1.4.1.1.5)	read-only	No	As per MIB
hh3cFlhPartFileNum (1.3.6.1.4.1.25506.2.5.1.1.4.1.1.6)	read-only	No	As per MIB
hh3cFlhPartChecksumMethod (1.3.6.1.4.1.25506.2.5.1.1.4.1.1.7)	read-only	No	As per MIB
hh3cFlhPartStatus (1.3.6.1.4.1.25506.2.5.1.1.4.1.1.8)	read-only	No	As per MIB
hh3cFlhPartUpgradeMode (1.3.6.1.4.1.25506.2.5.1.1.4.1.1.9)	read-only	No	As per MIB
hh3cFlhPartName (1.3.6.1.4.1.25506.2.5.1.1.4.1.1.10)	read-only	No	As per MIB
hh3cFlhPartRequireErase (1.3.6.1.4.1.25506.2.5.1.1.4.1.1.11)	read-only	No	As per MIB
hh3cFlhPartFileNameLen (1.3.6.1.4.1.25506.2.5.1.1.4.1.1.12)	read-only	No	As per MIB

hh3cFlhFileTable

OID of this table is :1.3.6.1.4.1.25506.2.5.1.1.4.2.1

Name	Access	PDS	Description
hh3cFlhFileIndex (1.3.6.1.4.1.25506.2.5.1.1.4.2.1.1.1)	not-accessible	No	As per MIB
hh3cFlhFileName (1.3.6.1.4.1.25506.2.5.1.1.4.2.1.1.2)	read-only	No	As per MIB
hh3cFlhFileSize (1.3.6.1.4.1.25506.2.5.1.1.4.2.1.1.3)	read-only	No	As per MIB
hh3cFlhFileStatus (1.3.6.1.4.1.25506.2.5.1.1.4.2.1.1.4)	read-only	No	As per MIB
hh3cFlhFileChecksum (1.3.6.1.4.1.25506.2.5.1.1.4.2.1.1.5)	read-only	No	Not supported

hh3cFlhOpTable

OID of this table is :1.3.6.1.4.1.25506.2.5.1.2.1

Name	Access	PDS	Description
hh3cFlhOperIndex (1.3.6.1.4.1.25506.2.5.1.2.1.1.1)	not-accessible	No	As per MIB
hh3cFlhOperType (1.3.6.1.4.1.25506.2.5.1.2.1.1.2)	read-create	No	For the tftp protocol, rename is not support.
hh3cFlhOperProtocol (1.3.6.1.4.1.25506.2.5.1.2.1.1.3)	read-create	No	Only support ftp, tftp
hh3cFlhOperServerAddress (1.3.6.1.4.1.25506.2.5.1.2.1.1.4)	read-create	No	As per MIB
hh3cFlhOperServerUser (1.3.6.1.4.1.25506.2.5.1.2.1.1.5)	read-create	No	As per MIB
hh3cFlhOperPassword (1.3.6.1.4.1.25506.2.5.1.2.1.1.6)	read-create	No	As per MIB
hh3cFlhOperSourceFile (1.3.6.1.4.1.25506.2.5.1.2.1.1.7)	read-create	No	The string of source file name is no more than 91 characters.
hh3cFlhOperDestinationFile (1.3.6.1.4.1.25506.2.5.1.2.1.1.8)	read-create	No	The string of destination file name is no more than 91 characters.
hh3cFlhOperStatus (1.3.6.1.4.1.25506.2.5.1.2.1.1.9)	read-only	No	As per MIB
hh3cFlhOperEndNotification (1.3.6.1.4.1.25506.2.5.1.2.1.1.10)	read-create	No	As per MIB
hh3cFlhOperProgress (1.3.6.1.4.1.25506.2.5.1.2.1.1.11)	read-only	No	As per MIB
hh3cFlhOperRowStatus (1.3.6.1.4.1.25506.2.5.1.2.1.1.12)	read-create	No	Only support active, createAndGo, destroy
hh3cFlhOperServerPort (1.3.6.1.4.1.25506.2.5.1.2.1.1.13)	read-create	No	Only support FTP protocol
hh3cFlhOperFailReason (1.3.6.1.4.1.25506.2.5.1.2.1.1.14)	read-only	No	As per MIB

When ftp protocol is used to transmit file, the values for hh3cFihOperServerUser and hh3cFihOperPassword must be specified.

The following values of Hh3cFlashOperationStatus are implemented for tftp protocol:

- 1: opInProgress(1)
- 2: opSuccess(2)
- 5: opInvalidSourceName(5)
- 10: opDeviceError(10)
- 12: opDeviceFull(12)
- 13: opFileOpenError(13)
- 14: opFileTransferError(14)
- 16: opNoMemory(16)
- 19: opUnknownFailure(19)

The following values of Hh3cFlashOperationStatus are implemented for ftp protocol:

- 1: opInProgress(1)
- 2: opSuccess(2)
- 3: opInvalidOperation(3)
- 5: opInvalidSourceName(5)
- 6: opInvalidDestName(6)
- 7: opInvalidServerAddress(7)
- 10: opDeviceError(10)
- 12: opDeviceFull(12)
- 13: opFileOpenError(13)
- 14: opFileTransferError(14)
- 16: opNoMemory(16)
- 17: opAuthFail(17)
- 19: opUnknownFailure(19)

The following values of Hh3cFlashOperationStatus are implemented for deleting operation:

- 1: opInProgress(1)
- 2: opSuccess(2)
- 5: opInvalidSourceName(5)
- 20: opDeleteFileOpenError(20),
- 21: opDeleteInvalidDevice(21),
- 22: opDeleteInvalidFunction(22),
- 23: opDeleteOperationError(23),
- 24: opDeleteInvalidFileName(24),

25:opDeleteDeviceBusy(25),

26:opDeleteParaError(26),

27:opDeleteInvalidPath(27)

HH3C-SYS-MAN-MIB

Scalar objects

Note: The values of these two objects are restricted by each other. The rule will be identical with CLI. If the values of these two objects are all set to zero together, that means the user want to abolish summer time, and all the value in this group will be initialization.

Name	Access	PDS	Description
hh3cSysLocalClock (1.3.6.1.4.1.25506.2.3.1.1.1)	read-only	No	As per MIB
hh3cSysReloadSchedule (1.3.6.1.4.1.25506.2.3.1.3.1)	read-write	No	In a reload action, if the object indicates the master board in a distributed system, the whole chassis will be reloaded. And when it is in the IRF, the whole stack will be reloaded.
hh3cSysReloadAction (1.3.6.1.4.1.25506.2.3.1.3.2)	read-write	No	As per MIB
hh3cSysReloadTag (1.3.6.1.4.1.25506.2.3.1.3.4)	read-write	No	As per MIB
hh3cSysImageNum (1.3.6.1.4.1.25506.2.3.1.4.1)	read-only	Current	As per MIB
hh3cSysCFGFileNum (1.3.6.1.4.1.25506.2.3.1.5.1)	read-only	Current	As per MIB
hh3cSysBtmLoadMaxNumber (1.3.6.1.4.1.25506.2.3.1.6.1.1)	read-only	Yes	As per MIB
hh3cSysSummerTimeEnable (1.3.6.1.4.1.25506.2.3.1.1.2.1)	read-only	Yes	As per MIB
hh3cSysSummerTimeZone (1.3.6.1.4.1.25506.2.3.1.1.2.2)	read-write	Yes	As per MIB
hh3cSysSummerTimeMethod (1.3.6.1.4.1.25506.2.3.1.1.2.3)	read-write	Yes	As per MIB
hh3cSysSummerTimeStart (1.3.6.1.4.1.25506.2.3.1.1.2.4)	read-write	Yes	As per MIB
hh3cSysSummerTimeEnd (1.3.6.1.4.1.25506.2.3.1.1.2.5)	read-write	Yes	As per MIB
hh3cSysSummerTimeOffset (1.3.6.1.4.1.25506.2.3.1.1.2.6)	read-write	Yes	As per MIB

hh3cSysCurTable

OID of this table is :1.3.6.1.4.1.25506.2.3.1.2.1

Name	Access	PDS	Description
hh3cSysCurEntPhysicalIndex (1.3.6.1.4.1.25506.2.3.1.2.1.1.1)	not-accessible	No	As per MIB

hh3cSysCurCFGFileIndex (1.3.6.1.4.1.25506.2.3.1.2.1.1.2)	read-only	Current	As per MIB
hh3cSysCurImageIndex (1.3.6.1.4.1.25506.2.3.1.2.1.1.3)	read-only	Current	As per MIB
hh3cSysCurBtmFileName (1.3.6.1.4.1.25506.2.3.1.2.1.1.4)	read-only	No	Not supported
hh3cSysCurUpdateBtmFileName (1.3.6.1.4.1.25506.2.3.1.2.1.1.5)	read-only	No	Not supported

hh3cSysReloadScheduleTable

OID of this table is :1.3.6.1.4.1.25506.2.3.1.3.3

Name	Access	PDS	Description
hh3cSysReloadScheduleIndex (1.3.6.1.4.1.25506.2.3.1.3.3.1.1)	not-accessible	No	As per MIB
hh3cSysReloadEntity (1.3.6.1.4.1.25506.2.3.1.3.3.1.2)	read-create	No	As per MIB
hh3cSysReloadCfgFile (1.3.6.1.4.1.25506.2.3.1.3.3.1.3)	read-create	No	The zero value means no configuration file has been set for this entry, and no configuration file is used during system reloading. In fact, which configuration file will be used during system reloading also depends on the configuration file manage module.
hh3cSysReloadImage (1.3.6.1.4.1.25506.2.3.1.3.3.1.4)	read-create	No	As per MIB
hh3cSysReloadReason (1.3.6.1.4.1.25506.2.3.1.3.3.1.5)	read-create	No	As per MIB
hh3cSysReloadScheduleTime (1.3.6.1.4.1.25506.2.3.1.3.3.1.6)	read-create	No	As per MIB
hh3cSysReloadRowStatus (1.3.6.1.4.1.25506.2.3.1.3.3.1.7)	read-create	No	As per MIB
hh3cSysReloadScheduleTagList (1.3.6.1.4.1.25506.2.3.1.3.3.1.8)	read-create	No	If the value of hh3cSysReloadSchedule is not 0, the hh3cSysReloadScheduleTagList will be ignored.

hh3cSysImageTable

OID of this table is :1.3.6.1.4.1.25506.2.3.1.4.2

Name	Access	PDS	Description
hh3cSysImageIndex (1.3.6.1.4.1.25506.2.3.1.4.2.1.1)	not-accessible	No	As per MIB
hh3cSysImageName (1.3.6.1.4.1.25506.2.3.1.4.2.1.2)	read-only	Yes	As per MIB
hh3cSysImageSize (1.3.6.1.4.1.25506.2.3.1.4.2.1.3)	read-only	Yes	As per MIB
hh3cSysImageLocation (1.3.6.1.4.1.25506.2.3.1.4.2.1.4)	read-only	Yes	As per MIB
hh3cSysImageType	read-write	Yes	Only support 'main', 'backup', and

(1.3.6.1.4.1.25506.2.3.1.4.2.1.5)			'none'. It is forbidden to set 'backup' attribute to the 'main' image directly. The 'main' image file must be set 'none' by setting another new 'main' image, then it can be set to 'backup' attribute.
-----------------------------------	--	--	---

hh3cSysCFGFileTable

OID of this table is :1.3.6.1.4.1.25506.2.3.1.5.2

Name	Access	PDS	Description
hh3cSysCFGFileIndex (1.3.6.1.4.1.25506.2.3.1.5.2.1.1)	not-accessible	No	As per MIB
hh3cSysCFGFileName (1.3.6.1.4.1.25506.2.3.1.5.2.1.2)	read-only	Yes	As per MIB
hh3cSysCFGFileSize (1.3.6.1.4.1.25506.2.3.1.5.2.1.3)	read-only	Yes	As per MIB
hh3cSysCFGFileLocation (1.3.6.1.4.1.25506.2.3.1.5.2.1.4)	read-only	Yes	As per MIB

hh3cSysBtmLoadTable

OID of this table is :1.3.6.1.4.1.25506.2.3.1.6.2

Name	Access	PDS	Description
hh3cSysBtmLoadIndex (1.3.6.1.4.1.25506.2.3.1.6.2.1.1)	not-accessible	No	As per MIB
hh3cSysBtmFileName (1.3.6.1.4.1.25506.2.3.1.6.2.1.2)	read-create	No	As per MIB
hh3cSysBtmFileType (1.3.6.1.4.1.25506.2.3.1.6.2.1.3)	read-create	No	As per MIB
hh3cSysBtmRowStatus (1.3.6.1.4.1.25506.2.3.1.6.2.1.4)	read-create	No	As per MIB
hh3cSysBtmErrorStatus (1.3.6.1.4.1.25506.2.3.1.6.2.1.5)	read-only	No	As per MIB
hh3cSysBtmLoadTime (1.3.6.1.4.1.25506.2.3.1.6.2.1.6)	read-only	No	As per MIB

✧ Terms

(The terms listed below are just used in the range of this section.)

BootRom: a special program which is used to boot the system on system startup.

BOOT ROM: a specific zone in system in which a BootRom is stored.

Bootrom file: a file which exists in file system. The content of such file is BootRom.

✧ Function

The responsibility of this table is to update BootRom from a BootRom file in file system to BOOT ROM.

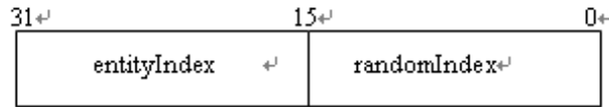
It assumes that the source Bootrom file already exists in the file system of the device before doing operation. On system startup, this table is empty.

✧ Notes

1) Be careful that the operation on BOOT ROM updating is risky. Other operations may halt during updating BOOT ROM. Such operation may take a long time as well.

2) The value of hh3cSysCurUpdateBtmFileName will not be updated until updating operation completed.

3) The value of hh3cSysBtmLoadIndex is divided into two parts as follows:



The entityIndex is the same as entPhysicalIndex as defined in the entPhysicalTable, and must be the entPhysicalIndex of the entity whose entPhysicalClass is 'module'. The randomIndex is determined by users. Algorithm of hh3cSysBtmLoadIndex:

$$\text{hh3cSysBtmLoadIndex} = (\text{entityIndex} \ll 16) | \text{randomIndex}$$

4) It is strongly recommended that the name of a Bootrom file ends with valid filename extension, but this table will not check the filename. The verification of validity of a Bootrom file will be performed after the hh3cSysBtmRowStatus of this instance turns into 'active'.

5) If hh3cSysBtmFileName of the instance includes a path, that path must refer to the same device identified by 'entityIndex' part of hh3cSysBtmLoadIndex of the instance. If hh3cSysBtmFileName includes just a filename without a path, the root directory will be used internally.

6) At present, hh3cSysBtmFileType must be set to 'main'.

7) All necessary objects, which are hh3cSysBtmFileName and hh3cSysBtmFileType, should be provided with hh3cSysBtmRowStatus simultaneously in creation.

8) hh3cSysBtmErrorStatus can be used to get current progress or result of the updating operation. At any time, there is only one instance of which the hh3cSysBtmErrorStatus is 'InProgress' in the same device. Creating a new instance will fall into fail if there is an instance of which hh3cSysBtmErrorStatus is 'inProcess'.

9) If there is an attempt to remove the instance of which the hh3cSysBtmErrorStatus is 'InProgress', such attempt may fail.

The Boot Rom in BOOT ROM can not be removed through hh3cSysBtmLoadTable, but it can be updated through this table.

When removing an instance from this table, there is no any deletion of the corresponding file in file system.

After updating a Bootrom file into BOOT ROM, the corresponding file can be removed from the file system, but it is not the responsibility of this table to remove a Bootrom file from the file system.

10) Please refer to the switch guideline to make sure that the module supports updating.

✧ Examples

Creating a new instance.

A valid Bootrom file named with "flash:/s4e01_06.btm" is supposed existing in file system.

The entPhysicalIndex of the entity (the entPhysicalClass of this entity is 'module') is 2 (Here the value 2 is used just as illustration, the actual value must be got from entPhysicalIndex in

entPhysicalTable of ENTITY-MIB), the customized randomIndex is 1. Then the value of hh3cSysBtmLoadIndex is 131073, and the value of the necessary objects should be set to:

hh3cSysBtmFileName.131073 = "flash:/s4e01_06.btm"

hh3cSysBtmFileType.131073 = 'main'

hh3cSysBtmRowStatus.131073 = 'createAndGo'

HH3C-ENTITY-EXT-MIB

This MIB is used to describe the extend properties of entity of switches.

hh3cEntityExtStateTable

OID of this table is :1.3.6.1.4.1.25506.2.6.1.1.1

The information of this MIB depends on the information of the hardware, so As per MIB when filling the value of items.

Name	Access	PDS	Description
hh3cEntityExtPhysicalIndex (1.3.6.1.4.1.25506.2.6.1.1.1.1.1)	accessible-for-notify	No	The index of the table, the same as the entPhysicalIndex defined in ENTITY-MIB.
hh3cEntityExtAdminStatus (1.3.6.1.4.1.25506.2.6.1.1.1.1.2)	read-write	No	notSupported(1) and shuttingDown(3) can not be set
hh3cEntityExtOperStatus (1.3.6.1.4.1.25506.2.6.1.1.1.1.3)	read-only	No	Represent the possible values of operational states. A value of disabled means the entity goes wrong, and cannot be operated. A value of enabled means the entity is partially or fully operable.
hh3cEntityExtStandbyStatus (1.3.6.1.4.1.25506.2.6.1.1.1.1.4)	read-only	No	As per MIB
hh3cEntityExtAlarmLight (1.3.6.1.4.1.25506.2.6.1.1.1.1.5)	read-only	No	Not supported
hh3cEntityExtCpuUsage (1.3.6.1.4.1.25506.2.6.1.1.1.1.6)	read-only	No	As per MIB
hh3cEntityExtCpuUsageThreshold (1.3.6.1.4.1.25506.2.6.1.1.1.1.7)	read-write	No	As per MIB
hh3cEntityExtMemUsage (1.3.6.1.4.1.25506.2.6.1.1.1.1.8)	read-only	No	As per MIB
hh3cEntityExtMemUsageThreshold (1.3.6.1.4.1.25506.2.6.1.1.1.1.9)	read-write	No	As per MIB
hh3cEntityExtMemSize (1.3.6.1.4.1.25506.2.6.1.1.1.1.10)	read-only	No	As per MIB
hh3cEntityExtUpTime (1.3.6.1.4.1.25506.2.6.1.1.1.1.11)	read-only	No	As per MIB
hh3cEntityExtTemperature (1.3.6.1.4.1.25506.2.6.1.1.1.1.12)	read-only	No	The invalid value is 65535.
hh3cEntityExtTemperatureThreshold (1.3.6.1.4.1.25506.2.6.1.1.1.1.13)	read-write	No	As per MIB
hh3cEntityExtVoltage (1.3.6.1.4.1.25506.2.6.1.1.1.1.14)	read-only	No	Not supported
hh3cEntityExtVoltageLowThreshold	read-write	No	Not supported

(1.3.6.1.4.1.25506.2.6.1.1.1.1.15)			
hh3cEntityExtVoltageHighThreshold (1.3.6.1.4.1.25506.2.6.1.1.1.1.16)	read-write	No	Not supported
hh3cEntityExtCriticalTemperatureThreshold (1.3.6.1.4.1.25506.2.6.1.1.1.1.17)	read-write	No	Yes
hh3cEntityExtMacAddress (1.3.6.1.4.1.25506.2.6.1.1.1.1.18)	read-only	No	When the entity is unit, hh3cEntityExtMacAddress displays UnitMac. When the entity does not support hh3cEntityExtMacAddress, hh3cEntityExtMacAddress displays "00.00.00.00.00.00"
hh3cEntityExtErrorStatus (1.3.6.1.4.1.25506.2.6.1.1.1.1.19)	read-only	No	As per MIB
hh3cEntityExtCpuMaxUsage (1.3.6.1.4.1.25506.2.6.1.1.1.1.20)	read-only	No	The maximal CPU usage for the entity in the last one minutes
hh3cEntityExtLowerTemperatureThreshold (1.3.6.1.4.1.25506.2.6.1.1.1.1.21)	read-write	No	The invalid value is 65535.
hh3cEntityExtShutdownTemperatureThreshold (1.3.6.1.4.1.25506.2.6.1.1.1.1.22)	read-write	No	The invalid value is 65535.
hh3cEntityExtPhyMemSize (1.3.6.1.4.1.25506.2.6.1.1.1.1.23)	read-only	No	As per MIB
hh3cEntityExtPhyCpuFrequency (1.3.6.1.4.1.25506.2.6.1.1.1.1.24)	read-only	No	As per MIB
hh3cEntityExtFirstUsedDate (1.3.6.1.4.1.25506.2.6.1.1.1.1.25)	read-only	No	As per MIB
hh3cEntityExtCpuAvgUsage, (1.3.6.1.4.1.25506.2.6.1.1.1.1.26)	read-only	No	As per MIB
hh3cEntityExtMemAvgUsage (1.3.6.1.4.1.25506.2.6.1.1.1.1.27)	read-only	No	As per MIB
hh3cEntityExtMemType (1.3.6.1.4.1.25506.2.6.1.1.1.1.28)	read-only	No	As per MIB
hh3cEntityExtCriticalLowerTemperatureThreshold (1.3.6.1.4.1.25506.2.6.1.1.1.1.29)	read-write	No	As per MIB
hh3cEntityExtShutdownLowerTemperatureThreshold (1.3.6.1.4.1.25506.2.6.1.1.1.1.30)	read-write	No	As per MIB

hh3cEntityExtManuTable

OID of this table is :1.3.6.1.4.1.25506.2.6.1.2.1

Name	Access	PDS	Description
hh3cEntityExtManuPhysicalIndex (1.3.6.1.4.1.25506.2.6.1.2.1.1.1)	accessible-for-notify	Yes	As per MIB
hh3cEntityExtManuSerialNum (1.3.6.1.4.1.25506.2.6.1.2.1.1.2)	read-only	Yes	As per MIB
hh3cEntityExtManuBuildInfo	read-only	Yes	As per MIB

(1.3.6.1.4.1.25506.2.6.1.2.1.1.3)			
hh3cEntityExtManuBOM (1.3.6.1.4.1.25506.2.6.1.2.1.1.4)	read-only	Yes	As per MIB
hh3cEntityExtMacAddressCount (1.3.6.1.4.1.25506.2.6.1.2.1.1.5)	read-only	Yes	As per MIB

hh3cEntityExtPowerTable

OID of this table is :1.3.6.1.4.1.25506.2.6.1.3.1

Name	Access	PDS	Description
hh3cEntityExtPowerPhysicalIndex (1.3.6.1.4.1.25506.2.6.1.3.1.1.1)	accessible-for-notify	Yes	As per MIB
hh3cEntityExtNominalPower (1.3.6.1.4.1.25506.2.6.1.3.1.1.2)	read-only	Yes	As per MIB
hh3cEntityExtCurrentPower (1.3.6.1.4.1.25506.2.6.1.3.1.1.3)	read-only	Yes	As per MIB
hh3cEntityExtAveragePower (1.3.6.1.4.1.25506.2.6.1.3.1.1.4)	read-write	No	As per MIB
hh3cEntityExtPeakPower (1.3.6.1.4.1.25506.2.6.1.3.1.1.5)	read-write	No	As per MIB

hh3cProcessTable

OID of this table is :1.3.6.1.4.1.25506.2.6.1.4.1

Name	Access	PDS	Description
hh3cProcessID (1.3.6.1.4.1.25506.2.6.1.4.1.1.1)	read-only	Yes	As per MIB
hh3cProcessName (1.3.6.1.4.1.25506.2.6.1.4.1.1.2)	read-only	Yes	As per MIB
hh3cProcessUtil5Min (1.3.6.1.4.1.25506.2.6.1.4.1.1.3)	read-only	Yes	As per MIB

Relationship between entity and extend property

entity	hh3cEntityExtAdminStatus (R/W)
chassis	No
backplane	No
container	No
powerSupply	No
fan	No
sensor	No
module	No
port	Yes
stack	No
other	No
unknown	No

entity	hh3cEntityExtOperStatus (R)
chassis	No

backplane	No
container	No
power Supply	Yes
fan	Yes
sensor	No
module	Yes
port	Yes
stack	No
other	No
unknown	No

entity	hh3cEntityExtStandbyStatus (R)
chassis	No
backplane	No
container	No
powerSupply	No
fan	Yes
sensor	No
module	Yes
port	No
stack	No
other	No
unknown	No

entity	hh3cEntityExtAlarmLight (R)
chassis	No
backplane	No
container	No
powerSupply	No
fan	No
sensor	No
module	No
port	No
stack	No
other	No
unknown	No

entity	hh3cEntityExtCpuUsage (R)
chassis	No
backplane	No
container	No
powerSupply	No
fan	No
sensor	No
module	Yes(Only support the Module Level1)
port	No
stack	No
other	No
unknown	No

entity	hh3cEntityExtCpuUsageThreshold (R/W)
--------	--------------------------------------

chassis	No
backplane	No
container	No
powerSupply	No
fan	No
sensor	No
module	Yes(Only support the Module Level1)
port	No
stack	No
other	No
unknown	No

entity	hh3cEntityExtMemUsage (R)
chassis	No
backplane	No
container	No
powerSupply	No
fan	No
sensor	No
module	Yes(Only support the Module Level1)
port	No
stack	No
other	No
unknown	No

entity	hh3cEntityExtMemUsageThreshold(R/W)
chassis	No
backplane	No
container	No
powerSupply	No
fan	No
sensor	No
module	Yes(Only support the Module Level1)
port	No
stack	No
other	No
unknown	No

entity	hh3cEntityExtMemSize (R)
chassis	No
backplane	No
container	No
powerSupply	No
fan	No
sensor	No
module	Yes(Only support the Module Level1)
port	No
stack	No
other	No
unknown	No

entity	hh3cEntityExtUpTime (R)
chassis	Yes
backplane	No
container	No
powerSupply	No
fan	No
sensor	No
module	No
port	No
stack	No
other	No
unknown	No

entity	hh3cEntityExtTemperature (R)
chassis	No
backplane	No
container	No
powerSupply	Yes
fan	Yes
sensor	No
module	Yes
port	No
stack	No
other	Yes
unknown	No

entity	hh3cEntityExtTemperatureThreshold(R/W)
chassis	No
backplane	No
container	No
powerSupply	Yes
fan	Yes
sensor	No
module	Yes
port	No
stack	No
other	Yes
unknown	No

entity	hh3cEntityExtMacAddress
chassis	Yes
backplane	No
container	No
powerSupply	No
fan	No
sensor	No
module	No
port	No
stack	No
other	No
unknown	No

entity	hh3cEntityExtErrorStatus
chassis	No
backplane	Yes
container	Yes
powerSupply	Yes
fan	Yes
sensor	Yes
module	No
port	Yes
stack	No
other	Yes
unknown	Yes

entity	hh3cEntityExtManuSerialNum
chassis	Yes
backplane	No
container	No
powerSupply	No
fan	No
sensor	No
module	Yes
port	No
cpu	No

entity	hh3cEntityExtManuBuildInfo
chassis	Yes
backplane	No
container	No
powerSupply	No
fan	No
sensor	No
module	Yes
port	No
cpu	No

entity	hh3cEntityExtMacAddressCount
chassis	Yes
backplane	No
container	No
powerSupply	No
fan	No
sensor	No
module	Yes
port	Yes
cpu	No

entity	hh3cEntityExtManuBOM
chassis	Yes
backplane	No

container	No
powerSupply	No
fan	No
sensor	No
module	Yes
port	No
cpu	No

Entity (R/W: read/write)	POWER SUPPLY	FAN	CHAS SIS	CONT AINER	MODU LE	PORT	CPU
hh3cEntityExtAdmin Status (R/W)						Yes	
hh3cEntityExtOperS tatus (R)	Yes	Yes			Yes	Yes	
hh3cEntityExtStand byStatus (R)		Yes			Yes		
hh3cEntityExtAlarm Light (R)							
hh3cEntityExtCpuU sage (R)					Yes		
hh3cEntityExtCpuU sageThreshold (R/W)					Yes		
hh3cEntityExtMem Usage (R)					Yes		
hh3cEntityExtMem UsageThreshold(R/ W)					Yes		
hh3cEntityExtMemS ize (R)					Yes		
hh3cEntityExtUpTi me (R)			Yes				
hh3cEntityExtTemp erature (R)	Yes	Yes			Yes		
hh3cEntityExtTemp eratureThreshold (1.3.6.1.4.1.25506.2 .6.1.1.1.1.13) (R/W)	Yes	Yes			Yes		
hh3cEntityExtMacA ddress			Yes				
hh3cEntityExtErrorS tatus	Yes	Yes		Yes		Yes	Yes

Table 2 Explain the table:

1. "Yes" means the property of that entity is implemented. Others are not supported.
2. If the result of the operation is "no such name/instance", then this MIB object is not to be supported for the specific entity.

HH3C-IF-EXT-MIB

This MIB is an extension of interface MIBs such as IF-MIB. This MIB is applicable to switches. Some objects in this may be used only for some specific switches, so users should refer to the related documents to acquire more detail information.

Scalar Objects

This MIB has no scalar object.

hh3cUIMgtBasicGroup

This group now only has hh3clfStatTable

Name	Access	PDS	Description
hh3clfStatFlowInterval (1.3.6.1.4.1.25506.2.40.2.1.2.1.1.1)	read-write	Current	Only support read operation.
hh3clfStatFlowInBits (1.3.6.1.4.1.25506.2.40.2.1.2.1.1.2)	read-only	No	As per MIB
hh3clfStatFlowOutBits (1.3.6.1.4.1.25506.2.40.2.1.2.1.1.3)	read-only	No	As per MIB
hh3clfStatFlowInPkts (1.3.6.1.4.1.25506.2.40.2.1.2.1.1.4)	read-only	No	As per MIB
hh3clfStatFlowOutPkts (1.3.6.1.4.1.25506.2.40.2.1.2.1.1.5)	read-only	No	As per MIB
hh3clfStatFlowInBytes (1.3.6.1.4.1.25506.2.40.2.1.2.1.1.6)	read-only	No	As per MIB
hh3clfStatFlowOutBytes (1.3.6.1.4.1.25506.2.40.2.1.2.1.1.7)	read-only	No	As per MIB

HH3C-IP-ADDRESS-MIB

hh3clpAddrNotifyScalarObjects

OID of this table is :1.3.6.1.4.1.25506.2.67.2.1

Name	Access	PDS	Description
hh3clpAddrNotifyIfIndex (1.3.6.1.4.1.25506.2.67.2.1.1)	accessible-for-notify	No	As per MIB
hh3clpAddrOldIpAddress (1.3.6.1.4.1.25506.2.67.2.1.2)	accessible-for-notify	No	As per MIB
hh3clpAddrNewIpAddress (1.3.6.1.4.1.25506.2.67.2.1.3)	accessible-for-notify	No	As per MIB

hh3clpAddrSetTable

OID of this table is :1.3.6.1.4.1.25506.2.67.1.1.1

This table does not support modify the variable of exist entry, only support create a new entry and destroy an exist entry.

Name	Access	PDS	Description
hh3clpAddrSetIfIndex (1.3.6.1.4.1.25506.2.67.1.1.1.1.1)	not-accessible	Current	As per MIB
hh3clpAddrSetAddrType (1.3.6.1.4.1.25506.2.67.1.1.1.1.2)	not-accessible	Current	Only support ipv4(1)
hh3clpAddrSetAddr (1.3.6.1.4.1.25506.2.67.1.1.1.1.3)	not-accessible	Current	As per MIB
hh3clpAddrSetMask (1.3.6.1.4.1.25506.2.67.1.1.1.1.4)	read-create	Current	Only Loopback interface supports 32-bit mask and only 32-bit mask is supported on Loopback interface, the mask input which isn't 32-bit will be converted to 32-bit.
hh3clpAddrSetSourceType (1.3.6.1.4.1.25506.2.67.1.1.1.1.5)	read-create	Current	As per MIB
hh3clpAddrSetCatalog (1.3.6.1.4.1.25506.2.67.1.1.1.1.6)	read-create	Current	As per MIB
hh3clpAddrSetRowStatus (1.3.6.1.4.1.25506.2.67.1.1.1.1.7)	read-create	Current	Only support active(1), createAndGo(4) and destroy(6), the value active(1) is only for reading.

hh3clpAddrReadTable

OID of this table is :1.3.6.1.4.1.25506.2.67.1.1.2

Name	Access	PDS	Description
hh3clpAddrReadIfIndex (1.3.6.1.4.1.25506.2.67.1.1.2.1.1)	not-accessible	Current	As per MIB
hh3clpAddrReadAddrType (1.3.6.1.4.1.25506.2.67.1.1.2.1.2)	not-accessible	Current	Only support ipv4(1)
hh3clpAddrReadAddr (1.3.6.1.4.1.25506.2.67.1.1.2.1.3)	not-accessible	Current	As per MIB
hh3clpAddrReadMask (1.3.6.1.4.1.25506.2.67.1.1.2.1.4)	read-only	Current	As per MIB
hh3clpAddrReadSourceType (1.3.6.1.4.1.25506.2.67.1.1.2.1.5)	read-only	Current	As per MIB
hh3clpAddrReadCatalog (1.3.6.1.4.1.25506.2.67.1.1.2.1.6)	read-only	Current	As per MIB

HH3C-IP-BROADCAST-MIB

This MIB is used to set whether a device receives direct broadcast datagram.

hh3clpForwardBroadcast

Name	Access	PDS	Description
------	--------	-----	-------------

hh3clpBdstForwardBroadcast (1.3.6.1.4.1.25506.2.33.1.1)	read-write	No	Not supported
hh3clpReceiveBroadcast (1.3.6.1.4.1.25506.2.33.1.2)	read-write	Current	The value of this node decide whether a device receives direct broadcast datagrams or not

HH3C-IPV6-ADDRESS-MIB

hh3clpv6AddrSetTable

OID of this table is :1.3.6.1.4.1.25506.2.71.1.1.1

This table does not support modify the variable of exist entry, only support create a new entry and destroy an exist entry.

Name	Access	PDS	Description
hh3clpv6AddrSetIfIndex (1.3.6.1.4.1.25506.2.71.1.1.1.1.1)	not-accessible	Current	As per MIB
hh3clpv6AddrSetAddrType (1.3.6.1.4.1.25506.2.71.1.1.1.1.2)	not-accessible	Current	Only support ipv6(2)
hh3clpv6AddrSetAddr (1.3.6.1.4.1.25506.2.71.1.1.1.1.3)	not-accessible	Current	As per MIB
hh3clpv6AddrSetPfxLength (1.3.6.1.4.1.25506.2.71.1.1.1.1.4)	read-create	Current	If the value of hh3clpv6AddrSetSourceType is 'assignedGblp' or 'assignedSLIp', only Loopback interface supports 128; the length of the prefix input which is less than 128 will be converted to 128. If the value of hh3clpv6AddrSetSourceType is 'assignedGbEUI64Ip' or 'assignedSLEUI64Ip', the length of the prefix must be set from 1 to 64.
hh3clpv6AddrSetSourceType (1.3.6.1.4.1.25506.2.71.1.1.1.1.5)	read-create	Current	As per MIB
hh3clpv6AddrSetRowStatus (1.3.6.1.4.1.25506.2.71.1.1.1.1.6)	read-create	Current	Only support active(1), createAndGo(4) and destroy(6), the value active(1) is only for reading.

hh3clpv6AddrReadTable

OID of this table is :1.3.6.1.4.1.25506.2.71.1.1.2

Name	Access	PDS	Description
hh3clpv6AddrReadIfIndex (1.3.6.1.4.1.25506.2.71.1.1.2.1.1)	not-accessible	Current	As per MIB
hh3clpv6AddrReadAddrType (1.3.6.1.4.1.25506.2.71.1.1.2.1.2)	not-accessible	Current	Only support ipv6(2)
hh3clpv6AddrReadAddr (1.3.6.1.4.1.25506.2.71.1.1.2.1.3)	not-accessible	Current	As per MIB
hh3clpv6AddrReadPfxLength (1.3.6.1.4.1.25506.2.71.1.1.2.1.4)	read-only	Current	As per MIB
hh3clpv6AddrReadSourceType (1.3.6.1.4.1.25506.2.71.1.1.2.1.5)	read-only	Current	Only support assignedIp, assignedEUI64Ip, assignedautolp and autolp.

hh3clpv6AddrReadCatalog (1.3.6.1.4.1.25506.2.71.1.1.2.1.6)	read-only	Current	As per MIB
---	-----------	---------	------------

HH3C-MIRRORGROUP-MIB

hh3cMGTable

OID of this table is :1.3.6.1.4.1.25506.2.68.1.1.1

Name	Access	PDS	Description
hh3cMGID (1.3.6.1.4.1.25506.2.68.1.1.1.1.1)	not-accessible	Current	The range is different for different product.
hh3cMGType (1.3.6.1.4.1.25506.2.68.1.1.1.1.2)	read-create	Current	As per MIB
hh3cMGStatus (1.3.6.1.4.1.25506.2.68.1.1.1.1.3)	Read-only	Current	As per MIB
hh3cMGRowStatus (1.3.6.1.4.1.25506.2.68.1.1.1.1.4)	read-create	Current	Support three status: createAndGo, active, destroy. CreateAndGo operation only support Multiple Variable Bindings with hh3cMGType.

hh3cMGMirrorIfTable

OID of this table is :1.3.6.1.4.1.25506.2.68.1.2.1

Name	Access	PDS	Description
hh3cMGMirrorIfIndex (1.3.6.1.4.1.25506.2.68.1.2.1.1.1)	not-accessible	Current	As per MIB
hh3cMGMirrorDirection (1.3.6.1.4.1.25506.2.68.1.2.1.1.2)	not-accessible	Current	As per MIB
hh3cMGMirrorRowStatus (1.3.6.1.4.1.25506.2.68.1.2.1.1.3)	read-create	Current	Support three status: createAndGo, active, destroy

hh3cMGMonitorIfTable

OID of this table is :1.3.6.1.4.1.25506.2.68.1.3.1

Name	Access	PDS	Description
hh3cMGMonitorIfIndex (1.3.6.1.4.1.25506.2.68.1.3.1.1.1)	not-accessible	Current	As per MIB
hh3cMGMonitorRowStatus (1.3.6.1.4.1.25506.2.68.1.3.1.1.2)	read-create	Current	Support three status: createAndGo, active, destroy

hh3cMGReflectorIfTable

OID of this table is :1.3.6.1.4.1.25506.2.68.1.4.1

This table is not supported by 6502.

Name	Access	PDS	Description
hh3cMGReflectorIfIndex (1.3.6.1.4.1.25506.2.68.1.4.1.1.1)	not-accessible	Current	As per MIB
hh3cMGReflectorRowStatus (1.3.6.1.4.1.25506.2.68.1.4.1.1.2)	read-create	Current	Support three status: createAndGo, active, destroy

hh3cMGRprobeVlanTable

OID of this table is :1.3.6.1.4.1.25506.2.68.1.5.1

Name	Access	PDS	Description
hh3cMGRprobeVlanID (1.3.6.1.4.1.25506.2.68.1.5.1.1.1)	not-accessible	Current	As per MIB
hh3cMGRprobeVlanRowStatus (1.3.6.1.4.1.25506.2.68.1.5.1.1.2)	read-create	Current	Support three status: createAndGo, active, destroy

HH3C-MPM-MIB

Scalar Objects

Name	Access	PDS	Description
hh3cMPortGroupLimitMinNumber (1.3.6.1.4.1.25506.2.51.1.1)	read-only	Current	As per MIB
hh3cMPortGroupLimitMaxNumber (1.3.6.1.4.1.25506.2.51.1.2)	read-only	Current	As per MIB

hh3cMPortGroupJoinTable

OID of this table is :1.3.6.1.4.1.25506.2.51.2.1

The hh3cMPortGroupJoinTable is used to configure a port in a specified VLAN to join a multicast group.

Name	Access	PDS	Description
hh3cMPortGroupJoinVlanID (1.3.6.1.4.1.25506.2.51.2.1.1.1)	not-accessible	Current	As per MIB
hh3cMPortGroupJoinAddressType (1.3.6.1.4.1.25506.2.51.2.1.1.2)	not-accessible	Current	As per MIB
hh3cMPortGroupJoinAddress (1.3.6.1.4.1.25506.2.51.2.1.1.3)	not-accessible	Current	As per MIB
hh3cMPortGroupJoinStatus (1.3.6.1.4.1.25506.2.51.2.1.1.4)	read-create	Current	As per MIB

hh3cMPortGroupTable

OID of this table is :1.3.6.1.4.1.25506.2.51.2.2

The hh3cMPortGroupTable containing information about status of a port which join in a multicast group in the VLAN.

Name	Access	PDS	Description
hh3cMPortGroupVlanID (1.3.6.1.4.1.25506.2.51.2.2.1.1)	not-accessible	Current	As per MIB
hh3cMPortGroupAddressType (1.3.6.1.4.1.25506.2.51.2.2.1.2)	read-only	Current	As per MIB
hh3cMportGroupAddress (1.3.6.1.4.1.25506.2.51.2.2.1.3)	read-only	Current	As per MIB

hh3cMPortConfigTable

OID of this table is :1.3.6.1.4.1.25506.2.51.2.3

The hh3cMPortConfigTable containing configuration about fast leave status, group limit number and group policy parameter on a port in the specified VLAN.

Name	Access	PDS	Description
hh3cMPortConfigVlanID (1.3.6.1.4.1.25506.2.51.2.3.1.1)	not-accessible	Current	As per MIB
hh3cMPortGroupLimitNumber (1.3.6.1.4.1.25506.2.51.2.3.1.2)	read-create	Current	As per MIB
hh3cMPortFastLeaveStatus (1.3.6.1.4.1.25506.2.51.2.3.1.3)	read-create	Current	As per MIB
hh3cMPortGroupPolicyParameter (1.3.6.1.4.1.25506.2.51.2.3.1.4)	read-create	Current	As per MIB
hh3cMPortConfigRowStatus (1.3.6.1.4.1.25506.2.51.2.3.1.5)	read-create	Current	As per MIB
hh3cMPortGroupLimitReplace (1.3.6.1.4.1.25506.2.51.2.3.1.6)	read-create	Current	As per MIB

HH3C-NQA-MIB

This MIB should be supported by device which implements disman ping function. **This MIB cannot mix using with CLI.**

Scalar objects

Name	Access	PDS	Description
hh3cNqaMIBVersion (1.3.6.1.4.1.25506.8.3.1.1)	read-only	No	As per MIB.
hh3cNqaAgentEnable (1.3.6.1.4.1.25506.8.3.1.5)	read-write	Current	Default value is enable(1).
hh3cNqaServerEnable (1.3.6.1.4.1.25506.8.3.1.8)	read-write	Current	As per MIB.

hh3cNqaStatsMaxGroupNumber (1.3.6.1.4.1.25506.8.3.1.9)	read-only	Current	As per MIB
---	-----------	---------	------------

hh3cNqaCtlTable

OID of this table is :1.3.6.1.4.1.25506.8.3.1.2

- The parameter which is not supported by the corresponding pingCtlType cannot be configured.
- Once the configuration is modified, the result, histories, and statistics of the corresponding entry will be cleared.
- The results, histories and statistics must be the factual reflection of the test results of current configurations.
- Users will be puzzled when they get the results which caused by the previous configurations.
- If the parameter which is not supported by the corresponding pingCtlType is read, the result is invalid.
- The following table shows the relationship between pingCtlType and parameters.

Value of pingCtlType	Support parameters
pingIcmpEcho	hh3cNqaCtlTTL hh3cNqaCtlVPNIInstance
pingUdpEcho hh3cNqaUdpEcho	hh3cNqaCtlTargetPort hh3cNqaCtlSourcePort hh3cNqaCtlTTL
pingSnmpQuery	hh3cNqaCtlSourcePort hh3cNqaCtlTTL
pingTcpConnectionAttempt hh3cNqaTcpconnect	hh3cNqaCtlTargetPort hh3cNqaCtlTTL
hh3cNqajitter (for udp-jitter test) hh3cNqaCtlCodecType is defined as notDefined(1)	hh3cNqaCtlTargetPort hh3cNqaCtlSourcePort hh3cNqaCtlTTL hh3cNqaCtlJitterAdminInterval hh3cNqaCtlJitterAdminNumPackets hh3cNqaCtlCodecType
hh3cNqajitter (for voice test) hh3cNqaCtlCodecType is defined as g711Alaw(2)、	hh3cNqaCtlTargetPort hh3cNqaCtlSourcePort hh3cNqaCtlTTL

g711Ulaw(3) or g729A(4)	hh3cNqaCtlJitterAdminInterval hh3cNqaCtlJitterAdminNumPackets hh3cNqaCtlICPIFAdvFactor hh3cNqaCtlCodecType
hh3cNqaHttp	hh3cNqaCtlTTL hh3cNqaCtlHttpOperationType hh3cNqaCtlHttpOperationString
hh3cNqadlsw	hh3cNqaCtlTTL
hh3cNqadhcp	
hh3cNqaftp	hh3cNqaCtlTTL hh3cNqaCtlFtpOperationType hh3cNqaCtlFtpUsername hh3cNqaCtlFtpPassword hh3cNqaCtlFtpOperationString

Name	Access	PDS	Description
hh3cNqaCtlTargetPort (1.3.6.1.4.1.25506.8.3.1.2.1.1)	read-create	Current	Range from 0 to 65535 If the value of pingCtlType is "pingUdpEcho" or "pingTcpConnectionAttempt", the value of this object must be 7. If the value of pingCtlType is "hh3cNqaUdpEcho" or "hh3cNqaTcpconnect", the value of this object cannot be 7.
hh3cNqaCtlSourcePort (1.3.6.1.4.1.25506.8.3.1.2.1.2)	read-create	Current	Range from 0 to 50000
hh3cNqaCtlTTL (1.3.6.1.4.1.25506.8.3.1.2.1.3)	read-create	Current	Range from 1 to 255
hh3cNqaCtlJitterAdminInterval (1.3.6.1.4.1.25506.8.3.1.2.1.4)	read-create	Current	Range from 10 to 60000
hh3cNqaCtlJitterAdminNumPackets (1.3.6.1.4.1.25506.8.3.1.2.1.5)	read-create	Current	When doing UDP-jitter test,the range is from 10 to 1000,and the default value is 10, When doing voice test,the range is from 10 to 60000,and the default value is 1000. Only voice test and UDP-jitter test is supported ,the default vaule of other test is 10.
hh3cNqaCtlHttpOperationType (1.3.6.1.4.1.25506.8.3.1.2.1.6)	read-create	Current	As per MIB.

hh3cNqaCtlHttpOperationString (1.3.6.1.4.1.25506.8.3.1.2.1.7)	read-create	Current	<p>This object include two parts, the first part is url and the second one is http version. The length of url is from 0 to 185 .</p> <p>The version only supports "HTTP/1.0"(case- insensitive).</p> <p>The value of this object must have one space and only one space. The space is the separator of url and version.</p> <p>If the value of this object is zero-length string, the url and version are set to default value.</p>
hh3cNqaCtlFtpOperationType (1.3.6.1.4.1.25506.8.3.1.2.1.8)	read-create	Current	As per MIB
hh3cNqaCtlFtpUsername (1.3.6.1.4.1.25506.8.3.1.2.1.9)	read-create	Current	As per MIB.
hh3cNqaCtlFtpPassword (1.3.6.1.4.1.25506.8.3.1.2.1.10)	read-create	Current	As per MIB.
hh3cNqaCtlFtpOperationString (1.3.6.1.4.1.25506.8.3.1.2.1.11)	read-create	Current	The length of this object is from 0 to 200
hh3cNqaCtlVPNInstance (1.3.6.1.4.1.25506.8.3.1.2.1.12)	read-create	Current	<p>The length of this object is from 0 to 31.</p> <p>If the product does not support VPN feature, this object cannot be set.</p>
hh3cNqaCtlHistoryKeptTime (1.3.6.1.4.1.25506.8.3.1.2.1.13)	read-create	Current	Not supported
hh3cNqaCtlHistoryEnable (1.3.6.1.4.1.25506.8.3.1.2.1.14)	read-create	Current	Not supported
hh3cNqaCtlICPIFAdvFactor (1.3.6.1.4.1.25506.8.3.1.2.1.15)	read-create	Current	Range from 0 to 20
hh3cNqaCtlCodecType (1.3.6.1.4.1.25506.8.3.1.2.1.16)	read-create	Current	<p>If the corresponding pingCtlType is not hh3cNqajitter, this object is invalid.</p> <p>If the corresponding pingCtlType is hh3cNqajitter and this object is set to notDefined, it is JITTER test.</p> <p>If the corresponding pingCtlType is hh3cNqajitter and this object is set to g711Alaw, g711Ulaw or g729A, it is VOICE test.</p> <p>If the value of this object is changed from g711Alaw, g711Ulaw or g729A to notDefined, the entry of voice type will be deleted and the entry of udp-jitter type will be created with default configuration. If the value of this object is changed from notDefined to g711Alaw, g711Ulaw or g729A, the entry of udp-jitter type will be deleted and</p>

			<p>the entry of voice type will be created with the corresponding codec-type configuration.</p> <p>The current supported value is notDefined, g711Alaw, g711Ulaw and g729A..</p>
--	--	--	--

hh3cNqaResultsTable

OID of this table is :1.3.6.1.4.1.25506.8.3.1.3

Name	Access	PDS	Description
hh3cNqaResultsRttNumDisconnections (1.3.6.1.4.1.25506.8.3.1.3.1.1)	read-only	No	As per MIB.
hh3cNqaResultsRttTimeouts (1.3.6.1.4.1.25506.8.3.1.3.1.2)	read-only	No	As per MIB.
hh3cNqaResultsRttBusies (1.3.6.1.4.1.25506.8.3.1.3.1.3)	read-only	No	Not supported
hh3cNqaResultsRttNoConnections (1.3.6.1.4.1.25506.8.3.1.3.1.4)	read-only	No	As per MIB.
hh3cNqaResultsRttDrops (1.3.6.1.4.1.25506.8.3.1.3.1.5)	read-only	No	As per MIB.
hh3cNqaResultsRttSequenceErrors (1.3.6.1.4.1.25506.8.3.1.3.1.6)	read-only	No	As per MIB.
hh3cNqaResultsRttStatsErrors (1.3.6.1.4.1.25506.8.3.1.3.1.7)	read-only	No	As per MIB.
hh3cNqaResultsMaxDelaySD (1.3.6.1.4.1.25506.8.3.1.3.1.8)	read-only	No	As per MIB
hh3cNqaResultsMaxDelayDS (1.3.6.1.4.1.25506.8.3.1.3.1.9)	read-only	No	As per MIB
hh3cNqaResultsLostPacketRatio (1.3.6.1.4.1.25506.8.3.1.3.1.10)	read-only	No	The value of this object reflects the drop rate of all kinds of tests included in DISMAN-PING-MIB MIB and HH3C-NQA-MIB MIB.
hh3cNqaResultsPacketLateArrival (1.3.6.1.4.1.25506.8.3.1.3.1.11)	read-only	No	As per MIB
hh3cNqaResultsRttSum (1.3.6.1.4.1.25506.8.3.1.3.1.12)	read-only	No	As per MIB
hh3cNqaResultsNumOfDelaySD (1.3.6.1.4.1.25506.8.3.1.3.1.13)	read-only	No	As per MIB
hh3cNqaResultsMinDelaySD (1.3.6.1.4.1.25506.8.3.1.3.1.14)	read-only	No	As per MIB
hh3cNqaResultsSumDelaySD (1.3.6.1.4.1.25506.8.3.1.3.1.15)	read-only	No	As per MIB
hh3cNqaResultsSum2DelaySD (1.3.6.1.4.1.25506.8.3.1.3.1.16)	read-only	No	As per MIB
hh3cNqaResultsNumOfDelayDS (1.3.6.1.4.1.25506.8.3.1.3.1.17)	read-only	No	As per MIB

hh3cNqaResultsMinDelayDS (1.3.6.1.4.1.25506.8.3.1.3.1.18)	read-only	No	As per MIB
hh3cNqaResultsSumDelayDS (1.3.6.1.4.1.25506.8.3.1.3.1.19)	read-only	No	As per MIB
hh3cNqaResultsSum2DelayDS (1.3.6.1.4.1.25506.8.3.1.3.1.20)	read-only	No	As per MIB

hh3cNqaJitterStatsTable

OID of this table is :1.3.6.1.4.1.25506.8.3.1.4

Name	Access	PDS	Description
hh3cNqaJitterStatsNumOfRTT (1.3.6.1.4.1.25506.8.3.1.4.1.1)	read-only	No	As per MIB.
hh3cNqaJitterStatsMinOfPositives SD (1.3.6.1.4.1.25506.8.3.1.4.1.2)	read-only	No	As per MIB.
hh3cNqaJitterStatsMaxOfPositives SD (1.3.6.1.4.1.25506.8.3.1.4.1.3)	read-only	No	As per MIB.
hh3cNqaJitterStatsNumOfPositive sSD (1.3.6.1.4.1.25506.8.3.1.4.1.4)	read-only	No	As per MIB.
hh3cNqaJitterStatsSumOfPositive sSD (1.3.6.1.4.1.25506.8.3.1.4.1.5)	read-only	No	As per MIB.
hh3cNqaJitterStatsSum2Positives SD (1.3.6.1.4.1.25506.8.3.1.4.1.6)	read-only	No	As per MIB
hh3cNqaJitterStatsMinOfNegative sSD (1.3.6.1.4.1.25506.8.3.1.4.1.7)	read-only	No	As per MIB.
hh3cNqaJitterStatsMaxOfNegative sSD (1.3.6.1.4.1.25506.8.3.1.4.1.8)	read-only	No	As per MIB.
hh3cNqaJitterStatsNumOfNegativ esSD (1.3.6.1.4.1.25506.8.3.1.4.1.9)	read-only	No	As per MIB.
hh3cNqaJitterStatsSumOfNegativ esSD (1.3.6.1.4.1.25506.8.3.1.4.1.10)	read-only	No	As per MIB.
hh3cNqaJitterStatsSum2Negative sSD (1.3.6.1.4.1.25506.8.3.1.4.1.11)	read-only	No	As per MIB.
hh3cNqaJitterStatsMinOfPositives DS (1.3.6.1.4.1.25506.8.3.1.4.1.12)	read-only	No	As per MIB.
hh3cNqaJitterStatsMaxOfPositives DS (1.3.6.1.4.1.25506.8.3.1.4.1.13)	read-only	No	As per MIB.
hh3cNqaJitterStatsNumOfPositive sDS	read-only	No	As per MIB.

(1.3.6.1.4.1.25506.8.3.1.4.1.14)			
hh3cNqaJitterStatsSumOfPositive sDS (1.3.6.1.4.1.25506.8.3.1.4.1.15)	read-only	No	As per MIB.
hh3cNqaJitterStatsSum2Positives DS (1.3.6.1.4.1.25506.8.3.1.4.1.16)	read-only	No	As per MIB.
hh3cNqaJitterStatsMinOfNegative sDS (1.3.6.1.4.1.25506.8.3.1.4.1.17)	read-only	No	As per MIB.
hh3cNqaJitterStatsMaxOfNegative sDS (1.3.6.1.4.1.25506.8.3.1.4.1.18)	read-only	No	As per MIB.
hh3cNqaJitterStatsNumOfNegativ esDS (1.3.6.1.4.1.25506.8.3.1.4.1.19)	read-only	No	As per MIB.
hh3cNqaJitterStatsSumOfNegativ esDS (1.3.6.1.4.1.25506.8.3.1.4.1.20)	read-only	No	As per MIB.
hh3cNqaJitterStatsSum2Negative sDS (1.3.6.1.4.1.25506.8.3.1.4.1.21)	read-only	No	As per MIB.
hh3cNqaJitterStatsPacketLossSD (1.3.6.1.4.1.25506.8.3.1.4.1.22)	read-only	No	As per MIB.
hh3cNqaJitterStatsPacketLossDS (1.3.6.1.4.1.25506.8.3.1.4.1.23)	read-only	No	As per MIB.
hh3cNqaJitterStatsAvePositivesS D (1.3.6.1.4.1.25506.8.3.1.4.1.24)	read-only	No	If the difference between intervals from source to destination of two sequential packets within a group of packets is positive, statistical times should add 1, and statistical summation should add the difference. The value of this object is the result of following expression: (statistical summation)/ (statistical times).
hh3cNqaJitterStatsAveNegativesS D (1.3.6.1.4.1.25506.8.3.1.4.1.25)	read-only	No	If the difference between intervals from source to destination of two sequential packets within a group of packets is negative, statistical times should add 1, and statistical summation should add the absolute value of the difference. The value of this object is the result of following expression: (statistical summation)/ (statistical times).
hh3cNqaJitterStatsAvePositivesD S (1.3.6.1.4.1.25506.8.3.1.4.1.26)	read-only	No	If the difference between intervals from destination to source of two sequential packets within a group of packets is positive, statistical times should add 1, and statistical summation should add the difference. The value of this object is the result of following expression: (statistical

			summation)/ (statistical times).
hh3cNqaJitterStatsAveNegativesDS (1.3.6.1.4.1.25506.8.3.1.4.1.27)	read-only	No	If the difference between intervals from destination to source of two sequential packets within a group of packets is negative, statistical times should add 1, and statistical summation should add the absolute value of the difference. The value of this object is the result of following expression: (statistical summation)/(statistical times).
hh3cNqaJitterStatsPktLossUnknown (1.3.6.1.4.1.25506.8.3.1.4.1.28)	read-only	No	The number of packets which lost but not knowing result
hh3cNqaJitterStatsOperOfCPIF (1.3.6.1.4.1.25506.8.3.1.4.1.29)	read-only	No	Only voice test is supported.
hh3cNqaJitterStatsOperOfMOS (1.3.6.1.4.1.25506.8.3.1.4.1.30)	read-only	No	Only voice test is supported the value of this object is 100 times of the actual value.

hh3cNqaTcpServerTable

OID of this table is :1.3.6.1.4.1.25506.8.3.1.6

Name	Access	PDS	Description
hh3cNqaTcpServerIpAddress (1.3.6.1.4.1.25506.8.3.1.6.1.1)	not-accessible	Current	Only support ipv4 address.
hh3cNqaTcpServerPort (1.3.6.1.4.1.25506.8.3.1.6.1.2)	not-accessible	Current	Range from 1 to 50000
hh3cNqaTcpServerRowStatus (1.3.6.1.4.1.25506.8.3.1.6.1.3)	read-create	Current	Only support active(1), createAndgo(4) and destroy(6)

hh3cNqaUdpServerTable

OID of this table is :1.3.6.1.4.1.25506.8.3.1.7

Name	Access	PDS	Description
hh3cNqaUdpServerIpAddress (1.3.6.1.4.1.25506.8.3.1.7.1.1)	not-accessible	Current	Only support ipv4 address.
hh3cNqaUdpServerPort (1.3.6.1.4.1.25506.8.3.1.7.1.2)	not-accessible	Current	Range from 1 to 50000
hh3cNqaUdpServerRowStatus (1.3.6.1.4.1.25506.8.3.1.7.1.3)	read-create	Current	Only support active(1) ,createAndgo(4) and destroy(6)

hh3cNqaStatisticsCtlTable

OID of this table is :1.3.6.1.4.1.25506.8.3.1.10

Name	Access	PDS	Description
hh3cNqaCtlStatisticsInterval (1.3.6.1.4.1.25506.8.3.1.10.1.1)	read-create	Current	For DHCP test, this object is not supported. Range from 1 to 35791394(in minutes), default value is 60.
hh3cNqaCtlStatisticsGroupNumber (1.3.6.1.4.1.25506.8.3.1.10.1.2)	read-create	Current	For DHCP test, this object is not supported. Range from 0 to hh3cNqaStatsMaxGroupNumber, default value is 2. If the value of this object is 0, statistics will not be created.
hh3cNqaCtlStatisticsKeptTime (1.3.6.1.4.1.25506.8.3.1.10.1.3)	read-create	Current	For DHCP test, this object is not supported. Range from 1 to 1440(in minutes), default value is 120.
hh3cNqaCtlBeginTime (1.3.6.1.4.1.25506.8.3.1.10.1.4)	read-create	Current	Time format must be abided. The year is range from 2000 to 2035.
hh3cNqaCtlLifeTime (1.3.6.1.4.1.25506.8.3.1.10.1.5)	read-create	Current	Range from 1 to 2147483647 (in seconds), The value of 4294967295 means the test will never stop.

hh3cNqaStatisticsResultsTable

OID of this table is :1.3.6.1.4.1.25506.8.3.1.11

Name	Access	PDS	Description
hh3cNqaStatResIndex (1.3.6.1.4.1.25506.8.3.1.11.1.1)	not-accessible	No	As per MIB
hh3cNqaStatResIpTargetAddressType (1.3.6.1.4.1.25506.8.3.1.11.1.2)	read-only	No	As per MIB
hh3cNqaStatResIpTargetAddress (1.3.6.1.4.1.25506.8.3.1.11.1.3)	read-only	No	As per MIB
hh3cNqaStatResMinRtt (1.3.6.1.4.1.25506.8.3.1.11.1.4)	read-only	No	As per MIB
hh3cNqaStatResMaxRtt (1.3.6.1.4.1.25506.8.3.1.11.1.5)	read-only	No	As per MIB
hh3cNqaStatResAverageRtt (1.3.6.1.4.1.25506.8.3.1.11.1.6)	read-only	No	As per MIB
hh3cNqaStatResProbeResponses (1.3.6.1.4.1.25506.8.3.1.11.1.7)	read-only	No	As per MIB
hh3cNqaStatResSentProbes (1.3.6.1.4.1.25506.8.3.1.11.1.8)	read-only	No	As per MIB

hh3cNqaStatResRttSumOfSquares (1.3.6.1.4.1.25506.8.3.1.11.1.9)	read-only	No	As per MIB
hh3cNqaStatResStartTime (1.3.6.1.4.1.25506.8.3.1.11.1.10)	read-only	No	As per MIB
hh3cNqaStatResInterval (1.3.6.1.4.1.25506.8.3.1.11.1.11)	read-only	No	As per MIB
hh3cNqaStatResRttNumDisconnects (1.3.6.1.4.1.25506.8.3.1.11.1.12)	read-only	No	As per MIB
hh3cNqaStatResRttTimeouts (1.3.6.1.4.1.25506.8.3.1.11.1.13)	read-only	No	As per MIB
hh3cNqaStatResRttBusies (1.3.6.1.4.1.25506.8.3.1.11.1.14)	read-only	No	As per MIB
hh3cNqaStatResRttNoConnections (1.3.6.1.4.1.25506.8.3.1.11.1.15)	read-only	No	As per MIB
hh3cNqaStatResRttDrops (1.3.6.1.4.1.25506.8.3.1.11.1.16)	read-only	No	As per MIB
hh3cNqaStatResRttSequenceErrors (1.3.6.1.4.1.25506.8.3.1.11.1.17)	read-only	No	As per MIB
hh3cNqaStatResRttErrors (1.3.6.1.4.1.25506.8.3.1.11.1.18)	read-only	No	As per MIB
hh3cNqaStatResLostPacketRatio (1.3.6.1.4.1.25506.8.3.1.11.1.19)	read-only	No	As per MIB
hh3cNqaStatResPacketLateArrival (1.3.6.1.4.1.25506.8.3.1.11.1.20)	read-only	No	As per MIB
hh3cNqaStatResRttSum (1.3.6.1.4.1.25506.8.3.1.11.1.21)	read-only	No	As per MIB
hh3cNqaStatResNumOfDelaySD (1.3.6.1.4.1.25506.8.3.1.11.1.22)	read-only	No	As per MIB
hh3cNqaStatResMinDelaySD (1.3.6.1.4.1.25506.8.3.1.11.1.23)	read-only	No	As per MIB
hh3cNqaStatResMaxDelaySD (1.3.6.1.4.1.25506.8.3.1.11.1.24)	read-only	No	As per MIB
hh3cNqaStatResSumDelaySD (1.3.6.1.4.1.25506.8.3.1.11.1.25)	read-only	No	As per MIB
hh3cNqaStatResSum2DelaySD (1.3.6.1.4.1.25506.8.3.1.11.1.26)	read-only	No	As per MIB
hh3cNqaStatResNumOfDelayDS (1.3.6.1.4.1.25506.8.3.1.11.1.27)	read-only	No	As per MIB
hh3cNqaStatResMinDelayDS (1.3.6.1.4.1.25506.8.3.1.11.1.28)	read-only	No	As per MIB
hh3cNqaStatResMaxDelayDS (1.3.6.1.4.1.25506.8.3.1.11.1.29)	read-only	No	As per MIB
hh3cNqaStatResSumDelayDS (1.3.6.1.4.1.25506.8.3.1.11.1.30)	read-only	No	As per MIB
hh3cNqaStatResSum2DelayDS (1.3.6.1.4.1.25506.8.3.1.11.1.31)	read-only	No	As per MIB

hh3cNqaGroupStatsJitterTable

OID of this table is :1.3.6.1.4.1.25506.8.3.1.12

Name	Access	PDS	Description
hh3cNqaStatJitterIndex (1.3.6.1.4.1.25506.8.3.1.12.1.1)	not-accessible	No	As per MIB
hh3cNqaStatJitterMinOfPosSD (1.3.6.1.4.1.25506.8.3.1.12.1.2)	read-only	No	As per MIB
hh3cNqaStatJitterMaxOfPosSD (1.3.6.1.4.1.25506.8.3.1.12.1.3)	read-only	No	As per MIB
hh3cNqaStatJitterNumOfPosSD (1.3.6.1.4.1.25506.8.3.1.12.1.4)	read-only	No	As per MIB
hh3cNqaStatJitterSumOfPosSD (1.3.6.1.4.1.25506.8.3.1.12.1.5)	read-only	No	As per MIB
hh3cNqaStatJitterSumOfSquarePosSD (1.3.6.1.4.1.25506.8.3.1.12.1.6)	read-only	No	As per MIB
hh3cNqaStatJitterMinOfNegSD (1.3.6.1.4.1.25506.8.3.1.12.1.7)	read-only	No	As per MIB
hh3cNqaStatJitterMaxOfNegSD (1.3.6.1.4.1.25506.8.3.1.12.1.8)	read-only	No	As per MIB
hh3cNqaStatJitterNumOfNegSD (1.3.6.1.4.1.25506.8.3.1.12.1.9)	read-only	No	As per MIB
hh3cNqaStatJitterSumOfNegSD (1.3.6.1.4.1.25506.8.3.1.12.1.10)	read-only	No	As per MIB
hh3cNqaStatJitterSumOfSquareNegSD (1.3.6.1.4.1.25506.8.3.1.12.1.11)	read-only	No	As per MIB
hh3cNqaStatJitterMinOfPosDS (1.3.6.1.4.1.25506.8.3.1.12.1.12)	read-only	No	As per MIB
hh3cNqaStatJitterMaxOfPosDS (1.3.6.1.4.1.25506.8.3.1.12.1.13)	read-only	No	As per MIB
hh3cNqaStatJitterNumOfPosDS (1.3.6.1.4.1.25506.8.3.1.12.1.14)	read-only	No	As per MIB
hh3cNqaStatJitterSumOfPosDS (1.3.6.1.4.1.25506.8.3.1.12.1.15)	read-only	No	As per MIB
hh3cNqaStatJitterSumOfSquarePosDS (1.3.6.1.4.1.25506.8.3.1.12.1.16)	read-only	No	As per MIB
hh3cNqaStatJitterMinOfNegDS (1.3.6.1.4.1.25506.8.3.1.12.1.17)	read-only	No	As per MIB
hh3cNqaStatJitterMaxOfNegDS (1.3.6.1.4.1.25506.8.3.1.12.1.18)	read-only	No	As per MIB
hh3cNqaStatJitterNumOfNegDS (1.3.6.1.4.1.25506.8.3.1.12.1.19)	read-only	No	As per MIB
hh3cNqaStatJitterSumOfNegDS (1.3.6.1.4.1.25506.8.3.1.12.1.20)	read-only	No	As per MIB

hh3cNqaStatJitterSumOfSquareNegDS (1.3.6.1.4.1.25506.8.3.1.12.1.21)	read-only	No	As per MIB
hh3cNqaStatJitterPacketLossSD (1.3.6.1.4.1.25506.8.3.1.12.1.22)	read-only	No	As per MIB
hh3cNqaStatJitterPacketLossDS (1.3.6.1.4.1.25506.8.3.1.12.1.23)	read-only	No	As per MIB
hh3cNqaStatJitterAvePosSD (1.3.6.1.4.1.25506.8.3.1.12.1.24)	read-only	No	As per MIB
hh3cNqaStatJitterAveNegSD (1.3.6.1.4.1.25506.8.3.1.12.1.25)	read-only	No	As per MIB
hh3cNqaStatJitterAvePosDS (1.3.6.1.4.1.25506.8.3.1.12.1.26)	read-only	No	As per MIB
hh3cNqaStatJitterAveNegDS (1.3.6.1.4.1.25506.8.3.1.12.1.27)	read-only	No	As per MIB
hh3cNqaStatJitterPktLossUnknown (1.3.6.1.4.1.25506.8.3.1.12.1.28)	read-only	No	As per MIB
hh3cNqaStatJitterMaxOfCPIF (1.3.6.1.4.1.25506.8.3.1.12.1.29)	read-only	No	Only voice test is supported
hh3cNqaStatJitterMinOfCPIF (1.3.6.1.4.1.25506.8.3.1.12.1.30)	read-only	No	Only voice test is supported
hh3cNqaStatJitterMaxOfMOS (1.3.6.1.4.1.25506.8.3.1.12.1.31)	read-only	No	Only voice test is supported ,the value of this object is 100 times of the actual value
hh3cNqaStatJitterMinOfMOS (1.3.6.1.4.1.25506.8.3.1.12.1.32)	read-only	No	Only voice test is supported ,the value of this object is 100 times of the actual value

hh3cNqaReactionTable

OID of this table is: 1.3.6.1.4.1.25506.8.3.1.13

Name	Access	PDS	Description
hh3cNqaReactOwnerIndex (1.3.6.1.4.1.25506.8.3.1.13.1.1)	accessible -for -notify		As per MIB
hh3cNqaReactTestName (1.3.6.1.4.1.25506.8.3.1.13.1.2)	accessible -for -notify		As per MIB
hh3cNqaReactItemIndex	access		As per MIB

(1.3.6.1.4.1.25506.8.3.1.13.1.3)	ible -for -not ify		
hh3cNqaReactCheckedElement (1.3.6.1.4.1.25506.8.3.1.13.1.4)	read- create		As per MIB
hh3cNqaReactThresholdUpperLimit (1.3.6.1.4.1.25506.8.3.1.13.1.5)	read- create		<p>Ranges from 1 to 100 when the value of hh3cNqaReactCheckedElement is "icpif".</p> <p>Ranges from 1 to 500 when the value of hh3cNqaReactCheckedElement is "mos".</p> <p>Ranges from 0 to 3600000 (in milliseconds) when the value of hh3cNqaReactCheckedElement is "jittersd", "jitterds", "jitterOwdSD", "jitterOwdDS", "jitterrtt" or "probetime".</p> <p>The value of this object shouldn't be set in other cases.</p>
hh3cNqaReactThresholdLowerLimit (1.3.6.1.4.1.25506.8.3.1.13.1.6)	read- create		<p>Ranges from 1 to 100 when the value of hh3cNqaReactCheckedElement is "icpif".</p> <p>Ranges from 1 to 500 when the value of hh3cNqaReactCheckedElement is "mos".</p> <p>Ranges from 0 to 3600000 (in milliseconds) when the value of hh3cNqaReactChe</p>

			<p>ckedElement is "jittersd", "jitterds", "jitterOwdSD", "jitterOwdDS", "jitterrtt" or "probetime".</p> <p>The value of this object shouldn't be set in other cases.</p>
<p>hh3cNqaReactThresholdType (1.3.6.1.4.1.25506.8.3.1.13.1.7)</p>	<p>read-create</p>		<p>The value of this object can be set to "average" or "accumulative" when the value of hh3cNqaReactCheckedElement is "jittersd" or "jitterds".</p> <p>The value of this object can be set to "accumulative" when the value of hh3cNqaReactCheckedElement is "jitterpacketloss".</p> <p>The value of this object can be set to "average", "consecutive" or "accumulative" when the value of hh3cNqaReactCheckedElement is "probetime".</p> <p>The value of this object can be set to "consecutive" or "accumulative" when the value of hh3cNqaReactCheckedElement is "probefailure".</p> <p>The value of this object can be set to "average" or "accumulative" when the value of hh3cNqaReactCheckedElement is "jitterrtt".</p> <p>The value of this object shouldn't be set in other cases.</p>

<p>hh3cNqaReactThreshholdConsecNum (1.3.6.1.4.1.25506.8.3.1.13.1.8)</p>	<p>read-create</p>		<p>Ranges from 1 to 16 when the value of hh3cNqaReactCheckedElement is "probetime" or "probefailure".</p> <p>The value of this object shouldn't be set in other cases.</p>
<p>hh3cNqaReactThreshholdAccumNum (1.3.6.1.4.1.25506.8.3.1.13.1.9)</p>	<p>read-create</p>		<p>Ranges from 1 to 14999 when the value of hh3cNqaReactCheckedElement is "jittersd" or "jitterds" and the test type is UDP-jitter.</p> <p>Ranges from 1 to 59999 when the value of hh3cNqaReactCheckedElement is "jittersd" or "jitterds" and the test type is Voice.</p> <p>Ranges from 1 to 15000 when the value of hh3cNqaReactCheckedElement is "jitterpacketloss" or "jitterrtt" and the test type is UDP-jitter.</p> <p>Ranges from 1 to 60000 when the value of hh3cNqaReactCheckedElement is "jitterpacketloss" or "jitterrtt" and the test type is Voice.</p> <p>Ranges from 1 to 15 when the value of hh3cNqaReactCheckedElement is "probetime" or "probefailure".</p> <p>The value of this object shouldn't be set in other cases.</p>
<p>hh3cNqaReactAction</p>	<p>read</p>		<p>The value of this</p>

Type (1.3.6.1.4.1.25506.8.3.1.13.1.10)	d-cre ate		object can be set to "none" or "trapOnly" when the value of hh3cNqaReactCheckedElement is "icpif", "mos", "jittersd", "jitterds", "jitterpacketloss", "probetime" or "jittertt". The value of this object can be set to "none", "trapOnly", "triggerOnly" or "trapAndTrigger" when the value of hh3cNqaReactCheckedElement is "probefailure". The value of this object shouldn't be set in other cases.
hh3cNqaReactCurrentStatus (1.3.6.1.4.1.25506.8.3.1.13.1.11)	read-only		As per MIB
hh3cNqaReactRowStatus (1.3.6.1.4.1.25506.8.3.1.13.1.12)	read-cre ate		As per MIB
hh3cNqaReactCheckedNum (1.3.6.1.4.1.25506.8.3.1.13.1.13)	read-only		As per MIB
hh3cNqaReactThresholdNum (1.3.6.1.4.1.25506.8.3.1.13.1.14)	read-only		As per MIB

hh3cNqaStatisticsReactionTable

OID of this table is: 1.3.6.1.4.1.25506.8.3.1.14

Name	Access	PDS	Description
hh3cNqaStatReactOwnerIndex (1.3.6.1.4.1.25506.8.3.1.14.1.1)	not-accessible	No	As per MIB
hh3cNqaStatReactTestName (1.3.6.1.4.1.25506.8.3.1.14.1.2)	not-accessible	No	As per MIB
hh3cNqaStatReactIndex (1.3.6.1.4.1.25506.8.3.1.14.1.3)	not-accessible	No	As per MIB

hh3cNqaStatReactItemIndex (1.3.6.1.4.1.25506.8.3.1.14.1.4)	not-accessible	No	As per MIB
hh3cNqaStatReactCheckedNum (1.3.6.1.4.1.25506.8.3.1.14.1.5)	read-only	No	As per MIB
hh3cNqaStatReactThresholdNum (1.3.6.1.4.1.25506.8.3.1.14.1.6)	read-only	No	As per MIB

HH3C-PORTAL-MIB

Scalar Objects

Name	Access	PDS	Description
hh3cPortalMaxUserNumber (1.3.6.1.4.1.25506.2.99.1.1)	read-write	Current	As per MIB
hh3cPortalCurrentUserNumber (1.3.6.1.4.1.25506.2.99.1.2)	read-only	Current	As per MIB
hh3cPortalStatus (1.3.6.1.4.1.25506.2.99.1.3)	read-only	Current	As per MIB
hh3cPortalUserNumberUpperLimit (1.3.6.1.4.1.25506.2.99.1.4)	read-only	Yes	As per MIB

hh3cPortalServerTable

OID of this table is: 1.3.6.1.4.1.25506.2.99.2.1

Note: Can not create or destroy the instances of the table.

Name	Access	PDS	Description
hh3cPortalServerName (1.3.6.1.4.1.25506.2.99.2.1.1.1)	accessible-for-notify	Current	As per MIB
hh3cPortalServerUrl (1.3.6.1.4.1.25506.2.99.2.1.1.2)	read-write	Current	As per MIB
hh3cPortalServerPort (1.3.6.1.4.1.25506.2.99.2.1.1.3)	read-write	Current	As per MIB

hh3cPortalAuthInfoTable

OID of this table is: 1.3.6.1.4.1.25506.2.99.2.2

Name	Access	PDS	Description
hh3cPortalAuthReqNumber (1.3.6.1.4.1.25506.2.99.2.2.1.1)	read-only	No	As per MIB
hh3cPortalAuthSuccNumber (1.3.6.1.4.1.25506.2.99.2.2.1.2)	read-only	No	As per MIB
hh3cPortalAuthFailNumber	read-only	No	As per MIB

(1.3.6.1.4.1.25506.2.99.2.2.1.3)			
----------------------------------	--	--	--

hh3cPortalStatistic

OID of this table is: 1.3.6.1.4.1.25506.2.99.4

Name	Access	PDS	Description
hh3cPortalStatAuthReq (1.3.6.1.4.1.25506.2.99.4.1)	read-only	No	As per MIB
hh3cPortalStatAckLogout (1.3.6.1.4.1.25506.2.99.4.2)	read-only	No	As per MIB
hh3cPortalStatNotifyLogout (1.3.6.1.4.1.25506.2.99.4.3)	read-only	No	As per MIB
hh3cPortalStatChallengeTimeout (1.3.6.1.4.1.25506.2.99.4.4)	read-only	No	As per MIB
hh3cPortalStatChallengeBusy (1.3.6.1.4.1.25506.2.99.4.5)	read-only	No	As per MIB
hh3cPortalStatChallengeFail (1.3.6.1.4.1.25506.2.99.4.6)	read-only	No	As per MIB
hh3cPortalStatAuthTimeout (1.3.6.1.4.1.25506.2.99.4.7)	read-only	No	As per MIB
hh3cPortalStatAuthFail (1.3.6.1.4.1.25506.2.99.4.8)	read-only	No	As per MIB
hh3cPortalStatPwdError (1.3.6.1.4.1.25506.2.99.4.9)	read-only	No	As per MIB
hh3cPortalStatAuthBusy (1.3.6.1.4.1.25506.2.99.4.10)	read-only	No	As per MIB
hh3cPortalStatAuthDisordered (1.3.6.1.4.1.25506.2.99.4.11)	read-only	No	As per MIB
hh3cPortalStatAuthUnknownError (1.3.6.1.4.1.25506.2.99.4.12)	read-only	No	As per MIB

HH3C-PORT-SECURITY-MIB

Scalar Objects

Name	Access	PDS	Description
hh3cSecurePortSecurityControl (1.3.6.1.4.1.25506.2.26.1.1.1)	read-write	current	Not Supported
hh3cSecurePortVlanMembershipList (1.3.6.1.4.1.25506.2.26.1.1.2)	accessible-for-notify	No	As per MIB

hh3cSecureRalmObjects

OID of this table is :1.3.6.1.4.1.25506.2.26.1.1.4

Name	Access	PDS	Description
hh3cSecureRalmDefaultSessionTime (1.3.6.1.4.1.25506.2.26.1.1.4.1)	read-write	current	Not Supported
hh3cSecureRalmHoldoffTime (1.3.6.1.4.1.25506.2.26.1.1.4.2)	read-write	current	As per MIB
hh3cSecureRalmReauthenticate (1.3.6.1.4.1.25506.2.26.1.1.4.3)	read-write	current	Not Supported
hh3cSecureRalmAuthMode (1.3.6.1.4.1.25506.2.26.1.1.4.4)	read-write	current	When hh3cSecureRalmAuthMode value is set to papUsernameAsMacAddress(1), hh3cSecureRalmAuthUsername and hh3cSecureRalmAuthPassword are both changed to default values. When hh3cSecureRalmAuthMode value is set to papUsernameFixed(2), hh3cSecureRalmAuthUsername and hh3cSecureRalmAuthPassword keep their values unchanged.
hh3cSecureRalmAuthUsername (1.3.6.1.4.1.25506.2.26.1.1.4.5)	read-write	current	As per MIB
hh3cSecureRalmAuthPassword (1.3.6.1.4.1.25506.2.26.1.1.4.6)	read-write	current	hh3cSecureRalmAuthPassword only supports simple password, and cipher password can not be got or set in MIB. While in CLI, simple password and cipher password are both supported.
hh3cSecureRalmAuthDomain (1.3.6.1.4.1.25506.2.26.1.1.4.7)	read-write	current	As per MIB
hh3cSecureRalmAuthOfflineTime (1.3.6.1.4.1.25506.2.26.1.1.4.8)	read-write	current	As per MIB
hh3cSecureRalmAuthServerTimeoutTime (1.3.6.1.4.1.25506.2.26.1.1.4.9)	read-write	current	As per MIB
hh3cSecureMacControl (1.3.6.1.4.1.25506.2.26.1.1.4.10)	read-write	current	As per MIB

hh3cSecureBindingTable

OID of this table is :1.3.6.1.4.1.25506.2.26.1.2.4

Name	Access	PDS	Description
hh3cSecureBindingIndex	not-accessible	Current	There are 256 rules allowed to be

(1.3.6.1.4.1.25506.2.26.1.2.4.1.1)			bound to a port, and the max value of hh3cSecureBindingIndex is 2048.
hh3cSecureBindingAddrMAC (1.3.6.1.4.1.25506.2.26.1.2.4.1.3)	read-create	Current	As per MIB
hh3cSecureBindingAddrIrp (1.3.6.1.4.1.25506.2.26.1.2.4.1.4)	read-create	Current	As per MIB
hh3cSecureBindingPort (1.3.6.1.4.1.25506.2.26.1.2.4.1.2)	read-create	Current	As per MIB
hh3cSecureBindingRowStatus (1.3.6.1.4.1.25506.2.26.1.2.4.1.5)	read-create	Current	As per MIB

HH3C-POWER-ETH-EXT-MIB

Scalar Objects

Name	Access	PDS	Description
hh3cPseAutoDetectActive (1.3.6.1.4.1.25506.2.14.3)	read-write	Current	As per MIB
hh3cPsePowerMaxValue (1.3.6.1.4.1.25506.2.14.5)	read-write	Current	As per MIB
hh3cPOEThresholdACMinimum (1.3.6.1.4.1.25506.2.14.8.1.1)	read-write	Current	As per MIB
hh3cPOEThresholdACMaximum (1.3.6.1.4.1.25506.2.14.8.1.2)	read-write	Current	As per MIB
hh3cPOEThresholdDCMinimum (1.3.6.1.4.1.25506.2.14.8.1.3)	read-write	Current	As per MIB
hh3cPOEThresholdDCMaximum (1.3.6.1.4.1.25506.2.14.8.1.4)	read-write	Current	As per MIB
hh3cPOEPowerType (1.3.6.1.4.1.25506.2.14.8.2.1)	read-only	No	As per MIB
hh3cPOEPowerModuleNum (1.3.6.1.4.1.25506.2.14.8.2.2)	read-only	No	As per MIB
hh3cPOESupervisionModuleName (1.3.6.1.4.1.25506.2.14.8.2.3)	read-only	No	As per MIB
hh3cPOESMMajorVersion (1.3.6.1.4.1.25506.2.14.8.2.4)	read-only	No	As per MIB
hh3cPOESMMinorVersion (1.3.6.1.4.1.25506.2.14.8.2.5)	read-only	No	As per MIB
hh3cPOESMFactorName (1.3.6.1.4.1.25506.2.14.8.2.6)	read-only	No	As per MIB
hh3cPOEDCOutStateModuleNum (1.3.6.1.4.1.25506.2.14.8.3.1)	read-only	No	As per MIB
hh3cPOEDCOutCurNum (1.3.6.1.4.1.25506.2.14.8.4.1)	read-only	No	As per MIB
hh3cPOEACSwitchStateModuleNum (1.3.6.1.4.1.25506.2.14.8.5.1)	read-only	No	As per MIB

hh3cPOEInCurStateModuleNum (1.3.6.1.4.1.25506.2.14.8.6.1)	read-only	No	As per MIB
hh3cPOEInCurAState (1.3.6.1.4.1.25506.2.14.8.6.2)	read-only	No	As per MIB
hh3cPOEInCurBState (1.3.6.1.4.1.25506.2.14.8.6.3)	read-only	No	As per MIB
hh3cPOEInCurCState (1.3.6.1.4.1.25506.2.14.8.6.4)	read-only	No	As per MIB
hh3cPOEAlarmStateModuleNum (1.3.6.1.4.1.25506.2.14.8.7.1)	read-only	No	As per MIB
hh3cPsePolicyMode (1.3.6.1.4.1.25506.2.14.9)	read-write	Current	As per MIB
hh3cPDPolicyMode (1.3.6.1.4.1.25506.2.14.10)	read-write	Current	As per MIB

hh3cPsePortTable

OID of this table is: 1.3.6.1.4.1.25506.2.14.1

Name	Access	PDS	Description
hh3cPsePortFaultDescription (1.3.6.1.4.1.25506.2.14.1.1.2)	read-write	No	As per MIB
hh3cPsePortPeakPower (1.3.6.1.4.1.25506.2.14.1.1.3)	read-write	No	As per MIB
hh3cPsePortAveragePower (1.3.6.1.4.1.25506.2.14.1.1.4)	read-write	No	As per MIB
hh3cPsePortCurrentPower (1.3.6.1.4.1.25506.2.14.1.1.5)	read-only	No	As per MIB
hh3cPsePortPowerLimit (1.3.6.1.4.1.25506.2.14.1.1.6)	read-write	Current	As per MIB
hh3cPsePortProfileIndex (1.3.6.1.4.1.25506.2.14.1.1.7)	read-write	Current	As per MIB

hh3cMainPseTable

OID of this table is: 1.3.6.1.4.1.25506.2.14.2

Name	Access	PDS	Description
hh3cMainPsePowerLimit (1.3.6.1.4.1.25506.2.14.2.1.1)	read-write	Current	As per MIB
hh3cMainPseAveragePower (1.3.6.1.4.1.25506.2.14.2.1.2)	read-write	No	As per MIB
hh3cMainPsePeakPower (1.3.6.1.4.1.25506.2.14.2.1.3)	read-write	No	As per MIB
hh3cMainGuaranteedPowerRemain ing (1.3.6.1.4.1.25506.2.14.2.1.4)	read-only	No	As per MIB
hh3cMainPsePriorityMode (1.3.6.1.4.1.25506.2.14.2.1.5)	read-write	Current	Not supported

hh3cMainPseLegacy (1.3.6.1.4.1.25506.2.14.2.1.6)	read-write	Current	As per MIB
hh3cMainPsePowerPriority (1.3.6.1.4.1.25506.2.14.2.1.7)	read-write	Current	As per MIB

hh3cPseProfilesTable

OID of this table is: 1.3.6.1.4.1.25506.2.14.7

Name	Access	PDS	Description
hh3cPseProfileIndex (1.3.6.1.4.1.25506.2.14.7.1.1)	not-accessible	No	As per MIB
hh3cPseProfileName (1.3.6.1.4.1.25506.2.14.7.1.2)	read-create	Current	As per MIB
hh3cPseProfilePowerMode (1.3.6.1.4.1.25506.2.14.7.1.3)	read-create	Current	As per MIB
hh3cPseProfilePowerLimit (1.3.6.1.4.1.25506.2.14.7.1.4)	read-create	Current	As per MIB
hh3cPseProfilePriority (1.3.6.1.4.1.25506.2.14.7.1.5)	read-create	Current	As per MIB
hh3cPseProfilePairs (1.3.6.1.4.1.25506.2.14.7.1.6)	read-create	Current	As per MIB
hh3cPseProfileApplyNum (1.3.6.1.4.1.25506.2.14.7.1.7)	read-only	No	As per MIB
hh3cPseProfileRowStatus (1.3.6.1.4.1.25506.2.14.7.1.8)	read-create	Current	Only used to create poe-profile or delete poe-profile.

hh3cPOEModuleInfoTable

OID of this table is: 1.3.6.1.4.1.25506.2.14.8.2.7

Name	Access	PDS	Description
hh3cPOEModuleIndex (1.3.6.1.4.1.25506.2.14.8.2.7.1.1)	accessible-for-notify	No	As per MIB
hh3cPOEModuleID (1.3.6.1.4.1.25506.2.14.8.2.7.1.2)	read-only	No	As per MIB
hh3cPOEModuleInfoPower (1.3.6.1.4.1.25506.2.14.8.2.7.1.3)	read-only	No	As per MIB
hh3cPOEModuleHardVerInfo (1.3.6.1.4.1.25506.2.14.8.2.7.1.4)	read-only	No	As per MIB

hh3cPOEDCOutStateTable

OID of this table is: 1.3.6.1.4.1.25506.2.14.8.3.2

Name	Access	PDS	Description
hh3cPOEDCOutStateIndex (1.3.6.1.4.1.25506.2.14.8.3.2.1.1)	accessible-for-notify	No	As per MIB

hh3cPOEDCOutDCVolAlarm (1.3.6.1.4.1.25506.2.14.8.3.2.1.2)	read-only	No	As per MIB
--	-----------	----	------------

hh3cPOEDCOutInfoTable

OID of this table is: 1.3.6.1.4.1.25506.2.14.8.4.2

Name	Access	PDS	Description
hh3cPOEDCOutInfoIndex (1.3.6.1.4.1.25506.2.14.8.4.2.1.1)	accessible-for-notify	No	As per MIB
hh3cPOEDCOutVol (1.3.6.1.4.1.25506.2.14.8.4.2.1.2)	read-only	No	As per MIB
hh3cPOEDCOutInfoLoadCur (1.3.6.1.4.1.25506.2.14.8.4.2.1.3)	read-only	No	As per MIB

hh3cPOEACSwitchStateTable

OID of this table is: 1.3.6.1.4.1.25506.2.14.8.5.2

Name	Access	PDS	Description
hh3cPOEACSwitchStateIndex (1.3.6.1.4.1.25506.2.14.8.5.2.1.1)	accessible-for-notify	No	As per MIB
hh3cPOEACSwitchState (1.3.6.1.4.1.25506.2.14.8.5.2.1.2)	read-only	No	As per MIB

hh3cPOESwitchStateVolExTable

OID of this table is: 1.3.6.1.4.1.25506.2.14.8.6.5

Name	Access	PDS	Description
hh3cPOESwitchStateVolExIndex (1.3.6.1.4.1.25506.2.14.8.6.5.1.1)	accessible-for-notify	No	As per MIB
hh3cPOESwitchStateInVolAB (1.3.6.1.4.1.25506.2.14.8.6.5.1.2)	read-only	No	As per MIB
hh3cPOESwitchStateInVolIBC (1.3.6.1.4.1.25506.2.14.8.6.5.1.3)	read-only	No	As per MIB
hh3cPOESwitchStateInVolICA (1.3.6.1.4.1.25506.2.14.8.6.5.1.4)	read-only	No	As per MIB

hh3cPOEAlarmStateInfoTable

OID of this table is: 1.3.6.1.4.1.25506.2.14.8.7.2

Name	Access	PDS	Description
hh3cPOEAlarmModuleInfoIndex (1.3.6.1.4.1.25506.2.14.8.7.2.1.1)	accessible-for-notify	No	As per MIB
hh3cPOEModuleDisconnect (1.3.6.1.4.1.25506.2.14.8.7.2.1.2)	read-only	No	As per MIB

hh3cPOEModuleInputError (1.3.6.1.4.1.25506.2.14.8.7.2.1.3)	read-only	No	As per MIB
hh3cPOEModuleOutputError (1.3.6.1.4.1.25506.2.14.8.7.2.1.4)	read-only	No	As per MIB
hh3cPOEModuleOverVoltage (1.3.6.1.4.1.25506.2.14.8.7.2.1.5)	read-only	No	As per MIB
hh3cPOEModuleOverTemp (1.3.6.1.4.1.25506.2.14.8.7.2.1.6)	read-only	No	As per MIB
hh3cPOEModuleFanError (1.3.6.1.4.1.25506.2.14.8.7.2.1.7)	read-only	No	As per MIB
hh3cPOEModuleShutdown (1.3.6.1.4.1.25506.2.14.8.7.2.1.8)	read-only	No	As per MIB
hh3cPOEModuleCurRestricted (1.3.6.1.4.1.25506.2.14.8.7.2.1.9)	read-only	No	As per MIB

HH3C-QINQ-MIB

A QINQ MIB, includes configuration of IEEE802.1Q-in-Q tunnel related functions.

Scalar Objdecs

Name	Access	PDS	Description
hh3cQinQBpduTunnelSwitch (1.3.6.1.4.1.25506.2.69.1.1.1)	read-write	Current	Not supported
hh3cQinQEthernetTypeValue (1.3.6.1.4.1.25506.2.69.1.1.2)	read-write	Current	As per MIB
hh3cQinQServiceTPIDValue (1.3.6.1.4.1.25506.2.69.1.1.3)	read-write	Current	Not supported
hh3cQinQCustomerTPIDValue (1.3.6.1.4.1.25506.2.69.1.1.4)	read-write	Current	As per MIB

hh3cQinQBpduTunnelTable

OID of this table is :1.3.6.1.4.1.25506.2.69.1.2

Name	Access	PDS	Description
hh3cQinQProtocolIndex (1.3.6.1.4.1.25506.2.69.1.2.1.1)	not-accessible	Current	Only support stp(2)
hh3cQinQBpduRowStatus (1.3.6.1.4.1.25506.2.69.1.2.1.2)	read-create	Current	Active, createAndGo and Destroy operation support only

hh3cQinQIfConfigTable

OID of this table is :1.3.6.1.4.1.25506.2.69.1.7

Name	Access	PDS	Description
hh3cQinQIfEthernetType	read-create	Current	Not supported.

(1.3.6.1.4.1.25506.2.69.1.7.1.1)			
hh3cQinQIfSwitch (1.3.6.1.4.1.25506.2.69.1.7.1.2)	read-create	Current	As per MIB
hh3cQinQIfRowStatus (1.3.6.1.4.1.25506.2.69.1.7.1.3)	read-create	Current	Active, createAndGo and Destroy operation support only
hh3cQinQIfServiceTPIDValue (1.3.6.1.4.1.25506.2.69.1.7.1.4)	read-create	Current	As per MIB
hh3cQinQIfCustomerTPIDValue (1.3.6.1.4.1.25506.2.69.1.7.1.5)	read-create	Current	Not supported
hh3cQinQIfUplinkSwitch (1.3.6.1.4.1.25506.2.69.1.7.1.6)	read-create	Current	As per MIB
hh3cQinQIfDownlinkSwitch (1.3.6.1.4.1.25506.2.69.1.7.1.7)	read-create	Current	As per MIB

HH3C-QOS-CAPABILITY-MIB

hh3cQoSCapabilityTable

OID of this table is :1.3.6.1.4.1.25506.7.1.1.1.1

Name	Access	PDS	Description
hh3cQoSCapabilityPhysicalType (1.3.6.1.4.1.25506.7.1.1.1.1.1)	not-accessible	Yes	As per MIB
hh3cQoSCapabilityPhysicalIndex (1.3.6.1.4.1.25506.7.1.1.1.1.2)	not-accessible	Yes	As per MIB
hh3cQoSModuleIndex (1.3.6.1.4.1.25506.7.1.1.1.1.3)	not-accessible	Yes	As per MIB
hh3cQoSCharacteristicsIndex (1.3.6.1.4.1.25506.7.1.1.1.1.4)	not-accessible	Yes	As per MIB
hh3cQoSCharacteristicsValue (1.3.6.1.4.1.25506.7.1.1.1.1.5)	read-only	Yes	As per MIB

HH3C-RRPP-MIB

Scalar Objects

Name	Access	PDS	Description
hh3cRrppEnableStatus (1.3.6.1.4.1.25506.2.45.1.1)	read-write	Current	As per MIB
hh3cRrppPassword (1.3.6.1.4.1.25506.2.45.1.2)	read-write	No	Not supported
hh3cRrppPasswordType (1.3.6.1.4.1.25506.2.45.1.3)	read-write	No	Not supported
hh3cRrppProtectVlanConfigMode (1.3.6.1.4.1.25506.2.45.1.4)	read-only	Yes	As per MIB

hh3cRrppDomainTable

OID of this table is :1.3.6.1.4.1.25506.2.45.2.1

Name	Access	PDS	Description
hh3cRrppDomainID (1.3.6.1.4.1.25506.2.45.2.1.1.1)	accessible-for-notify	Current	As per MIB
hh3cRrppDomainControlVlanID (1.3.6.1.4.1.25506.2.45.2.1.1.2)	read-create	Current	<p>1. The value to be configured of this object represents the major-VLAN ID and ranges from 2 to 4093. Sub-VLAN ID is automatically set to the major-VLAN ID plus 1.</p> <p>2. When a GET operation is performed, 65535 indicates that the control VLAN has not been configured; When a SET operation is performed, 65535 indicates that the control VLAN will be deleted.</p> <p>3. If any ring in this domain has not configured, the control VLAN can be modified or deleted.</p> <p>4. The control VLAN assigned to a RRPP Domain must not have been created and not have been reserved.</p>
hh3cRrppDomainHelloTime (1.3.6.1.4.1.25506.2.45.2.1.1.3)	read-create	Current	As per MIB
hh3cRrppDomainFailTime (1.3.6.1.4.1.25506.2.45.2.1.1.4)	read-create	Current	As per MIB
hh3cRrppDomainRowStatus (1.3.6.1.4.1.25506.2.45.2.1.1.5)	read-create	Current	As per MIB
hh3cRrppDomainInstanceListLow (1.3.6.1.4.1.25506.2.45.2.1.1.6)	read-create	Current	As per MIB
hh3cRrppDomainInstanceListHigh (1.3.6.1.4.1.25506.2.45.2.1.1.7)	read-create	Current	As per MIB
hh3cRrppDomainProtectVlanListLow (1.3.6.1.4.1.25506.2.45.2.1.1.8)	read-create	Current	Not supported
hh3cRrppDomainProtectVlanListHigh (1.3.6.1.4.1.25506.2.45.2.1.1.9)	read-create	Current	Not supported

hh3cRrppRingTable

OID of this table is :1.3.6.1.4.1.25506.2.45.2.2

Name	Access	PDS	Description
hh3cRrppRingID (1.3.6.1.4.1.25506.2.45.2.2.1.1)	accessible-for-notify	Current	As per MIB
hh3cRrppRingEnableStatus (1.3.6.1.4.1.25506.2.45.2.2.1.2)	read-create	Current	As per MIB
hh3cRrppRingActive (1.3.6.1.4.1.25506.2.45.2.2.1.3)	read-only	No	As per MIB
hh3cRrppRingState (1.3.6.1.4.1.25506.2.45.2.2.1.4)	read-only	No	As per MIB
hh3cRrppRingNodeMode	read-create	Current	As per MIB

(1.3.6.1.4.1.25506.2.45.2.2.1.5)			
hh3cRrppRingPrimaryPort (1.3.6.1.4.1.25506.2.45.2.2.1.6)	read-create	Current	1. If the switch is a master-node or transit-node, this value is the primary port ifIndex. If the primary port does not exist, the value is 0. 2. If the switch is a edge-node or assistant-edge-node, this value is still 0. The common ports of the sub-ring are the two ports of the corresponding major-ring on this node. 3. This value can't be modified after created.
hh3cRrppRingSecondaryPort (1.3.6.1.4.1.25506.2.45.2.2.1.7)	read-create	Current	If the secondary port or edge port does not exist, the value of this object is 0.
hh3cRrppRingLevel (1.3.6.1.4.1.25506.2.45.2.2.1.8)	read-create	Current	As per MIB
hh3cRrppRingRowStatus (1.3.6.1.4.1.25506.2.45.2.2.1.9)	read-create	Current	As per MIB

hh3cRrppPortTable

OID of this table is :1.3.6.1.4.1.25506.2.45.2.3

Name	Access	PDS	Description
hh3cRrppPortID (1.3.6.1.4.1.25506.2.45.2.3.1.1)	not-accessible	No	As per MIB
hh3cRrppPortRole (1.3.6.1.4.1.25506.2.45.2.3.1.2)	read-only	No	As per MIB
hh3cRrppPortState (1.3.6.1.4.1.25506.2.45.2.3.1.3)	read-only	No	As per MIB
hh3cRrppPortRXError (1.3.6.1.4.1.25506.2.45.2.3.1.4)	read-only	No	As per MIB
hh3cRrppPortRXHello (1.3.6.1.4.1.25506.2.45.2.3.1.5)	read-only	No	As per MIB
hh3cRrppPortRXLinkUp (1.3.6.1.4.1.25506.2.45.2.3.1.6)	read-only	No	Not supported
hh3cRrppPortRXLinkDown (1.3.6.1.4.1.25506.2.45.2.3.1.7)	read-only	No	As per MIB
hh3cRrppPortRXCommonFlush (1.3.6.1.4.1.25506.2.45.2.3.1.8)	read-only	No	As per MIB
hh3cRrppPortRXCompleteFlush (1.3.6.1.4.1.25506.2.45.2.3.1.9)	read-only	No	As per MIB
hh3cRrppPortTXHello (1.3.6.1.4.1.25506.2.45.2.3.1.10)	read-only	No	As per MIB
hh3cRrppPortTXLinkUp (1.3.6.1.4.1.25506.2.45.2.3.1.11)	read-only	No	Not supported
hh3cRrppPortTXLinkDown (1.3.6.1.4.1.25506.2.45.2.3.1.12)	read-only	No	As per MIB
hh3cRrppPortTXCommonFlush (1.3.6.1.4.1.25506.2.45.2.3.1.13)	read-only	No	As per MIB
hh3cRrppPortTXCompleteFlush (1.3.6.1.4.1.25506.2.45.2.3.1.14)	read-only	No	As per MIB
hh3cRrppPortRXEdgeHello (1.3.6.1.4.1.25506.2.45.2.3.1.15)	read-only	No	As per MIB
hh3cRrppPortRXMajorFault (1.3.6.1.4.1.25506.2.45.2.3.1.16)	read-only	No	As per MIB

hh3cRppPortTXEdgeHello (1.3.6.1.4.1.25506.2.45.2.3.1.17)	read-only	No	As per MIB
hh3cRppPortTXMajorFault (1.3.6.1.4.1.25506.2.45.2.3.1.18)	read-only	No	As per MIB

Traps of hh3cRppNotifications

OID of this table is :1.3.6.1.4.1.25506.2.45.3

Name	Access	PDS	Description
hh3cRppRingRecover (1.3.6.1.4.1.25506.2.45.3.1)	NA	No	As per MIB
hh3cRppRingFail (1.3.6.1.4.1.25506.2.45.3.2)	NA	No	As per MIB
hh3cRppMultiMaster (1.3.6.1.4.1.25506.2.45.3.3)	NA	No	As per MIB
hh3cRppMajorFault (1.3.6.1.4.1.25506.2.45.3.4)	NA	No	As per MIB

HH3C-RADIUS-MIB

A configuration management and statistical MIB, includes configuration of RADIUS Server, and statistics about Accounting Server which complements the IETF standard MIB. In addition, there are two traps supported to notify the RADIUS Server's down state.

Note: Creating and deleting a row in either hh3cRdInfoTable or hh3cRdAcclInfoTable will work on another table. That is, to create a new row in hh3cRdInfoTable, a row with the same group name will appear in hh3cRdAcclInfoTable. To delete a row from hh3cRdInfoTable, corresponding row in hh3cRdAcclInfoTable will be cleared away and vice versa.

Scalar objects

Name	Access	PDS	Description
hh3cRadiusAuthErrThreshold (1.3.6.1.4.1.25506.2.13.1.3.1)	read-write	Current	As per MIB

hh3cRdInfoTable

OID of this table is :1.3.6.1.4.1.25506.2.13.1.1

Name	Access	PDS	Description
hh3cRdGroupName (1.3.6.1.4.1.25506.2.13.1.1.1.1)	not-accessible	No	The length of this object is range from 1 to 32
hh3cRdPrimAuthIp (1.3.6.1.4.1.25506.2.13.1.1.1.2)	read-create	Current	Not supported
hh3cRdPrimUdpPort (1.3.6.1.4.1.25506.2.13.1.1.1.3)	read-create	Current	The range of primary UDP port is from 1 to 65535.

hh3cRdPrimState (1.3.6.1.4.1.25506.2.13.1.1.1.4)	read-create	No	As per MIB
hh3cRdSecAuthIp (1.3.6.1.4.1.25506.2.13.1.1.1.5)	read-create	Current	Not supported
hh3cRdSecUdpPort (1.3.6.1.4.1.25506.2.13.1.1.1.6)	read-create	Current	The range of secondary UDP port is from 1 to 65535
hh3cRdSecState (1.3.6.1.4.1.25506.2.13.1.1.1.7)	read-create	No	As per MIB
hh3cRdKey (1.3.6.1.4.1.25506.2.13.1.1.1.8)	read-create	Current	As per MIB
hh3cRdRetry (1.3.6.1.4.1.25506.2.13.1.1.1.9)	read-create	Current	The range of retry times is from 1 to 20
hh3cRdTimeout (1.3.6.1.4.1.25506.2.13.1.1.1.10)	read-create	Current	The range is from 1 to 10
hh3cRdPrimAuthIpAddrType (1.3.6.1.4.1.25506.2.13.1.1.1.11)	read-create	Current	Support IPv4 only
hh3cRdPrimAuthIpAddr (1.3.6.1.4.1.25506.2.13.1.1.1.12)	read-create	Current	Support IPv4 only
hh3cRdSecAuthIpAddrType (1.3.6.1.4.1.25506.2.13.1.1.1.13)	read-create	Current	Support IPv4 only
hh3cRdSecAuthIpAddr (1.3.6.1.4.1.25506.2.13.1.1.1.14)	read-create	Current	Support IPv4 only
hh3cRdServerType (1.3.6.1.4.1.25506.2.13.1.1.1.15)	read-create	Current	standard(1) and extended(4) are supported
hh3cRdQuietTime (1.3.6.1.4.1.25506.2.13.1.1.1.16)	read-create	Current	As per MIB
hh3cRdUserNameFormat (1.3.6.1.4.1.25506.2.13.1.1.1.17)	read-create	Current	As per MIB
hh3cRdRowStatus (1.3.6.1.4.1.25506.2.13.1.1.1.18)	read-create	Current	As per MIB
hh3cRdSecKey (1.3.6.1.4.1.25506.2.13.1.1.1.19)	read-create	Current	As per MIB

hh3cRdAccInfoTable

OID of this table is :1.3.6.1.4.1.25506.2.13.1.2

Name	Access	PDS	Description
hh3cRdAccGroupName (1.3.6.1.4.1.25506.2.13.1.2.1.1)	not-accessible	No	As per MIB
hh3cRdPrimAccIpAddrType (1.3.6.1.4.1.25506.2.13.1.2.1.2)	read-create	Current	Support IPv4 only
hh3cRdPrimAccIpAddr (1.3.6.1.4.1.25506.2.13.1.2.1.3)	read-create	Current	Support IPv4 only
hh3cRdPrimAccUdpPort (1.3.6.1.4.1.25506.2.13.1.2.1.4)	read-create	Current	The range of primary UDP port is from 1 to 65535
hh3cRdPrimAccState (1.3.6.1.4.1.25506.2.13.1.2.1.5)	read-create	No	As per MIB
hh3cRdSecAccIpAddrType (1.3.6.1.4.1.25506.2.13.1.2.1.6)	read-create	Current	Support IPv4 only
hh3cRdSecAccIpAddr (1.3.6.1.4.1.25506.2.13.1.2.1.7)	read-create	Current	Support IPv4 only
hh3cRdSecAccUdpPort (1.3.6.1.4.1.25506.2.13.1.2.1.8)	read-create	Current	The range of secondary UDP port is from 1 to 65535
hh3cRdSecAccState (1.3.6.1.4.1.25506.2.13.1.2.1.9)	read-create	No	As per MIB
hh3cRdAccKey (1.3.6.1.4.1.25506.2.13.1.2.1.10)	read-create	Current	As per MIB
hh3cRdAccRetry	read-create	Current	The range of retry times is from 1

(1.3.6.1.4.1.25506.2.13.1.2.1.11)			to 20
hh3cRdAccTimeout (1.3.6.1.4.1.25506.2.13.1.2.1.12)	read-create	Current	Range from 1 to 10
hh3cRdAccServerType (1.3.6.1.4.1.25506.2.13.1.2.1.13)	read-create	Current	only standard(1) and extended(4) are supported
hh3cRdAccQuietTime (1.3.6.1.4.1.25506.2.13.1.2.1.14)	read-create	Current	As per MIB
hh3cRdAccFailureAction (1.3.6.1.4.1.25506.2.13.1.2.1.15)	read-create	Current	Not supported
hh3cRdAccRealTime (1.3.6.1.4.1.25506.2.13.1.2.1.16)	read-create	Current	As per MIB
hh3cRdAccRealTimeRetry (1.3.6.1.4.1.25506.2.13.1.2.1.17)	read-create	Current	As per MIB
hh3cRdAccSaveStopPktEnable (1.3.6.1.4.1.25506.2.13.1.2.1.18)	read-create	Current	As per MIB
hh3cRdAccStopRetry (1.3.6.1.4.1.25506.2.13.1.2.1.19)	read-create	Current	As per MIB
hh3cRdAccDataFlowUnit (1.3.6.1.4.1.25506.2.13.1.2.1.20)	read-create	Current	As per MIB
hh3cRdAccPacketUnit (1.3.6.1.4.1.25506.2.13.1.2.1.21)	read-create	Current	As per MIB
hh3cRdAccRowStatus (1.3.6.1.4.1.25506.2.13.1.2.1.22)	read-create	Current	As per MIB
hh3cRdSecAccKey (1.3.6.1.4.1.25506.2.13.1.2.1.26)	read-create	Current	As per MIB

hh3cRadiusAccServerTable

OID of this table is :1.3.6.1.4.1.25506.2.13.2.1.1

Name	Access	PDS	Description
hh3cRadiusAccClientStartRequests (1.3.6.1.4.1.25506.2.13.2.1.1.1.1)	read-only	No	As per MIB
hh3cRadiusAccClientStartResponses (1.3.6.1.4.1.25506.2.13.2.1.1.1.2)	read-only	No	As per MIB
hh3cRadiusAccClientInterimRequests (1.3.6.1.4.1.25506.2.13.2.1.1.1.3)	read-only	No	As per MIB
hh3cRadiusAccClientInterimResponses (1.3.6.1.4.1.25506.2.13.2.1.1.1.4)	read-only	No	As per MIB
hh3cRadiusAccClientStopRequests (1.3.6.1.4.1.25506.2.13.2.1.1.1.5)	read-only	No	As per MIB
hh3cRadiusAccClientStopResponses (1.3.6.1.4.1.25506.2.13.2.1.1.1.6)	read-only	No	As per MIB

hh3cRadiusAuthServerTable

OID of this table is :1.3.6.1.4.1.25506.2.13.4.1.1

Name	Access	PDS	Description
hh3cRadiusAuthFailureTimes (1.3.6.1.4.1.25506.2.13.4.1.1.1.1)	read-only	No	As per MIB

hh3cRadiusAuthTimeoutTimes (1.3.6.1.4.1.25506.2.13.4.1.1.1.2)	read-only	No	As per MIB
hh3cRadiusAuthRejectTimes (1.3.6.1.4.1.25506.2.13.4.1.1.1.3)	read-only	No	As per MIB

HH3C-PROTOCOL-VLAN-MIB

Scalar objects

Name	Access	PDS	Description
hh3cProtocolNumAllVlan (1.3.6.1.4.1.25506.2.16.1.1)	read-only	Current	As per MIB
hh3cProtocolNumPerVlan (1.3.6.1.4.1.25506.2.16.1.2)	read-only	Current	As per MIB
hh3cProtocolNumAllPort (1.3.6.1.4.1.25506.2.16.1.3)	read-only	Current	Not supported
hh3cProtocolNumPerPort (1.3.6.1.4.1.25506.2.16.1.4)	read-only	Current	Not supported
hh3cDifferentProtocolNumAllPort (1.3.6.1.4.1.25506.2.16.1.7)	read-only	Current	Not supported

hh3cProtocolVlanTable

OID of this table is :1.3.6.1.4.1.25506.2.16.1.5

Name	Access	PDS	Description
hh3cProtocolVlanVlanId (1.3.6.1.4.1.25506.2.16.1.5.1.1)	not-accessible	Current	As per MIB
hh3cProtocolVlanProtocolIndex (1.3.6.1.4.1.25506.2.16.1.5.1.2)	not-accessible	Current	As per MIB
hh3cProtocolVlanProtocolType (1.3.6.1.4.1.25506.2.16.1.5.1.3)	read-create	Current	Support creation but not support modification The value: ip(1) only stands for ipV4 and has no relationship with ipV4 subnet or ipV6 subnet
hh3cProtocolVlanProtocolSubType (1.3.6.1.4.1.25506.2.16.1.5.1.4)	read-create	Current	Support creation but not support modification
hh3cProtocolVlanProtocolTypeValue (1.3.6.1.4.1.25506.2.16.1.5.1.5)	read-create	Current	Support creation but not support modification
hh3cProtocolVlanRowStatus (1.3.6.1.4.1.25506.2.16.1.5.1.6)	read-create	No	As per MIB

hh3cProtocolVlanPortTable

OID of this table is :1.3.6.1.4.1.25506.2.16.1.6

Name	Access	PDS	Description
hh3cProtocolVlanPortIndex	not-accessible	Current	As per MIB

(1.3.6.1.4.1.25506.2.16.1.6.1.1)			
hh3cProtocolVlanPortVlanId (1.3.6.1.4.1.25506.2.16.1.6.1.2)	not-accessible	Current	As per MIB
hh3cProtocolVlanPortProtocolId (1.3.6.1.4.1.25506.2.16.1.6.1.3)	not-accessible	Current	As per MIB
hh3cProtocolVlanPortProtocolType (1.3.6.1.4.1.25506.2.16.1.6.1.4)	read-only	Current	The value: ip(1) only stands for IPv4 and has no relationship with IPv4 subnet or IPv6 subnet
hh3cProtocolVlanPortProtocolSubType (1.3.6.1.4.1.25506.2.16.1.6.1.5)	read-only	Current	As per MIB
hh3cProtocolVlanPortTypeValue (1.3.6.1.4.1.25506.2.16.1.6.1.6)	read-only	Current	As per MIB
hh3cProtocolVlanPortRowStatus (1.3.6.1.4.1.25506.2.16.1.6.1.7)	read-create	No	As per MIB

HH3C-SUBNET-VLAN-MIB

Scalar objects

Name	Access	PDS	Description
hh3cSubnetNumAllVlan (1.3.6.1.4.1.25506.2.61.1.1.1)	read-only	Current	As per MIB
hh3cSubnetNumPerVlan (1.3.6.1.4.1.25506.2.61.1.1.2)	read-only	Current	As per MIB
hh3cSubnetNumAllPort (1.3.6.1.4.1.25506.2.61.1.1.3)	read-only	Current	Not supported
hh3cSubnetNumPerPort (1.3.6.1.4.1.25506.2.61.1.1.4)	read-only	Current	Not supported

hh3cSubnetVlanTable

OID of this table is :1.3.6.1.4.1.25506.2.61.1.2

Name	Access	PDS	Description
hh3cSubnetVlanVlanId (1.3.6.1.4.1.25506.2.61.1.2.1.1)	not-accessible	Current	As per MIB
hh3cSubnetVlanSubnetIndex (1.3.6.1.4.1.25506.2.61.1.2.1.2)	not-accessible	Current	As per MIB
hh3cSubnetVlanVlanIpAddressType (1.3.6.1.4.1.25506.2.61.1.2.1.3)	read-create	Current	Support creation but not support modification
hh3cSubnetVlanIpAddressValue (1.3.6.1.4.1.25506.2.61.1.2.1.4)	read-create	Current	Support creation but not support modification
hh3cSubnetVlanNetMaskValue (1.3.6.1.4.1.25506.2.61.1.2.1.5)	read-create	Current	Support creation but not support modification
hh3cSubnetVlanRowStatus (1.3.6.1.4.1.25506.2.61.1.2.1.6)	read-create	No	As per MIB

hh3cSubnetVlanPortCreateTable

OID of this table is :1.3.6.1.4.1.25506.2.61.1.3

Name	Access	PDS	Description
hh3cSubnetVlanPortCreateIndex (1.3.6.1.4.1.25506.2.61.1.3.1.1)	not-accessible	Current	As per MIB
hh3cSubnetVlanPortCreateVlanId (1.3.6.1.4.1.25506.2.61.1.3.1.2)	not-accessible	Current	As per MIB
hh3cSubnetVlanPortInfoVlanId (1.3.6.1.4.1.25506.2.61.1.3.1.3)	read-only	Current	As per MIB
hh3cSubnetVlanPortRowStatus (1.3.6.1.4.1.25506.2.61.1.3.1.4)	read-create	No	As per MIB

HH3C-TRANSCEIVER-INFO-MIB

1. hh3cTransceiverInfoTable

OID of this table is: 1.3.6.1.4.1.25506.2.70.1.1

Name	Access	PDS	Description
hh3cTransceiverHardwareType (1.3.6.1.4.1.25506.2.70.1.1.1.1)	read-only	Yes	As per MIB
hh3cTransceiverType (1.3.6.1.4.1.25506.2.70.1.1.1.2)	read-only	Yes	As per MIB
hh3cTransceiverWaveLength (1.3.6.1.4.1.25506.2.70.1.1.1.3)	read-only	Yes	The default value is 2147483647(0x7FFFFFFF).
hh3cTransceiverVendorName (1.3.6.1.4.1.25506.2.70.1.1.1.4)	read-only	Yes	As per MIB
hh3cTransceiverSerialNumber (1.3.6.1.4.1.25506.2.70.1.1.1.5)	read-only	Yes	The default value is 2147483647(0x7FFFFFFF).
hh3cTransceiverFiberDiameterType (1.3.6.1.4.1.25506.2.70.1.1.1.6)	read-only	Yes	As per MIB
hh3cTransceiverTransferDistance (1.3.6.1.4.1.25506.2.70.1.1.1.7)	read-only	Yes	The default value is 2147483647(0x7FFFFFFF).
hh3cTransceiverDiagnostic (1.3.6.1.4.1.25506.2.70.1.1.1.8)	read-only	Yes	As per MIB
hh3cTransceiverCurTXPower (1.3.6.1.4.1.25506.2.70.1.1.1.9)	read-only	Yes	The default value is 2147483647(0x7FFFFFFF).
hh3cTransceiverMaxTXPower (1.3.6.1.4.1.25506.2.70.1.1.1.10)	read-only	Yes	The default value is 2147483647(0x7FFFFFFF).
hh3cTransceiverMinTXPower (1.3.6.1.4.1.25506.2.70.1.1.1.11)	read-only	Yes	The default value is 2147483647(0x7FFFFFFF).
hh3cTransceiverCurRXPower (1.3.6.1.4.1.25506.2.70.1.1.1.12)	read-only	Yes	The default value is 2147483647(0x7FFFFFFF).
hh3cTransceiverMaxRXPower (1.3.6.1.4.1.25506.2.70.1.1.1.13)	read-only	Yes	The default value is 2147483647(0x7FFFFFFF).
hh3cTransceiverMinRXPower (1.3.6.1.4.1.25506.2.70.1.1.1.14)	read-only	Yes	The default value is 2147483647(0x7FFFFFFF).
hh3cTransceiverTemperature (1.3.6.1.4.1.25506.2.70.1.1.1.15)	read-only	Yes	The default value is 2147483647(0x7FFFFFFF).
hh3cTransceiverVoltage (1.3.6.1.4.1.25506.2.70.1.1.1.16)	read-only	Yes	The default value is 2147483647(0x7FFFFFFF).
hh3cTransceiverBiasCurrent (1.3.6.1.4.1.25506.2.70.1.1.1.17)	read-only	Yes	The default value is 2147483647(0x7FFFFFFF).

HH3C-UI-MAN-MIB

This MIB is used to manage user interfaces.

Scalar Objects

Name	Access	PDS	Description
hh3cTerminalUserName (1.3.6.1.4.1.25506.2.2.1.1.2.1)	accessible-for-notify	Current	As per MIB
hh3cTerminalSource (1.3.6.1.4.1.25506.2.2.1.1.2.2)	accessible-for-notify	Current	As per MIB
hh3cTerminalUserAuthFailureReason (1.3.6.1.4.1.25506.2.2.1.1.2.3)	accessible-for-notify	Current	As per MIB

hh3cVtyAccTable

OID of this table is :1.3.6.1.4.1.25506.2.2.1.2.1

Name	Access	PDS	Description
hh3cVtyAccUserIndex (1.3.6.1.4.1.25506.2.2.1.2.1.1.1)	not-accessible	No	As per MIB
hh3cVtyAccConnway (1.3.6.1.4.1.25506.2.2.1.2.1.1.2)	not-accessible	Current	INTEGER { inbound(1), outbound(2), linkinbound(3), acl6inbound(11), acl6outbound(12) } inbound(1), outbound(2), for IPV4 ACL linkinbound(3) for LINK ACL acl6inbound(11), acl6outbound(12) for IPV6 ACL
hh3cVtyAccAclNum (1.3.6.1.4.1.25506.2.2.1.2.1.1.3)	read-create	Current	Only support read operation.

HH3C-USER-MIB

This MIB is used to manage local users.

Scalar Objects

Name	Access	PDS	Description
hh3cUserMaxNum (1.3.6.1.4.1.25506.2.12.1.3)	read-only	No	As per MIB
hh3cUserCurrNum	read-only	Current	As per MIB

(1.3.6.1.4.1.25506.2.12.1.4)			
hh3cUserIndexIndicator (1.3.6.1.4.1.25506.2.12.1.5)	read-only	Current	As per MIB

hh3cUserInfoTable

OID of this table is :1.3.6.1.4.1.25506.2.12.1.1

If hh3cUserPassword and hh3cAuthMode would be set, they must be set simultaneously.

Name	Access	PDS	Description
hh3cUserName (1.3.6.1.4.1.25506.2.12.1.1.1.1)	read-create	Current	The value could not be null, and could not be "a", "al" and "all". The value could not contain some characters, such as '\', '/', '.', '*', '?', '"', '<', '>', ' ' and '@' etc. The length of the value must no more than 55. The user name which will be created must not be existed, and it is case sensitive. Can not be modified after creation.
hh3cUserPassword (1.3.6.1.4.1.25506.2.12.1.1.1.2)	read-create	Current	As per MIB
hh3cAuthMode (1.3.6.1.4.1.25506.2.12.1.1.1.3)	read-create	Current	The value must be 0 or 7.
hh3cUserLevel (1.3.6.1.4.1.25506.2.12.1.1.1.4)	read-create	Current	As per MIB
hh3cUserState (1.3.6.1.4.1.25506.2.12.1.1.1.5)	read-create	Current	As per MIB
hh3cUserInfoRowStatus (1.3.6.1.4.1.25506.2.12.1.1.1.6)	read-create	Current	As per MIB
hh3cUserIndex (1.3.6.1.4.1.25506.2.12.1.1.1.7)	not-accessible	Current	The value can't be saved.

hh3cUserAttributeTable

OID of this table is :1.3.6.1.4.1.25506.2.12.1.2

hh3cSlotNum, hh3cSubSlotNum, and hh3cPortNum must be set simultaneously.

If hh3cNasIPAddress would be set, then hh3cSlotNum, hh3cSubSlotNum, and hh3cPortNum must be set simultaneously.

If hh3cFtpDirectory would be set, hh3cFtpService must be set simultaneously.

Name	Access	PDS	Description
hh3cAccessLimit (1.3.6.1.4.1.25506.2.12.1.2.1.1)	read-write	Current	The maximum user number of current user who can access devices. Default is 0, means no limit. Range from 0 to 1024.
hh3cIdleCut (1.3.6.1.4.1.25506.2.12.1.2.1.2)	read-write	Current	It is suggested that value of this object should be set as a multiple of 60(from 60 to 7200). A value

			not multiple of 60 will be rounded to the value proximally to multiple of 60. For example, if 75 set to the object, it will be rounded down to 60 seconds, set operation will succeed, get operation will return 60.
hh3cIPAddress (1.3.6.1.4.1.25506.2.12.1.2.1.3)	read-write	Current	Set local user's ip address. The default value is 0.0.0.0.
hh3cNasIPAddress (1.3.6.1.4.1.25506.2.12.1.2.1.4)	read-write	Current	As per MIB
hh3cSlotNum (1.3.6.1.4.1.25506.2.12.1.2.1.5)	read-write	Current	Local user's slot. Range from 0 to 15.
hh3cSubSlotNum (1.3.6.1.4.1.25506.2.12.1.2.1.6)	read-write	Current	Local user's sub-slot.
hh3cPortNum (1.3.6.1.4.1.25506.2.12.1.2.1.7)	read-write	Current	Local user's port number. Range from 0 to 255.
hh3cMacAddress (1.3.6.1.4.1.25506.2.12.1.2.1.8)	read-write	Current	As per MIB
hh3cVlan (1.3.6.1.4.1.25506.2.12.1.2.1.9)	read-write	Current	As per MIB
hh3cFtpService (1.3.6.1.4.1.25506.2.12.1.2.1.10)	read-write	Current	The default value is disable(2).
hh3cFtpDirectory (1.3.6.1.4.1.25506.2.12.1.2.1.11)	read-write	Current	The maximum length of the directory is 135.
hh3cLanAccessService (1.3.6.1.4.1.25506.2.12.1.2.1.12)	read-write	Current	As per MIB
hh3cSshService (1.3.6.1.4.1.25506.2.12.1.2.1.13)	read-write	Current	As per MIB
hh3cTelnetService (1.3.6.1.4.1.25506.2.12.1.2.1.14)	read-write	Current	As per MIB
hh3cTerminalService (1.3.6.1.4.1.25506.2.12.1.2.1.15)	read-write	Current	As per MIB
hh3cExpirationDate (1.3.6.1.4.1.25506.2.12.1.2.1.16)	read-write	Current	As per MIB
hh3cUserGroup (1.3.6.1.4.1.25506.2.12.1.2.1.17)	read-write	Current	The maximum length of the group name is 32.
hh3cPortalService (1.3.6.1.4.1.25506.2.12.1.2.1.18)	read-write	Current	As per MIB

hh3cUserGroupInfoTable

OID of this table is :1.3.6.1.4.1.25506.2.12.2.1

Name	Access	PDS	Description
hh3cUserGroupName (1.3.6.1.4.1.25506.2.12.2.1.1.1)	not-accessible	Current	As per MIB
hh3cUserGroupInfoRowStatus (1.3.6.1.4.1.25506.2.12.2.1.1.2)	read-create	Current	As per MIB

HH3C-NTP-MIB

hh3cNTPSystemMIBObjects

OID of this table is :1.3.6.1.4.1.25506.8.22.1.1

Name	Access	PDS	Description
hh3cNTPSysLeap (1.3.6.1.4.1.25506.8.22.1.1.1)	read-only	Current	As per MIB
hh3cNTPSysStratum (1.3.6.1.4.1.25506.8.22.1.1.2)	read-only	Current	As per MIB
hh3cNTPSysPrecision (1.3.6.1.4.1.25506.8.22.1.1.3)	read-only	Current	As per MIB
hh3cNTPSysRootdelay (1.3.6.1.4.1.25506.8.22.1.1.4)	read-only	Current	Root Delay: This is a signed fixed-point number indicating the total roundtrip delay to the primary reference source at the root of the synchronization subnet, in milliseconds. Note that this variable can take on both positive and negative values, depending on clock precision and skew.
hh3cNTPSysRootdispersion (1.3.6.1.4.1.25506.8.22.1.1.5)	read-only	Current	Root Dispersion: This is a signed fixed-point number indicating the maximum error relative to the primary reference source at the root of the synchronization subnet, in milliseconds. Only positive values greater than zero are possible.
hh3cNTPSysRefid (1.3.6.1.4.1.25506.8.22.1.1.6)	read-only	Current	As per MIB
hh3cNTPSysReftime (1.3.6.1.4.1.25506.8.22.1.1.7)	read-only	Current	As per MIB
hh3cNTPSysPoll (1.3.6.1.4.1.25506.8.22.1.1.8)	read-only	Current	As per MIB
hh3cNTPSysPeer (1.3.6.1.4.1.25506.8.22.1.1.9)	read-only	Current	As per MIB
hh3cNTPSysState (1.3.6.1.4.1.25506.8.22.1.1.10)	read-only	Current	As per MIB
hh3cNTPSysOffset (1.3.6.1.4.1.25506.8.22.1.1.11)	read-only	Current	The offset of two clocks is the time difference between them, in milliseconds.
hh3cNTPSysDrift (1.3.6.1.4.1.25506.8.22.1.1.12)	read-only	Current	As per MIB
hh3cNTPSysCompliance (1.3.6.1.4.1.25506.8.22.1.1.13)	read-only	Current	As per MIB
hh3cNTPSysClock (1.3.6.1.4.1.25506.8.22.1.1.14)	read-only	Current	As per MIB
hh3cNTPSysStabil (1.3.6.1.4.1.25506.8.22.1.1.15)	read-only	Current	As per MIB
hh3cNTPSysAuthenticate (1.3.6.1.4.1.25506.8.22.1.1.16)	read-write	Current	As per MIB

hh3cNTPPeerTable

OID of this table is :1.3.6.1.4.1.25506.8.22.2.1.1

Name	Access	PDS	Description
hh3cNTPPeerConfig (1.3.6.1.4.1.25506.8.22.2.1.1.1.1)	read-only	No	As per MIB
hh3cNTPPeerAuthenable (1.3.6.1.4.1.25506.8.22.2.1.1.1.2)	read-only	No	As per MIB
hh3cNTPPeerAuthentic (1.3.6.1.4.1.25506.8.22.2.1.1.1.3)	read-only	No	As per MIB
hh3cNTPPeerRemAdr (1.3.6.1.4.1.25506.8.22.2.1.1.1.4)	not-accessible	No	As per MIB
hh3cNTPPeerRemPort (1.3.6.1.4.1.25506.8.22.2.1.1.1.5)	read-only	No	As per MIB
hh3cNTPPeerLocAdr (1.3.6.1.4.1.25506.8.22.2.1.1.1.6)	read-only	No	As per MIB
hh3cNTPPeerLocPort (1.3.6.1.4.1.25506.8.22.2.1.1.1.7)	read-only	No	As per MIB
hh3cNTPPeerLeap (1.3.6.1.4.1.25506.8.22.2.1.1.1.8)	read-only	No	As per MIB
hh3cNTPPeerHMode (1.3.6.1.4.1.25506.8.22.2.1.1.1.9)	not-accessible	No	As per MIB
hh3cNTPPeerStratum (1.3.6.1.4.1.25506.8.22.2.1.1.1.10)	read-only	No	As per MIB
hh3cNTPPeerPPoll (1.3.6.1.4.1.25506.8.22.2.1.1.1.11)	read-only	No	As per MIB
hh3cNTPPeerHPoll (1.3.6.1.4.1.25506.8.22.2.1.1.1.12)	read-only	No	As per MIB
hh3cNTPPeerPrecision (1.3.6.1.4.1.25506.8.22.2.1.1.1.13)	read-only	No	As per MIB
hh3cNTPPeerRootDelay (1.3.6.1.4.1.25506.8.22.2.1.1.1.14)	read-only	No	This is a signed fixed-point number indicating the total roundtrip delay to the primary reference source at the root of the synchronization subnet, in milliseconds. Note that this variable can take on both positive and negative values, depending on clock precision and skew.
hh3cNTPPeerRootDispersion (1.3.6.1.4.1.25506.8.22.2.1.1.1.15)	read-only	No	This is a signed fixed-point number indicating the maximum error of the peer clock relative to the primary reference source at the root of the synchronization subnet, in milliseconds. Only positive values greater than zero are possible.
hh3cNTPPeerRefld (1.3.6.1.4.1.25506.8.22.2.1.1.1.16)	read-only	No	As per MIB
hh3cNTPPeerRefTime (1.3.6.1.4.1.25506.8.22.2.1.1.1.17)	read-only	No	As per MIB
hh3cNTPPeerOrg (1.3.6.1.4.1.25506.8.22.2.1.1.1.18)	read-only	No	As per MIB
hh3cNTPPeerRec (1.3.6.1.4.1.25506.8.22.2.1.1.1.19)	read-only	No	As per MIB
hh3cNTPPeerXmt (1.3.6.1.4.1.25506.8.22.2.1.1.1.20)	read-only	No	As per MIB
hh3cNTPPeerReach (1.3.6.1.4.1.25506.8.22.2.1.1.1.21)	read-only	No	As per MIB

hh3cNTPPeerValid (1.3.6.1.4.1.25506.8.22.2.1.1.1.22)	read-only	No	As per MIB
hh3cNTPPeerTimer (1.3.6.1.4.1.25506.8.22.2.1.1.1.23)	read-only	No	As per MIB
hh3cNTPPeerDelay (1.3.6.1.4.1.25506.8.22.2.1.1.1.24)	read-only	No	This is a signed fixed-point number indicating the roundtrip delay of the peer clock relative to the local clock over the network path between them, in milliseconds. Note that this variable can take on both positive and negative values, depending on clock precision and skew-error accumulation.
hh3cNTPPeerOffset (1.3.6.1.4.1.25506.8.22.2.1.1.1.25)	read-only	No	This is a signed, fixed-point number indicating the offset of the peer clock relative to the local clock, in milliseconds.
hh3cNTPPeerJitter (1.3.6.1.4.1.25506.8.22.2.1.1.1.26)	read-only	No	As per MIB
hh3cNTPPeerDispersion (1.3.6.1.4.1.25506.8.22.2.1.1.1.27)	read-only	No	This is a signed fixed-point number indicating the maximum error of the peer clock relative to the local clock over the network path between them, in milliseconds. Only positive values greater than zero are possible.
hh3cNTPPeerKeyld (1.3.6.1.4.1.25506.8.22.2.1.1.1.28)	read-only	No	As per MIB
hh3cNTPPeerFiltDelay (1.3.6.1.4.1.25506.8.22.2.1.1.1.29)	read-only	No	Round-trip delay of the peer clock relative to the local clock over the network path between them, in milliseconds. This variable can take on both positive and negative values, depending on clock precision and skew-error accumulation.
hh3cNTPPeerFiltOffset (1.3.6.1.4.1.25506.8.22.2.1.1.1.30)	read-only	No	The offset of the peer clock relative to the local clock in milliseconds.
hh3cNTPPeerFiltError (1.3.6.1.4.1.25506.8.22.2.1.1.1.31)	read-only	No	The maximum error of the peer clock relative to the local clock over the network path between them, in milliseconds. Only positive values greater than zero are possible.
hh3cNTPPeerPMode (1.3.6.1.4.1.25506.8.22.2.1.1.1.32)	read-only	No	As per MIB
hh3cNTPPeerReceived (1.3.6.1.4.1.25506.8.22.2.1.1.1.33)	read-only	No	As per MIB
hh3cNTPPeerSent (1.3.6.1.4.1.25506.8.22.2.1.1.1.34)	read-only	No	As per MIB
hh3cNTPPeerFlash (1.3.6.1.4.1.25506.8.22.2.1.1.1.35)	read-only	No	As per MIB
hh3cNTPPeerRowStatus (1.3.6.1.4.1.25506.8.22.2.1.1.1.36)	read-create	No	Now only support active, createAndGo and destroy. If the value of hh3cNTPPeerHMode is broadcast, broadcastclient or multicastclient, this node only support read operation

HH3C-DHCPRELAY-MIB

hh3cDHCPRStatisticsGroup

OID of this table is :1.3.6.1.4.1.25506.2.58.1.6

Name	Access	PDS	Description
hh3cDHCPRRxClientPktNum (1.3.6.1.4.1.25506.2.58.1.6.1)	read-only	No	The total number of the packets received from DHCP clients by DHCP Relay
hh3cDHCPRTxClientPktNum (1.3.6.1.4.1.25506.2.58.1.6.2)	read-only	No	The total number of the broadcast packets transmitted to DHCP clients by DHCP Relay
hh3cDHCPRRxServerPktNum (1.3.6.1.4.1.25506.2.58.1.6.3)	read-only	No	The total number of the packets received from DHCP Servers by DHCP Relay
hh3cDHCPRTxServerPktNum (1.3.6.1.4.1.25506.2.58.1.6.4)	read-only	No	The total number of the packets transmitted to DHCP Servers by DHCP Relay
hh3cDHCPRDiscoverPktNum (1.3.6.1.4.1.25506.2.58.1.6.5)	read-only	No	The total number of the DHCP Discover packets handled by DHCP Relay
hh3cDHCPRequestPktNum (1.3.6.1.4.1.25506.2.58.1.6.6)	read-only	No	The total number of the DHCP Request packets handled by DHCP Relay
hh3cDHCPDeclinePktNum (1.3.6.1.4.1.25506.2.58.1.6.7)	read-only	No	The total number of the DHCP Decline packets handled by DHCP Relay
hh3cDHCPReleasePktNum (1.3.6.1.4.1.25506.2.58.1.6.8)	read-only	No	The total number of the DHCP Release packets handled by DHCP Relay
hh3cDHCPRIInformPktNum (1.3.6.1.4.1.25506.2.58.1.6.9)	read-only	No	The total number of the DHCP Inform packets handled by DHCP Relay
hh3cDHCPROfferPktNum (1.3.6.1.4.1.25506.2.58.1.6.10)	read-only	No	The total number of the DHCP Offer packets handled by DHCP Relay
hh3cDHCPRAckPktNum (1.3.6.1.4.1.25506.2.58.1.6.11)	read-only	No	The total number of the DHCP Ack packets handled by DHCP Relay
hh3cDHCPRNakPktNum (1.3.6.1.4.1.25506.2.58.1.6.12)	read-only	No	The total number of the DHCP Nak packets handled by DHCP Relay
hh3cDHCPRStatisticsReset (1.3.6.1.4.1.25506.2.58.1.6.13)	write-only	No	This node only supports set operation.If the value is true,it will clear all of the packet statistics

hh3cDHCPRISelectTable

OID of this table is :1.3.6.1.4.1.25506.2.58.1.1

Name	Access	PDS	Description
hh3cDHCPRISelectRelayMode (1.3.6.1.4.1.25506.2.58.1.1.1.1)	read-write	Current	The default value is off(2)

hh3cDHCPRIpToGroupTable

OID of this table is :1.3.6.1.4.1.25506.2.58.1.2

Name	Access	PDS	Description
hh3cDHCPRIpToGroupGroupId (1.3.6.1.4.1.25506.2.58.1.2.1.1)	not-accessible	Current	Range from 0 to 19
hh3cDHCPRIpToGroupServerIpType (1.3.6.1.4.1.25506.2.58.1.2.1.2)	not-accessible	Current	Ip address type of DHCP Server
hh3cDHCPRIpToGroupServerIp (1.3.6.1.4.1.25506.2.58.1.2.1.3)	not-accessible	Current	Range from 1 to 64
hh3cDHCPRIpToGroupRowStatus (1.3.6.1.4.1.25506.2.58.1.2.1.4)	read-create	Current	Only support active,createAndGo,destroy

hh3cDHCPRIfToGroupTable

OID of this table is :1.3.6.1.4.1.25506.2.58.1.3

Name	Access	PDS	Description
hh3cDHCPRIfToGroupGroupId (1.3.6.1.4.1.25506.2.58.1.3.1.1)	read-write	Current	Range from 0 to 19
hh3cDHCPRIfToGroupRowStatus (1.3.6.1.4.1.25506.2.58.1.3.1.2)	read-create	Current	Only support active,createAndGo,destroy

hh3cDHCPRAAddrCheckTable

OID of this table is :1.3.6.1.4.1.25506.2.58.1.4

Name	Access	PDS	Description
hh3cDHCPRAAddrCheckSwitch (1.3.6.1.4.1.25506.2.58.1.4.1.1)	read-write	Current	The default value is disable(2)

hh3cDHCPRSecurityTable

OID of this table is :1.3.6.1.4.1.25506.2.58.1.5

Name	Access	PDS	Description
hh3cDHCPRSecurityClientIpAddrType (1.3.6.1.4.1.25506.2.58.1.5.1.1)	not-accessible	Current	DHCP client's net ip address type
hh3cDHCPRSecurityClientIpAddr (1.3.6.1.4.1.25506.2.58.1.5.1.2)	not-accessible	Current	Range from 1 to 64
hh3cDHCPRSecurityClientMacAddr (1.3.6.1.4.1.25506.2.58.1.5.1.3)	read-write	Current	DHCP client's mac address
hh3cDHCPRSecurityClientProperty (1.3.6.1.4.1.25506.2.58.1.5.1.4)	read-only	No	Property of client address.The possible value as follows: static(1),dynamic(2)
hh3cDHCPRSecurityClientRowStatus (1.3.6.1.4.1.25506.2.58.1.5.1.5)	read-create	Current	Only support active,createAndGo,destroy

hh3cDHCPConfigOption82IfTable

OID of this table is :1.3.6.1.4.1.25506.2.58.1.8.3

Name	Access	PDS	Description
hh3cDHCPConfigOption82IfSwitch (1.3.6.1.4.1.25506.2.58.1.8.3.1.1)	read-write	Current	As per MIB
hh3cDHCPConfigOption82IfStrategy (1.3.6.1.4.1.25506.2.58.1.8.3.1.2)	read-write	Current	As per MIB
hh3cDHCPConfigOption82IfFormat (1.3.6.1.4.1.25506.2.58.1.8.3.1.3)	read-write	Current	As per MIB
hh3cDHCPConfigOption82IfNodeType (1.3.6.1.4.1.25506.2.58.1.8.3.1.4)	read-write	Current	As per MIB
hh3cDHCPConfigOption82IfUserDefString (1.3.6.1.4.1.25506.2.58.1.8.3.1.5)	read-write	Current	Range from 1 to 50.

HH3C-DLDP-MIB

Scalar Objects

Name	Access	PDS	Description
hh3cDLDPWorkMode (1.3.6.1.4.1.25506.2.43.1.1.1)	read-write	Current	As per MIB
hh3cDLDPSystemEnable (1.3.6.1.4.1.25506.2.43.1.1.2)	read-write	No	Not supported
hh3cDLDPSystemReset (1.3.6.1.4.1.25506.2.43.1.1.3)	read-write	No	As per MIB
hh3cDLDPInterval (1.3.6.1.4.1.25506.2.43.1.1.4)	read-write	Current	As per MIB
hh3cDLDPAuthenticationMode (1.3.6.1.4.1.25506.2.43.1.1.5)	read-write	Current	If the value to be set is simple or MD5, this node must be bound together with hh3cDLDPAuthenticationPassword.
hh3cDLDPAuthenticationPassword (1.3.6.1.4.1.25506.2.43.1.1.6)	read-write	Current	The length of the password to be set can be no more than 16 characters or equal to 24 characters. When equal to 24 characters, hh3cDLDPAuthenticationMode must be MD5 and the password must be a cipher text string.
hh3cDLDPUnidirectionalShutdown (1.3.6.1.4.1.25506.2.43.1.1.7)	read-write	Current	As per MIB

hh3cDLDPPortStateTable

OID of this table is :1.3.6.1.4.1.25506.2.43.1.2

Name	Access	PDS	Description
------	--------	-----	-------------

hh3cDLDPPortState (1.3.6.1.4.1.25506.2.43.1.2.1.1)	read-write	Current	As per MIB
---	------------	---------	------------

hh3cDLDPPortDLDPTable

OID of this table is :1.3.6.1.4.1.25506.2.43.1.3

Name	Access	PDS	Description
hh3cDLDPPortDLDPState (1.3.6.1.4.1.25506.2.43.1.3.1.1)	read-only	No	As per MIB
hh3cDLDPLinkState (1.3.6.1.4.1.25506.2.43.1.3.1.2)	read-only	No	As per MIB
hh3cDLDPPortDLDPReset (1.3.6.1.4.1.25506.2.43.1.3.1.3)	read-write	No	As per MIB

hh3cDLDPNeighborTable

OID of this table is :1.3.6.1.4.1.25506.2.43.1.4

Name	Access	PDS	Description
hh3cDLDPNeighborBridgeMac (1.3.6.1.4.1.25506.2.43.1.4.1.1)	not-accessible	No	As per MIB
hh3cDLDPNeighborPortIndex (1.3.6.1.4.1.25506.2.43.1.4.1.2)	not-accessible	No	As per MIB
hh3cDLDPNeighborState (1.3.6.1.4.1.25506.2.43.1.4.1.3)	read-only	No	As per MIB
hh3cDLDPNeighborAgingTime (1.3.6.1.4.1.25506.2.43.1.4.1.4)	read-only	No	As per MIB

HH3C-SSH-MIB

Scalar objects

Name	Access	PDS	Description
hh3cSSHServerVersion (1.3.6.1.4.1.25506.2.22.1.1.1.1)	read-only	No	The default value is 1.99, meaning that it is compatible with SSH versions 1.x.
hh3cSSHServerCompatibleSSH1x (1.3.6.1.4.1.25506.2.22.1.1.1.2)	read-write	Current	The default value is enableCompatibleSSH1x(1).
hh3cSSHServerRekeyInterval (1.3.6.1.4.1.25506.2.22.1.1.1.3)	read-write	Current	Range from 0 to 24. The default value is 0, meaning that the key will not be refreshed.
hh3cSSHServerAuthRetries (1.3.6.1.4.1.25506.2.22.1.1.1.4)	read-write	Current	Range from 1 to 5. The default value is 3.
hh3cSSHServerAuthTimeout (1.3.6.1.4.1.25506.2.22.1.1.1.5)	read-write	Current	Range from 1 to 120. The default value is 60.
hh3cSFTPServerIdleTimeout (1.3.6.1.4.1.25506.2.22.1.1.1.6)	read-write	Current	Range from 1 to 35791. The default value is 10.
hh3cSSHServerEnable	read-write	Current	The default value is

(1.3.6.1.4.1.25506.2.22.1.1.1.7)			disableSSHServer(2).
hh3cSFTPServerEnable (1.3.6.1.4.1.25506.2.22.1.1.1.8)	read-write	Current	The default value is disableSFTPService(2).

hh3cSSHUserConfigTable

OID of this table is :1.3.6.1.4.1.25506.2.22.1.1.2.1

Name	Access	PDS	Description
hh3cSSHUserName (1.3.6.1.4.1.25506.2.22.1.1.2.1.1.1)	not-accessible	Current	The length of value is from 1 to 80.
hh3cSSHUserServiceType (1.3.6.1.4.1.25506.2.22.1.1.2.1.1.2)	read-create	Current	The default value is invalid(1).
hh3cSSHUserAuthType (1.3.6.1.4.1.25506.2.22.1.1.2.1.1.3)	read-create	Current	The default value is invalid(1). When this object is set to password, means that this user uses password authentication in AAA(Authentication, Authorization, Accounting) module. When this object is set to publicKey, means that this user uses public key authentication in PKEY(Public Key) module. When this object is set to any, means that this user uses either password authentication or publickey authentication. When this object is set to publicKeyPassword, means that this user uses both publickey authentication and password authentication.
hh3cSSHUserPublicKeyName (1.3.6.1.4.1.25506.2.22.1.1.2.1.1.4)	read-create	Current	The length of value is from 1 to 64. The default value is null string. This object only can get value from an existent public key, which is managed in PKEY (Public Key) module.
hh3cSSHUserWorkDirectory (1.3.6.1.4.1.25506.2.22.1.1.2.1.1.5)	read-create	Current	The length of value is from 1 to 135. The default value is null string.
hh3cSSHUserRowStatus (1.3.6.1.4.1.25506.2.22.1.1.2.1.1.6)	read-create	No	Four actions are used: active(1), notInService(2), createAndGo(4), destroy(6). When `hh3cSSHUserRowStatus` is set to active(1), no object in the conceptual row can be modified. In particular, a newly created SFTP user row cannot be made active(1) until the corresponding instance of `hh3cSSHUserServiceType` is 'sftp' or 'all', and the `hh3cSSHUserWorkDirectory` is configured appropriately.

			In particular, a newly created user row which uses public key authentication cannot be made active(1) until the corresponding instance of 'hh3cSSHUserAuthType' is 'publicKey' or 'publicKeyPassword', and the 'hh3cSSHUserPublicKeyName' is configured appropriately.
--	--	--	--

hh3cSSHSessionInfoTable

OID of this table is :1.3.6.1.4.1.25506.2.22.1.1.3

Name	Access	PDS	Description
hh3cSSHSessionID (1.3.6.1.4.1.25506.2.22.1.1.3.1.1)	not-accessible	No	As per MIB
hh3cSSHSessionUserName (1.3.6.1.4.1.25506.2.22.1.1.3.1.2)	read-only	No	The length of value is from 1 to 80.
hh3cSSHSessionUserIpAddrType (1.3.6.1.4.1.25506.2.22.1.1.3.1.3)	read-only	No	As per MIB
hh3cSSHSessionUserIpAddr (1.3.6.1.4.1.25506.2.22.1.1.3.1.4)	read-only	No	As per MIB
hh3cSSHSessionServiceType (1.3.6.1.4.1.25506.2.22.1.1.3.1.6)	read-only	No	As per MIB
hh3cSSHSessionClientVersion (1.3.6.1.4.1.25506.2.22.1.1.3.1.5)	read-only	No	As per MIB
hh3cSSHSessionEncry (1.3.6.1.4.1.25506.2.22.1.1.3.1.7)	read-only	No	As per MIB
hh3cSSHSessionState (1.3.6.1.4.1.25506.2.22.1.1.3.1.8)	read-only	No	As per MIB

scalar objects for notify

Name	Access	PDS	Description
hh3cSSHAttemptUserName (1.3.6.1.4.1.25506.2.22.1.2.1)	accessible-for-notify	No	The length of value is from 1 to 80.
hh3cSSHAttemptIpAddrType (1.3.6.1.4.1.25506.2.22.1.2.2)	accessible-for-notify	No	As per MIB
hh3cSSHAttemptIpAddr (1.3.6.1.4.1.25506.2.22.1.2.3)	accessible-for-notify	No	As per MIB
hh3cSSHUserAuthFailureReason (1.3.6.1.4.1.25506.2.22.1.2.4)	accessible-for-notify	No	As per MIB

HH3C-STACK-MIB

Scalar objects

Name	Access	PDS	Description
------	--------	-----	-------------

hh3cStackMaxMember (1.3.6.1.4.1.25506.2.91.1.1)	read-only	No	The maximum number of members in a stack.
hh3cStackMemberNum (1.3.6.1.4.1.25506.2.91.1.2)	read-only	No	The number of members currently in a stack.
hh3cStackMaxConfigPriority (1.3.6.1.4.1.25506.2.91.1.3)	read-only	No	The highest priority that can be configured for a member in a stack.
hh3cStackAutoUpdate (1.3.6.1.4.1.25506.2.91.1.4)	read-write	Current	<p>The function for automatically updating the image from master to slave. When a new device tries to join a stack, the image version is checked. When this function is enabled, if the image version of the new device is different from that of the master, the image of the new device will be updated to be consistent with that of the master. When this function is disabled, the new device can not join the stack if the image version of the new device is different from that of the master.</p> <p>disabled: disable auto update function</p> <p>enabled: enable auto update function</p>
hh3cStackMacPersistence (1.3.6.1.4.1.25506.2.91.1.5)	read-write	Current	<p>The modes of bridge MAC address persistence. When a stack starts, the bridge MAC address of master board will be used as that of the stack. If the master board leaves the stack, the bridge MAC address of the stack will change based on the mode of bridge MAC address persistence.</p> <p>notPersist: The bridge MAC address of the new master board will be used as that of the stack immediately.</p> <p>persistForSixMin: The bridge MAC address will be reserved for six minutes. In this period, if the master board which has left the stack rejoins the stack, the bridge MAC address of the stack will not change. Otherwise, the bridge MAC address of the new master board will be used as that of the stack.</p> <p>persistForever: Whether the master leaves or not, the bridge MAC address of the stack will never change.</p>
hh3cStackLinkDelayInterval (1.3.6.1.4.1.25506.2.91.1.6)	read-write	Current	The delay time for a device in a stack to report the change of stack port link status. If the delay time is configured, a device in a stack will not report the change

			<p>immediately when the stack port link status changes to down. During the delay period, if the stack port link status is resumed, the device will ignore the current change of the stack port link status. If the stack port link status is not resumed after the delay time, the device will report the change.</p> <p>0 means no delay, namely, the device will report the change as soon as the stack port link status changes to down.</p> <p>0: no delay 200-2000(ms): delay time</p>
hh3cStackTopology (1.3.6.1.4.1.25506.2.91.1.7)	read-only	No	<p>The topology of the stack.</p> <p>chainConn: chain connection ringConn: ring connection</p>

hh3cStackDeviceConfigTable

OID of this table is: 1.3.6.1.4.1.25506.2.91.2

Name	Access	PDS	Description
hh3cStackMemberID (1.3.6.1.4.1.25506.2.91.2.1.1)	read-only	No	The member ID of the device in a stack.
hh3cStackConfigMemberID (1.3.6.1.4.1.25506.2.91.2.1.2)	read-write	Yes	The configured member ID of the device. The valid value ranges from 1 to the value of hh3cStackMaxMember. After the member ID is configured for a device, if this ID is not the same with that of another device, the ID will be used as the member ID of the device when the device reboots. If a same ID exists, the member ID of the device will be set as another exclusive ID automatically.
hh3cStackPriority (1.3.6.1.4.1.25506.2.91.2.1.3)	read-write	Yes	The priority of a device in a stack. The valid value ranges from 1 to the value of hh3cStackMaxConfigPriority.
hh3cStackPortNum (1.3.6.1.4.1.25506.2.91.2.1.4)	read-only	No	The number of stack ports which is enabled in a device.
hh3cStackPortMaxNum (1.3.6.1.4.1.25506.2.91.2.1.5)	read-only	No	The maximum number of stack ports in a device.

hh3cStackBoardConfigTable

OID of this table is: 1.3.6.1.4.1.25506.2.91.3

Name	Access	PDS	Description
------	--------	-----	-------------

hh3cStackBoardRole (1.3.6.1.4.1.25506.2.91.3.1.1)	read-only	No	The role of the board in a stack. slave: slave board master: master board loading: slave board whose image version is different from that of the master board. other: other
hh3cStackBoardBelongtoMember (1.3.6.1.4.1.25506.2.91.3.1.2)	read-only	No	The member ID of the device where the current board resides in a stack.

hh3cStackPortInfoTable

OID of this table is: 1.3.6.1.4.1.25506.2.91.4

Name	Access	PDS	Description
hh3cStackPortIndex (1.3.6.1.4.1.25506.2.91.4.1.1)	accessible-for-notify	No	The index of a stack port of the device in a stack.
hh3cStackPortEnable (1.3.6.1.4.1.25506.2.91.4.1.2)	read-only	No	The status of the stack port of the device in a stack. If no physical port is added to the stack port, its status is 'disabled'; otherwise, its status is 'enabled'. disabled: The stack port is disabled. enabled: The stack port is enabled.
hh3cStackPortStatus (1.3.6.1.4.1.25506.2.91.4.1.3)	read-only	No	The link status of the stack port of the device in a stack. up: The link status of a stack port with reasonable physical connection is up. down: The link status of a stack port without physical connection is down. silent: The link status of a stack port which can not be used normally is silent. disabled: The link status of a stack port in disabled status is disabled.
hh3cStackNeighbor (1.3.6.1.4.1.25506.2.91.4.1.4)	read-only	No	The member ID of the stack port's neighbor in a stack. 0 means no neighbor exists.

hh3cStackPhyPortInfoTable

OID of this table is: 1.3.6.1.4.1.25506.2.91.5

Name	Access	PDS	Description
hh3cStackBelongtoPort (1.3.6.1.4.1.25506.2.91.5.1.1)	read-write	Yes	The index of the stack port to which the physical port is added. 0 means the physical port is not

			added to any stack port. The value will be valid after the device in the stack reboots.
--	--	--	---

HH3C-MAC-INFORMATION-MIB

Scalar objects

Name	Access	PDS	Description
hh3cMACInformationEnabled (1.3.6.1.4.1.25506.2.87.1.1.1)	read-write	Current	As per MIB
hh3cMACInformationcSendInterval (1.3.6.1.4.1.25506.2.87.1.1.2)	read-write	Current	As per MIB
hh3cMACInformationLearntMACNum (1.3.6.1.4.1.25506.2.87.1.1.3)	read-only	NO	As per MIB
hh3cMACInformationRemovedMACNum (1.3.6.1.4.1.25506.2.87.1.1.4)	read-only	NO	As per MIB
hh3cMACInformationTrapSendNum (1.3.6.1.4.1.25506.2.87.1.1.5)	read-only	NO	As per MIB
hh3cMACInformationSyslogSendNum (1.3.6.1.4.1.25506.2.87.1.1.6)	read-only	NO	As per MIB
hh3cMACInformationCacheLen (1.3.6.1.4.1.25506.2.87.1.1.7)	read- write	Current	As per MIB
hh3cMACInformationWorkMode (1.3.6.1.4.1.25506.2.87.1.1.8)	read-write	Current	As per MIB

hh3cMACInformationIfTable

OID of this table is :1.3.6.1.4.1.25506.2.87.1.2.1

Name	Access	PDS	Description
hh3cMACLearntEnable (1.3.6.1.4.1.25506.2.87.1.2.1.1.1)	read- write	Current	As per MIB
hh3cMACRemovedEnable (1.3.6.1.4.1.25506.2.87.1.2.1.1.2)	read- write	Current	As per MIB

scalar objects for notify

Name	Access	PDS	Description
hh3cMACInfoTrapIndex (1.3.6.1.4.1.25506.2.87.1.3.2.1)	accessible-for-notify	No	As per MIB
hh3cMACInfoTrapCount (1.3.6.1.4.1.25506.2.87.1.3.2.2)	accessible-for-notify	No	As per MIB
hh3cMACInfoTrapMsg (1.3.6.1.4.1.25506.2.87.1.3.2.3)	accessible-for-notify	No	As per MIB

hh3cMACInfoTrapVerExt (1.3.6.1.4.1.25506.2.87.1.4.2.1)	accessible-for-notify	NO	As per MIB
hh3cMACInfoTrapIndexExt (1.3.6.1.4.1.25506.2.87.1.4.2.2)	accessible-for-notify	NO	As per MIB
hh3cMACInfoTrapCountExt (1.3.6.1.4.1.25506.2.87.1.4.2.3)	accessible-for-notify	NO	As per MIB
hh3cMACInfoTrapMsgExt (1.3.6.1.4.1.25506.2.87.1.4.2.4)	accessible-for-notify	NO	As per MIB

HH3C-TUNNEL-MIB

A configuration management MIB, configuration of tunnel.

All the configuration change events can be managed by the mib. The configuration may be changed by CLI, SNMP or other ways defined as the MIB.

hh3cTunnelfTable

OID of this table is: 1.3.6.1.4.1.25506.2.53.1.1.1

Name	Access	PDS	Description
hh3cTunnelfEncapsMethod (1.3.6.1.4.1.25506.2.53.1.1.1.1.3)	read-write	Current	IPv6-IPv4 manual, IPv6-IPv4 auto, IPv6-IPv4 6to4, IPv6-IPv4 isatap are supported.
hh3cTunnelfHopLimit (1.3.6.1.4.1.25506.2.53.1.1.1.1.4)	read-only	Current	The IPv4 TTL or IPv6 Hop Limit to use in the outer IP header. A value of 0 indicates that the value is copied from the payload's header. We use 0 in our implementation.
hh3cTunnelfSecurity (1.3.6.1.4.1.25506.2.53.1.1.1.1.5)	read-only	Current	The method used by the tunnel to secure the outer IP header. We use 1 in our implementation. 1 means no security.
hh3cTunnelfTOS (1.3.6.1.4.1.25506.2.53.1.1.1.1.6)	read-only	Current	The method used to set the high 6 bits (the differentiated services codepoint) of the IPv4 TOS or IPv6 Traffic Class in the outer IP header. A value of -1 indicates that the bits are copied from the payload's header. A value of -2 indicates that a traffic conditioner is invoked and more information may be available in a traffic conditioner MIB module. A value between 0 and 63 inclusive indicates that the bit field is set to the indicated value. We use -1 in our implementation.
hh3cTunnelfFlowLabel (1.3.6.1.4.1.25506.2.53.1.1.1.1.7)	read-only	Current	The method used to set the IPv6 Flow Label value. This object need not be present in rows where h3cTunnelfAddressType indicates the tunnel is not over IPv6. A value of -1 indicates that a traffic conditioner is invoked and

			more information may be available in a traffic conditioner MIB. Any other value indicates that the Flow Label field is set to the indicated value. We use -1 in our implementation, and tunnel over IPv6 has not been supported.
hh3cTunnelIfAddressType (1.3.6.1.4.1.25506.2.53.1.1.1.8)	read-write	Current	The address type of local address or remote address of tunnel. Only IPv4 is supported.
hh3cTunnelIfLocalNetAddress (1.3.6.1.4.1.25506.2.53.1.1.1.9)	read-write	Current	As per MIB
hh3cTunnelIfRemoteNetAddress (1.3.6.1.4.1.25506.2.53.1.1.1.10)	read-write	Current	As per MIB
hh3cTunnelIfEncapsLimit (1.3.6.1.4.1.25506.2.53.1.1.1.11)	read-only	Current	The maximum number of additional encapsulations permitted for packets undergoing encapsulation at this node. A value of -1 indicates that no limit is present. We use 3 in our implementation

hh3cTunnelNetConfigTable

OID of this table is: 1.3.6.1.4.1.25506.2.53.1.1.3

Name	Access	PDS	Description
hh3cTunnelNetConfigSlot (1.3.6.1.4.1.25506.2.53.1.1.3.1.1)	not-accessible	Current	The value is 0.
hh3cTunnelNetConfigSubSlot (1.3.6.1.4.1.25506.2.53.1.1.3.1.2)	not-accessible	Current	The value is 0.
hh3cTunnelNetConfigTunnNum (1.3.6.1.4.1.25506.2.53.1.1.3.1.3)	not-accessible	Current	Range from 0 to 127.
hh3cTunnelNetConfigIfIndex (1.3.6.1.4.1.25506.2.53.1.1.3.1.6)	read-only	Current	As per MIB
hh3cTunnelNetConfigStatus (1.3.6.1.4.1.25506.2.53.1.1.3.1.7)	read-create	Current	As per MIB

hh3cTunnelGreTable

OID of this table is: 1.3.6.1.4.1.2011.10.2.53.1.1.6

Name	Access	PDS	Description
hh3cTunnelNetConfigSlot (1.3.6.1.4.1.2011.10.2.53.1.1.6.1.1)	not-accessible	Current	As per MIB
hh3cTunnelGreTunnIfIndex (1.3.6.1.4.1.2011.10.2.53.1.1.6.1.2)	read-only	Current	As per MIB
hh3cTunnelGreAddressType (1.3.6.1.4.1.2011.10.2.53.1.1.6.1.3)	read-write	Current	As per MIB
hh3cTunnelGreLocalAddr (1.3.6.1.4.1.2011.10.2.53.1.1.6.1.4)	read-write	Current	As per MIB

hh3cTunnelGreRemoteAddr (1.3.6.1.4.1.2011.10.2.53.1.1.6.1.5)	read-write	Current	As per MIB
hh3cTunnelGreKeepaliveEnabled (1.3.6.1.4.1.2011.10.2.53.1.1.6.1.6)	read-write	No	As per MIB
hh3cTunnelGreKeepaliveInterval (1.3.6.1.4.1.2011.10.2.53.1.1.6.1.7)	read-write	No	As per MIB
hh3cTunnelGreKeepaliveTimes (1.3.6.1.4.1.2011.10.2.53.1.1.6.1.8)	read-write	No	As per MIB
hh3cTunnelGreSlbgGroupNum (1.3.6.1.4.1.2011.10.2.53.1.1.6.1.9)	read-write	Current	As per MIB
hh3cTunnelGreTunnStatus (1.3.6.1.4.1.2011.10.2.53.1.1.6.1.10)	read-write	Current	As per MIB

HH3C-SLBG-MIB

The HH3C-SLBG-MIB is used to manage and display the configuration of service loopback group protocol.

hh3cSlbgGroupTable

OID of this table is: 1.3.6.1.4.1.25506.2.130.1.1

Name	Access	PDS	Description
hh3cSlbgGroupNumber(1.3.6.1.4.1.25506.2.130.1.1.1.1)	not-accessible	Current	As per MIB
hh3cSlbgGroupSrvType(1.3.6.1.4.1.25506.2.130.1.1.1.2)	read-create	Current	As per MIB
hh3cSlbgGroupRowStatus (1.3.6.1.4.1.25506.2.130.1.1.1.3)	read-create	Current	As per MIB

hh3cSlbgPortTable

OID of this table is: 1.3.6.1.4.1.25506.2.130.1.2

Name	Access	PDS	Description
hh3cSlbgPortIndex(1.3.6.1.4.1.25506.2.130.1.2.1.1)	not-accessible	No	As per MIB
hh3cSlbgPortAttachedGroupNumber(1.3.6.1.4.1.25506.2.130.1.2.1.2)	read-write	Current	As per MIB
hh3cSlbgPortSelectedGroupNumber(1.3.6.1.4.1.25506.2.130.1.2.1.3)	read-only	No	As per MIB

HH3C-STORM-CONSTRAIN

The storm-constrain provides the function to control a port forwarding state. If all types of the flux in normal, the port will be in normal (forwarding) state. If any type of the flux exceeds its upper limit, the port will be change into controlled (discarding) state to avoid packets storm. When all flux of the port which exceed upper limit falling under their lower limit, the port in controlled (discarding) will recover normal (forwarding) state.

3.1 scalar objects

Name	Access	PDS	Description
hh3cStormTrapType (1.3.6.1.4.1.25506.2.66.1.1)	accessible-for-notify	No	As per MIB
hh3cStormTrapThreshold (1.3.6.1.4.1.25506.2.66.1.2)	accessible-for-notify	No	As per MIB

hh3cStormCtrlTable

OID of this table is: 1.3.6.1.4.1.25506.2.66.2.1

Name	Access	PDS	Description
hh3cStormCtrlPortStatus (1.3.6.1.4.1.25506.2.66.2.1.1.1)	read-only	No	As per MIB
hh3cStormCtrlBroadcastUnit (1.3.6.1.4.1.25506.2.66.2.1.1.2)	read-create	No	The objects hh3cStormCtrlBroadcastUnit, hh3cStormCtrlBroadcastUpper and hh3cStormCtrlBroadcastLower must be set together. 'bytePerSecond' and 'none' is not supported by set operation
hh3cStormCtrlBroadcastUpper (1.3.6.1.4.1.25506.2.66.2.1.1.3)	read-create	Current	The objects hh3cStormCtrlBroadcastUnit, hh3cStormCtrlBroadcastUpper and hh3cStormCtrlBroadcastLower must be set together. If the value is zero, means the configuration is useless
hh3cStormCtrlBroadcastLower (1.3.6.1.4.1.25506.2.66.2.1.1.4)	read-create	Current	The objects hh3cStormCtrlBroadcastUnit, hh3cStormCtrlBroadcastUpper and hh3cStormCtrlBroadcastLower must be set together. And the value must be lower the value of hh3cStormCtrlBroadcastUpper. If the value is zero, means the configuration is useless
hh3cStormCtrlMulticastUnit (1.3.6.1.4.1.25506.2.66.2.1.1.5)	read-create	Current	The objects hh3cStormCtrlMulticastUnit, hh3cStormCtrlMulticastUpper and hh3cStormCtrlMulticastLower must be set together. 'bytePerSecond' and 'none' is not supported by set operation

hh3cStormCtrlMulticastUpper (1.3.6.1.4.1.25506.2.66.2.1.1.6)	read-create	Current	The objects hh3cStormCtrlMulticastUnit, hh3cStormCtrlMulticastUpper and hh3cStormCtrlMulticastLower must be set together. If the value is zero, means the configuration is useless
hh3cStormCtrlMulticastLower (1.3.6.1.4.1.25506.2.66.2.1.1.7)	read-create	Current	The objects hh3cStormCtrlMulticastUnit, hh3cStormCtrlMulticastUpper and hh3cStormCtrlMulticastLower must be set together. And the value must be lower the value of hh3cStormCtrlMulticastUpper. If the value is zero, means the configuration is useless
hh3cStormCtrlUnicastUnit (1.3.6.1.4.1.25506.2.66.2.1.1.8)	read-create	Current	The objects hh3cStormCtrlUnicastUnit, hh3cStormCtrlUnicastUpper and hh3cStormCtrlUnicastLower must be set together. 'bytePerSecond' and 'none' is not supported by set operation
hh3cStormCtrlUnicastUpper (1.3.6.1.4.1.25506.2.66.2.1.1.9)	read-create	Current	The objects hh3cStormCtrlUnicastUnit, hh3cStormCtrlUnicastUpper and hh3cStormCtrlUnicastLower must be set together. If the value is zero, means the configuration is useless
hh3cStormCtrlUnicastLower (1.3.6.1.4.1.25506.2.66.2.1.1.10)	read-create	Current	The objects hh3cStormCtrlUnicastUnit, hh3cStormCtrlUnicastUpper and hh3cStormCtrlUnicastLower must be set together. And the value must be lower the value of hh3cStormCtrlUnicastUpper. If the value is zero, means the configuration is useless
hh3cStormCtrlRowStatus (1.3.6.1.4.1.25506.2.66.2.1.1.11)	read-create	Current	Only support active createAndgo and destroy.
hh3cStormCtrlPortMode (1.3.6.1.4.1.25506.2.66.2.1.1.12)	read-create	Current	As per MIB

HH3C-DHCP-SERVER-MIB

hh3cDHCPServerObjects

OID of this table is :1.3.6.1.4.1.25506.2.101.1

Name	Access	PDS	Description
hh3cDHCPServerIPPoolUsage (1.3.6.1.4.1.25506.2.101.1.1)	read-only	Current	As per MIB
hh3cDHCPServerReqTimes (1.3.6.1.4.1.25506.2.101.1.2)	read-only	Current	As per MIB
hh3cDHCPServerReqSuccessTimes (1.3.6.1.4.1.25506.2.101.1.3)	read-only	Current	As per MIB
hh3cDHCPServerAvgIpUseThreshold (1.3.6.1.4.1.25506.2.101.1.4)	read-write	Current	As per MIB

hh3cDHCPServerMaxIpUseThreshold (1.3.6.1.4.1.25506.2.101.1.5)	read-write	Current	As per MIB
hh3cDHCPServerAllocateThreshold (1.3.6.1.4.1.25506.2.101.1.6)	read-write	Current	As per MIB

hh3cDHCPServerTables

OID of this table is :1.3.6.1.4.1.25506.2.101.2

Name	Access	PDS	Description
hh3cDHCPServerPoolName (1.3.6.1.4.1.25506.2.101.2.1)	accessible-for-notify	Current	As per MIB