www.hongdian.com



Application Guide Hongdian- SNMP Feature



Contents

Со	ntents		2
Rev	ision History	y	2
1	Overview.	- 	3
2	Descriptior	۱	3
	2.1.1	SNMP Function List	3
	2.1.2	SNMP Operation	5

Revision History

Updates between document versions are cumulative. Therefore, the latest document version contains all updates made to previous versions.

Doc Version	Product	Release Data	Details
V1.0	Hongdian Router	2017.08.18	First Release

1 Overview

Simple Network Management Protocol (SNMP) is an Internet-standard protocol for collecting and organizing information about managed devices on IP networks and for modifying that information to change device behavior.

Here we describe the SNMP function list and operation of Hongdian Router for you.

2 Description

2.1 SNMP Function List

The router's various objects information can be stored in the MIB data structure, Here is the list view and the detail information of MIB data to the router's SNMP function. Load the router's MIB file into the MIB Browser, and then you can see the list item info of the router, as the following table shows.

List View	Detail			
	General info under "ROUTER":			
hostName	hostName: the hostname of the router.			
	serialNumber: the serial number of the router.			
⊡ ⊡ modem				
🖕 🛲 modemTable	"modem" includes following info:			
🖻 🖻 modemEntry	modemName: the interface name of the modem.			
modemName	modemStatus: the modem status.			
modemStatus	modemNetType : the network type of the modem.			
modemINET I ype	modemDNS: the DNS of the modem network.			
modemSIMStatus	modemSIMStatus: the installation status of SIM card.			
modemIP	modemIP: the IP of the modem network.			
modemUpTime	modemUpTime: the up time of the modem.			
modemFlowR	modemFlowR: the total data flow received by the modem.			
modemFlowS	modemFlowS: the total data flow sent by the modem.			
	modemSignal: the signal strength value of the modem network.			
modemGlobalIP	modemBSID: the BSID in the modem.			
🗲 modemStatusTrap	modemGlobalIP: the global IP address of the modem network.			
🖙 🏓 modemSignalTrap	Ŭ			
	"wan" includes following info:			
	wanName: the interface name of the WAN port.			
	wanType: the connection type of WAN interface.			
	wanIP: the IP address of the WAN interface.			
	wanRemoteIP: the remote IP address of the WAN interface.			
	wanMASK: the subnet mask of the WAN interface.			
	wanMAC: the MAC address of the WAN interface.			
	wanStatus: the running status of the WAN interface.			
	wanFlowR: the total data flow received by the WAN interface.			

Application Guide -Hongdian-SNMP Feature



wanFlowS: the total data flow sent by the WAN interface.wanFlowup: the upload speed on the WAN interface.wanFlowdown: the download speed on the WAN interface.

"Ian" includes following info: IanName: the interface name of the LAN port. IanStatus: the running status of the LAN interface. IanIP: the IP address of the LAN interface. IanMASK: the subnet mask of the LAN interface. IanMAC: the MAC address of the LAN interface. IanFlowR: the total data flow received by the LAN interface. IanFlowS: the total data flow sent by the LAN interface. IanFlowup: the upload speed on the WAN interface. IanFlowdown: the download speed on the WAN interface.

"ipsec" includes following info:

ipsecStatusS: the status of the IPSec service(general status).
ipsecName: the interface name of the IPSec network.
ipsecStatus: the running status of the IPSec network .
ipsecLocalSubnet: the local subnet of the IPSec network.
ipseRemoteSubnet: the remote subnet of the IPSec network.

"gre" includes following info:

greStatusS: the status of the GRE service(general status). greName: the interface name of the GRE tunnel. greStatus: the running status of the GRE tunnel. greLocalVirtualIP: the local virtual IP of the GRE tunnel. grePeerExternIP: the local external IP of the GRE tunnel. greFlowR: the total data flow received by the GRE. greFlowS: the total data flow sent by the GRE.

"vpdn" includes following info:

vpdnStatusS: the status of the VPDN service(general status).
vpdnName: the interface name of the VPDN.
vpdnStatus: the running status of the VPDN.
vpdnProtocol: the VPDN protocol.
vpdnLocallP: the local IP of VPDN.
vpdnRemoteIP: the remote IP of VPDN.
vpdnFlowR: the total data flow received by the VPDN.
vpdnFlowS: the total data flow sent by the VPDN.

"temperature" includes following info: temperatureValue: the temperature value of the equipment.





2.2 SNMP Operation

1. Let the PC connect to the router and browse into the router's configuration web page. Enter "Application->SNMP" page to configure the SNMP function. Wherein fill in your PC's IP address in the "Trap IP" list, while others can follow the writing in the figure below.

Network	Applicatio	ons VPN	Forward	Security	System	Status			
ICMP Check	DDNS	SNMP M	2M Timing						
SNMP S	ervice		Enable	Disable					
Basic Setting	5			1					
Port			161	161 * 1-65535					
Commu	Community				* Max len	* Max length is 32			
Trap IP			192.16	192.168.8.154 eg. 192.168.8.1					
Trap Port			162	162 1-65535					
Loopback Status			🔿 Enable 🖲 Disable						
			Save	Refresh					

2. Turn to the MIB Browser on the PC, and fill in the "Address" with "192.168.8.1" so as to connect to the

Application Guide -Hongdian- SNMP Feature

router. Then click "Advanced" icon to input the configuration info in the popup dialog. The "Write Community" is not necessary. It can be empty.

🔷 iRea	IReasoning MIB Browser															
<u>File E</u>	dit	<u>O</u> pera	tions	<u>T</u> ools	<u>B</u> ookm	arks	<u>H</u> elp									
Address:	192	2.168.8	.1								Adv	anced		OID:	.1.3.6.1	1.4.1
SNMP M	IBs	:	groot	acaso							4	Resul	t Tab	le		
			٩	Advar	nced					/	/				X	12
					Address	192.	168.8.1									17
					Port	161										5.
			Re	ead Con	nmunity											15. 15.
			W	rite Con	nmunity											95. 95.
				SNMP	Version	2									-	95.
	Ē								Ok		Cancel					17. 15. 15.

3. Focus on "ROUTER" and right click to select "walk" on the popup menu as follows.



It will show all the valid values of the following list item to the "Result Table" of MIB browser, as the following pictures shows.

Application Guide -Hongdian- SNMP Feature

Name/OID	Value	Туре
hostName.0	router	OctetStri
serialNumber.0	12345678	OctetStri
modemName.0	0	OctetStri
modemStatus.0	connected	OctetStri
modemNetType.0	wcdma	OctetStri
modemDNS.0	120.80.80.80	OctetStri
modemSIMStatus.0	sim1	OctetStri
modemIP.0	10.76.248.28	OctetStri
modemUpTime.0	0 days 0 hours 13 minutes 35 seconds	OctetStri
modemFlowR.0	1139554	Counter32
modemFlowS.0	773823	Counter32
modemSingal.0	8	Integer
modemBSID.0	[lac:][ci:]	OctetStri
modemGlobalIP.0	112.97.57.147	OctetStri
wanName.0	eth0	OctetStri
wanType.0	Static IP	OctetStri
wanIP.0	192.168.10.1	OctetStri
wanRemoteIP.0	192.168.10.1	OctetStri
wanMASK.0	255.255.255.0	OctetStri
wanMAC.0	20:15:01:01:00:00	OctetStri
wanStatus.0	disconnected	OctetStri
wanFlowR.0	2469165	Counter32
wanFlowS.0	1487109	Counter32
lanName.0	br0	OctetStri
lanStatus.0	connected	OctetStri
lanIP.0	192.168.8.1	OctetStri
lanMASK.0	255.255.255.0	OctetStri
lanMAC.0	20:15:01:01:00:00	OctetStri
lanFlowR.0	2457802	Counter32
lanFlowS.0	1486941	Counter32
ipsecStatusS.0	disconnected	OctetStri
greStatusS.0	disconnected	OctetStri
vpdnStatusS.0	disconnected	OctetStri
temperatureValue.0	0.00	OctetStri

Wherein, on this running display, the router dose not enable VPN function, and it only shows the status of each VPN list which with the value is "disconnect". For the "ipsec" list, the value of "ipsecStatusS" is "disconnect", and the data items in the "ipsecEntry" do not exist in the MIB result table. It is the same as "gre" and "vpdn" list. If VPN is setup and used, it will show detail VPN interface information.

4. Open the popup dialog by "Tools->Trap Receiver" to receive the trap info by listening the port 162, such as router disconnect, router reboot and others.

ioola Poolamarka Holo			
Trap Receiver	Trap Receiver		X
Trap <u>S</u> ender	Operations Tools		
<u>P</u> ing <u>T</u> race Route	Definition Definitions		
Network Discovery	Description	Source	Time
Port View			
Switch Port View			
Device <u>S</u> napshot			
<u>C</u> isco Device Snapshot			
Compare <u>D</u> evices Ctrl-D			
Log Window			
Options			
Die			
ndri Name			
odnStatus			
pdnProtocol			

5. You can also send trap by manual, for example, right click "modemStatusTrap" under the "modem" list in the MIB Browser, then click "Send Trap" to open the Trap Sender dialog, as following figure shows.

Application Guide -Hongdian-SNMP Feature

🖨 🗁 modem	
🕂 🛲 modemTable	
🕀 😭 modemEntry	
🗝 🗲 modemStatusTr 👝	
🔤 🎐 modemSignalTra	Send Trap

After checking the IP address and port correct in the Trap Sender dialog, click "Send Trap" of this d





Contact us

Q F14 - F16, Tower A, Building 14, No.12, Ganli 6th Road, Longgang District, Shenzhen 518112, China.

+86-755-88864288-5

+86-755-83404677

f hongdianchina

I www.hongdian.com

➡ sales@hongdian.com

➔ Hongdian_China