

РУКОВОДСТВО ПОЛЬЗОВАТЕЛЯ



Network Management Configuration



1. Configuring SNMP

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1 CONFIGURING SNMP

1.1 Overview

Simple Network Management Protocol (SNMP) became a network management standard RFC1157 in August 1988. At present, because many vendors support SNMP, SNMP has in fact become a network management standard and is applicable to the environment where systems of multiple vendors are interconnected. By using SNMP, the network administrator can implement basic functions such as information query for network nodes, network configuration, fault locating, capacity planning, and network monitoring and management.

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SNMP Versions

Currently, the following SNMP versions are supported:

- SNMPv1: The first official version of SNMP, which is defined in RFC1157.
- SNMPv2C: Community-based SNMPv2 management architecture, which is defined in RFC1901.
- SNMPv3: SNMPv3 provides the following security features by identifying and encrypting data.
- 1. Ensuring that data is not tampered during transmission.
- 2. Ensuring that data is transmitted from legal data sources.
- 3. Encrypting packets and ensuring data confidentiality.

Protocols and

Standards

- RFC 1157, Simple Network Management Protocol (SNMP)
- RFC 1901, Introduction to Community-based SNMPv2
- RFC 2578, Structure of Management Information Version 2 (SMIv2)
- RFC 2579, Textual Conventions for SMIv2
- RFC 3411, An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks
- RFC 3412, Message Processing and Dispatching for the Simple Network Management Protocol (SNMP)
- RFC 3413, Simple Network Management Protocol (SNMP) Applications
- RFC 3414, User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)
- RFC 3415, View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)



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 RFC 3416, Version 2 of the Protocol Operations for the Simple Network Management Protocol (SNMP)

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- RFC 3417, Transport Mappings for the Simple Network Management Protocol (SNMP)
- RFC 3418, Management Information Base (MIB) for the Simple Network Management Protocol (SNMP)
- RFC 3419, Textual Conventions for Transport Addresses

1.2 Applications

Application	Description
Managing Network Devices Based on SNMP	Network devices are managed and monitored based on SNMP.

1.2.1 Managing Network Devices Based on SNMP

Scenario

Take the following figure as an example. Network device A is managed and monitored based on SNMP network manager.

Figure 1-1



Remar	A is a network device that needs to be managed.
ks	PC is a network management station.

Deployment

The network management station is connected to the managed network devices. On the network management station, users access the Management Information Base (MIB) on the network devices through the SNMP network manager and receive messages actively sent by the network devices to manage and monitor the network devices.



1.3 Features

Basic

Concepts

SNMP is an application layer protocol that works in C/S mode. It consists of three parts:

- SNMP network manager
- SNMP agent
- MIB

Figure 1-2 shows the relationship between the network management system (NMS) and the network management agent.

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SNMP Network Manager

The SNMP network manager is a system that controls and monitors the network based on SNMP and is also called the NMS.

SNMP Agent

The SNMP agent (hereinafter referred to as the agent) is software running on the managed devices. It is responsible for receiving, processing, and responding to monitoring and control packets from the NMS. The agent may also actively send messages to the NMS.

MIB

The MIB is a virtual network management information base. The managed network devices contain lots of information. To uniquely identify a specific management unit among SNMP packets, the MIB adopts the tree hierarchical structure. Nodes in the tree indicate specific management units. A string of digits may be used to uniquely identify a management unit system among network devices. The MIB is a collection of unit identifiers of network devices.

Figure 1-3 Tree Hierarchical Structure



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Operation Types

Six operation types are defined for information exchange between the NMS and the agent based on SNMP:

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- Get-request: The NMS extracts one or more parameter values from the agent.
- Get-next-request: The NMS extracts the parameter value next to one or more parameters from the agent.
- Get-bulk: The NMS extracts a batch of parameter values from the agent.
- Set-request: The NMS sets one or more parameter values of the agent.
- Get-response: The agent returns one or more parameter values, which are the operations in response to the three operations performed by the agent on the NMS.
- Trap: The agent actively sends a message to notify the NMS of something that happens.

The first four packets are sent by the NMS to the agent and the last two packets are sent by the agent to the NMS. (Note: SNMPv1 does not support the Get-bulk operation.) Figure 1-4 describes the operations.

Figure 1-4 SNMP Packet Types



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The three operations performed by the NMS on the agent and the response operations of the agent are based on UDP port 161. The trap operation performed by the agent is based on UDP port 162.

Overview

Feature	Description
Basic SNMP Functions	The SNMP agent is configured on network devices to implement basic functions such as information query for network nodes, network configuration, fault locating, and capacity planning.
SNMPv1 and SNMPv2C	SNMPv1 and SNMPv2C adopt the community-based security architecture, including authentication name and access permission.
<u>SNMPv3</u>	SNMPv3 redefines the SNMP architecture, namely, it enhances security functions, including the security model based on users and access control model based on views. The SNMPv3 architecture already includes all functions of SNMPv1 and SNMPv2C.

1.3.1 Basic SNMP Functions

Working Principle

Working Process

SNMP protocol interaction is response interaction (for exchange of packets, see Figure 1-4). The NMS actively sends requests to the agent, including Get-request, Get-next-request, Get-bulk, and Set-



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request. The agent receives the requests, completes operations, and returns a Get-response.

Sometimes, the agent actively sends a trap message and an Inform message to the NMS. The NMS does

not need to respond to the trap message but needs to return an Inform-response to the agent. Otherwise, the agent re-sends the Inform message.

Related

Configuration

Shielding or Disabling the SNMP Agent

By default, the SNMP function is enabled.

The **no snmp-server** command is used to disable the SNMP agent.

The no enable service snmp-agent command is used to directly disable all SNMP services.

Setting Basic SNMP Parameters

By default, the system contact mode, system location, and device Network Element (NE) information are empty. The default serial number is 60FF60, the default maximum packet length is 1,572 bytes, and the default UDP port ID of the SNMP service is 161.

The **snmp-server contact** command is used to configure or delete the system contact mode.

The snmp-server location command is used to configure or delete the system location.

The **snmp-server chassis-id** command is used to configure the system serial number or restore the default value.

The **snmp-server packetsize** command is used to configure the maximum packet length of the agent or restore the default value.

The **snmp-server net-id** command is used to configure or delete the device NE information.

The **snmp-server udp-port** command is used to set the UDP port ID of the SNMP service or restore the default value.

Configuring the SNMP Host Address

By default, no SNMP host is configured.

The **snmp-server host** command is used to configure the NMS host address to which the agent actively sends messages or to delete the specified SNMP host address. In the messages sent to the host, the SNMP version, receiving port, authentication name, or user can be bound. This command is used with the **snmp-server enable traps** command to actively send trap messages to the NMS.

Setting Trap Message Parameters



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By default, SNMP is not allowed to actively send a trap message to the NMS, the function of sending a Link Trap message on an interface is enabled, the function of sending a system reboot trap message is disabled, and a trap message does not carry any private field.

By default, the IP address of the interface where SNMP packets are sent is used as the source address.

By default, the length of a trap message queue is 10 and the interval for sending a trap message is 30s.

The **snmp-server enable traps** command is used to enable or disable the agent to actively send a trap message to the NMS.

The **snmp trap link-status** command is used to enable or disable the function of sending a Link Trap message on an interface.

The **snmp-server trap-source** command is used to specify the source address for sending messages or to restore the default value.

The **snmp-server queue-length** command is used to set the length of a trap message queue or to restore the default value.

The **snmp-server trap-timeout** command is used to set the interval for sending a trap message or to restore the default value.

The **snmp-server trap-format private** command is used to set or disable the function of carrying private fields in a trap message when the message is sent.

The **snmp-server system-shutdown** command is used to enable or disable the function of sending a system reboot trap message.

1.3.2 SNMPv1 and SNMPv2C

SNMPv1 and SNMPv2C adopt the community-based security architecture. The administrator who can perform operations on the MIB of the agent is limited by defining the host address and authentication name (community string).

Working

Principle

SNMPv1 and SNMPv2 determine whether the administrator has the right to use MIB objects by using the authentication name. The authentication name of the NMS must be the same as an authentication name defined in devices.

SNMPv2C adds the Get-bulk operation mechanism and can return more detailed error message types to the management workstation. The Get-bulk operation is performed to obtain all information from a table or obtain lots of data at a time, so as to reduce the number of request responses. The enhanced error handling capabilities of SNMPv2C include extension of error codes to differentiate error types. In SNMPv1, however, only one error code is provided for errors. Now, errors can be differentiated based



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on error codes. Because management workstations supporting SNMPv1 and SNMPv2C may exist on the network, the SNMP agent must be able to identify SNMPv1 and SNMPv2C packets and return packets of the corresponding versions.

Security

One authentication name has the following attributes:

- Read-only: Provides the read permission of all MIB variables for authorized management workstations.
- Read-write: Provide the read/write permission of all MIB variables for authorized management workstations.

Related

Configuration

Setting Authentication Names and Access Permissions

The default access permission of all authentication names is read-only.

The **snmp-server community** command is used to configure or delete an authentication name and access permission.

This command is the first important command for enabling the SNMP agent function. It specifies community attributes and NMS scope where access to the MIB is allowed.

1.3.3 SNMPv3

SNMPv3 redefines the SNMP architecture and includes functions of SNMPv1 and SNMPv2 into the SNMPv3 system.

Working Principle

The NMS and SNMP agent are SNMP entities. In the SNMPv3 architecture, SNMP entities consist of the SNMP engine and SNMP applications. The SNMP engine is used to send and receive messages, identify and encrypt information, and control access to managed objects. SNMP applications refer to internal applications of SNMP, which work by using the services provided by the SNMP engine.

SNMPv3v determines whether a user has the right to use MIB objects by using the User-based Security Model (USM). The security level of the NMS user must be the same as that of an SNMP user defined in devices so as to manage devices.

SNMPv3 requires the NMS to obtain the SNMP agent engine IDs on devices when the NMS manages devices. SNMPv3 defines the discover and report operation mechanisms. When the NMS does not know agent engine IDs, the NMS may first send a discover message to the agent and the agent returns a



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report message carrying an engine ID. Later, management operations between the NMS and the agent must carry the engine ID.

Security

• SNMPv3 determines the data security mechanism based on the security model and

security level. At present, security models include: SNMPv1, SNMPv2C, and SNMPv3. SNMPv3 includes SNMPv1 and SNMPv2C into the security model.

SNMPv1 and SNMPv2C Security Models and Security Levels

Security Model	Security Level	Authentication	Encryption	Description
SNMPv1	noAuthNoPriv	Authentication name	N/A	Data validity is confirmed through authentication name.
SNMPv2c	noAuthNoPriv	Authentication name	N/A	Data validity is confirmed through authentication name.

SNMPv3 Security Model and Security Level

Security Model	Security Level	Authentication	Encryption	Description
SNMPv3	noAuthNoPriv	User name.	N/A	Data validity is confirmed through user name.
SNMPv3	authNoPriv	MD5 or SHA	N/A	The data authentication mechanism based on HMAC-MD5 or HMAC-SHA is provided.
SNMPv3	authPriv	MD5 or SHA	DES	The data authentication mechanism based on HMAC-MD5 or HMAC-SHA and data encryption mechanism based on CBC-DES are provided.

Engine ID

An engine ID is used to uniquely identify an SNMP engine. Because each SNMP entity includes only one SNMP engine, one SNMP engine uniquely identifies an SNMP entity in a management domain. Therefore, the SNMPv3 agent as an entity must has a unique engine ID, that is, SnmpEngineID.



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An engine ID is an octet string that consists of 5 to 32 bytes. RFC3411 defines the format of an engine ID:

- The first four bytes indicate the private enterprise ID (allocated by IANA) of a vendor, which is
 expressed in hexadecimal.
- The fifth byte indicates remaining bytes:
- 0: Reserved.
- 1: The later four bytes indicate an IPv4 address.
- 2: The later 16 bytes indicate an IPv6 address.
- 3: The later six bytes indicate a MAC address.
- 4: Text consisting of 27 bytes, which is defined by the vendor.
- 5: Hexadecimal value consisting of 27 bytes, which is defined by the vendor.
- 6-127: Reserved.
- 128-255: Formats specified by the vendor.

Related

Configuration

Configuring an MIB View and a Group

By default, one view is configured and all MIB objects can be accessed.

By default, no user group is configured.

The **snmp-server view** command is used to configure or delete a view and the **snmp-server group** command is used to configure or delete a user group.

One or more instructions can be configured to specify different community names so that network devices can be managed by NMSs of different permissions.

Configuring an SNMP User

By default, no user is configured.

The **snmp-server user** command is used to configure or delete a user.

The NMS can communicate with the agent by using only legal users.

An SNMPv3 user can specify the security level (whether authentication and encryption are required), authentication algorithm (MD5 or SHA), authentication password, encryption password (only DES is available currently), and encryption password.

1.4 Configuration

Configuration	Description and Command
0	



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Configuring Basic SNMP Functions	(Mandatory) It is used to enable users to access the agent through the NMS.		
	enable service snmp-agent	Enables the agent function.	
	snmp-server community	Sets an authentication name and access permission.	
	snmp-server user	Configures an SNMP user.	
	snmp-server view	Configures an SNMP view.	
	snmp-server group	Configures an SNMP user group.	
	snmp-server authentication	Configures the SNMP attack protection and detection function.	
	snmp-server enable secret- dictionary-check	Configures password dictionary check for communities and users.	
Enabling the Trap Function	(Optional) It is used to enable the agent to actively send a trap message to the NMS.		
	snmp-server host	Configures the NMS host address.	
	snmp-server enable traps	Enables the agent to actively send a trap message to the NMS.	
	snmp trap link-status	Enables the function of sending a Link Trap message on an interface.	
	snmp-server system-shutdown	Enables the function of sending a system reboot trap message.	
	snmp-server trap-source	Specifies the source address for sending a trap message.	
	snmp-server trap-format private	Enables a trap message to carry private fields when the message is sent.	
Shielding the Agent Function(Optional) It is used to shield the agent function when t service is not required.		agent function when the agent	
	no snmp-server	Shields the agent function.	



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Setting SNMP Control Parameters	(Optional) It is used to set or modify SNMP control parameters.	
	snmp-server contact	Sets the device contact mode.
	snmp-server location	Sets the device location.
	snmp-server chassis-id	Sets the serial number of the device.
	snmp-server net-id	Sets NE information about the device.
	snmp-server packetsize	Modifies the maximum packet length.
	snmp-server udp-port	Modifies the UDP port ID of the SNMP service.
	snmp-server queue-length	Modifies the length of a trap message queue.
	snmp-server trap-timeout	Modifies the interval for sending a trap message.

1.4.1 Configuring Basic SNMP Functions

Configuration

Effect

Enable users to access the agent through the NMS.

Notes

 By default, no authentication name is set on network devices and SNMPv1 or SNMPv2C cannot be used to access the MIB of network devices. When an authentication name is set, if no access permission is specified, the default access permission is read-only.

Configuration

Steps

Configuring an SNMP View

- Optional
- An SNMP view needs to be configured when the View-based Access Control Model (VACM) is used.

Configuring an SNMP User Group

Optional



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• An SNMP user group needs to be configured when the VACM is used.

Configuring an Authentication Name and Access Permission

- Mandatory
- An authentication name must be set on the agent when SNMPv1 and SNMPv2C are used to manage network devices.

Configuring an SNMP User

- Mandatory
- A user must be set when SNMPv3 is used to manage network devices.

Enabling the Agent Function

- Optional
- By default, the agent function is enabled. When the agent function needs to be enabled again after it is disabled, this command must be used.

Verification

Run the **show snmp** command to check the SNMP function on devices.

Related

Commands

Configuring an SNMP View

Command	<pre>snmp-server view view-name oid-tree { include exclude }</pre>
Parameter Description	 view-name: View name oid-tree: MIB objects associated with a view, which are displayed as an MIB subtree. include: Indicates that the MIB object subtree is included in the view. exclude: Indicates that the MIB object subtree is not included in the view.
Command Mode	Global configuration mode
Usage Guide	Specify a view name and use it for view-based management.

Configuring an SNMP User Group

Command	<pre>snmp-server group groupname { v1 v2c v3 { auth noauth priv } } [read</pre>
	<pre>readview] [write writeview] [access { ipv6 ipv6-aclname aclnum aclname }]</pre>



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Parameter Description	v1 v2c v3: Specifies the SNMP version.
	auth: Messages sent by users in the group need to be verified but data confidentiality is not required. This configuration is valid for SNMPv3 only.
	noauth: Messages sent by users in the group do not need to be verified and data confidentiality is not required. This configuration is valid for SNMPv3 only.
	priv: Messages sent by users in the group need to be verified and confidentiality of transmitted data is required. This configuration is valid for SNMPv3 only.
	readview: Associates one read-only view.
	writeview: Associates one read/write view.
	aclnum: ACL number. The specified ACL is associated and the range of IPv4 NMS addresses from which access to the MIB is allowed is specified.
	<i>aclname</i> : ACL name. The specified ACL is associated and the range of IPv4 NMS addresses from which access to the MIB is allowed is specified.
	<i>ipv6-aclname</i> : IPv6 ACL name. The specified ACL is associated and the range of IPv6 NMS addresses from which access to the MIB is allowed is specified.
Command Mode	Global configuration mode
Usage Guide	Associate certain users with a group and associate the group with a view. Users in a group have the same access permission. In this way, you can determine whether managed objects associated with an operation are in the allowable range of a view. Only managed objects in the range of a view can be accessed.

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Configuring an Authentication Name and Access Permission

Command	snmp-server community [0 7] string [view view-name] [[ro rw] [host ipaddr]] [ipv6 ipv6-aclname] [aclnum aclname]
Parameter Description	 0: Indicates that the input community string is a plaintext string. 7: Indicates that the input community string is a ciphertext string. string: Community string, which is equivalent to the communication password between the NMS and the SNMP agent. view-name: Specifies a view name for view-based management. ro: Indicates that the NMS can only read variables of the MIB. rw: The NMS can read and write variables of the MIB.



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	aclnum: ACL number. The specified ACL is associated and the range of IPv4 NMS addresses from which access to the MIB is allowed is specified.
	aclname: ACL name. The specified ACL is associated and the range of IPv4 NMS addresses from which access to the MIB is allowed is specified.
	<i>ipv6-aclname</i> : ACL name. The specified ACL is associated and the range of IPv6 NMS addresses from which access to the MIB is allowed is specified.
	<i>ipaddr</i> : Associates NMS addresses and specifies NMS addresses for accessing the MIB.
Command Mode	Global configuration mode
Usage Guide	This command is the first important command for enabling the SNMP agent function. It specifies community attributes and NMS scope where access to the MIB is allowed. To disable the SNMP agent function, run the no snmp-server command.

Configuring an SNMP User

Command	<pre>snmp-server user username groupname { v1 v2c v3 [encrypted] [auth { md5 sha } auth-password] [priv des56 priv-password] } [access { ipv6 ipv6-aclname aclnum aclname }]</pre>
Parameter	<i>username</i> : User name.
Description	groupname: Specifies the group name for a user.
	v1 v2c v3: Specifies the SNMP version. Only SNMPv3 supports later security parameters.
	encrypted: The specified password input mode is ciphertext input. Otherwise, plaintext is used for input. If ciphertext input is selected, enter a key consisting of continuous hexadecimal digits. An MD5 protocol authentication key consists of 16 bytes and an SHA authentication protocol key consists of 20 bytes. Two characters stand for one byte. Encrypted keys are valid for this engine only.
	auth: Specifies whether authentication is used.
	md5: Specifies the MD5 authentication protocol. sha specifies the SHA authentication protocol.
	<i>auth-password</i> : Configures a password string (not more than 32 characters) used by the authentication protocol. The system converts the passwords into the corresponding authentication keys.
	priv: Specifies whether confidentiality is used. des56 specifies the use of the 56-bit DES encryption protocol.



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	<i>priv-password</i> : Configures a password string (not more than 32 characters) used for encryption. The system converts the password into the corresponding encryption key.
	aclnum: ACL number. The specified ACL is associated and the range of IPv4 NMS addresses from which access to the MIB is allowed is specified.
	<i>aclname</i> : ACL name. The specified ACL is associated and the range of IPv4 NMS addresses from which access to the MIB is allowed is specified.
	<i>ipv6-aclname</i> : IPv6 ACL name. The specified ACL is associated and the range of IPv6 NMS addresses from which access to the MIB is allowed is specified.
Command Mode	Global configuration mode
Usage Guide	Configure user information so that the NMS can communicate with the agent by using a valid user.
	For an SNMPv3 user, you can specify the security level, authentication algorithm (MD5 or SHA) authentication password encryption algorithm (at present only DES is

Enabling the Agent Function

Command	enable service snmp-agent
Parameter Description	
Configurati on mode	Privileged mode.
Usage Guide	This command is used to enable the SNMP agent function of a device.

Displaying the SNMP Status Information

Command	show snmp [mib user view group host process-mib-time]
Parameter Description	 mib: Displays information about the SNMP MIB supported in the system. user: Displays information about an SNMP user. view: Displays information about an SNMP view. group: Displays information about an SNMP user group. host: Displays information about user configuration.



1. Configuring SNMP

	process-mib-time: Displays the MIB node with the longest processing time.
Configurati on mode	Privileged mode.
Usage Guide	N/A

Configuration Example Configuring SNMP v1/2c

Scenario Figure 1-5	Agent NMS Gi0/1 IP:192.168.3.1/24 IP:192.168.3.2/24 The NMS is connected to an agent through the Ethernet. The IP address of the agent is 192.168.3.1/24, and the IP address of the NMS is 192.168.3.2/24. The NMS monitors and manages the agent through SNMP v1 or SNMP v2c.
	 When the agent is faulty or an error occurs, the agent can actively reports the related information to the NMS.
Configurati on Steps	 Configure the SNMP basic information, including the version and community name. Allow the NMS (192.168.3.2/24) to send Trap messages. Configure the IP address of the agent, and set the IP address of the Gi0/1 interface to 192.168.3.1/24.
Agent	QTECH(config)#snmp-server community public rw QTECH(config)#snmp-server host 192.168.3.2 traps version 2c public QTECH(config)#snmp-server enable traps QTECH(config)#interface gigabitEthernet 0/1 QTECH(config-if-gigabitEthernet 0/1)#ip address 192.168.3.1 255.255.255.0 QTECH(config-if-gigabitEthernet 0/1)#exit
Verification	 Run the show running-config command to display configuration information of the device. Run the show snmp host command to display the host information configured by the user.





Configuring SNMP v3 (Default View)

Scenario Figure 1-6	 Agent NMS Gi0/1 (P:192.168.3.1/24) (P:192.168.3.2/24 The NMS manages network devices (agents) based on the user authentication and encryption mode, for example, the NMS uses user1 as the user name, MD5 as the authentication mode, 123 as the authentication password, DES56 as the encryption algorithm, and 321 as the encryption password. You can access all MIB nodes. ("read default write default" indicates that all MIB nodes can be accessed.) Network devices can actively send authentication and encryption messages to the NMS.
Configurati on Steps	 Configure an MIB group. Create a group "g1", select the version "v3", set the security level to the authentication and encryption mode "priv", and configure permissions to read and write the view "default". "Default" indicates that all MIB nodes can be accessed. Configure an SNMP user. Create a user named "user1" under group "g1", select "v3" as the version, and set the authentication mode to "md5", authentication password to "123", encryption mode to "DES56", and encryption password to "321". Configure the SNMP host address. Set the host address to 192.168.3.2, select "3" as the version, set the security level to the authentication and encryption mode "priv", and associate the user name "user1". Enable the agent to actively send a trap message to the NMS. Configure the IP address of the agent. Set the address of the Gi0/1 interface to 192.168.3.1/24.
Agent	QTECH(config)#snmp-server group g1 v3 priv read default write default QTECH(config)#snmp-server user user1 g1 v3 auth md5 123 priv des56 321 QTECH(config)#snmp-server host 192.168.3.2 traps version 3 priv user1



1. Configuring SNMP

	QTECH(config)#snmp-server enable traps QTECH(config)#interface gigabitEthernet 0/1 QTECH(config-if-gigabitEthernet 0/1)#ip address 192.168.3.1 255.255.255.0 QTECH(config-if-gigabitEthernet 0/1)#exit
Verification	 Run the show running-config command to display configuration information of the device. Run the show snmp user command to display the SNMP user. Run the show snmp view command to display the SNMP view. Run the show snmp group command to display the SNMP group. Run the show snmp host command to display the host information configured by the user. Install MIB-Browser.
NMS	SNMP v3 adopts the authentication and encryption security mechanisms. On the NMS, configure the user name, and select a security level. Based on the selected security level, configure the authentication mode, authentication password, encryption mode, and encryption password. In addition, configure the timeout time and retry times. You can use the NMS to query and configure the device. For details about the configuration, see Figure 1-7.

Configuring SNMPv3 Configuration (Specified View)

Scenario	Agent	NMS	
Figure 1-7	Gi0/1	-1	
	IP:192.168.3.1/24 IP	P:192.168.3.2/24	
	 The NMS manages r and encryption mode as the authentication encryption algorithm Network devices can objects. For example system node (1.3.6.1 node (1.3.6.1.2.1.1.4) 	network devices (agents) l le, for example, the NMS u on mode, 123 as the authe n, and 321 as the encryptio n control the operation p le, the user named user1 1.2.1.1) and can only write 4.0).	based on the user authentication ses user1 as the user name, MD5 ntication password, DES56 as the in password. ermission of users to access MIB can read MIB objects under the MIB objects under the SysContact



1. Configuring SNMP

	 Network devices can actively send authentication and encryption messages to the NMS.
Configurati on Steps	 Configure a MIB view and a MIB group. Create a MIB view "view1", which includes the associated MIB object (1.3.6.1.2.1.1); then create a MIB view "view2", which includes the associated MIB object (1.3.6.1.2.1.1.4.0). Create a group "g1", select the version "v3", set the security level to the authentication and encryption mode "priv", and configure permissions to read the view "view1" and write the view "view2". Configure an SNMP user. Create a user named "user1" under group "g1", select "v3" as the version, and set the authentication mode to "md5", authentication password to "123", encryption mode to "DES56", and encryption password to "321". Configure the SNMP host address. Set the host address to 192.168.3.2, select "3" as the version, set the security level to the authentication and encryption mode "priv", and associate the user name "user1". Enable the agent to actively send a trap message to the NMS. Set the IP address of the agent. Set the address of the Gi0/1 interface to 192.168.3.1/24.
Agent	QTECH(config)#snmp-server view view1 1.3.6.1.2.1.1 include
	QTECH(config)#snmp-server view view2 1.3.6.1.2.1.1.4.0 include
	QTECH(config)#snmp-server group g1 v3 priv read view1 write view2
	QTECH(config)#snmp-server user user1 g1 v3 auth md5 123 priv des56 321
	QTECH(config)#snmp-server host 192.168.3.2 traps version 3 priv user1
	QTECH(config)#snmp-server enable traps
	QTECH(config)#interface gigabitEthernet 0/1
	QTECH(config-if-gigabitEthernet 0/1)#ip address 192.168.3.1 255.255.255.0
	QTECH(config-if-gigabitEthernet 0/1)#exit
Verification	 Run the show running-config command to display configuration information of the device. Run the show snmp user command to display the SNMP user. Run the show snmp view command to display the SNMP view. Run the show snmp group command to display the SNMP group. Run the show snmp host command to display the host information configured by the user. Install MIB-Browser.
Agent	QTECH# show running-config



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1. Configuring SNMP

interface gigabitEthernet 0/1

no ip proxy-arp

ip address 192.168.3.1 255.255.255.0

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snmp-server view view1 1.3.6.1.2.1.1 include

snmp-server view view2 1.3.6.1.2.1.1.4.0 include

snmp-server user user1 g1 v3 encrypted auth md5 7EBD6A1287D3548E4E52CF8349CBC93D priv des56 D5CEC4884360373ABBF30AB170E42D03

snmp-server group g1 v3 priv read view1 write view2

snmp-server host 192.168.3.2 traps version 3 priv user1

snmp-server enable traps

QTECH# show snmp user

User name: user1

Engine ID: 800013110300d0f8221120

storage-type: permanent active

Security level: auth priv

Auth protocol: MD5

Priv protocol: DES

Group-name: g1

QTECH#show snmp view

view1(include) 1.3.6.1.2.1.1

view2(include) 1.3.6.1.2.1.1.4.0

default(include) 1.3.6.1

QTECH# show snmp group

groupname: g1

securityModel: v3

securityLevel:authPriv

readview: view1

writeview: view2



1. Configuring SNMP

notifyview:
QTECH#show snmp host Notification host: 192.168.3.2 udp-port: 162 type: trap user: user1 security model: v3 authPriv
Install MIB-Browser, enter IP address 192.168.3.1 in IP Address and user1 in UserName , select AuthPriv for Security Level , enter 123 in AuthPassWord , select MD5 for AuthProtocol , and enter 321 in PrivPassWord . Click Add Item and select a management unit for which the MIB needs to be queried, for example, System in the following figure. Click Start . The MIB is queried for network devices. The lowest pane in the following figure shows query results.
E Lib-Browser
File (P) Help (H) IP Address 192.168.3.1 Community Name Non-repeaters 0 UserName user1 Operation Type Walk All SubIten Security Level AuthFriv Max-repetitions 0 AuthFassWord *** Add Item Remove Item Clear Items Delay(ms) 1000 AuthFrotocol MD5 FrivPassWord *** Object Object Type Object Value 1
Clear List Use SnmpV2c Protocol Vse SnmpV3 Protocol Start
Return TimeOperationObject NameObject TypeObject Value09:18:58WalksysDescr.0Display StringQTECH 10G Routing Switch(QSW-6900-56F) B09:18:58WalksysDbjectID.0ObjID1.3.6.1.4.1.27514.1.1.10.1.4109:18:58WalksysDontact.0Display String09:18:58WalksysContact.0Display String09:18:58WalksysDortice.0Display String09:18:58WalksysDortice.0Integer09:18:58WalksysServices.0Integer09:18:58WalksusServices.0Integer
Snmp Operation Mib Monitor

Common

Errors

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1. Configuring SNMP

1.4.2 Enabling the Trap Function

Configuration

Effect

Enable the agent to actively send a trap message to the NMS.

Notes

N/A

Configuration

Steps

Configuring the SNMP Host Address

- Optional
- Configure the host address of the NMS when the agent is required to actively send messages.

Enabling the Agent to Actively Send a Trap Message to the NMS

- Optional
- Configure this item on the agent when the agent is required to actively send a trap message to the NMS.

Enabling the Function of Sending a Link Trap Message on an Interface

- Optional
- Configure this item on the agent when a link trap message needs to be sent on an interface.

Enabling the Function of Sending a System Reboot Trap Message

- Optional
- Configure this item on the agent when the RGOS system is required to send a trap message to the NMS to notify system reboot before reloading or reboot of the device.

Specifying the Source Address for Sending a Trap Message

- Optional
- Configure this item on the agent when it is required to permanently use a local IP address as the source SNMP address to facilitate management.

Enabling a Trap Message to Carry Private Fields when the Message Is Sent

- Optional
- Configure this item on the agent when private fields need to be carried in a trap message.

Verification

Run the **show snmp** command to display the SNMP status.

Run the **show running-config** command to display configuration information of the device.



1. Configuring SNMP

Related Commands

Setting the NMS Host Address

Command	<pre>snmp-server host [oob] { host-addr ipv6 ipv6-addr domain domain-name } [vrf vrfname] [traps inrorms] [version { 1 2c 3 { auth noauth priv }] community- string [udp-port port-num] [notification-type]</pre>
Parameter Description	oob: Configures Out-Of-Band (OOB) communication for the alarm server (that is, information is sent to the alarm server through the MGMT interface). <i>host-addr</i> : Address of the SNMP host. <i>ipv6-addr</i> : (IPv6) address of the SNMP host. <i>domain name</i> : Domain name of the SNMP host.
	<i>vrfname</i> : Configures a VRF forwarding table name.
	traps informs: Configures the host to send a trap message or an inform message. version: SNMP version, which can be set to V1 , V2C , or V3 .
	auth noauth priv: Sets the security level of V3 users. community-string: Community string or user name (V3). port-num: Configures the port ID of the SNMP host.
	If no trap type is specified, all trap messages are sent.
Command Mode	Global configuration mode
Usage Guide	This command is used with the snmp-server enable traps command to actively send trap messages to the NMS.
	You can configure different SNMP hosts to receive trap messages. A host can support different traps, ports, and VRF forwarding tables. If the same host is configured (the port and VRF configuration are the same), the last configuration is combined with the previous configurations, that is, to send different trap messages to the same host, configure one type of trap messages each time. These configurations are finally combined.
	In this command, the via parameter can be specified only when the oob parameter is enabled. In addition, the vrf parameter cannot be used.

Enabling the Agent to Actively Send a Trap Message to the NMS



1. Configuring SNMP

Command	snmp-server enable traps [notification-type]
Parameter Description	 notification-type: Enables trap notification for the corresponding events, including the following types: snmp: Enables trap notification for SNMP events. bgp: Enables trap notification for BGP events. bridge: Enables trap notification for bridge events. isis: Enables trap notification for ISIS events. mac-notification: Enables trap notification for OSPF events. urpf: Enables trap notification for URPF events. vrrp: Enables trap notification for VRRP events. web-auth: Enables trap notification for Web authentication events.
Command Mode	Global configuration mode
Usage Guide	This command must be used with the snmp-server host command to so that trap messages can be actively sent.

Enabling the Function of Sending a Link Trap Message on an Interface

Command	snmp trap link-status
Parameter Description	-
Configurati on mode	Interface configuration mode
Usage Guide	For interfaces (Ethernet interface, AP interface, and SVI interface), when this function is enabled, the SNMP sends a Link Trap message if the link status on the interfaces changes. Otherwise, the SNMP does not send the message.

Enabling the Function of Sending a System Reboot Trap Message

Command	snmp-server system-shutdown
Parameter Description	-



1. Configuring SNMP

Configurati on mode	Global configuration mode
Usage Guide	When the function of notification upon SNMP system reboot is enabled, a trap message is sent to the NMS to notify system reboot before reloading or reboot of the device.

Specifying the Source Address for Sending a Trap Message

Command	snmp-server trap-source interface
Parameter Description	<i>interface</i> : Used as the interface for the SNMP source address.
Configurati on mode	Global configuration mode
Usage Guide	By default, the IP address of the interface where SNMP packets are sent is used as the source address. To facilitate management and identification, this command can be run to permanently use one local IP address as the source SNMP address.

Enabling a Trap message to Carry Private Fields when the Message Is Sent

Command	snmp-server trap-format private
Parameter Description	-
Configurati on mode	Global configuration mode
Usage Guide	This command can be used to enable a trap message to carry private fields when the message is sent. At present, supported private fields include the alarm generation time. For the specific data types and data ranges of the fields, see QTECH-TRAP-FORMAT-MIB.mib.

Configuration

Example

Enabling the Trap Function



1. Configuring SNMP

Scenario Figure 1-8	Agent NMS Gi0/1 IP:192.168.3.1/24 IP:192.168.3.2/24 The NMS manages network devices (agents) based on the community authentication mode, and network devices can actively send messages to the NMS.
Configurati on Steps	 Perform configuration to enable the agent to actively send messages to the NMS. Set the SNMP host address to 192.168.3.2, the message format to Version2c, and the authentication name to user1. Enable the agent to actively send trap messages. Set the IP address of the agent. Set the address of the Gi0/1 interface to 192.168.3.1/24.
Agent	QTECH(config)#snmp-server host 192.168.3.2 traps version 2c user1 QTECH(config)#snmp-server enable traps QTECH(config)#interface gigabitEthernet 0/1 QTECH(config-if-gigabitEthernet 0/1)#ip address 192.168.3.1 255.255.255.0 QTECH(config-if-gigabitEthernet 0/1)#exit
Verification	 Run the show running-config command to display configuration information of the device. Run the show snmp command to display the SNMP status.
Agent	QTECH# show running-config ip access-list standard a1 10 permit host 192.168.3.2 interface gigabitEthernet 0/1 no ip proxy-arp ip address 192.168.3.1 255.255.0 snmp-server view v1 1.3.6.1.2.1.1 include snmp-server location fuzhou snmp-server host 192.168.3.2 traps version 2c user1 snmp-server enable traps snmp-server contact QTECH.com.cn snmp-server community user1 view v1 rw a1



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1. Configuring SNMP

snmp-server chassis-id 1234567890
QTECH#show snmp
Chassis: 1234567890
0 SNMP packets input
0 Bad SNMP version errors
0 Unknown community name
0 Illegal operation for community name supplied
0 Encoding errors
0 Number of requested variables
0 Number of altered variables
0 Get-request PDUs
0 Get-next PDUs
0 Set-request PDUs
0 SNMP packets output
0 Too big errors (Maximum packet size 1472)
0 No such name errors
0 Bad values errors
0 General errors
0 Response PDUs
0 Trap PDUs
SNMP global trap: enabled
SNMP logging: disabled
SNMP agent: enabled

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Common

Errors

N/A

1.4.3 Shielding the Agent Function

Configuration

Effect

Shield the agent function when the agent service is not required.



1. Configuring SNMP

Notes

- Run the no snmp-server command to shield the SNMP agent function when the agent service is not required.
- Different from the shielding command, after the no enable service snmp-agent command is run, all SNMP services are directly disabled (that is, the SNMP agent function is disabled, no packet is received, and no response packet or trap packet is sent), but configuration information of the agent is not shielded.

Configuration

Steps

Shielding the SNMP Agent Function for the Device

- Optional
- To shield the configuration of all SNMP agent services, use this configuration.

Disabling the SNMP Agent Function for the Device

- Optional
- To directly disable all services, use this configuration.

Verification

Run the **show services** command to check whether SNMP services are enabled or disabled.

Run the **show snmp** command to display the SNMP status.

Run the **show running-config** command to display configuration information of the device.

Related

Commands

Shielding the SNMP Agent Function for the Device

Command	no snmp-server
Parameter Description	N/A
Command Mode	Global configuration mode
Usage Guide	By default, the SNMP agent function is disabled. When SNMP agent parameters (for example, NMS host address, authentication name, and access permission) are set, the SNMP agent service is automatically enabled. The enable service snmp-agent



1. Configuring SNMP

command must also be run at the same time so that the SNMP agent service can take effect. If the SNMP agent service is disabled or the **enable service snmp-agent** command is not run, the SNMP agent service does not take effect. Run the **no snmp-server** command to disable SNMP agent services of all versions supported by the device.

After this command is run, all SNMP agent service configurations are shielded (that is, after the **show running-config** command is run, no configuration is displayed. Configurations are restored after the SNMP agent service is enabled again). After the **enable service snmp-agent** command is run, the SNMP agent configurations are not shielded.

Disabling the SNMP Agent Function for the Device

Command	no enable service snmp-agent
Parameter Description	N/A
Configurati on mode	Global configuration mode
Usage Guide	disable the SNMP service, but it will not shield SNMP agent parameters.

Configuration

Example

Enabling the SNMP Service

Scenario Figure 1-1	Agent NMS Gi0/1 IP:192.168.3.1/24 IP:192.168.3.2/24 After the SNMP service is enabled and the SNMP agent server is set, the NMS can access devices based on SNMP.
Configurati on Steps	 Enable the SNMP service. Set parameters for the SNMP agent server to make the SNMP service take effect.
A gent	QTECH(config)#enable service snmp-agent



1. Configuring SNMP

Verification	1. Run the show services command to check whether the SNMP service is enabled or disabled.
Agent	QTECH#show service web-server : disabled web-server(https): disabled snmp-agent : enabled ssh-server : disabled telnet-server : enabled

Common

Errors

N/A

1.4.4 Setting SNMP Control Parameters

Configuration

Effect

Set basic parameters of the SNMP agent, including the device contact mode, device location, serial number, and parameters for sending a trap message. By accessing the parameters, the NMS can obtain the contact person of the device and physical location of the device.

Notes

N/A

Configuration Steps

Setting the System Contact Mode

- Optional
- When the contact mode of the system needs to be modified, configure this item on the agent.

Setting the System Location

- Optional
- When the system location needs to be modified, configure this item on the agent.

Setting the System Serial Number

- Optional
- When the system serial number needs to be modified, configure this item on the agent.


1. Configuring SNMP

Setting NE Information about the Device

- Optional
- When the NE code needs to be modified, configure this item on the agent.

Setting the Maximum Packet Length of the SNMP Agent

- Optional
- When the maximum packet length of the SNMP agent needs to be modified, configure this item on the agent.

Setting the UDP Port ID of the SNMP Service

- Optional
- When the UDP port ID of the SNMP service needs to be modified, configure this item on the agent.

Setting the Queue Length of Trap Messages

- Optional
- When the size of the message queue needs to be adjusted to control the message sending speed, configure this item on the agent.

Setting the Interval for Sending a Trap Message

- Optional
- When the interval for sending a trap message needs to be modified, configure this item o the agent.

Configuring SNMP Flow Control

- Optional
- If a large number of SNMP request packets result in high CPU usage for SNMP tasks, configure SNMP flow control to limit the number of request packets processed per second in each SNMP task, so as to control the CPU usage for SNMP tasks.

Verification

Run the **show snmp** command to display the SNMP status.

Run the **show running-config** command to display configuration information of the device.

Related Commands

Setting the System Contact Mode

Command	snmp-server contact <i>text</i>
Parameter Description	<i>text</i> : String that describes the system contact mode.



1. Configuring SNMP

Command Mode	Global configuration mode
Usage Guide	N/A

Setting the System Location

Command	snmp-server location text
Parameter Description	<i>text</i> : String that describes system information.
Configurati on mode	Global configuration mode
Usage Guide	N/A

Setting the System Serial Number

Command	snmp-server chassis-id <i>text</i>
Parameter Description	<i>text</i> : Text of the system serial number, which may be digits or characters.
Configurati on mode	Global configuration mode
Usage Guide	In general, the device serial number is used as the SNMP serial number to facilitate identification of the device.

Setting NE Information about the Device

Command	snmp-server net-id <i>text</i>
Parameter Description	<i>text</i> : Text that is used to set the device NE code. The text is a string that consists of 1 to 255 characters that are case-sensitive and may include spaces.



1. Configuring SNMP

Configurati on mode	Global mode.
Usage Guide	Set the NE code of the device.

Setting the Maximum Packet Length of the SNMP Agent

Command	snmp-server packetsize byte-count
Parameter Description	<i>byte-count</i> : Packet size, ranging from 484 bytes to 17,876 bytes.
Configurati on mode	Global mode.
Usage Guide	N/A

Setting the UDP Port ID of the SNMP Service

Command	snmp-server udp-port <i>port-num</i>
Parameter Description	<i>port-num</i> : Specifies the UDP port ID of the SNMP service, that is, the ID of the protocol port that receives SNMP packets.
Configurati on mode	Global mode.
Usage Guide	Specify the protocol port ID for receiving SNMP packets.

Setting the Length of a Trap Message Queue

Command	snmp-server queue-length <i>length</i>
Parameter Description	<i>length</i> : Queue length, ranging from 1 to 1,000.



1. Configuring SNMP

Configurati on mode	Global configuration mode
Usage Guide	Adjust the size of the message queue to control the message sending speed.

Setting the Interval for Sending a Trap Message

Command	snmp-server trap-timeout seconds
Parameter Description	<i>seconds</i> : Interval (unit: second). The value range is 1 to 1,000.
Configurati on mode	Global configuration mode
Usage Guide	Adjust the interval for sending a message to control the message sending speed.

Configuring SNMP Flow Control

Command	snmp-server flow-control pps [<i>count</i>]
Parameter Description	<i>count</i> : Number of SNMP request packets processed per second. The value range is 50 to 65,535.
Command Mode	Global configuration mode
Usage Guide	If a large number of SNMP request packets result in high CPU usage for SNMP tasks, configure SNMP flow control to limit the number of request packets processed per second in each SNMP task, so as to control the CPU usage for SNMP tasks.

Configuration

Example

Setting SNMP Control Parameters



1. Configuring SNMP

Scenario Figure 1-2	Agent NMS Gi0/1 IP:192.168.3.1/24 IP:192.168.3.2/24 The NMS manages network devices (agents) based on the community authentication mode and can obtain basic system information about the devices, for example, system contact mode, location, and serial number.
Configurati on Steps	 Set SNMP agent parameters. Set the system location, contact mode, and serial number. Set the IP address of the agent. Set the address of the Gi0/1 interface to 192.168.3.1/24.
Agent	QTECH(config)#snmp-server location Moscow QTECH(config)#snmp-server contact QTECH.ru QTECH(config)#snmp-server chassis-id 1234567890 QTECH(config)#interface gigabitEthernet 0/1 QTECH(config-if-gigabitEthernet 0/1)#ip address 192.168.3.1 255.255.255.0 QTECH(config-if-gigabitEthernet 0/1)#exit
Verification	 Check the configuration information of the device. Check the SNMP view and group information.
Agent	QTECH# show running-config ip access-list standard a1 10 permit host 192.168.3.2 interface gigabitEthernet 0/1 no ip proxy-arp ip address 192.168.3.1 255.255.255.0 snmp-server view v1 1.3.6.1.2.1.1 include snmp-server location Moscow snmp-server host 192.168.3.2 traps version 2c user1 snmp-server enable traps snmp-server contact QTECH.ru snmp-server community user1 view v1 rw a1 snmp-server chassis-id 1234567890



1. Configuring SNMP

QTECH#show snmp view v1(include) 1.3.6.1.2.1.1 default(include) 1.3.6.1 QTECH#show snmp group groupname: user1 securityModel: v1 securityLevel:noAuthNoPriv readview: v1 writeview: v1 notifyview: groupname: user1 securityModel: v2c securityLevel:noAuthNoPriv readview: v1 writeview: v1 notifyview:

Common

Errors

N/A

1.5 Monitoring

Displaying

Description	Command
Displays the SNMP status.	show snmp [mib user view group host]



2 CONFIGURING RMON

2.1 Overview

The Remote Network Monitoring (RMON) aims at resolving problems of managing local area networks (LANs) and remote sites by using one central point. In RMON, network monitoring data consists of a group of statistics and performance indicators, which can be used for monitoring the network utilization, so as to facilitate network planning, performance optimization, and network error diagnosis.

RMON is mainly used by a managing device to remotely monitor and manage managed devices.

Protocols and Standards

STD 0059 / RFC 2819: Remote Network Monitoring Management Information Base

RFC4502: Remote Network Monitoring Management Information Base Version 2

RFC 3919: Remote Network Monitoring (RMON) Protocol Identifiers for IPv6 and Multi Protocol Label Switching (MPLS)

RFC 3737: IANA Guidelines for the Registry of Remote Monitoring (RMON) MIB Modules

RFC 3434: Remote Monitoring MIB Extensions for High Capacity Alarms

RFC 3395: Remote Network Monitoring MIB Protocol Identifier Reference Extensions

RFC 3287: Remote Monitoring MIB Extensions for Differentiated Services

RFC 3273: Remote Network Monitoring Management Information Base for High Capacity Networks

RFC 2896: Remote Network Monitoring MIB Protocol Identifier Macros

RFC 2895: Remote Network Monitoring MIB Protocol Identifier Reference

2.2 Applications

Application	Description
Collecting Statistics on Information of a Monitored Interface	Applies four functions of RMON to an interface to monitor the network communication of the interface.



2.2.1 Collecting Statistics on Information of a Monitored Interface

Scenario

The RMON Ethernet statistics function is used to monitor accumulated information of an interface, the history statistics function is used to monitor the packet count of an interface within each monitoring interval, and the alarm function is used to immediately acquire packet count exceptions of an interface. The following figure shows the networking topology.





Deployment

Interface is monitored to accumulatively collect statistics on the packet count of the interface and collect statistics on the packet count and bandwidth utilization of the interface within the monitoring interval. If a packet count exception occurs on the interface, an alarm is reported to the network management system (NMS). The configuration key points are as follows:

- Configure the RMON Ethernet statistics function on interface.
- Configure the RMON history statistics function on interface.
- Configure the RMON alarm table and define RMON event processing actions in configuration mode. Monitored objects of alarms are the object identifier (OID) values of specific fields in the RMON Ethernet statistical table configured for interface.

2.3 Features

Basic

Concepts

RMON defines multiple RMON groups. QTECH products support the statistics group, history group, alarm group, and event group, which are described as follows:

Statistics Group



The statistics group is used to monitor and collect statistics on Ethernet interface traffic information, which is accumulated from the entry creation time to the current time. The statistical items include discarded data packets, broadcast data packets, cyclic redundancy check (CRC) errors, large and small blocks, and collisions. Statistical results are stored in the Ethernet statistical table.

History Group

The history group is used to periodically collect network traffic information. It records accumulated values of network traffic information and the bandwidth utilization within each interval, and saves them in the history control table. It includes two small groups:

- The HistoryControl group is used to set the sampling interval, sampling data source, and other control information.
- The EthernetHistory group provides administrators with historical data, including statistics on network segment traffic, error packets, broadcast packets, utilization, and number of collisions.

Alarm Group

The alarm group is used to monitor a specified Management Information Base (MIB) object. When the value of a MIB object exceeds the preset upper limit or is lower than the preset lower limit, an alarm is triggered and the alarm is processed as an event.

Event Group

The event group is used to define the event processing mode. When a monitored MIB object meets alarm conditions, an event is triggered. An event can be processed in any of the following modes:

- none: No action is taken.
- log: Event-relevant information is recorded in the log record table so that administrators can view it at any time.
- snmp-trap: A trap message is transmitted to the NMS to notify the NMS of the event occurrence.
- log-and-trap: Event-relevant information is recorded in the log record table and a trap message is transmitted to the NMS.

Working Principle

RMON supports multiple monitors and two data collection methods. Method 1: A dedicated RMON probe is used to collect data and the NMS can directly acquire all information about the RMON MIB from the RMON probe. Method 2: RMON agents are built into network devices so that the devices have the RMON probe function. The NMS uses basic commands of the Simple Network Management Protocol (SNMP) to exchange data with the RMON agents and collect network management information. This method, however, is limited by device resources and information of only four groups rather than all data of the RMON MIB is acquired.



The following figure shows an example of communication between the NMS and RMON agents. The NMS, through the RMON agents running on devices, can acquire information about overall traffic, error statistics, and performance statistics of the network segment where a managed network device interface is, thereby implementing remote management of network devices.

Figure 2-2



Overview

Feature	Description
RMON Ethernet Statistics	Collects statistics on the packet count, byte count, and other data of a monitored Ethernet interface accumulatively.
RMON History Statistics	Records the counts of packets, bytes, and other data communicated by an Ethernet interface within the configured interval and calculates the bandwidth utilization within the interval.
<u>RMON Alarm</u>	Samples values of monitored variables at intervals. The alarm table is used in combination with the event table. When the upper or lower limit is reached, a relevant event table is triggered to perform event processing or no processing is performed.

2.3.1 RMON Ethernet Statistics

Working Principle

The RMON Ethernet statistics function accumulatively collects statistics on network traffic information of an Ethernet interface from the entry creation time to the current time.

Related Configuration



Configuring RMON Statistical Entries

- The RMON Ethernet statistics function is disabled by default.
- Run the **rmon collection stats** command to create Ethernet statistical entries on a specified Ethernet interface.
- After statistical entries are successfully created on a specified interface, the statistics group collects statistics on the traffic information of the current interface. The statistical items are variables defined in the RMON Ethernet statistical table, and recorded information is the accumulated values of variables from the creation time of the RMON statistical table to the current time.

2.3.2 RMON History Statistics

Working Principle

The RMON history statistics function records accumulated statistics on traffic information of an Ethernet interface within each interval.

Related

Configuration

Configuring RMON Historical Control Entries

- The RMON history statistics function is disabled by default.
- Run the rmon collection history command to create historical control entries on an Ethernet interface.
- The RMON history group collects statistics on variables defined in the RMON history table and records accumulated values of variables within each interval.

2.3.3 RMON Alarm

Working Principle

The RMON alarm function periodically monitors value changes of alarm variables. If the value of an alarm variable reaches the specified upper threshold or lower threshold, a corresponding event is triggered for processing, for example, a trap message is transmitted or one logTable entry record is generated. If a lower threshold or upper threshold is reached multiple times consecutively, only one corresponding event is triggered and another event is triggered till a reverse threshold is reached.

Related Configuration

Configuring the Event Table



2. Configuring RMON

- The RMON event group function is disabled by default.
- Run the **rmon event** command to configure the event table.

Configuring Alarm Entries

- The RMON alarm group function is disabled by default.
- Run the **rmon event** command to configure the event table and run the **rmon alarm** command to configure the RMON alarm table.
- The RMON alarm function is implemented by the alarm table and event table jointly. If a trap message needs to be transmitted to a managing device in the case of an alarm event, the SNMP agent must be correctly configured first. For the configuration of the SNMP agent, see the *Configuring SNMP*.
- If a configured alarm object is a field node in the RMON statistics group or history group, the RMON Ethernet statistics function or RMON history statistics function need to be configured on a monitored Ethernet interface first.

2.4 Configuration

Configuration	Description and Command	
Configuring RMON Ethernet Statistics	(Mandatory) It is used to accumulatively collect statistics on traffic information of an Ethernet interface.	
	rmon collection stats	Configures Ethernet statistical entries.
Configuring RMON History Statistics	(Mandatory) It is used to collect, at intervals, statistics on traffic information of an Ethernet interface and the bandwidth utilization within the interval.	
	rmon collection history	Configures historical control entries.
Configuring RMON Alarm	(Mandatory) It is used to monitor whether valid range.	data changes of a variable is within the
	rmon event	Configures event entries.
	rmon alarm	Configures alarm entries.

2.4.1 Configuring RMON Ethernet Statistics

Configuration

Effect

Acquire accumulated statistics on traffic information of a monitored Ethernet interface from the entry creation time to the current time.



2. Configuring RMON

Notes

This function cannot be configured in batch interface configuration mode.

Configuration

Steps

Configuring RMON Statistical Entries

- Mandatory.
- If statistics and monitoring are required for a specified interface, Ethernet statistical entries must be configured on this interface.

Verification

Run the show rmon stats command to display Ethernet statistics.

Related

Commands

Configuring RMON Statistical Entries

Command	rmon collection stats index [owner ownername]
Parameter Description	<i>index</i> : Indicates the index number of a statistical entry, with the value ranging from 1 to 65,535.
	owner <i>ownername</i> : Indicates the entry creator, that is, <i>ownername</i> , which is a case- sensitive string of 1-63 characters.
Command Mode	Interface configuration mode
Usage Guide	The values of statistical entry parameters cannot be changed.

Configuration

Example

Configuring RMON Ethernet Statistics



2. Configuring RMON

Scenario Figure 2-3	Agent Gi0/1 Server Console Terminal
	As shown in the preceding figure, the RMON agent is connected to the server, and the NMS requires the RMON statistics group to conduct performance statistics on received packets of interface Gi0/1. Administrators can view the statistics at any time to understand data about received packets of an interface and take measures in a timely manner to handle network exceptions.
Configurati on Steps	 Configure a statistical table instance on interface GigabitEthernet 0/1 to collect statistics on the traffic of this interface.
Agent	QTECH# configure terminal QTECH (config)# interface gigabitEthernet 0/1 QTECH (config-if-GigabitEthernet 0/1)# rmon collection stats 1 owner admin
Verification	Run the show rmon stats command to display Ethernet statistics.
Agent	QTECH# show rmon stats ether statistic table: index = 1 interface = GigabitEthernet 0/1 owner = admin status = 1 dropEvents = 0 octets = 25696 pkts = 293 broadcastPkts = 3 multiPkts = 0 crcAlignErrors = 0 underSizePkts = 0 overSizePkts = 0



	fragments = 0
	jabbers = 0
	collisions = 0
	packets64Octets = 3815
	packets65To127Octets = 1695
	packets128To255Octets = 365
	packets256To511Octets = 2542
	packets512To1023Octets = 152
	packets1024To1518Octets = 685

51

Common

Errors

Statistical table entries are re-configured or configured statistical table entries are modified.

2.4.2 Configuring RMON History Statistics

Configuration

Effect

Acquire accumulated statistics on the traffic of a monitored Ethernet interface and the bandwidth utilization within each interval.

Notes

This function cannot be configured in batch interface configuration mode.

Configuration Steps

- Mandatory.
- If network statistics on a specified interface need to be collected, RMON historical control entries must be configured on the interface.

Verification

Run the show rmon history command to display history group statistics.

Related Commands

Configuring RMON Historical Control Entries



2. Configuring RMON

Command	rmon collection history <i>index</i> [owner <i>ownername</i>] [buckets <i>bucket-number</i>] [interval seconds]
Parameter Description	<i>index</i> : Indicates the index number of a history statistical entry, with the value ranging from 1 to 65,535.
	owner <i>ownername</i> : Indicates the entry creator, that is, <i>ownername</i> , which is a case-sensitive string of 1-63 characters.
	buckets <i>bucket-number</i> : Sets the capacity of the history table in which a history statistical entry exists, that is, sets the maximum number of records (<i>bucket-number</i>) that can be accommodated in the history table. The value of <i>bucket-number</i> ranges from 1 to 65,535 and the default value is 10.
	interval <i>seconds</i> : Sets the statistical interval, with the unit of seconds. The value ranges from 1 second to 3,600 seconds and the default value is 1,800 seconds.
Command Mode	Interface configuration mode
Usage Guide	The values of history statistical entry parameters cannot be changed.

Configuration

Example

Configuring RMON History Statistics

Scenario Figure 2-4	Agent Gi0/1 Server Console Terminal
	As shown in the preceding figure, the RMON agent is connected to the server, and the NMS needs to collect statistics on received packets of interface Gi0/1 through the RMON history group at an interval of 60 seconds, in an effort to monitor the network and understand emergency data.
Configurati on Steps	 Configure the history control table on interface GigabitEthernet 0/1 to periodically collect statistics on the traffic of this interface.



2. Configuring RMON

Agent	OTECH# configure terminal	
	QTECH(config)# interface gigabitEthernet 0/1	
	QTECH(config-if-GigabitEthernet 0/1)# rmon collection history 1 buckets 5 interval	
	Soo owner admin	
Verification	Run the show rmon history command to display history group statistics.	
Agent	QTECH# show rmon history	
	rmon history control table:	
	index = 1	
	interface = GigabitEthernet 0/1	
	bucketsRequested = 5	
	bucketsGranted = 5	
	interval = 60	
	owner = admin	
	stats = 1	
	rmon history table:	
	index = 1	
	sampleIndex = 786	
	intervalStart = 6d:18h:37m:38s	
	dropEvents = 0	
	octets = 2040	
	pkts = 13	
	broadcastPkts = 0	
	multiPkts = 0	
	crcAlignErrors = 0	
	underSizePkts = 0	
	overSizePkts = 0	
	fragments = 0	
	jabbers = 0	
	collisions = 0	
	utilization = 0	



> index = 1sampleIndex = 787 intervalStart = 6d:18h:38m:38s dropEvents = 0 octets = 1791 pkts = 16broadcastPkts = 1 multiPkts = 0 crcAlignErrors = 0 underSizePkts = 0 overSizePkts = 0 fragments = 0 jabbers = 0 collisions = 0utilization = 0 index = 1sampleIndex = 788 intervalStart = 6d:18h:39m:38s dropEvents = 0 octets = 432pkts = 6broadcastPkts = 0 multiPkts = 0 crcAlignErrors = 0 underSizePkts = 0 overSizePkts = 0 fragments = 0 jabbers = 0 collisions = 0utilization = 0



> index = 1sampleIndex = 789 intervalStart = 6d:18h:40m:38s dropEvents = 0 octets = 432 pkts = 6broadcastPkts = 0 multiPkts = 0 crcAlignErrors = 0 underSizePkts = 0 overSizePkts = 0 fragments = 0 jabbers = 0 collisions = 0utilization = 0 index = 1sampleIndex = 790 intervalStart = 6d:18h:41m:38s dropEvents = 0 octets = 86734 pkts = 934 broadcastPkts = 32 multiPkts = 23 crcAlignErrors = 0 underSizePkts = 0 overSizePkts = 0 fragments = 0 jabbers = 0 collisions = 0utilization = 0



Common

Errors

History control table entries are re-configured or configured history control table entries are modified.

2.4.3 Configuring RMON Alarm

Configuration

Effect

Periodically monitor whether value changes of alarm variables are within the specified valid range.

Notes

If a trap message needs to be transmitted to a managing device when an alarm event is triggered, the SNMP agent must be correctly configured. For the configuration of the SNMP agent, see the *Configuring SNMP*.

If an alarm variable is a MIB variable defined in the RMON statistics group or history group, the RMON Ethernet statistics function or RMON history statistics function must be configured on the monitored Ethernet interface. Otherwise, an alarm table fails to be created.

Configuration

Steps

Configuring Event Entries

- Mandatory.
- Complete the configuration in global configuration mode.

Configuring Alarm Entries

- Mandatory.
- Complete the configuration in global configuration mode.

Verification

- Run the **show rmon event** command to display the event table.
- Run the **show rmon alarm** command to display the alarm table.

Related Commands

Configuring the Event Table



2. Configuring RMON

Command	rmon event <i>number</i> [log] [trap <i>community</i>] [description <i>description-string</i>] [owner <i>ownername</i>]
Parameter Description	<i>number</i> : Indicates the index number of an event table, with the value ranging from 1 to 65,535.
	log: Indicates a log event. The system logs a triggered event.
	trap <i>community</i> : Indicates a trap event. When an event is triggered, the system transmits a trap message with the community name of <i>community</i> .
	description description-string: Sets the description information about an event, that is, <i>description-string</i> . The value is a string of 1-127 characters.
	owner <i>ownername</i> : Indicates the entry creator, that is, <i>ownername</i> , which is a case-sensitive string of 1-63 characters.
Command Mode	Global configuration mode
Usage Guide	The values of configured event entry parameters can be changed, including the event type, trap community name, event description, and event creator.

Configuring the RMON Alarm Group

Command	rmon alarm <i>number variable interval</i> {absolute delta} rising-threshold <i>value</i> [<i>event-number</i>] falling-threshold <i>value</i> [<i>event-number</i>] [owner <i>ownername</i>]
Parameter Description	<i>number</i> : Indicates the index number of an alarm entry, with the value ranging from 1 to 65,535.
	<i>variable</i> : Indicates an alarm variable, which is a string of 1-255 characters and is represented in dotted format using the node OID (format: entry.integer.instance; example: 1.3.6.1.2.1.2.1.10.1).
	<i>Interval</i> : Indicates the sampling interval, with the unit of seconds and the value ranging from 1 to 2,147,483,647.
	absolute : Indicates that the sampling type is absolute value sampling, that is, variable values are directly extracted when the sampling time is up.
	delta : Indicates that the sampling type is changing value sampling, that is, changes in the variable values within the sampling interval are extracted when the sampling time is up.
	rising-threshold <i>value</i> : Sets the upper limit of the sampling quantity (<i>value</i>), with the value ranging from -2,147,483,648 to +2,147,483,647.



2. Configuring RMON

	<i>event-number:</i> Indicates that an event with the event number of <i>event-number</i> is triggered when the upper limit or lower limit is reached.
	falling-threshold <i>value</i> : Sets the lower limit of the sampling quantity (<i>value</i>), with the value ranging from -2,147,483,648 to +2,147,483,647.
	owner <i>ownername</i> : Indicates the entry creator, that is, <i>ownername</i> , which is a case-sensitive string of 1-63 characters.
Command Mode	Global configuration mode
Usage Guide	Values of configured alarm entry parameters can be changed, including alarm variables, sampling type, entry creator, sampling interval, upper/lower limit of the sampling quantity, and relevant trigger events.

Configuration

Example

Configuring RMON Alarm





	RMON agent needs to monitor the count of unknown protocol packets received by interface GI0/1. The sampling interval is 60 seconds. When the absolute sampling value is smaller than 10, the event is only logged. When the absolute sampling value is larger than 100, the event is logged and a trap message is transmitted to the NMS.
Configurati on Steps	 Configure the host address for receiving trap messages. Configure an event group to process alarm trigger. Configure the alarm function.
Agent	QTECH# configure terminal
	Enter configuration commands, one per line. End with CNTL/Z.
	QTECH(config)# snmp-server community public rw
	QTECH(config)# snmp-server host 3.3.3.3 trap public
	QTECH(config)# rmon event 1 description rising-threshold-event log trap public owner admin
	QTECH(config)# rmon event 2 description falling-threshold-event log owner admin
	QTECH(config)# rmon alarm 1 1.3.6.1.2.1.2.2.1.15.3 60 delta rising-threshold 100 1 falling-threshold 10 2 owner admin
Verification	 Run the show rmon event command to display the event table. Run the show rmon alarm command to display the alarm table.
Agent	QTECH# show rmon event
Agent	QTECH# show rmon event rmon event table:
Agent	QTECH# show rmon event rmon event table: index = 1
Agent	QTECH# show rmon event rmon event table: index = 1 description = rising-threshold-event
Agent	QTECH# show rmon event rmon event table: index = 1 description = rising-threshold-event type = 4
Agent	QTECH# show rmon event rmon event table: index = 1 description = rising-threshold-event type = 4 community = public
Agent	QTECH# show rmon event rmon event table: index = 1 description = rising-threshold-event type = 4 community = public lastTimeSent = 0d:0h:0m:0s
Agent	QTECH# show rmon event rmon event table: index = 1 description = rising-threshold-event type = 4 community = public lastTimeSent = 0d:0h:0m:0s owner = admin
Agent	QTECH# show rmon event rmon event table: index = 1 description = rising-threshold-event type = 4 community = public lastTimeSent = 0d:0h:0m:0s owner = admin status = 1
Agent	QTECH# show rmon event rmon event table: index = 1 description = rising-threshold-event type = 4 community = public lastTimeSent = 0d:0h:0m:0s owner = admin status = 1 index = 2
Agent	QTECH# show rmon event rmon event table: index = 1 description = rising-threshold-event type = 4 community = public lastTimeSent = 0d:0h:0m:0s owner = admin status = 1 index = 2 description = falling-threshold-event
Agent	QTECH# show rmon event rmon event table: index = 1 description = rising-threshold-event type = 4 community = public lastTimeSent = 0d:0h:0m:0s owner = admin status = 1 index = 2 description = falling-threshold-event type = 2



lastTimeSent = 6d:19h:21m:48s
owner = admin
status = 1
rmon log table:
eventIndex = 2
index = 1
logTime = 6d:19h:21m:48s
logDescription = falling-threshold-event
QTECH# show rmon alarm
rmon alarm table:
index: 1,
interval: 60,
oid = 1.3.6.1.2.1.2.2.1.15.3
sampleType: 2,
alarmValue: 0,
startupAlarm: 3,
risingThreshold: 100,
fallingThreshold: 10,
risingEventIndex: 1,
fallingEventIndex: 2,
owner: admin,
stauts: 1

Common

Errors

- The entered OID of a monitored object is incorrect, the variable corresponding to the OID does not exist, or the type is not an integer or unsigned integer.
- The upper threshold is smaller than or equal to the lower threshold.

2.5 Monitoring

Displaying



2. Configuring RMON

Description	Command
Displays all RMON configuration information.	show rmon
Displays the Ethernet statistical table.	show rmon stats
Displays the history control table.	show rmon history
Displays the alarm table.	show rmon alarm
Displays the event table.	show rmon event



3 CONFIGURING NTP

3.1 Overview

The Network Time Protocol (NTP) is an application-layer protocol that enables network devices to synchronize time. NTP enables network devices to synchronize time with their servers or clock sources and provides high-precision time correction (the difference from the standard time is smaller than one millisecond in a LAN and smaller than decades of milliseconds in a WAN). In addition, NTP can prevent attacks by using encrypted acknowledgment.

Currently, QTECH devices can be used both as NTP clients and NTP servers. In other words, a QTECH device can synchronize time with a time server, and be used as a time server to provide time synchronization for other devices. When a QTECH device is used as a server, it supports only the unicast server mode.

Protocols and

Standards

RFC 1305 : Network Time Protocol (Version 3)

3.2 Applications

Application	Description
Synchronizing Time Based on an External Reference Clock Source	A device is used as a client that synchronizes time with an external clock source. After successful synchronization, it is used as a server to provide time synchronization for other devices.
Synchronizing Time Based on a Local Reference Clock Source	A device uses a local clock as a reliable NTP reference clock source and is also used as a server to provide time synchronization for other devices.

3.2.1 Synchronizing Time Based on an External Reference Clock Source

Scenario

As shown in Figure 3-1



- DEVICE-A is used as a reliable reference clock source to provide time synchronization for external devices.
- DEVICE-B specifies DEVICE-A as the NTP server and synchronizes time with DEVICE-A.
- After successful synchronization, DEVICE-B provides time synchronization for DEVICE-C.

Figure 3-1



Deployment

Configure DEVICE-B to the NTP external reference clock mode.

3.2.2 Synchronizing Time Based on a Local Reference Clock Source

Scenario

As shown in Figure 3-2, DEVICE-B uses a local clock as the NTP reference clock source and provides time synchronization for DEVICE-C.

Figure 3-2



Deployment

Configure DEVICE-B to the NTP local reference clock mode.

3.3 Features

Basic Concepts

NTP Packet

As defined in RFC1305, NTP uses User Datagram Protocol (UDP) packets for transmission and the used UDP port ID is 123.

Figure 3-3 shows the format of an NTP time synchronization packet.

Figure 3-3 Format of an NTP Time Synchronization Packet



3. Configuring NTP

0	7	15	5	23	31
LI VN	Mode	Stratum	Poll	Interval	Precision
	Root Delay (32-bit)				
	F	Root Dispers	sion (3	32-bit)	
	Refer	ence Clock	Ident	ifier (32-bi	it)
	Ref	erence Tim	estam	ıp (64-bit)	
	Ori	iginate Time	estam	p (64-bit)	
	Re	eceive Time	stamp) (64-bit)	
	Tra	ansmit Time	estamp	o (64-bit)	
	Auth	nenticator (d	option	al 96-bit)	

- Leap Indicator(LI): indicates a 2-bit leap second indicator.
- 00: indicates no warning information; 01: indicates that there are 61 seconds in the previous minute; 10: indicates that there are 59 seconds in the previous minute; 11: indicates that the clock is not synchronized.
- Version Number(VN): indicates a 3-bit NTP version number. The current version number is 3.
- Mode: indicates a 3-bit NTP working mode.
- 0: indicates no definition; 1: indicates symmetric active; 2: indicates symmetric passive; 3: indicates a client; 4: indicates a server; 5: indicates broadcasting; 6: indicates control information; 7: reserved.
- Stratum: indicates the 8-bit stratum of a local clock. 0: indicates no definition; 1: indicates the master reference clock source; other values: indicate slave reference clock sources.
- Poll Interval: indicates the poll interval (seconds), which is a 8-bit integer.
- Precision: indicates the time precision (seconds) of a local clock, which is a 8-bit integer.
- Root Delay: indicates the round-trip time to the master reference clock source, which is a 32-bit integer.
- Root Dispersion: indicates the largest difference from the master reference clock source, which is a 32-bit integer.
- Reference Clock Identifier: indicates the 32-bit identifier of a reference clock source.
- Reference Timestamp: indicates a 64-bit timestamp, namely, the time that is set or corrected at the last time.
- Originate Timestamp: indicates a 64-bit timestamp, namely, the local time when a time synchronization request leaves from a client.
- Receive Timestamp: indicates a 64-bit timestamp, namely, the local time when a time synchronization request packet arrives at a server.
- Transmit Timestamp: indicates a 64-bit timestamp, namely, the local time when a time synchronization response packet leaves from a server.



Authenticator (optional): indicates authentication information.

NTP Server

A device uses a local clock as the reference clock source to provide time synchronization for other devices in the network.

NTP Client

A device is used as an NTP client that synchronizes time with an NTP server in the network.

Stratum

In NTP, "stratum" is used to describe the hops from a device to an authority clock source. An NTP server whose stratum is 1 has a directly connected atomic clock or radio controlled clock; an NTP server whose stratum is 2 obtains time from the server whose stratum is 1; an NTP server whose stratum is 3 obtains time from the server whose stratum is 2; and so on. Therefore, clock sources with lower stratums have higher clock precisions.

Hardware Clock

A hardware clock operates based on the frequency of the quartz crystal resonator on a device and is powered by the device battery. After the device is shut down, the hardware clock continues running. After the device is started, the device obtains time information from the hardware clock as the software time of the device.

Overview

Feature	Description
NTP Time Synchronization	Network devices synchronize time with their servers or reliable clock sources to implement high-precision time correction.
NTP Security Authentication	The NTP packet encryption authentication is used to prevent unreliable clock sources from time synchronization interference on a device.
<u>NTP Access</u> <u>Control</u>	An Access Control List (ACL) is used to filter sources of received NTP packets.

3.3.1 NTP Time Synchronization

Working Principle

NTP time synchronization is implemented by interaction of NTP packets between a client and a server:



- The client sends a time synchronization packet to all servers every 64 seconds. After receiving response packets from the servers, the client filters and selects the response packets from all servers, and synchronizes time with an optimum server.
- After receiving the time synchronization request packet, a server uses the local clock as the reference source, and fills the local time information into the response packet to be sent to the client based on the protocol requirement.

Figure 3-4 shows the format of an NTP time synchronization packet.

Figure 3-4 Working Principle of NTP



DEVICE-B (B for short) is used as an NTP reference clock source, DEVICE-A (A for short) is used as an NTP client that synchronizes time with DEVICE-B. At a time point, the local clock of A is 19:00:00 and the local clock of B is 19:30:20.

- 1. A sends an NTP request packet. The local time (T0) when the packet leaves from A is 19:00:00 and is filled in Originate Timestamp.
- 2. After a 2-second network delay, the local time (T1) when B receives the request packet is 19:30:23 and is filled in Receive Timestamp.
- 3. B processes the NTP request and sends an NTP response packet one second later. The local time (T2) when the response packet leaves from B is 19:30:24 and is filled in Transmit Timestamp.
- 4. After a 2-second network delay, A receives the response packet. The local time (T3) when the response packet arrives at A is 19:00:06.

The specific calculations for time synchronization are as follows:

- A obtains the time difference of 30 minutes and 20 seconds between B and A by using the formula ((T1-T0)+(T2-T3))/2.
- A obtains the packet round-trip delay of four seconds between A and B by using the formula (T3-T0)-(T2-T1).

NTP Working Mode

External clock reference mode



In this mode, a device is used as both a server and a client. If receiving time synchronization requests from other clients, the device must synchronize time with the specified server first and provide time synchronization for the clients after successful synchronization.

Local clock reference mode

In this mode, a device uses the default local clock as the reliable clock source and provides time synchronization directly for other clients.

Related Configuration

Configuring an NTP Server

- The NTP function is disabled by default.
- Run the **ntp server** command to specify an NTP server (external clock reference source), which can enable NTP.
- After the configuration, the device works in the external clock reference mode.

Real-time Synchronization

• A device performs time synchronization every 64 seconds by default.

Updating a Hardware Clock

- By default, a device does not update synchronized time to the hardware clock.
- Run the ntp update-calendar command to enable a device to automatically update the hardware clock after successfully synchronizing time each time.

Configuring the NTP Master Clock

- By default, a device works in the external clock reference mode.
- Run the **ntp master** command to configure a device to the local clock reference mode.

3.3.2 NTP Security Authentication

To prevent malicious damage on an NTP server, NTP uses the authentication mechanism to check whether the time synchronization information is really from the announced server and check the information return path to provide an anti-interference protection mechanism.

Working Principle

An NTP client and an NTP server are configured with the same key. When sending request and response packets, a device calculates the hash values of the packets by using the MD5 algorithm based on the specified key and NTP packet content, and fills the hash values into the packet authentication information. The receiving device checks whether the packets are sent by a trusted device or modified based on the authentication information.



Related Configuration

Configuring a Global Security Authentication Mechanism for NTP

- By default, no NTP security authentication mechanism is enabled.
- Run the **ntp authenticate** command to enable the NTP security authentication mechanism.

Configuring a Global Authentication Key for NTP

- By default, no global authentication key is configured.
- Run the **ntp authentication-key** command to enable an NTP global authentication key.

Configuring a Globally Trusted Key ID for NTP

- By default, no globally trusted key is configured.
- Run the ntp trusted-key command to configure a device as the reference clock source to provide a trusted key for time synchronization externally.

Configuring a Trusted Key ID for an External Reference Clock Source

 Run the ntp server command to specify an external reference source and the trusted key of this clock source as well.

3.3.3 NTP Access Control

Working Principle

Provide a minimum security measure by using an ACL.

Related Configuration

Configuring the Access Control Rights for NTP Services

- By default, there is no access control right for NTP.
- Run the ntp access-group command to configure the access control rights for NTP.

3.4 Configuration

Configuration	Description and Command
Configuring Basic Functions of NTP	(Mandatory) It is used to enable NTP. After NTP is enabled, a device works in the external clock reference mode.



3. Configuring NTP

	ntp server	Configures an NTP server.		
	ntp update-calendar	Automatically updates a hardware clock.		
	(Optional) It is used to configure a device to the local clock reference mode.			
	ntp master	Configures the NTP master clock.		
	(Optional) It is used to disable NT	Ρ.		
	no ntp	Disables all functions of NTP and clears all NTP configurations.		
	ntp disable	Disables receiving of NTP packets from a specified interface.		
	ntp service disable	Disables the NTP time synchronization service.		
<u>Configuring NTP</u> <u>Security</u> <u>Authentication</u>	(Optional) It is used to prevent unreliable clock sources from performing time synchronization interference on a device.			
	ntp authenticate	Enables a security authentication mechanism.		
	ntp authentication-key	Configures a global authentication key.		
	ntp trusted-key	Configures a trusted key for time synchronization.		
	ntp server	Configures a trusted key for an external reference clock source.		
Configuring NTP Access Control	(Optional) It is used to filter the so	ources of received NTP packets.		
	ntp access-group	Configures the access control rights for NTP.		

3.4.1 Configuring Basic Functions of NTP

Configuration Effect



3. Configuring NTP

External Clock Reference Mode

- Use a device as a client to synchronize time from an external reference clock source to the local clock.
- After the time synchronization is successful, use the device as a time synchronization server to provide time synchronization.

Local Clock Reference Mode

• Use the local clock of a device as the NTP reference clock source to provide time synchronization.

Notes

- In the client/server mode, a device can be used as a time synchronization server to provide time synchronization only after successfully synchronizing time with a reliable external clock source.
- Once the local clock reference mode is configured, the system will not synchronize time with a clock source with a higher stratum.
- Configuring a local clock as the master clock (especially when specifying a lower stratum) may
 overwrite an effective clock source. If this command is used for multiple devices in a network, the
 clock difference between the devices may cause unstable time synchronization of the network.
- Before a local clock is configured as the master clock, if the system never synchronizes time with an
 external clock source, you may need to manually calibrate the system clock to ensure that there is
 no excessive difference. For details about how to manually calibrate the system clock, refer to the
 system time configuration section in the configuration guide.

Configuration

Steps

Configuring an NTP Server

- (Mandatory) At least one external reference clock source must be specified (A maximum of 20 different external reference clock sources can be configured).
- If it is necessary to configure an NTP key, you must configure NTP security authentication before configuring the NTP server.

Automatically Updating a Hardware Clock

- Optional.
- By default, the system updates only the system clock, but not the hardware clock after successful time synchronization.
- After this command is configured, the system automatically updates the hardware clock after successful time synchronization.

Configuring the NTP Master Clock

• To switch a device to the local clock reference mode, run this command.

Disabling NTP



- To disable NTP and clear NTP configurations, run the **no ntp** command.
- By default, all interfaces can receive NTP packets after NTP is enabled. To disable NTP for a specified interface, run the **ntp disable** command.

Disabling the NTP Time Synchronization Service

NTP works in client/server mode. After the NTP device synchronizes time from an external reliable clock source, it serves as the time server to provide the time synchronization service. If the device just needs to be served as an NTP client, configure the **ntp service disable** command to disable the NTP time synchronization service.

Verification

- Run the **show ntp status** command to display the NTP configuration.
- Run the **show clock** command to check whether time synchronization is completed.

Related Commands

Configuring an NTP Server

Command	ntp server[oob vrf vrf-name]{ ip-addr domain ip domain ipv6 domain}[version version] [source if-name] [key keyid][prefer] [via mgmt-name]
Parameter Description	 oob: Indicates whether a reference clock source is bound to the MGMT interface. <i>vrf-name:</i> Indicates the name of the VRF that is bound to the reference clock source. <i>ip-addr</i>: Indicates the IPv4/IPv6 address of the reference clock source. <i>domain</i>: Indicates the IPv4/IPv6 domain name of the reference clock source. <i>version</i>: Indicates the NTP version number, ranging from 1 to 3. <i>if-name</i>: Indicates the interface type, including AggregatePort, Dialer GigabitEthernet, Loopback, Multilink, Null, Tunnel, Virtual-ppp, Virtual-template and VLAN. <i>keyid</i>: Indicates the key used for communicating with the reference clock source, ranging from 1 to 4294967295. prefer: Indicates whether the reference clock source has a high priority. <i>mgmt-name:</i> Specifies the egress management interface for packets in the oob mode.
Command Mode	Global configuration mode
Usage Guide	By default, no NTP server is configured. QTECH client system supports interaction with up to 20 NTP servers. You can configure an authentication key for each server



3. Configuring NTP

(after configuring global authentication and the related key) to initiate encrypted communication with the servers.
If it is necessary to configure an authentication key, you must configure NTP security authentication before configuring an NTP server.
The default version of NTP for communicating with a server is NTP version 3. In addition, you can configure the source interface for transmitting NTP packets and specify that the NTP packets from a corresponding server can be received only on the transmitting interface.

Updating a Hardware Clock

Command	ntp update-calendar
Parameter Description	N/A
Command Mode	Global configuration mode
Usage Guide	N/A

Configuring a Local Reference Clock Source

Command	ntp master[<i>stratum</i>]
Parameter Description	<i>stratum</i> : specifies the stratum of a local clock, ranging from 1 to 15. The default value is 8.
Command Mode	Global configuration mode
Usage Guide	N/A

Disabling NTP

ommand no ntp	
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Parameter	N/A
Description	
Command	Global configuration mode
Mode	Clobal configuration mode
Usage	This command can be used to fast disable all functions of NTP and clear all NTP
Guide	configurations.

Disabling Receiving of NTP Packets on an Interface

Command	ntp disable
Parameter Description	N/A
Command Mode	Interface configuration mode
Usage Guide	N/A

Disabling the Time Synchronization Service Provided by NTP

Command	ntp service disable
Parameter Description	N/A
Command Mode	Global configuration mode
Usage Guide	This command disables the NTP time synchronization service. After this command is configured, external devices cannot be synchronized time from the NTP device (this command is supported only in some versions).

Configuration

Example



3. Configuring NTP

External Clock Reference Mode of NTP

Scenario Figure 3-5	DEVICE-C DEVICE-B DEVICE-A Gi 0/1 192.168.1.1 Gi 0/0 192.168.2.1 192.168.1.2	
	 DEVICE-B is configured to the NTP external clock reference mode. DEVICE-A is used as the reference clock source of DEVICE-B. DEVICE-C synchronizes time with DEVICE-B. 	
Configurati on Steps	 DEVICE-A configures the local clock as the NTP reference clock source. DEVICE-B configures DEVICE-A as the reference clock source. DEVICE-C configures DEVICE-B as the reference clock source. 	
DEVICE-A	A#configure terminal A(config)# ntp master A(config)#exit	
DEVICE-B	B#configure terminal B(config)# ntp server 192.168.1.1 B(config)# exit	
DEVICE-C	C#configure terminal C(config)# ntp server 192.168.2.1 C(config)# exit	
Verification	 Run the show ntp status command on DEVICE-B to display the NTP configuration. DEVICE-B sends a time synchronization packet to 192.168.1.1 in order to synchronize time with DEVICE-A. After successfully synchronizing time with DEVICE-A, DEVICE-B can respond to the time synchronization request from DEVICE-C. Run the show clock command on DEVICE-B and DEVICE-C to check whether the time synchronization is successful. 	

Local Clock Reference Mode of NTP

Scenario	DEVICE-C	DEVICE-B	
Figure 3-6		Gi 0/1 192.168.2.1	
	DEVIC	E-B configures th	e local clock as the NTP reference clock source.



	 DEVICE-C synchronizes time with DEVICE-B. 	
Configurati on Steps	 DEVICE-B configures the local clock as the NTP reference clock source. DEVICE-C configures DEVICE-B as the reference clock source. 	
DEVICE-B	B#configure terminal B(config)# ntp master B(config)# exit	
DEVICE-C	C#configure terminal C(config)# ntp server 192.168.2.1 C(config)# exit	
Verification	 Run the show clock command on DEVICE-C to check whether the time synchronization is successful. 	

3.4.2 Configuring NTP Security Authentication

Configuration

Effect

Synchronizing Time from a Trusted Reference Clock Source

Use a device as a client to synchronize time only from a trusted external reference clock source to the local clock.

Providing Time Synchronization for a Trusted Device

Use the local clock of a device as the NTP reference clock source to provide time synchronization for only a trusted device.

Notes

The authentication keys of the client and server must be the same.

Configuration

Steps

Configuring a Global Security Authentication Mechanism for NTP

- Mandatory.
- By default, a device disables the security authentication mechanism.

Configuring a Global Authentication Key for NTP

- Mandatory.
- By default, a device is not configured with an authentication key.

Configuring a Globally Trusted Key ID for NTP



- 3. Configuring NTP
- Optional.
- To provide time synchronization for a trusted device, you must specify a trusted authentication key by using the key ID.
- Only one trusted key can be configured. The specified authentication key must be consistent with that of the trusted device.

Configuring an Authentication Key ID for an External Reference Clock Source

- Optional.
- To synchronize time with a trusted reference clock source, you must specify a trusted authentication key by using the key ID.
- Each trusted reference clock source is mapped to an authentication key. The authentication keys must be consistent with the keys of trusted reference clock sources.

Verification

- Run the **show run** command to verify the NTP configuration.
- Run the **show clock** command to check whether time is synchronized only with a trusted device.

Related

Commands

Enabling a Security Authentication Mechanism

Command	ntp authenticate
Parameter Description	N/A
Command Mode	Global configuration mode
Usage Guide	By default, a client does not use a global security authentication mechanism. If no security authentication mechanism is used, communication will not be encrypted. A global security indicator is not enough to imply that the communication between the client and server is implemented in an encrypted manner. Other global keys and an encryption key for the server must also be configured for initiating encrypted communication between the client and server.

Configuring a Global Authentication Key

Command	ntp authentication-key key-id md5 key-string [enc-type]
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Parameter Description	 key-id: indicates the ID of a global authentication key, ranging from 1 to 4294967295. key-string: indicates a key string. enc-type: (optional) indicates whether an entered key is encrypted. 0 indicates no encryption, and 7 indicates simple encryption. The default setting is no encryption.
Command Mode	Global configuration mode
Usage Guide	N/A

Configuring a Trusted Key for NTP

Command	ntp trusted-key <i>key-id</i>
Parameter Description	<i>key-id</i> : Indicates the ID of a trusted key, ranging from 1 to 4294967295.
Command Mode	Global configuration mode
Usage Guide	N/A

Configuring a Trusted Key for an External Reference Clock Source

Refer to the section "Related Commands".

Configuration

Example

Security Authentication

Scenario Figure 3-7	DEVICE-C DEVICE-B DEVICE-A 192.168.1.1 Gi 0/1 192.168.2.1 192.168.1.2	
	 DEVICE-B is configured to the NTP client/server mode and provides NTP requiring security authentication for DEVICE-C. The authentication key is " DEVICE-A is used as the reference clock source of DEVICE-B. DEVICE-C synchronizes time with DEVICE-B. 	services abcd".



3. Configuring NTP

Configurati on Steps	 DEVICE-B configures DEVICE-A as the reference clock source. DEVICE-C configures DEVICE-B as the reference clock source.
DEVICE-B	B#configure terminal B(config)# ntp authentication-key 1 md5 abcd B(config)# ntp trusted-key 1 B(config)# ntp server 192.168.1.1 B(config)# exit
DEVICE-C	C#configure terminal C(config)# ntp authentication-key 1 md5 abcd C(config)# ntp server 192.168.2.1 key 1 C(config)# exit
Verification	 DEVICE-B sends a time synchronization packet that carries authentication information to 192.168.1.1 in order to synchronize time with DEVICE-A. Run the show clock command on DEVICE-B to check whether the time synchronization is successful.

3.4.3 Configuring NTP Access Control

Configuration

Effect

Access control for NTP services provides a minimum security measure. A more secure method is to use an NTP authentication mechanism.

Notes

- Currently, the system does not support control query (used to control NTP servers by using network management devices, such as setting the leap second indicator or monitoring its working status). Though rule matching is implemented in the preceding sequence, no request related to control query is supported.
- If no access control rule is configured, all accesses are allowed. If any access control rule is configured, only accesses allowed by the rule can be implemented.

Related Configuration

Configuring the Access Control Rights for NTP



3. Configuring NTP

- Optional.
- Run the **ntp access-group** command to configure the access control rights and a corresponding ACL for NTP.

Verification

Run the **show run** command to verify the NTP configuration.

Related

Commands

Configuring the Access Control Rights for NTP Services

Command	ntp access-group { peer serve serve-only query-only }access-list-number access-list-name
Parameter Description	peer : allows time request and control query for local NTP services, and allows a local device to synchronize time with a remote system (full access rights).
	serve : allows time request and control query for local NTP services, but does not allow a local device to synchronize time with a remote system.
	serve-only: allows only time request for local NTP services.
	query-only: allows only control query for local NTP services.
	<i>access-list-number</i> : indicates the number of an IP ACL, ranging from 1 to 99 and from 1300 to 1999. For details about how to create an IP ACL, refer to the <i>Configuring ACL</i> .
	<i>access-list-name</i> : indicates the name of an IP ACL. For details about how to create an IP ACL, refer to the <i>Configuring ACL</i> .
Command Mode	Global configuration mode
Usage Guide	Configure NTP access control rights. When an access request arrives, the NTP service matches rules in the sequence from the minimum access restriction to the maximum access restriction and uses the first matched rule. The matching sequence is peer, serve, serve-only, and query-only.

Configuration

Example

Configuring NTP Access Control Rights



Configurati on Steps	Allow only the device with the IP address of 192.168.1.1 to send a time synchronization request to a local device.
	QTECH(config)# access-list 1 permit 192.168.1.1 QTECH(config)# ntp access-group serve-only 1

3.5 Monitoring

Displaying

Description	Command
show ntp status	Displays the current NTP information.

Debugging

A System resources are occupied when debugging information is output. Therefore, disable debugging immediately after use.

Description	Command
debug ntp	Enables debugging.
no debug ntp	Disables debugging.



4 CONFIGURING SNTP

4.1 Overview

The Simple Network Time Protocol (SNTP) is a simplified version of Network Time Protocol (NTP), which is used to synchronize the clocks of computers on the Internet. SNTP is applied in scenarios where it is unnecessary to use all NTP functions.

NTP uses a complex algorithm and has higher requirements for the system whereas SNTP uses a simpler algorithm and provides higher performance. Generally, SNTP precision can reach about 1s, which meets the basic requirements of most scenarios. Since SNTP packets are the same as NTP packets, the SNTP client implemented on a device is fully compatible with an NTP server.

Protocols and

Standards

RFC 2030: Simple Network Time Protocol (SNTP) Version 4 for IPv4, IPv6 and OSI

4.2 Applications

Application	Description
Synchronizing Time with an <u>NTP Server</u>	A device is used as a client to synchronize time with an NTP server.

4.2.1 Synchronizing Time with an NTP Server

Scenario

As shown in Figure 4-1, DEVICE-B uses a local clock as the NTP clock reference source and provides time synchronization for DEVICE-C.

DEVICE-C is used as an SNTP client to synchronize time with DEVICE-B.

Figure 4-1





4. Configuring SNTP

Deployment

- Specify DEVICE-B as the SNTP server of DEVICE-C.
- Enable SNTP for DEVICE-C.

4.3 Features

Basic

Concepts

SNTP Packet

SNTPV4 is developed from NTP, which is intended to simplify the functions of NTP. It does not change the NTP specifications and the original implementation of NTP. The message format of SNTPV4 is the same as that of NTP defined in RFC1305, with only some data fields initialized into preset values.

As defined in RFC1305, SNTP uses User Datagram Protocol (UDP) packets for transmission and the used UDP port ID is 123.

Figure 4-2 shows the format of an SNTP time synchronization packet.

Figure 4-2 Format of an SNTP Time Synchronization Packet

0	7	15	5	23	3
LI VN	Mode	Stratum	Poll	Interval	Precision
		Root Dela	y (32-	bit)	
	F	Root Dispers	sion (3	32-bit)	
	Refer	ence Clock	Ident	ifier (32-bi	t)
	Ref	erence Tim	estam	ıp (64-bit)	
	Or	iginate Time	estam	p (64-bit)	
	Re	eceive Time	stamp) (64-bit)	
	Transmit Timestamp (64-bit)				
Authenticator (optional 96-bit)					

- Leap Indicator(LI): indicates a 2-bit leap second indicator.
- 00: indicates no warning information; 01: indicates that there are 61 seconds in the previous minute; 10: indicates that there are 59 seconds in the previous minute; 11: indicates that the clock is not synchronized.
- Version Number(VN): indicates a 3-bit NTP/SNTP version number. The current version number is 3.
- Mode: indicates a 3-bit SNTP/NTP working mode.



- 4. Configuring SNTP
- 0: indicates no definition; 1: indicates symmetric active; 2: indicates symmetric passive; 3: indicates a client; 4: indicates a server; 5: indicates broadcasting; 6: indicates control information; 7: reserved.
- Stratum: indicates the 8-bit stratum of a local clock. 0: indicates no definition; 1: indicates the master clock reference source; other values: indicate slave clock reference sources.
- Poll Interval: indicates the poll interval (seconds), which is a 8-bit integer.
- Precision: indicates the time precision (seconds) of a local clock, which is a 8-bit integer.
- Root Delay: indicates the round-trip time to the master clock reference source, which is a 32-bit integer.
- Root Dispersion: indicates the largest difference from the master reference clock source, which is a 32-bit integer.
- Reference Clock Identifier: indicates the 32-bit identifier of a reference clock source.
- Reference Timestamp: indicates a 64-bit timestamp, namely, the time that is set or corrected at the last time.
- Originate Timestamp: indicates a 64-bit timestamp, namely, the local time when a time synchronization request leaves from a client.
- Receive Timestamp: indicates a 64-bit timestamp, namely, the local time when a time synchronization request packet arrives at a server.
- Transmit Timestamp: indicates a 64-bit timestamp, namely, the local time when a time synchronization response packet leaves from a server.
- Authenticator (optional): indicates authentication information.

Overview

Feature	Description
SNTP Time Synchronization	Synchronizes time from an SNTP/NTP server to a local device.

4.3.1 SNTP Time Synchronization

Working Principle

SNTP time synchronization is implemented by interaction of SNTP/NTP packets between a client and a server. The client sends a time synchronization packet to the server at intervals (half an hour by default). After receiving a response packet from the server, the client synchronizes time.

Figure 4-3 shows the format of an SNTP time synchronization packet.

Figure 4-3 Working Principle of SNTP



4. Configuring SNTP



DEVICE-B (B for short) is used as an NTP reference clock source, DEVICE-A (A for short) is used as an SNTP client that synchronizes time with DEVICE-B. At a time point, the local clock of A is 19:00:00 and the local clock of B is 19:30:20.

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- 1. A sends an SNTP/NTP request packet. The local time (T0) when the packet leaves from A is 19:00:00 and is filled in Originate Timestamp.
- 2. After a 2-second network delay, the local time (T1) when B receives the request packet is 19:30:23 and is filled in Receive Timestamp.
- 3. B processes the NTP request and sends an NTP response packet one second later. The local time (T2) when the response packet leaves from B is 19:30:24 and is filled in Transmit Timestamp.
- 4. After a 2-second network delay, A receives the response packet. The local time (T3) when the response packet arrives at A is 19:00:06.

The specific calculations for time synchronization are as follows:

- A obtains the time difference of 30 minutes and 20 seconds between B and A by using the formula ((T1-T0)+(T2-T3))/2.
- A obtains the packet round-trip delay of four seconds between A and B by using the formula (T3-T0)-(T2-T1).

Related Configuration

Enabling SNTP

- SNTP is disabled by default.
- Run the sntp enable command to enable SNTP.

Configuring an SNTP Server

By default, no SNTP server is configured.



4. Configuring SNTP

Run the sntp server command to specify an SNTP server.

Configuring the SNTP Time Synchronization Interval

- By default, the SNTP time synchronization interval is 1,800s.
- Run the **sntp interval** command to specify the time synchronization interval.

4.4 Configuration

Configuration	Description and Command		
Configuring SNTP	(Mandatory) It is used to enable SNTP.		
	sntp enable	Enables SNTP.	
	sntp server	Configures the IP address of an SNTP server.	
	(Optional) It is used to configure the SNTP time synchronization interval.		
	sntp interval	Configures the SNTP time synchronization interval.	

4.4.1 Configuring SNTP

Configuration Effect

An SNTP client accesses an NTP server at fixed intervals to correct the clock regularly.

Notes

All time obtained through SNTP communication is Greenwich Mean Time (GMT). To obtain precise local time, you need to set the local time zone for alignment with GMT.

Configuration Steps

Enabling SNTP

• (Mandatory) SNTP is disabled by default.

Configuring the IP address of an SNTP Server



4. Configuring SNTP

• (Mandatory) No SNTP/NTP server is configured by default.

Configuring the SNTP Time Synchronization Interval

- Optional.
- By default, a device synchronizes time every half an hour.

Verification

Run the **show sntp** command to display SNTP-related parameters.

Related

Commands

Enabling SNTP

Command	sntp enable
Parameter Description	N/A
Command Mode	Global configuration mode
Usage Guide	SNTP is disabled by default. Run the no sntp enable global configuration command to disable SNTP.

Configuring the IP address of an SNTP/NTP Server

Command	sntp server [oob] <i>ip-address</i> [via <i>mgmt-name</i>]	
Parameter Description	<i>ip-address</i> : indicates the IP address of an NTP/SNTP server. No NTP/SNTP server is configured by default.	
	oob : indicates that the NTP/SNTP server supports an out-band management interface (interface of mgmt). <i>mgmt-name:</i> Specifies the egress management interface for packets in the oob mode.	
Command Mode	Global configuration mode	
Usage Guide	Since SNTP is fully compatible with NTP, the server can be configured as a public NTP server on the Internet.	



4. Configuring SNTP

Since SNTP packets are the same as NTP packets, the SNTP client is fully compatible with the NTP server. There are many NTP servers on the Internet. You can select an NTP server with a shorter delay as the SNTP server on your device.

Configuring the SNTP Time Synchronization Interval

Command	sntp interval seconds
Parameter Description	<i>seconds</i> : Indicates the time synchronization interval, ranging from 60s to 65,535s. The default value is 1,800s.
Command Mode	Global configuration mode
Usage Guide	Run this command to set the interval for an SNTP client to synchronize time with an NTP/SNTP server.
	A The interval configured here does not take effect immediately. To make it take effect immediately, run the sntp enable command.

Configuration

Example

SNTP Time Synchronization

Scenario Figure 4-4	DEVICE-C DEVICE-B Gi 0/1 192.168.2.1
	 DEVICE-B indicates an NTP server on the Internet. DEVICE-C synchronizes time with DEVICE-B.
Configurati on Steps	Enable SNTP for DEVICE-C and configure DEVICE-B as an NTP server.
DEVICE-C	C#configure terminal C(config)# sntp server 192.168.2.1 C(config)# sntp enable C(config)# exit



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Verification	 Run the show clock command on DEVICE-C to check whether the time synchronization is successful. Run the show sntp command on DEVICE-C to display the SNTP status and check whether the server is successfully configured.

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Monitoring 4.5

Руководство пользователя

Displaying

Description	Command
show sntp	Displays SNTP-related parameters.

Debugging

A System resources are occupied when debugging information is output. Therefore, disable debugging immediately after use.

Description	Command
debug sntp	Enables debugging.



5 CONFIGURING SPAN-RSPAN

5.1 Overview

The Switched Port Analyzer (SPAN) is to copy packets of a specified port to another switch port that is connected to a network monitoring device, so as to achieve network monitoring and troubleshooting.

All input and output packets of a source port can be monitored through SPAN. For example, as shown in the following figure, all packets on Port 5 are mapped to Port 10, and the network analyzer connected to Port 10 receives all packets that pass through Port 5.

Figure 5-1 SPAN Configuration Instance



Network Analyser

The SPAN function is mainly applied in network monitoring and troubleshooting scenarios, to monitor network information and rectify network faults.

The Remote SPAN (RSPAN), an extension to SPAN, is capable of remotely monitoring multiple devices. Each RSPAN session is established in a specified remote VLAN. RSPAN breaks through the limitation that a mirrored port and a mirroring port must reside on the same device, and allows a mirrored port to be several network devices away from a mirroring port. Users can observe data packets of the remote mirrored port by using an analyzer in the central equipment room.

The application scenarios of RSPAN are similar to those of SPAN. RSPAN allows users to conduct realtime data monitoring without staying in the equipment room, providing great convenience for users.

VLAN SPAN (VSPAN) considers data streams of some VLANs as data sources and mirrors them to a destination port. The configuration is similar to that of the port-based SPAN. VSPAN has the following features:

- A VLAN that is not a remote VLAN can be specified as the data source of VSPAN.
- Some VLANs that are not remote VLANs can be specified as the data sources of VSPAN.
- When a VLAN is configured as a data source, packets only in the Rx direction can be mirrored.



5.2 Applications

Application	Description
Stream-based SPAN	Data streams with certain characteristics need to be monitored, for example, data streams using a specified access control list (ACL) policy need to be monitored.
One-to-Many RSPAN	Multiple users need to monitor data of the same port.
RSPAN Basic Applications	Packets on the mirroring source device need to be mirrored to the destination device for monitoring.

5.2.1 Stream-based SPAN

Scenario

As shown in the following figure, the network analyzer can be configured to can monitor all data streams forwarded by Switch A to Switch B and specific data streams of Switch B (for example, data streams from PC1 and PC2).

Figure 5-2 SPAN Simple Application Topology



Remark0000.0000.0001 is the MAC address of PC1.s0000.0000.0002 is the MAC address of PC2.



Deployment

- In the preceding figure, configure the SPAN function on Switch A connected to the network analyzer, set port Gi 0/1 connected to Switch B as the SPAN source port, and set port Gi 0/2 that is directly connected to the network analyzer as the SPAN destination port.
- Configure stream-based SPAN (only data streams of PC1and PC2 are allowed) for the source port Gi 0/1 of SPAN.

5.2.2 One-to-Many RSPAN

Scenario

As shown in the following figure, one-to-many RSPAN can be implemented on a single device, that is, both PC 1 and PC 2 can be configured to monitor the transmitted and received traffic of the port connected to the server. Users can make proper configuration (for example, remote VLAN and port MAC loopback) to monitor data streams that pass through port Gi 4/1 on PC 1 and PC 2, thereby monitoring data streams of the server.

Figure 5-3 Application Topology of One-to-Many RSPAN



Deployment

- Create a remote VLAN on Switch A.
- Configure Switch A as the source device of RSPAN and configure the port Gi 4/1 that is directly connected to the server as the RSPAN source port. Select a port that is in the Down state, Gi 4/2 in this example, as the RSPAN output port, add this port to the remote VLAN, and configure MAC loopback (run the mac-loopback command in interface configuration mode).
- Add ports that are directly connected to PC 1 and PC 2 to the remote VLAN.

5.2.3 RSPAN Basic Applications

Scenario



Руководство пользователя 5. Configuring SPAN-RSPAN

As shown in the following figure, the RSPAN function enables the network analyzer to monitor the STA connected to the source device Switch A from the destination device Switch C through the intermediate device Switch B. The devices can normally exchange data with each other.





Deployment

- Configure a remote VLAN on Switch A, Switch B, and Switch C.
- On Switch A, configure port Gi 0/1 directly connected to the STA as the source port, configure port Gi 0/2 connected to Switch B as the output port, and configure the switching function for the output port.
- On Switch B, configure port Gi 0/1 connected to Switch A and port Gi 0/2 connected to Switch C as common ports.
- On Switch C, configure port Gi0/1 connected to Switch B as a common source port, configure port Gi 0/2 connected to the network analyzer as the RSPAN destination port, and configure the switching function for the RSPAN destination port.

5.3 Features

Basic Concepts

SPAN Session

A SPAN session is data streams between the SPAN source port and the destination port, which can be used to monitor the packets of one or more ports in the input, output, or both directions. Switched ports, routed ports, and aggregate ports (APs) can be configured as source ports or destination ports of SPAN sessions. Normal operations on a switch are not affected after ports of the switch are added to a SPAN session.



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Users can configure a SPAN session on a disabled port but the SPAN session is inactive. A SPAN session is in the active state only after the port on which the SPAN session is configured is enabled. In addition, a SPAN session does not take effect after a switch is powered on. It is active only after the destination port is in the operational state. Users can run the **show monitor** [**session** *session-num*] command to display the operation status of a SPAN session.

SPAN Data Streams

A SPAN session covers data streams in three directions:

- Input data streams: All packets received by a source port are copied to the destination port. Users
 can monitor input packets of one or more source ports in a SPAN session. Some input packets of a
 source port may be discarded for some reasons (for example, for the sake of port security). It does
 not affect the SPAN function and such packets are still mirrored to the destination port.
- Output data streams: All packets transmitted by a source port are copied to the destination port. Users can monitor output packets of one or more source ports in a SPAN session. Packets transmitted from other ports to a source port may be discarded for some reasons and such packets will not be transmitted to the destination port. The format of output packets of a source port may be changed for some reasons. For example, after routing, packets transmitted from the source port are changed in source MAC addresses, destination MAC addresses, VLAN IDs, and TTLs, and their formats are also changed after copied to the destination port.
- Bidirectional data streams: Bidirectional data streams include input data streams and output data streams. In a SPAN session, users can monitor data streams of one or more source ports in the input and output directions.

Source Port

A source port is called a monitored port. In a SPAN session, data streams of the source port are monitored for network analysis and troubleshooting. In a single SPAN session, users can monitor the input, output, and bidirectional data streams, and the number of source ports is not restricted.

A source port has the following features:

- A source port can be a switched port, routed port, or AP.
- A source port cannot be used as a destination port simultaneously.
- A source port and a destination port can belong to the same VLAN or different VLANs.

Destination Port

A SPAN session has one destination port (called a monitoring port) for receiving packets copied from a source port.

A destination port has the following features:

- A destination port can be a switched port, routed port, or AP.
- A destination port cannot be used as a source port simultaneously.



5. Configuring SPAN-RSPAN

Overview

Feature	Description
<u>SPAN</u>	Configures mirroring of ports on the same device.
<u>RSPAN</u>	Configures mirroring of ports on different devices.

5.3.1 SPAN

SPAN is used to monitor data streams on switches. It copies frames on one port to another switch port that is connected to a network analyzer or RMON analyzer so as to analyze the communication of the port.

Working

Principle

When a port transmits or receive packets, SPAN, after checking that the port is configured as a SPAN source port, copies the packets transmitted and received by the port to the destination port.

Configuring a SPAN Source Port

Users need to specify a SPAN session ID and source port ID to configure a SPAN source port, and set the optional SPAN direction item to determine the direction of SPAN data streams or specify an ACL policy to mirror specific data streams.

Configuring a SPAN Destination Port

Users need to specify a SPAN session ID and destination port ID to configure a SPAN destination port, and set the optional switching function item to determine whether to enable the switching function and tag removal function on the SPAN destination port.

Related

Configuration

The SPAN function is disabled by default. It is enabled only after a session is created, and the SPAN source and destination ports are configured. A SPAN session can be created when a SPAN source port or destination port is configured.

Configuring a SPAN Source Port

A SPAN session does not have a SPAN source port by default. Users can run the following command to configure a SPAN source port:

monitor session session-num source interface interface-id [both | rx | tx] [acl name]



In the preceding command:

session-num: Indicates the SPAN session ID. The number of supported SPAN sessions varies with products.

interface-id: Indicates the SPAN source port to be configured.

rx: Indicates that only packets received by the source port are monitored after **rx** is configured.

tx: Indicates that only packets transmitted by the source port are monitored after tx is configured.

both: Indicates that packets transmitted and received by the source port are copied to the destination port for monitoring after **both** is configured, that is, **both** includes **rx** and **tx**. If none of **rx**, **tx**, and **both** is selected, **both** is enabled by default.

acl: Specifies an ACL policy. After this option is configured, packets allowed by the ACL policy on the source port are monitored. This function is disabled by default.

Configuring a SPAN Destination Port

A SPAN session does not have a SPAN destination port by default. Users can run the following command to configure a SPAN destination port:

monitor session *session-num* destination interface *interface-id* [switch]

In the preceding command:

switch: Indicates that the SPAN destination port only receives packets mirrored from the SPAN source port and discards other packets if this option is disabled, and receives both packets mirrored from the SPAN source port and packets from non-source ports if this option is enabled, that is, the communication between this destination port and other devices is not affected.

When the SPAN destination port is configured, the relevant function is disabled by default if switch is not configured.

Configuring Stream-based SPAN

This function is disabled by default. Users can run the **monitor session** *session-num* **source interface** *interface-id* **rxacl** *acl-name* command to configure stream-based SPAN.

Pay attention to the following points when using SPAN:

A The SPAN destination port is used for the Spanning Tree Protocol (STP) calculation.

A SPAN is unavailable if a source port or destination port is disabled.

If a VLAN (or VLAN list) is used as a SPAN source, ensure that the destination port has sufficient bandwidth for receiving mirrored data of the VLAN (or VLAN list).

Not all products support all options of the preceding commands because of product differences.



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5.3.2 RSPAN

RSPAN is capable of monitoring multiple devices. Each RSPAN session is established in a specified remote VLAN. RSPAN breaks through the limitation that a mirrored port and a mirroring port must reside on the same device, and allows a mirrored port to be several network devices away from a mirroring port.

Working

Principle

A remote VLAN is created for the source device, intermediate device, and destination device, all ports involved in an RSPAN session need to be added to the remote VLAN. Mirrored packets are broadcasted in the remote VLAN so that they are transmitted from the source port of the source switch to the destination port of the destination switch.

Configuring a Remote VLAN

Packets from an RSPAN source port are broadcasted in a remote VLAN so as to be copied from the local switch to the remote switch. The RSPAN source port, output port, reflection port, transparent transmission ports of the intermediate device (packet input port and output port of the intermediate device), destination port and input port of the destination port must be added to the remote VLAN. The RSPAN function requires configuring a VLAN as a remote VLAN in VLAN mode.

Configuring an RSPAN Session

The configuration of the RSPAN source port and destination port are similar to that of the SPAN source port and destination port, but the mirroring session ID specified during configuration must be the ID of an RSPAN session.

Configuring an RSPAN Source Port

The configuration of an RSPAN source port is the same as that of a SPAN source port, but the specified mirroring session ID must be the ID of an RSPAN session.

Configuring an RSPAN Output Port

The output port is located on the source device and must be added to a remote VLAN. Mirrored packets of a source port are broadcasted in this remote VLAN. The source device transmits packets to the intermediate switch or destination switch through the output port.

Configuring an RSPAN Destination Port

When an RSPAN destination port is configured, an RSPAN session ID, remote VLAN, and port name must be specified so that packets from the source port are copied to the destination port through the remote VLAN.

Configuring Stream-based RSPAN



RSPAN is an extension to SPAN and also supports stream-based mirroring. The configuration is the same as that of stream-based SPAN. Stream-based RSPAN does not affect normal communication.

Users can configure an ACL in the input direction of a source port on an RSPAN source device. Standard ACLs, extended ACLs, MAC ACLs, and user-defined ACLs are supported.

Users can configure a port ACL in the input direction of a source port on an RSPAN source device, and configure a port ACL in the output direction of the destination port on the RSPAN destination device. Users can also configure an ACL in the output direction of a remote VLAN on an RSPAN source switch and configure an ACL in the input direction of the remote VLAN on the RSPAN destination switch.

Configuring One-to-Many RSPAN

If data streams of one source port need to be mirrored to multiple destination ports, users can configure an RSPAN session, configure the source port of the RSPAN session as a one-to-many mirroring source port and select another Ethernet port as the forwarding port (output port on the source device).In addition, the MAC loopback function needs to be configured on the RSPAN forwarding port in interface configuration mode, the expected RSPAN output port and RSPAN forwarding port need to be added to the remote VLAN. Then, mirrored packets are looped back on the RSPAN forwarding port and then broadcasted in the remote VLAN, thereby implementing one-to-many RSPAN.

Related

Configuration

The RSPAN function is disabled by default. It is enabled only after an RSPAN session is created, and a remote VLAN, RSPAN source port, and RSPAN destination port are configured.

Configuring a Remote VLAN

No remote VLAN is specified for RSPAN by default. Users can run the **remote-span** command in VLAN mode to configure a VLAN as a remote VLAN. One remote VLAN corresponds to one RSPAN session.

Configuring an RSPAN Source Device

This function is disabled by default. Users can run the **monitor session** *session-num***remote-source** command in global configuration mode to configure a device as the remote source device of a specified RSPAN session.

Configuring an RSPAN Destination Device

This function is disabled by default. Users can run the **monitor session** *session-num***remote-destination** command in global configuration mode to configure a device as the remote destination device of a specified RSPAN session.

Configuring an RSPAN Source Port



A source port of an RSPAN session is configured on the source device. The configuration is the same as that of a SPAN source port but an RSPAN session ID needs to be specified. This function is disabled by default.

Configuring an Output Port on the RSPAN Source Device

This function is disabled by default. Users can run the **monitor session** *session-num* **destination remote vlan** *remote-vlan* **interface** *interface-name* [**switch**] command in global configuration mode to configure an output port on the RSPAN source device. If the option **switch** is configured, the output port can participate in normal data packet switching. It is not configured by default. The output port must be added to a remote VLAN.

Configuring a Destination Port on the RSPAN Destination Device

This function is disabled by default. Users can run the **monitor session** *session-num* **destination remote vlan** *remote-vlan* **interface** *interface-name* [**switch**] command in global configuration mode to configure a destination port on the RSPAN destination device. If the option **switch** is configured, the destination port can participate in normal data packet switching. It is not configured by default. The destination port must be added to a remote VLAN.

- A Pay attention to the following points when using RSPAN:
- A remote VLAN must be configured on each device, their VLAN IDs must be consistent, and all ports that participate in a session must be added to the VLAN.
- It is not recommended that common ports be added to a remote VLAN.
- A Do not configure a port that is connected to an intermediate switch or destination switch as an RSPAN source port. Otherwise, traffic on the network may be in chaos.

5.4 Configuration

Configuratio n	Description and Command		
	(Mandatory) It is used to create SPAN.		
	monitor session session-num source interface interface-id [both rx tx]	Configures a SPAN source port.	
<u>Configuring</u> <u>SPAN Basic</u>	monitor session <i>session-num</i> destination interface <i>interface-id</i> [switch]	Configures a SPAN destination port.	
<u>Functions</u>	monitor session session-num source interface interface-id rxacl acl-name	Configures stream- based SPAN.	
	monitor session session-num source vlan vlan-id [rx]	Specifies a VLAN as the data source of SPAN.	



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5. Configuring SPAN-RSPAN

	monitor session session-num source filter vlan vlan-id-list	Specifies some VLANs as the data sources of SPAN.	
<u>Configuring</u> <u>RSPAN Basic</u> <u>Functions</u>	(Mandatory) It is used to create RSPAN.		
	monitor session session-num remote-source	Configures an RSPAN session ID and specifies a source device.	
	monitor session session-num remote-destination	Configures an RSPAN session ID and specifies a destination device.	
	remote-span	Configures a remote VLAN.	
	monitor session session-num source interface interface-id [both rx tx]	Configures an RSPAN source port.	
	monitor session session-num destination remote vlan remote-vlan-id interface interface-id [switch]	Configures an output port on the RSPAN source device or a destination port on the RSPAN destination device.	

5.4.1 Configuring SPAN Basic Functions

Configuration

Effect

- Configure a source and destination ports for a SPAN session.
- Configure a destination port to monitor any packets transmitted and received by a source port.

Notes

 If the switch function is disabled on a SPAN destination port, the destination port receives only mirrored packets and discards other packets that pass through the port. After the switch function is enabled, the destination port can receive non-mirrored packets.

Configuration

Steps

Configuring a SPAN Session

Global configuration mode. Mandatory.



5. Configuring SPAN-RSPAN

 You can configure a SPAN session when configuring a SPAN source port or destination port, or when configuring a specified VLAN or some VLANs as a data source or data sources of SPAN.

Configuring a SPAN Source Port

- Global configuration mode. Mandatory.
- You can select the SPAN direction when configuring a SPAN source port. The **both** direction is configured by default, that is, both transmitted and received packets are monitored.

Configuring a SPAN Destination Port

Global configuration mode. Mandatory.

A SPAN session is active only when a SPAN source port is configured (or a VLAN is specified as the data source of SPAN) and a SPAN destination port is configured.

Verification

Run the **show monitor** command or the **show running** command to verify the SPAN configuration. Alternatively, conduct packet capture analysis on the SPAN destination port and check whether the SPAN function takes effect according to the captured packets.

Related

Commands

Command	monitor session <i>session-num</i> source
Deveneter	cossion numerication the ID of a CD

Configuring a SPAN Source Port

Command	
Parameter	session-num: Indicates the ID of a SPAN session.
Description	<i>interface-id:</i> Indicates the interface ID.
	both : Indicates that packets in the input and output directions are monitored. It is the default value.
	rx : Indicates that packets in the input direction are monitored.
	tx : Indicates that packets in the output direction are monitored.
Command Mode	Global configuration mode
Usage Guide	N/A

interface interface id [both | ry |ty]

Configuring a SPAN Destination Port



5. Configuring SPAN-RSPAN

Command	monitor session session-num destination interface interface-id[switch]
Parameter Description	 session-num: Indicates the ID of a SPAN session. interface-id: Indicates the interface ID. switch: Indicates that the switching function is enabled on the SPAN destination port. It is disabled by default.
Command Mode	Global configuration mode
Usage Guide	N/A

Configuring Stream-based SPAN

Command	monitor session session-num source interface interface-id rx acl acl-name
Parameter Description	session-num: Indicates the ID of a SPAN session. interface-id: Indicates the interface ID. acl-name: Indicates an ACL name.
Command Mode	Global configuration mode
Usage Guide	N/A

Specifying a VLAN as the Data Source of SPAN

Command	monitor session <i>session-num</i> source vlan <i>vlan-id</i> [rx]
Parameter Description	<i>session-num:</i> Indicates the ID of a SPAN session. <i>vlan-id:</i> Indicates a specified VLAN ID. rx: Indicates that packets in the input direction are monitored.
Command Mode	Global configuration mode



5. Configuring SPAN-RSPAN

Usage	N/A		
Guide			

Specifying Some VLANs as the Data Sources of SPAN

Command	monitor session session-num source filter vlan vlan-id-list
Parameter Description	<i>session-num:</i> Indicates the ID of a SPAN session. <i>vlan-id-list</i> : Indicates some specified VLAN IDs.
Command Mode	Global configuration mode
Usage Guide	N/A

Configuration

Example

The following uses SPAN as an example.

Scenario Figure 5-5	Gi 0/1 PC 1 PC 2
Configurati on Steps	 As shown in Figure 5-5, add ports Gi 0/1 and Gi 0/2 of Device A to VLAN 1. Create SVI 1 and set the address of SVI 1 to 10.10.10/24. Set IP addresses of PC 1 and PC 2 to 10.10.10.1/24 and 10.10.10.2/24 respectively. Configure SPAN for Device A and configure ports Gi 0/1 and Gi 0/2 as the source port and destination port of SPAN respectively.
A	QTECH# configure QTECH(config)# vlan 1 QTECH(config-vlan)# exit QTECH(config)# interface vlan 1



5. Configuring SPAN-RSPAN

	QTECH(config-if-VLAN 1)# ip address 10.10.10.10 255.255.255.0 QTECH(config-if-VLAN 1)# exit QTECH(config)# monitor session 1 source interface gigabitEthernet 0/1 QTECH(config)# monitor session 1 destination interface gigabitEthernet 0/2
Verification	Run the show monitor command to check whether SPAN is configured correctly. After successful configuration, PC 1 sends ping packets to SVI 1 and PC 2 conducts monitoring by using the packet capture tool.
A	QTECH# show monitor sess-num: 1 span-type: LOCAL_SPAN src-intf: GigabitEthernet 0/1 frame-type Both dest-intf: GigabitEthernet 0/2

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Common

Errors

- The session ID specified during configuration of the SPAN source port is inconsistent with that specified during configuration of the SPAN destination port.
- Packet loss may occur if packets of a port with large bandwidth are mirrored to a port with small bandwidth.

5.4.2 Configuring RSPAN Basic Functions

Configuration

Effect

- Configure a source port and destination port on the source device of an RSPAN session and configure the destination port on the destination device.
- Configure the destination port on the RSPAN destination device to monitor any packets that are transmitted or received by the source port.

Notes

 If the switch function is disabled on an RSPAN destination port, the destination port receives only mirrored packets and discards other packets that pass through the port. After the switch function is enabled, the destination port can receive non-mirrored packets.



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- All ports involved in RSPAN must be added to a remote VLAN.
- A remote VLAN must be created on an intermediate device and transparent transmission ports must be added to the remote VLAN.

Configuration

Steps

Configuring an RSPAN Session

- Global configuration mode. Mandatory.
- The same session ID needs to be configured on the RSPAN source device and RSPAN destination device.

Configuring an RSPAN Source Device

- Global configuration mode. Mandatory.
- It is used to specify a device to be monitored by RSPAN.

Configuring an RSPAN Destination Device

- Global configuration mode. Mandatory.
- It is used to specify the destination device for outputting RSPAN packets.

Configuring an RSPAN Source Port

- Global configuration mode. Mandatory.
- Complete the configuration on an RSPAN source device. After configuration, RSPAN monitoring can be conducted on packets of the RSPAN source port. You can specify RSPAN to monitor remote VLAN packets in the input direction, output direction, or both directions of the RSPAN source port.

Configuring an RSPAN Output Port

- Global configuration mode. Mandatory.
- Complete the configuration on an RSPAN source device. After configuration, mirrored packets
 received by the ports added to the remote VLAN can be transmitted to the RSPAN destination
 device through the output port.

Configuring an RSPAN Destination Port

- Global configuration mode. Mandatory.
- Complete the configuration on the RSPAN destination device. After configuration, the RSPAN destination device forwards mirrored packets received by the ports added to the remote VLAN to the monitoring device through the destination port.

Verification

 Run the show monitor command or the show running command to check whether RSPAN is successfully configured on each device, or conduct packet capture on the destination mirroring port



on the RSPAN destination device to check whether packets mirrored from the source port of the RSPAN source device are captured.

Related

Commands

Configuring an RSPAN Source Device

Command	monitor session session-num remote-source
Parameter Description	session-num: Indicates the ID of an RSPAN session.
Command Mode	Global configuration mode
Usage Guide	N/A

Configuring an RSPAN Destination Device

Command	monitor session session-num remote-destination
Parameter Description	session-num: Indicates the ID of an RSPAN session.
Command Mode	Global configuration mode
Usage Guide	N/A

Configuring a Remote VLAN

Command	remote-span
Parameter Description	N/A
Command Mode	VLAN mode



5. Configuring SPAN-RSPAN

Usage	N/A	
Guide		

Configuring an RSPAN Source Port

Command	monitor session <i>session-num</i> source interface <i>interface-id</i> [both rx tx][acl <i>acl-name</i>]
Parameter Description	 session-num: Indicates the ID of an RSPAN session. interface-id: Indicates the interface ID. both: Indicates that packets in the input and output directions are monitored. It is the default value. rx: Indicates that packets in the input direction are monitored. tx: Indicates that packets in the output direction are monitored. acl-name: Indicates an ACL name.
Command Mode	Global configuration mode
Usage Guide	The configuration is the same as that of a SPAN source port but an RSPAN session ID needs to be specified.

Configuring an Output Port on the RSPAN Source Device

Command	monitor session <i>session-num</i> destination remote vlan <i>remote-vlan</i> interface <i>interface-id</i> [switch]
Parameter Description	<i>session-num:</i> Indicates the ID of an RSPAN session. <i>remote-vlan</i> : Indicates a remote VLAN. <i>interface-id:</i> Indicates the interface ID. switch : Indicates whether the port participates in packet switching.
Command Mode	Global configuration mode
Usage Guide	N/A

Configuring a Destination Port on the RSPAN Destination Device



5. Configuring SPAN-RSPAN

Command	monitor session <i>session-num</i> destination remote vlan <i>remote-vlan</i> interface <i>interface-id</i> [switch]
Parameter Description	<i>session-num:</i> Indicates the ID of an RSPAN session. <i>remote-vlan</i> : Indicates a remote VLAN. <i>interface-id:</i> Indicates the interface ID. <i>switch</i> : Indicates whether the port participates in packet switching.
Command Mode	Global configuration mode
Usage Guide	N/A

Configuration

Example

Configuring One-to-Many RSPAN

Scenario Figure 5-6	Source Device MAC Loopback Port Server Server Destination Device Fa0/1 Switch B Fa0/1 Destination Port Fa0/2 Destination Port Destination Port Fa0/2 Destination Port
Configurati on Steps	 As shown in the preceding figure, configure a remote VLAN on Switch A, Switch B, and Switch C. Configure the source port, output port and loopback port on Switch A. Configure the destination port on Switch B and Switch C.
A	QTECH# configure QTECH(config)# vlan 7



5. Configuring SPAN-RSPAN

	QTECH(config-vlan)# remote-span
	QTECH(config-vlan)# exit
	QTECH(config)# monitor session 1 remote-source
	QTECH(config)# monitor session 1 source interface fa 0/1 both
	QTECH(config)# monitor session 1 destination remote vlan 7 interface fa 0/2 switch QTECH(config)# interface fa0/2 QTECH(config-if)# mac-loopback QTECH(config-if)# switchport access vlan 7
	QTECH(config-if)# exit
	QTECH(config)# interface range fa0/3-4
	QTECH(config-if-range)# switchport mode trunck
вс	OTECH(config)# vlan 7
<i>b</i> , c	OTECH(config.ylan)# romoto.snan
	OTECH(config.vlan)# remote-span
	OTECH(config)# monitor session 1 remote-destination
	OTECH(config)# monitor session 1 destination remote vian 7 interface fa $0/2$
	OTECH(config)# interface fa $0/1$
	OTECH(config-if)#switchport mode trunck
Verification	Run the show monitor command or the show running command on Switch A, Switch B, and Switch C to check whether RSPAN is configured successfully.
A	QTECH# show monitor
	sess-num: 1
	span-type: SOURCE_SPAN
	src-intf:
	FastEthernet 0/1 frame-type Both
	dest-intf:
	FastEthernet 0/2
	Remote vlan 7
	mtp_switch on
В	QTECH# show monitor
	sess-num: 1


5. Configuring SPAN-RSPAN

	span-type: DEST_SPAN dest-intf: FastEthernet 0/2 Remote vlan 7 mtp_switch on
C	QTECH# show monitor sess-num: 1 span-type: DEST_SPAN dest-intf: FastEthernet 0/2 Remote vlan 7 mtp_switch on

Common

Errors

- A remote VLAN must be configured on the source device, intermediate device, and destination device, and their VLAN IDs must be consistent.
- Packet loss may occur if packets of a port with large bandwidth are mirrored to a port with small bandwidth.
- Multiple output ports need to be configured to implement one-to-many RSPAN.

5.5 Monitoring

Displaying

Description	Command
Displays all mirroring sessions existing in the system.	show monitor
Displays a specified mirroring session.	show monitor session session-id

Debugging



System resources are occupied when debugging information is output. Therefore, disable debugging immediately after use.

Description	Command
Debugs SPAN.	debug span



6 CONFIGURING ERSPAN

6.1 Overview

Encapsulated Remote Switched Port Analyzer (ERSPAN) is an extension to Remote Switched Port Analyzer (RSPAN). SPAN data packets of common RSPANs can be transmitted only within Layer 2 and cannot pass through routing networks. However, an ERSPAN can transmit SPAN packets between routing networks.

An ERSPAN encapsulates all SPAN packets into IP packets through a generic routing encapsulation (GRE) tunnel, and routes them to the destination port of an RSPAN device. The following figure shows the topology of a typical application:

Figure 6-1 Topology of a Typical ERSPAN GRE Tunnel Application



There are two kinds of roles played by the devices in the figure:

- Source switch: A source switch refers to the switch where the ERSPAN source port resides. It copies the packets on the source port, outputs the copies from the output port, encapsulates them into IP packets, and forwards the IP packets to the destination switch.
- Destination switch: A destination switch refers to the switch where the ERSPAN destination port resides. It puts the received SPAN packets through the SPAN destination port, decapsulates them into GRE packets, and then forwards the GRE packets to the monitoring device.

To implement ERSPAN, the GRE-encapsulate IP packets must be able to be normally routed to the destination SPAN device.



6.2 Applications

Application	Description
Basic ERSPAN Applications	Packets on the SPAN source device need to be mirrored to the destination device for monitoring.

6.3 Basic ERSPAN Applications

Scenario

As shown in the following figure, ERSPAN enables the network analyzer to monitor the users connected to the source device Switch A. The devices can normally exchange data with each other.

Figure 6-2 Topology of Basic ERSPAN Applications



Deployment

- On Switch A, configure the port directly connected to users (Gi 0/1) as a source port, and configure the port connected to Switch B (Gi 0/2) as an output port.
- On Switch B, the ports connected to Switch A and Switch C (Gi 0/1 and Gi 0/2) are respectively member interfaces of switch virtual interface (SVI) interfaces of two network segments, ensuring interworking between the two IP network segments.



6.4 Features

Basic

Concepts

ERSPAN Session

SPAN data packets of common RSPANs can be transmitted only within Layer 2 and cannot pass through routing networks. However, ERSPAN mirroring allows SPAN packets to be transmitted between routing networks. An ERSPAN encapsulates all SPAN packets into IP packets through a GRE tunnel, and routes them to the destination port of an RSPAN device. An ERSPAN can monitor input, output, and bidirectional packets of one or more ports. Ports such as a switched port, routed port and aggregate port (AP) can be configured as a source port for an ERSPAN session. The switch is not affected after the port is added to an ERSPAN session.

Source Port

A source port is also called a monitored port. In an ERSPAN session, data streams of the source port are monitored for network analysis and troubleshooting. In a single ERSPAN session, users can monitor the input, output, and bidirectional data streams, and the number of source ports is not limited. A source port has the following features:

- A source port can be a switched port, routed port, or an AP.
- It supports mirroring of multiple source ports on the source device to the designated output ports.
- The source port and output port cannot be on the same port; when the SPAN source port is a Layer-3 interface, both Layer-2 and Layer-3 packets are monitored.
- When multiple ports are bidirectionally monitored, a packet is input from a port and output from the other. Such monitoring is considered correct if only one packet is monitored.
- When the status of enabled Spanning Tree Protocol (STP) port is in block state, the input and output packets on the port can be monitored;
- Source port and destination port can belong to the same VLAN or different VLANs.

Overview

Feature	Description
<u>ERSPAN</u>	Configures SPAN on different Internet ports.



6.4.1 ERSPAN

Encapsulated ERSPAN is an extension of RSPAN. SPAN data packets of common RSPANs can be transmitted only within Layer 2 and cannot pass through routing networks. However, an ERSPAN can transmit SPAN packets between routing networks.

Working

Principle

All the mirrored packets are encapsulated into IP packets through a GRE tunnel, and routed to the destination port of an RSPAN device.

Configuring an ERSPAN Session

Configure ERSPAN of the switch, and distinguish between attributes of ERSPAN switch of the device. You need to designate an ERSPAN session ID, and enter the ERSPAN configuration mode after configuration succeeds.

Configuring a Source Port

After entering the ERSPAN configuration mode, you need to name the source port to configure the SPAN source port, and determine the direction of SPAN data streams according to optional configurations of SPAN direction.

Enabling an ERSAN Session

By default, enabling an ERSPAN session is to enable ERSPAN mirroring. Only enabled ERSPAN sessions take effect.

Encapsulating the Origin IP Address

Encapsulating an origin IP address aims to configure the origin IP address of an encapsulated GRE packet.

Encapsulating the Destination IP Address

Encapsulating a destination IP address aims to configure the destination IP address of an encapsulated GRE packet and ensure normal routing of SPAN packets on the network.

Encapsulating IP TTL/DSCP

Encapsulate Time to Live (TTL) and Differentiated Services Code Point (DSCP) values of IP packets.

Configuring Capture Mode

Configure the capture mode (whether to mirror the entire packet or the header bytes of the original packet).

Configuring Sampling Frequency

Configure the sampling frequency (the number of packets for one mirroring operation) for mirroring on the source port.



vrf vrf-name

It indicates the name of virtual routing. Different virtual routing values might obtain different egresses for the same destination IP.

Related

Configuration

By default, an SPAN is disabled. It is enabled only after a session is created, and source SPAN port, origin IP and destination IP addresses are configured.

Configuring an ERSPAN Session

QTECH(config)# monitor session *session_num* erspan-source

Wherein,

session-num: Indicates that the number of SPAN sessions supported by SPAN session IDs varies with products.

Configuring a Source Port

QTECH(config-mon-erspan-src)# source interface {single- interface | all } { [rx | tx | both] }

Wherein,

single_interface: Indicates the SPAN source port to be configured.

all: Indicates that the to-be-configured SPAN source port is global interfaces that support mirroring.

rx: Indicates that only the packets received by the source port are monitored after **rx** is configured.

tx: Indicates that only the packets sent from the source port are monitored after tx is configured.

both: Indicates that after **both** is configured, the packets sent and received by the source port are transmitted to the destination port to be monitored; that is to say, **both** includes **rx** and **tx**. If none of **rx**, **tx**, or **both** is configured, **both** is enabled by default.

Configuring Stream-based SPAN

The function is disabled by default.Run the QTECH(config-mon-erspan-src)# **source interface** *interface-id* **rx acl** *acl-name* { **sample** } command to configure stream-based SPANs and the sampling frequency (optional).

Enabling an ERSAN Session

QTECH (config-mon-erspan-src)# shutdown

This command is used to disable ERSPAN mirroring.(By default) Run the **no shutdown** command to enable ERSPAN mirroring.

Encapsulating the Destination IP Address

QTECH(config-mon-erspan-src)# **destination ip address** *ip-address*



Wherein,

ip-address: Encapsulates the destination IP address.

Encapsulating the Origin IP Address

QTECH(config-mon-erspan-src)# origin ip address ip-address

Wherein,

ip-address: Encapsulates the origin IP address.

Encapsulating IP TTL

QTECH(config-mon-erspan-src)# ip ttl ttl_value

Wherein,

ttl_value: Configures the TTL value of an encapsulated IP address. The TTL value ranges from 0 to 255, and the default value is 64.

Encapsulating IP DSCP

QTECH(config-mon-erspan-src)# ip dscp dscp_value

Wherein,

dscp_value: Configures the DSCP value of an encapsulated IP address. The DSCP value ranges from 0 to 63, and the default value is 0. The function takes effect only after trusting DSCP is configured on the SPAN source port.

Configuring Capture Mode

QTECH(config-mon-erspan-src)# capture-mode [all | truncate]

all: default value, which indicates that the entire original packet is mirrored.

truncate: Indicates that the header byte of the original packet is mirrored. A specific number of header bytes to be mirrored is determined by the product chip.

Configuring Sampling Frequency

QTECH(config-mon-erspan-src)# sampling-rate rate

rate: Indicates the sampling frequency value, ranging from 1 to 1000000. For example, if the sampling frequency is 100, one packet is sampled from 100 packets, that is, the sampling ratio is 100:1. The default sampling frequency is 1:1, that is, each packet is sampled.

This function is valid only when the sampling frequency is configured on the SPAN source port.

Encapsulating vrf vrf-name

QTECH(config-mon-erspan-src)# vrf vrf-name

Wherein,



vrf-name: Indicates the name of VPN Routing & Forwarding Instance (VRF).

A Pay attention to the following issues during use:

- Confirm the Layer-3 routing connectivity from source switch to destination switch.
- ERSPAN is unavailable if a source port is disabled.
- If a source port or destination port is added to an AP, the source port or destination port egresses an ERSPAN session.
- As a result of product differences, not all products support all options of the above-mentioned commands.

Configuratio **Description and Command** n Configuring (Mandatory) It is used to create ERSPAN mirroring. Basic **ERSPAN** monitor session Configures an ERSPAN session ID, and **Functions** erspan source session number enters the configuration mode of the source **ERSPAN** device. erspan-source source interface {single- interface | all } Associates the source ERSPAN port, and {[rx | tx | both]} selects an SPAN direction. source interface { single-interface | all } Configures the stream-based SPAN source **rx** acl acl-name [sample] for ERSPAN and enables sampling. shutdown Disables ERSPAN mirroring. destination ip address ip_address Configures the destination IP address for an ERSPAN stream. The address must be the interface address of the destination device. original ip address ip address Configures the encapsulated origin IP address for ERSPAN. ip ttl ttl value (Optional) Configures the TTL value of an encapsulated IP address for ERSPAN. ip dscp dscp value (Optional) Configures the DSCP field value of an encapsulated IP address for ERSPAN. capture-mode [all | truncate] (Optional) Configures the capture mode for mirroring the original packet.

6.5 Configuration



6. Configuring ERSPAN

sampling-rate rate	(Optional) Configures the sampling frequency for mirroring.
vrf vrf_name	(Optional) Configures the VRF name.

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6.5.1 Configuring Basic ERSPAN Functions

Configuration

Effect

- RSPAN enables a network analyzer to monitor users.
- Devices can normally exchange data with each other.

Notes

- If a source port is added to an AP, the source port egresses an ERSPAN session.
- The Layer-3 routing connectivity from source switch to destination switch must be ensured.

Configuration

Steps

- ERSPAN Session
- Global configuration mode. Mandatory.
- The session ID configured with local SPAN or RSPAN cannot be used for an ERSPAN session. Enter the ERSPAN mode after configuration.

Source Port

- ERSPAN configuration mode. Mandatory.
- An SPAN direction can be selected during configuration of the SPAN source port. The direction is both by default; that is, both reception and transmission of packets are monitored.

Enabling an ERSPAN Session

- ERSPAN configuration mode. Mandatory.
- By default, enabling an ERSPAN session is to enable ERSPAN mirroring. Only enabled ERSPAN sessions take effect.

Encapsulating the Origin IP Address

- ERSPAN configuration mode. Mandatory.
- It is used to encapsulate origin IP addresses of SPAN packets.

Encapsulating the Destination IP Address

- ERSPAN configuration mode. Mandatory.
- It is used to encapsulate destination IP addresses of SPAN packets.

Encapsulating IP TTL/DSCP



6. Configuring ERSPAN

- ERSPAN configuration mode. Optional.
- It is used to encapsulate DSCP values of SPAN IP packets.

Configuring Capture Mode

- ERSPAN configuration mode. Optional.
- It is used to configure the capture mode for mirroring the original packet.

Configuring Sampling Frequency

- ERSPAN configuration mode. Optional.
- It is used to configure the sampling frequency for mirroring.

vrf vrf-name

- Global configuration mode. Optional.
- It indicates the name of VRF. VRF must exist.

Verification

Run the show monitor command or the show running command to verify the SPAN configuration.
 You can also conduct packet capture analysis on the SPAN destination port and check whether SPAN takes effect according to the captured packets.

Related

Commands

Configuring an ERSPAN Session

Command	monitor session session_number erspan-source
Parameter Description	session-num: Indicates the SPAN session ID.
Command Mode	Global configuration mode
Usage Guide	N/A

Configuring a Source Port

Command	<pre>source interface { single-interface all } {[rx tx both]}</pre>
---------	---



Parameter Description	 single_interface: Indicates the SPAN session ID. all: Indicates global interfaces that support mirroring. both: Monitors both input and output packets by default. rx: Monitors only input packets. tx: Monitors only output packets.
Command Mode	ERSPAN session mode
Usage Guide	N/A

Configuring Stream-based SPAN

Command	source interface { <i>single-interface</i> all } rx acl <i>acl-name</i> sample
Parameter Description	 single-interface: Indicates the interface name. all: Indicates global interfaces that support mirroring. acl-name: Indicates the ACL name. sample: Indicates whether the sampling is enabled.
Command Mode	ERSPAN session mode
Usage Guide	N/A

Enabling an ERSAN Session

Command	shutdown
Parameter Description	
Command Mode	ERSPAN session mode



6. Configuring ERSPAN

Usage	N/A		
Guide			

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Encapsulating the Origin IP Address

Command	original ip address <i>ip_address</i>
Parameter Description	<i>ip_address:</i> Indicates the origin IP address to be encapsulated.
Command Mode	ERSPAN session mode
Usage Guide	

Encapsulates the Destination IP Address

Command	destination ip address <i>ip_address</i>
Parameter Description	<i>ip_address:</i> Indicates the destination IP address to be encapsulated.
Command Mode	ERSPAN session mode

Configuring Capture Mode

Command	capture-mode [all truncate]
Parameter Description	all : Indicates that the entire original packet is mirrored. truncate : Indicates that the header byte of the original packet is mirrored. A specific number of header bytes to be mirrored is determined by the product chip.
Command Mode	ERSPAN session mode
Usage Guide	N/A

Configuring Sampling Frequency



6. Configuring ERSPAN

Command	sampling-rate rate
Parameter Description	rate: Indicates the required sampling frequency.
Command Mode	ERSPAN session mode

Encapsulating IP TTL

Command	ip ttl <i>ttl_value</i>
Parameter Description	<i>ttl_value:</i> Configures the TTL value of an encapsulated IP address for ERSPAN. The value ranges from 1 to 255.
Command Mode	ERSPAN session mode
Usage Guide	-

Encapsulating DSCP

Command	ip dscp <i>dscp_value</i>
Parameter Description	<i>dscp_value:</i> Configures the DSCP field value of an encapsulated IP address for ERSPAN. The value ranges from 0 to 64.
Command Mode	ERSPAN session mode
Usage Guide	-

Configuring VRF vrf-name

Command	vrf vr <u>f_</u> name
Parameter Description	<i>vrf_name:</i> Indicates the VRF name.



6. Configuring ERSPAN

Command Mode	ERSPAN session mode
Usage Guide	-

Configuration

Example

The following uses a SPAN as an example.





> SwitchA#show running-config I monitor session 1 erspan-src source interface GigabitEthernet 0/1 both origin ip address 10.1.1.2 destination ip address 12.1.1.2 vrf vrf-name Step 2: Check the ERSPAN information of the device. SwitchA#show monitor sess-num: 1 //ERSPAN Session span-type: ERSPAN_SOURCE //ERSPAN source device src-intf: //ERSPAN source port information GigabitEthernet 0/1 frame-type Both TX status: Inactive RX status: Inactive dest-intf: //ERPSAN output port information GigabitEthernet 0/2 orgin ip address 10.1.1.2 destination ip address 12.1.1.2 destination capture mode all SwitchA#show monitor sess-num: 1 span-type: ERSPAN_SOURCE src-intf: GigabitEthernet 0/1 frame-type Both TX status: Inactive RX status: Inactive dest-intf: GigabitEthernet 0/2 orgin ip address 10.1.1.2 destination ip address 12.1.1.2 destination capture mode all ip ttl 64 ip dscp 0 sample rate 0 vrf vrf-name





Common

Errors

- The session ID used to configure ERSPAN mirroring is configured with RSPAN or LOCAL SPAN.
- Layer-3 routing interworking between source switch and destination switch fails.

6.6 Monitoring

Displaying

Description	Command
Displays all SPAN sessions in the system.	show monitor
Displays specific SPAN sessions.	show monitor session session-id

Debugging

System resources are occupied when debugging information is output. Therefore, disable debugging immediately after use.

Description	Command
Debugs SPAN.	debug span



7 CONFIGURING SFLOW

7.1 Overview

sFlow is a network monitoring technology jointly developed by InMon, HP, and FoundryNetworks in 2001. This technology has been standardized. It can provide complete traffic flows of Layer 2 to Layer 4, and it is applicable to traffic analysis in the extra-large network. This technology helps users analyze the performance, trend, and existence of network traffic flows in a detailed manner in real time.

sFlow has the following advantages:

- Accurate: sFlow supports accurate monitoring of traffic on a Gigabit network or a network with higher bandwidth.
- Scalable: One sFlow Collector can monitor thousands of sFlow Agents, and it has high scalability.
- Low cost: sFlow Agent is embedded in a network device, and its cost is low.

Protocol Specification

- sFlow Version 5
- RFC 1014

7.2 Applications

Typical Application	Scenario
Monitoring the LAN Traffic	Regard the device as an sFlow Agent, perform sampling of interface traffic in the LAN, and send the sFlow datagrams to an sFlow Collector for traffic analysis, thereby achieving the purpose of network monitoring.

7.2.1 Monitoring the LAN Traffic

Application

Scenario

As shown in Figure 7-1, start switch A that serves as an sFlow Agent, enable flow sampling and counter sampling on port Te 0/1, monitor the traffic in the 192.168.1.0 network segment, encapsulate the





sampling data into sFlow datagrams at regular intervals or when the buffer is full, and sent the sFlow data to the sFlow Collector for traffic analysis.



Function Deployment

- Configure the addresses of sFlow Agent and sFlow Collector on switch A.
- Enable flow sampling and counter sampling on port Te 0/1 of switch A.
- Lots of server software supports sFlow. You can obtain software supporting sFlow at http://www.sflow.org/products/collectors.php. The software sflowtrend is free of charge.

7.3 Features

Basic

Concepts

sFlow Agent

sFlow Agent is embedded in a network device. Generally, one network device can serves as an sFlow Agent. sFlow Agent can perform flow sampling and counter sampling, encapsulate sampled data into sFlow datagrams, and send the sFlow datagrams to the sFlow Collector.

sFlow datagrams are encapsulated in UDP. Figure 7-2 shows the sFlow datagram format.

Figure 7-2 sFlow Datagram Format



7. Configuring sFlow



One sFlow datagram may contain one or multiple flow samples and counter samples.

Figure 7-3 sFlow Header

32 bit	٦	
	٦	
int sFlow version (2I4I5)		
int IP version of the Agent / Switch (1=v4l2=v6)		_
Agent IP address (v4=4bytelv6=16byte)	$\left\{ \right\}_{-}$	4 - 16
int sub agent id		_
int datagram sequence number		
int switch uptime in ms		
int n samples in datagram		

sFlow Geader Description:

Field	Description
sFlow version	sFlow version. V2, V4, and V5 are available. Currently, QTECH supports V5 only.
IP version of the agent/switch	IP address version of the sFlow Agent
Agent IP address	IP address of the sFlow Agent



7. Configuring sFlow

Sub agent id	Sub-agent ID
Datagram sequence number	Serial number of the sFlow datagram
Switch uptime	Duration from the startup time of the switch to the current time
n samples in datagram	The number of samples in the an sFlow datagram. One sFlow datagram may contain one or multiple flow samples and counter samples.

sFlow Collector

sFlow Collector receives and analyzes the sFlow datagram sent from the sFlow Agent. sFlow Collector may be a PC or server. A PC or server installed with the application software for sFlow datagram analysis can be regarded as an sFlow Collector.

Flow Sampling

Based on the specified sampling rate, the sFlow Agent device performs flow sampling on the traffic flowing through an interface, including copying the header of the packet, extracting the Ethernet header and IP header of the packet, and obtaining the route information of the packet.

Figure 7-4 Flow Sample Header



7. Configuring sFlow

1 8	:	32
int data format sample data (20 bit enterprise & 12 bit format)		
	(standard enterprise 0, formats 1)	
	int sample length byte	
	int sample sequence number	
int source id type	int source id index value	
(0=ifIndex		
1=smonVlanDataSource		
2=entPhysicalEntry)		
int sampling rate		
int sample pool (total number of packets that could have been sampled)		
int drops (packets dropped due to a lack of resources)		
int input (SNMP ifIndex of input interface, 0 if not known)		
int output (SNMP ifIndex of output interface, 0 if not known)		
broadcast or multicast are handled as follows:		
the first bit indicates multiple destinations, the lower order bits number of interfaces		aces
int n * flow records		

Counter Sampling

In counter sampling, an sFlow Agent periodically obtains the statistics and CPU usage on a specified interface. The statistics on the interface include the number of packets input through the interface and the number of packets output through the interface.



7. Configuring sFlow

Figure 7-5 Counter Sample Header

1 8		32	
int data form	int data format sample data (20 bit enterprise & 12 bit format)		
	(standard enterprise 0, formats 2)		
int sample length byte			
int sample sequence number			
int source id type	int source id index value		
(0=ifIndex			
1=smonVlanDataSource			
2=entPhysicalEntry)			
int n * counter records			

Functions and

Features

Feature	Description
Flow Sampling	Sample the traffic flowing through the interface, and send the encapsulated sFlow datagram to the sFlow Collector for analysis.
<u>Counter</u> Sampling	Periodically send the statistics on the interface to the sFlow Collector for analysis.

7.3.1 Flow Sampling

Sample the traffic flowing through the interface, and send the encapsulated sFlow datagram to the sFlow Collector for analysis.

Working Principle

Based on the specified sampling rate, the sFlow Agent device performs flow sampling on the traffic flowing through an interface, including copying the header of the packet, extracting the Ethernet header and IP header of the packet, and obtaining the route information of the packet. Then, the sFlow



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Agent encapsulates the flow sampling data into an sFlow datagram and sends the datagram to the sFlow Collector for analysis.

7.3.2 Counter Sampling

Periodically send the statistics on the interface to the sFlow Collector for analysis.

Working Principle

The sFlow Agent performs interface polling on a regular basis. For an interface whose counter sampling interval expires, the sFlow Agent obtains the statistics on this interface, encapsulates the statistics into an sFlow datagram, and sends the datagram to the sFlow Collector for analysis.

7.4 Configuration

Configuration Item	Suggestion & Related Command	
Configuring Basic Functions of sFlow	Mandatory configuration. Establish communication connections between sFlow Agent and sFlow Collector.	
	sflow agent {address interface}	Configures the sFlow Agent address.
	sflow collector collector-id destination	Configures the sFlow Collector address.
	Mandatory configuration. Enable sampling.	flow sampling and counter
	sflow counter collector	Enables the sFlow Agent to send counter samples to the sFlow Collector.
	sflow flow collector	Enables the sFlow Agent to send flow samples to the sFlow Collector .
	sflow enable	Enables sFlow sampling for the configuration interface, that is,



		enables counter sampling and flow sampling.
Configuring Optional Parameters of sFlow	Optional configuration. Sets the optional parameter attributes of sFlow.	
	sflow collector collector-id max- datagram-size	Configures the maximum length of the sFlow datagram.
	sflow counter interval	Configures the counter sampling interval.
	sflow flow max-header	Configures the maximum length of the packet header copied during flow sampling.
	sflow sampling-rate	Configures the sampling rate of flow sampling.
	sflow source {address interface}	Configures the sFlow source address.

7.4.1 Configuring Basic Functions of sFlow

Configuration

Effect

- sFlow Agent and sFlow Collector can communicate with each other.
- Traffic flowing through the interface are sampled based on the default sampling rate and sent to the sFlow Collector for analysis.
- Statistics of the interface are periodically sent to the sFlow Collector based on the default sampling interval for analysis.

Notes

- Flow sampling can be configured on only physical interfaces.
- To enable the sFlow Collector to analyze the flow sampling results, the IP address of the sFlow Collector on the sFlow Agent device is required.

Configuration Method

Configuring sFlow Agent Address

Mandatory configuration.



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- Use the **sflow agent address** command to configure the address of the sFlow Agent.
- The sFlow Agent address must be a valid address. That is, the sFlow Agent address must not be a multicast or broadcast address. It is recommended that the IP address of the sFlow Agent device be used.

Command Syntax	sflow agent { address { <i>ip-address</i> ipv6 <i>ipv6-address</i> }} { interface { <i>interface-name</i> ipv6 <i>interface-name</i> }}
Parameter Description	 address: Configures the IP address of the sFlow agent. <i>ip-address</i>: sFlow Agent IPv4 address <i>ipv6 ipv6-address</i>: sFlow Agent IPv6 address <i>interface</i>: Configures the interface of the sFlow agent. <i>interface-name</i>: Interface of IPv4 address. <i>ipv6 interface-name</i>: Interface of IPv6 address.
Defaults	No sFlow Agent address is configured by default
Command Mode	Global configuration mode
Configurati on Usage	This command is used to configure the Agent IP address field in the output sFlow datagram. The datagram not configured with this filed cannot be output. The sFlow Agent address shall be a host address. When a non-host address (for example, a multicast or broadcast address) is configured as the sFlow Agent address, a message indicating configuration failure is displayed. It is recommended that the IP address of the sFlow Agent device be configured as the sFlow Agent address.

Configuring sFlow Collector Address

- Mandatory configuration.
- Use the sflow collector command to configure the address of the sFlow Collector.
- The sFlow Collector address must be a valid address. That is, the sFlow Collector address must not be a multicast or broadcast address. sFlow Collector must exist, and the route to it must be reachable.

Command	sflow collector <i>collector-id</i> destination { <i>ip-address</i> / ipv6 <i>ipv6_address</i> } <i>udp-port</i> [[
Syntax	vrf vrf-name] [oob] [via mgmt mgmt-name]]]] [description collector-name]



7. Configuring sFlow

_	
Parameter Description	<i>collector-id</i> : sFlow Collector ID. The range is from 1 to 2.
	<i>ip-address</i> : sFlow Agent IPv4 address. It is not configured by default
	ipv6 ipv6-address: sFlow Agent IPv6 address. It is not configured by default
	udp-port: sFlow Collector listening port number
	vrf vrf-name: VRF instance name. It is not configured by default
	oob : The sampled traffics are output through the management interface. By default, this parameter is not configured.
	via mgmt mgmt-name: Management port. It is not configured by default.
	description <i>collector-name</i> : Description of the sFlow Connector. It is not configured by default.
Command Mode	Global configuration mode
Configurati on Usage	This command is used to configure the sFlow Collector address. The sFlow Collector address shall be a host address. When a non-host address (for example, a multicast or broadcast address) is configured as the sFlow Collector address, a message indicating configuration failure is displayed. The sFlow Collector monitors the sFlow datagram on the specified port. When the vrf parameter is configured, the corresponding VRF instance must exist. When you remove the a VRF instance, the sFlow Collector address will be removed if this VRF instance is also configured for an sFlow Collector address. When the oob parameter is configured, a datagram is sent to the sFlow Collector

Enabling sFlow Samples Output to the sFlow Collector

- Mandatory configuration.
- You can use the **sflow flow collector** command to enable the sFlow Agent to send flow samples to the sFlow Collector.
- This function must be enabled on the interface to send flow samples to the sFlow Collector. In addition, sFlow Collector must exist, the route to it must be reachable, and the IP address of the corresponding sFlow Collector has been configured on the sFlow Agent device.

Command Syntax	sflow flow collector <i>collector-id</i>
Parameter Description	<i>collector-id</i> : sFlow Collector ID. The range is from 1 to 2.



7. Configuring sFlow

Defaults	Sending the flow samples to the sFlow Collector is disabled by default.
Command Mode	Interface configuration mode
Configurati on Usage	This command can be used for physical ports, SVI ports and sub routed ports. sFlow datagrams can be output only when an IP address is configured for the corresponding sFlow Collector.

Enabling Counter Samples Output to the sFlow Collector

- Mandatory configuration.
- You can use the sflow counter collector command to enable the sFlow Agent to send counter samples to the sFlow Collector.
- This must be enabled on the interface to send counter samples to the sFlow Collector. In addition, sFlow Collector must exist, the route to it must be reachable, and the IP address of the corresponding sFlow Collector has been configured on the sFlow Agent device.

Command Syntax	sflow counter collector-id
Parameter Description	<i>collector-id</i> : sFlow Collector ID. The range is from 1 to 2.
Defaults	Sending counter samples to the sFlow Collector is disabled by default.
Command Mode	Interface configuration mode
Configurati on Usage	This command can be used for physical ports, SVI ports and sub routed ports. sFlow datagrams can be output only when an IP address is configured for the corresponding sFlow Collector.

Enabling Counter Sampling and Flow Sampling

- Mandatory configuration.
- You can use the sflow enable command to enable the flow sampling and counter sampling on an interface.



7. Configuring sFlow

• The forwarding performance of an interface may be affected after flow sampling is enabled.

Command Syntax	sflow enable [ingress egress]
Parameter Description	ingress: Enables sFlow sampling in ingress direction. egress: Enables sFlow sampling in egress direction.
Defaults	The sFlow sampling function on an interface is disabled by default.
Command Mode	Interface configuration mode
Configurati on Usage	This command can be used to enable counter sampling and flow sampling for physical ports, SVI ports, and sub routed ports.
	If the direction parameter is not specified, sampling on both directions are enabled. The SVI ports and sub routed ports support only the ingress parameter.

Check Method

 Use the **show sflow** command to display the sFlow configuration, and check whether the displayed information is consistent with the configuration.

Configuration

Examples

Configuring Flow Sampling and Counter Sampling for sFlow Agent

Network Environme nt Figure 7-6	Flow Collector 192.168.3.100 Te 0/3 192.168.3.1 Te 0/2 192.168.2.1 Te 0/2 192.168.2.1 Switch A
	As shown in Figure 7-6, start switch A that serves as the sFlow Agent, enable flow sampling and counter sampling on port Te 0/1, monitor the traffic in the 192.168.1.0 network segment, encapsulate the sampling traffic into sFlow datagrams at regular intervals or when the buffer is full, and send the sFlow datagrams to the sFlow Collector for traffic analysis.



7. Configuring sFlow

Configurati on Method	 Configure 192.168.1.1 as the sFlow Agent address. Configure 192.168.3.100 as the address of sFlow Collector 1, and 6343 as the port number. Configure interface TenGigabitEthernet 0/1 to output flow samples and counter samples to sFlow Collector 1, and enable the sFlow sampling function on this interface.
Switch A	QTECH# configure terminal
	QTECH(config)# sflow agent address 192.168.1.1
	QTECH(config)# sflow collector 1 destination 192.168.3.100 6343
	QTECH(config)# interface TenGigabitEthernet 0/1
	QTECH(config-if-TenGigabitEthernet 0/1)# sflow flow collector 1
	QTECH(config-if-TenGigabitEthernet 0/1)# sflow counter collector 1
	QTECH(config-if-TenGigabitEthernet 0/1)# sflow enable
	QTECH(config-if-TenGigabitEthernet 0/1)# end
Check Method	Use the show sflow command to check whether the command output is consistent with the configuration.
	QTECH# show sflow
	sFlow datagram version 5
	Global information:
	Agent IP: 192.168.1.1
	sflow counter interval:30
	sflow flow max-header:64
	sflow sampling-rate:8192
	Collector information:
	ID IP Port Size VPN
	1 192.168.3.100 6343 1400
	2 NULL 0 1400
	Port information
	Interface CID FID Enable
	TenGigabitEthernet 0/1 1 1 Y



7.4.2 Configuring Optional Parameters of sFlow

Configuration

Effect

You can adjust the data sampling accuracy by modifying relevant parameter attributes of sFlow.

Notes

• The forwarding performance may be affected when the sampling rate is too low.

Configuration

Method

Configuring the Maximum Length of the Output sFlow Datagram

- Optional configuration.
- You can use the sflow collector command to configure the length of the sFlow datagram, excluding the Ethernet header, IP header, and UDP header. An sFlow datagram may contain one or multiple flow samples and counter samples. Configuration of the output sFlow datagram's maximum length may lead to the result that the number of sFlow datagrams output during processing of a certain number of flow samples differs from the number of sFlow datagrams output during processing of the same number of counter packets. If the maximum length is greater than MTU, the output sFlow datagrams will be segmented.

Command Syntax	sflow collector collector-id max-datagram-size datagram-size
Parameter Description	<i>collector-id</i> : sFlow Collector ID. The range is from 1 to 2 max-datagram-size <i>datagram-size</i> : maximum length of the output sFlow datagram. The range is from 200 to 9,000.
Defaults	The default value is 1,400.
Command Mode	Global configuration mode
Configurati on Usage	-

Configuring the Flow Sampling Rate

- Optional configuration.
- You can use the **sflow sampling-rate** command to configure the global flow sampling rate.



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 Configuration of flow sampling rate my affect the sFlow sampling accuracy. A lower sampling rate means a higher accuracy and larger CPU consumption. Therefore, the forwarding performance of the interface may be affected when the sampling rate is low.

Command Syntax	sflow sampling-rate <i>rate</i>
Parameter Description	<i>rate</i> : Sampling rate of sFlow sampling. One packet is sampled from every <i>n</i> packets (<i>n</i> equals the value of rate). The range is from 4,096 to 65,535.
Defaults	The default global flow sampling rate is 8,192.
Command Mode	Global configuration mode
Configurati on Usage	This command is used to configure the global sampling rate of sFlow flow sampling, and sFlow flow sampling of all interfaces uses this sampling rate.

Configuring the Maximum Length of the Packet Header Copied During Flow Sampling

- Optional configuration.
- You can use the sflow flow max-header command to configure the length of the packet header copied during flow sampling globally.
- Users can use this command to modify the datagram information to be sent to the sFlow Collector.
 For example, if a user concerns about the IP header, this user can configure the length to 56 bytes.
 During encapsulation of flow samples, the first 56 bytes of the sample packet are copied to the sFlow datagram.

Command Syntax	sflow flow max-header <i>length</i>
Parameter Description	<i>length</i> : maximum length of the packet header to be copied. The range is from 18 to 256.
Defaults	The default length of the packet header to be copied during global flow sampling is 64 bytes.
Command Mode	Global configuration mode



7. Configuring sFlow

ConfiguratiConfigure the maximum number of bytes of the packet content copied from the
header of the original packet. The copied content is recorded in the generated sample.

Configuring the Sampling Interval

- Optional configuration.
- You can use the **sflow counter interval** command to configure the global counter sampling interval.
- Enable the counter sampling interface to send the statistics on it to the sFlow Collector at the sampling interval.

Command Syntax	sflow counter interval <i>seconds</i>
Parameter Description	<i>seconds</i> : time interval. The range is form 3 to 2,147,483,647. The unit is second.
Defaults	The default global counter sampling interval is 30 seconds.
Command Mode	Global configuration mode
Configurati on Usage	This command is used to configure the global sFlow counter sampling interval, and sFlow Counter sampling of all interfaces uses this sampling interval.

Configuring the sFlow Source Address

- Optional configuration.
- You can use the sflow source { address | interface } command to configure the sFlow Source address of the output packets.

Command	<pre>sflow source { address {ip-address ipv6 ipv6-address }} { interface { interface- name ipv6 interface-name }}</pre>
Parameter Description	address: Configures the source IP address of sFlow output packets. <i>ip-address</i> : sFlow Source IPv4 address
	 ipv6 ipv6-address: sFlow Source IPv6 address. interface: Configures the source interface of sFlow output packets interface-name: sFlow Source interface (configured with an IPv4 address) ipv6 interface-name: sFlow Source interface (configured with an IPv6 address)



7. Configuring sFlow

Defaults	The default sFlow Source address is the local device IP address which is used to ping the destination IP.
Command Mode	Global configuration mode
Configurati on Usage	This command is used to configure the source IP address of the output packets. If a source interface is specified, the primary address of the interface will be the source IP address of the outputs packets. If the source interface is not specified or the IP address of the source interface is unreachable, for example, the interface is shutdown, the default source address will be used.

Check Method

- Check whether an sFlow datagram with the flow samples is received on the sFlow Collector.
- Use the show sflow command to display the sFlow configuration, and check whether the displayed information is consistent with the configuration.

Configuration

Examples

Configuring Optional Parameters of sFlow

Network Environme nt	
	 Set the flow sampling rate to 4,096 in global configuration mode. Configure the length of the packet header copied during flow sampling to 128 bytes in global configuration mode. Set the sampling interval to 10 in global configuration mode.
Configurati on Method	QTECH# configure terminal QTECH(config)# sflow sampling-rate 4096 QTECH(config)# sflow flow max-header 128 QTECH(config)# sflow counter interval 10
	 Make traffic pass through interface TenGigabitEthernet 0/1. Check whether there is traffic on interface TenGigabitEthernet 0/1 on sFlow Collector 1.



7. Configuring sFlow

	 Use the show sflow command to check whether the command output is consistent with the configuration.
Check Method	With the configuration. QTECH# show sflow sFlow datagram version 5 Global information: Agent IP: 10.10.10.10 sflow counter interval:10 sflow flow max-header:128 sflow sampling-rate:4096 Collector information: ID IP Port Size VPN 1 192.168.2.100 6343 1400 2 NULL 0 1400
	Interface CID FID Enable TenGigabitEthernet 0/1 0 1 Y

7.5 Monitoring

Displaying

Function		Command
Displays the configuration.	sFlow	show sflow



8 CONFIGURING NETCONF

8.1 Overview

The Network Configuration Protocol (NETCONF) is a brand new Extensible Markup Language (XML)based protocol proposed by the NETCONF working group of the Internet Engineering Task Force (IETF) in 2003. It can be used for device configuration, parameter retrieval, and monitoring and management. This protocol adopts the client/server communication mode, in which the protocol server program runs on the device while the protocol client program runs on clients. The XML format is used in packets of this protocol, including all configuration data and protocol messages. The NETCONF protocol consists of four layers: content layer, operation layer, Remote Procedure Call (RPC) layer, and transport layer. The content layer is a collection of managed data objects and configuration data of devices is stored at this layer. The operation layer is the basic primitive operation set applied to RPCs, such as <get>, <getconfig>, <edit-config>, and <delete-config>. The RPC layer provides a simple mechanism unrelated to transport protocols, and the mechanism specifies elements of some error feedback messages. The transport layer provides a secure transport channel. The NETCONF protocol supports Secure Shell (SSH) (mandatory), Simple Object Access Protocol (SOAP), and Blocks Extensible Exchange Protocol (BEEP).

Protocols and Standards

- RFC4741: NETCONF Configuration Protocol
- RFC4742: Using the NETCONF Configuration Protocol over Secure Shell (SSH)
- RFC4743: Using NETCONF over the Simple Object Access Protocol (SOAP)
- RFC4744: Using the NETCONF Protocol over the Blocks Extensible Exchange Protocol (BEEP)
- RFC5277: NETCONF Event Notifications
- RFC5381: Experience of Implementing NETCONF over SOAP
- RFC5539: NETCONF Over Transport Layer Security (TLS)
- RFC5717: Partial Lock RPC for NETCONF
- RFC6022: NETCONF Monitoring Schema
- RFC6241: Network Configuration Protocol
- RFC6242: Using the Network Configuration Protocol over Secure Shell
- RFC6243: With-defaults capability for NETCONF
- RFC6470: NETCONF Notification Events
- RFC6536: NETCONF Access Control Model (NACM)
- RFC4741 and RFC4742 are replaced by RFC6241 and RFC6242 respectively.


8.2 Applications

Application	Description
<u>NETCONF Network Device</u> <u>Management</u>	Users send NETCONF configuration packets in the XML format to devices through network management software installed on a NETCONF client, to configure and manage the devices.

8.2.1 NETCONF Network Device Management

Scenario

As shown in the figure below, users can utilize the NETCONF network management software to manage and monitor network devices.

Figure 8-1

Device (NETCONF server)



Deployment

The network management station and managed network devices are connected via networks. The SSH protocol needs to run on both the network management software and the devices. On the network management station, by using the NETCONF network management software, users can access the configuration databases and state databases on network devices, receive event notifications sent from the network devices, and manages and monitors the network devices.



8.3 Features

Basic Concepts

Common Terms

- RFC: Remote Procedure Call
- DM: Data Model

Protocol Structure

The figure below shows the structure of the NETCONF protocol.

Figure 8-2 Structure of the NETCONF Protocol

Content layer
Operation layer
RPC layer
Transport layer

Session Connection

NETCONF over SSH

The server listens to Port 830. An SSH channel needs to be established before the NETCONF protocol is used. The establishment of the SSH channel (SSH subsystem, named netconf) requires user authentication and negotiation of a range of transmission algorithms (including negotiation of keys, a compression algorithm, a hash algorithm, an encryption algorithm, and a signature algorithm).

Figure 8-3 Packets Exchanged in a NETCONF Session



NETCONF client

NETCONF server (device)



Capability Set Exchange

Capability sets need to be exchanged after a channel is established. Both the server and client provide their implemented capability sets and ignore capabilities that are not understood or not implemented. Each peer must support at least the basic protocol capability (urn:ietf:params:netconf:base:1.1). If the NETCONF protocol is compatible with an earlier protocol version, each peer should support the basic capability (urn:ietf:params:netconf:base:1.0) of this earlier version.

Protocol Operations

Nine basic operation methods are defined for the operation layer of NETCONF and the operation methods are as follows: <get> and <get-config> are value acquisition operations, <edit-config>, <copy-config>, and <delete-config> are configuration operations, <lock> and <unlock> are lock protection operations provided in the case of concurrent operations on critical device resources (configuration files), and <close-session> and <kill-session> are session termination operations.

- <get>: Obtains the status and configuration data of a device.
- <get-config>: Obtains configuration data based on the filtering node in an RPC request.



 <edit-config>: Configures a device based on the provided data model definition and operation attributes. One important attribute **operation** can be set to **merge**, **replace**, **create**, **delete**, or

remove, and the default value is merge.

- <copy-config>: Copies a configuration file, for example, copies a candidate configuration into a configuration file, copies a startup configuration into the running configuration, and writes a running configuration into the startup configuration. These copy operations need the target files to support the write capability.
- <delete-config>: Deletes a configuration file of a device. The running configuration file of a device cannot be deleted.
- <lock>: Provides lock protection for configuration data files. When a client is accessing (or modifying) a configuration data file of a device, other clients or non-NETCONF clients (such as SNMP or CLI clients) cannot access (or modify) the configuration data file.
- <unlock>: Unlocks a configuration data file.
- <close-session>: Closes the current session, including resource release, lock release, and disconnection. When this operation is performed, it must be ensured that the handling of the current service is complete and no new request is being handled.
- <kill-session>: forcibly terminates a session (the current session cannot be terminated), including resource release, lock release, and disconnection. When this operation is performed, an ongoing service must be terminated and uncompleted services must be rolled back to the state prior to service handling.

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Feature	Description		
<u>Capability Set</u> <u>Exchange</u>	The NETCONF server and client mutually send capability sets to each other. The server (device) supports NETCONF 1.0 and NETCONF 1.1.		
<get></get>	The client obtains configuration or state data of the device.		
<get-config></get-config>	The client obtains configuration data of the device.		
<edit-config></edit-config>	The client modifies configuration data of the device.		
<copy-config></copy-config>	The client copies a configuration file on the device into another configuration file.		
<pre><delete-config></delete-config></pre>	The client deletes a configuration file on the device.		



<close-session></close-session>	The client actively closes the current NETCONF session with the device.
<lock></lock>	The client locks configuration files of the device.
<unlock></unlock>	The client unlocks the configuration files of the device.

8.3.1 Capability Set Exchange

The NETCONF client and NETCONF server exchange their capability sets immediately after establishing a connection. They can perform subsequent data operations only when they support the same NETCONF protocol version. The format of sent packets is as follows:

<hello xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">

```
<capabilities>
<capability>
urn:ietf:params:netconf:base:1.1
</capability>
<capability>
Capability>
<capability>
<capability>
<capability>
Capability>
<capability>
<capability>
<capability>
</capability>
</capabilities>
</capabilities>
</capabilities>
</capabilities>
```

A The capability exchange packet sent from the client to the server cannot contain the session ID (<session-id>) node.

Example of capability set exchange on the server:

```
<hello xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
```

<capabilities>

<capability>urn:ietf:params:netconf:base:1.0</capability>

<capability>urn:ietf:params:netconf:base:1.1</capability>

<capability>urn:ietf:params:netconf:capability:writable-running:1.0</capability>

<capability>urn:ietf:params:xml:ns:yang:ietf-yang-types?module=ietf-yang-

types&revision=2013-07-15</capability>

<capability>urn:rg:params:xml:ns:yang:rg-tacacs?module=rg-tacacs&revision=2016-10-25</capability>



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<capability>urn:rg:params:xml:ns:yang:rg-interfaces?module=rg-interfaces&revision=2016-10-25</capability>

<capability>urn:ietf:params:xml:ns:yang:ietf-inet-types?module=ietf-inet-

```
types&revision=2010-09-24</capability>
```

<capability>urn:rg:params:xml:ns:yang:rg-openflow?module=rg-openflow&revision=2016-09-26</capability> </capabilities>

<session-id>28</session-id>

</hello>

Example of capability set exchange on the client:

```
<hello xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
```

<capabilities>

<capability>urn:ietf:params:netconf:base:1.0</capability>

</capabilities>

```
</hello>
```

8.3.2 <get>

This operation is used to obtain the configuration or state data of the device.

The format of packets sent by the client is as follows:

```
<?xml version="1.0" encoding="utf-8"?>
<rpc message-id="xxx " xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
<get-config>
<filter type="subtree">
Configuration data (or state data) filtering rule
</filter>
</get-config>
</rpc>
```

The format of packets returned by the server is as follows:

```
<?xml version="1.0" encoding="utf-8"?>
<rpc-reply message-id="xxx " xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
<data xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
Acquired configuration data (or state data)
</data>
</rpc-reply>
```

If none of the subsets of state data on the device matches a filtering rule, the device returns a blank data node shown below:



8.3.3 <get-config>

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This operation is used to acquire configuration data of the device. It acquires configuration data subsets based on various subtree filtering rules but cannot obtain the state data of the device.

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The format of packets sent by the client is as follows:

```
<?xml version="1.0" encoding="utf-8"?>
<rpc message-id="xxx" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
<get-config>
<source>
<running/>
</source>
<filter type="subtree">
Protocol filtering rules
</filter>
</get-config>
</rpc>
```

The format of packets returned by the server is as follows:

```
<?xml version="1.0" encoding="utf-8"?>
<rpc-reply message-id="xxx" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
<data xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
Acquired configuration data
</data>
</rpc-reply>
```

If none of the subsets of configuration data on the device matches filtering rules, the device returns a blank data node shown below:

```
<?xml version="1.0" encoding="utf-8"?>
<rpc-reply message-id="xxx " xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
<data xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"/>
</rpc-reply>
```



8.3.4 <edit-config>

This operation is used to edit the configuration based on the provided data model definition and operation attributes. The edit-config packets contain five operation attributes, which are specified in the operation attribute description of the configuration node in the delivered XML packets. The five attributes are as follows:

merge: Merges configuration data in edit-config packets that contain this attribute into a specified device configuration file (or database). If the configuration data does not exist, it is created based on delivered content.

replace: Uses configuration data in the edit-config packets that contain this attribute to replace a related configuration data node in a specified device configuration file (or database). If the configuration data does not exist, it is created based on delivered content. QTECH devices do not support this operation temporarily. If such an attribute is delivered, it is treated as the merge attribute.

create: Creates, in a specified configuration data file (or database), the configuration data in the editconfig packets that contain this attribute. If the configuration data does not exist, it is created based on delivered content. If the configuration data already exists, an rpc-error packet is returned and error-tag indicates that the data already exists.

delete: Deletes configuration data in the edit-config packets that contain this attribute from a specified configuration data file (or database). If the configuration data already exists, it is deleted directly. If the configuration data does not exist, an rpc-error packet is returned and error-tag indicates that the data is missing.

remove: Removes configuration data in the edit-config packets that contain this attribute from a specified configuration data file (or database). If the configuration data already exists, it is removed directly. If the configuration data does not exist, this operation is ignored and an OK response is returned.

The format of packets sent by the client is as follows:

```
<?xml version="1.0" encoding="utf-8"?>
<rpc message-id="xxx " xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
<edit-config>
<target> <running/> </target>
<config xmlns:xc="urn:ietf:params:xml:ns:netconf:base:1.0">
Config xmlns:xc="urn:ietf:params:xml:ns:netconf:base:1.0">
Config xmlns:xc="urn:ietf:params:xml:ns:netconf:base:1.0">
</onfig xmlns:xc="urn:ietf:params:xml:ns:netconf:base:1.0"></onfig xmlns:xc="urn:ietf:params:xml:ns:netconf:bas
```

If a packet does not carry the error-option node, the value of this node is **stop-on-error** by default, indicating that once the configuration of a node in a packet is incorrect, subsequent configuration in



the same packet is stopped and rpc-error is returned. If a packet does not carry the test-option node, the value of this node is **test-then-set** by default. If a packet does not carry the default-operation node, the value of this node is **merge** by default.

The format of packets returned by the server is as follows:

```
<?xml version="1.0" encoding="utf-8"?>
<rpc-reply message-id="message ID " xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
<ok/>
</rpc-reply>
If a packet carries the error-option node, the format is generally as follows:
<?xml version="1.0" encoding="utf-8"?>
<rpc message-id="xxx" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
```

<edit-config>

<target> <running/> </target>

<error-option>behavior option in the case of a configuration error</error-option>

<config xmlns:xc="urn:ietf:params:xml:ns:netconf:base:1.0">

Configuration data

</config>

</edit-config>

</rpc>

The error-option node is a node of the enumeration type. It can be set to either of the following values:

stop-on-error: Stops the current edit-config operation immediately when the first error occurs. It is the default value of error-option. The configuration data before the error in the current configuration packet already takes effect.

continue-on-error: Continues processing configuration data even if an error occurs. Errors are recorded, and an error message is returned after all processing is completed (that is, rpc-error is returned for all configuration errors).

8.3.5 <copy-config>

This operation is used to synchronize startup configuration to running configuration.

The format of packets sent by the client is as follows:



<source/>	
<running></running>	

The format of packets returned by the server is as follows:

8.3.6 <delete-config>

This operation is used to delete the startup configuration of the device. The running configuration cannot be deleted.

The format of packets sent by the client is as follows:

The format of packets returned by the server is as follows:

8.3.7 <close-session>

This operation is used to close the current session, release resources and locks, and break the connection.

The format of packets sent by the client is as follows:

```
<?xml version="1.0" encoding="utf-8"?>
<rpc message-id="xxx" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
<close-session/>
```



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</rpc>

The format of packets returned by the server is as follows:

8.3.8 <lock>

According to RFC6241, this operation is used to lock the configuration database (configuration files) and prevent multiple sources (such as the CLI, SNMP, and multiple concurrent NETCONF sessions) from modifying configuration files of the device concurrently, so as to avoid unnecessary configuration modifications. The device simplifies this operation, and can only prevent concurrent modifications (running configuration) from multiple NETCONF sessions and ensures modification security of configuration data.

The format of packets sent by the client is as follows:

```
<?xml version="1.0" encoding="utf-8"?>
<rpc message-id="xxx " xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <lock>
        <target>
            <running/>
            </target>
            </target>
            </lock>
</rpc>
```

The format of packets returned by the server is as follows:

8.3.9 <unlock>

This operation is used to unlock the configuration database (configuration files; running configuration on the device here). <lock> and <unlock> are an operation pair.

The format of packets sent by the client is as follows:

```
<?xml version="1.0" encoding="utf-8"?>
<rpc message-id="xxx " xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
<unlock>
```



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The format of packets returned by the server is as follows:
<running></running>
<target></target>

<?xml version="1.0" encoding="utf-8"?> <rpc-reply message-id="xxx " xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"> <ok/> </rpc-reply>

8.4 Configuration

Configure parameters related to SSH channel authentication before using NETCONF. For the SSH configuration, see *Configuring SSH*.

Configuration	Description and Command		
Configuring the Candidate Capability of NETCONF	(Optional) It is used to configure the NETCONF server to feed back the candidate capability to the client when exchanging capabilities with the client.		
	netconfcapabilityEnablesthecandidatecandidatecommit capabilities of NET		
Configuring the Rollback Capability of NETCONF	(Optional) It is used to configure the NETCONF server to feed back the rollback-on-error capability to the client when exchanging capabilities with the client.		
	netconf capability rollback	Enables the rollback-on-error capability of NETCONF.	
Configuring the Validate Capability of NETCONF	(Optional) It is used to configure the NETCONF server to feed back the validate capability to the client when exchanging capabilities with the client.		
	netconf capability validate	Enables the validate capability of NETCONF.	



Configuring the Feature Function of the YANG Module	(Optional) It is used to configure the NETCONF server not to feed back the feature attribute to the client when exchanging capabilities with the client.		
	netconf feature-disable	Disables the feature function of the NETCONF.	
Configuring the YANG Module Multi-version Notification	(Optional) It is used to configure the server to advertise all versions of all supported YANG modules to the client when exchanging capabilities with the client.		
	netconf yang multi- revision	Configures the YANG module multi- version notification function of NETCONF.	

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8.4.1 Configuring the Candidate Capability of NETCONF

Configuration Effect

The NETCONF server returns the candidate and confirmed-commit capabilities when exchanging capabilities with the NETCONF client (via Hello packets and capabilities packets).

Configuration

Steps

Enabling the Candidate and Confirmed-Commit Capabilities of NETCONF

Comman d	netconf capability candidate
Paramete r Descriptio n	N/A
Defaults	The candidate and confirmed-commit capabilities of NETCONF are enabled by default.
Comman d Mode	Global configuration mode



I		
Usage Guide	N/A	

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Configuration

Example

Enabling the Candidate and Confirmed-Commit Capabilities of NETCONF

Scenario Figure 8-4	NETCONF server NETCONF client
Configurati on Steps	 Enable the candidate and confirmed-commit capabilities of NETCONF.
NETCONF	QTECH# configure terminal Enter configuration commands, one per line. End with CNTL/Z. QTECH(config)# netconf capability candidate QTECH(config)#
Verification	N/A

8.4.2 Configuring the Rollback Capability of NETCONF

Configuration

Effect

The NETCONF server returns the rollback capability when exchanging capabilities with the NETCONF client (via Hello packets and capabilities packets).

Configuration

Steps

Enabling the Rollback Capability of NETCONF

Comman d	netconf capability rollback
Paramete r	N/A



Descriptio n	
Defaults	The rollback capability of NETCONF is enabled by default.
Comman d Mode	Global configuration mode
Usage Guide	N/A

Configuration

Example

Enabling the Rollback Capability of NETCONF

Scenario Figure 8-5	NETCONF server NETCONF client
Configurati on Steps	 Enable the rollback capability of NETCONF.
NETCONF	QTECH# configure terminal Enter configuration commands, one per line. End with CNTL/Z. QTECH(config)# netconf capability rollback QTECH(config)#
Verification	N/A

8.4.3 Configuring the Validate Capability of NETCONF

Configuration

Effect

The NETCONF server returns the validate capability when exchanging capabilities with the NETCONF client (via Hello packets and capabilities packets).

Configuration

Steps



Enabling the Validate Capability of NETCONF

Comman d	netconf capability validate
Paramete r Descriptio n	N/A
Defaults	The validate capability of NETCONF is enabled by default.
Comman d Mode	Global configuration mode
Usage Guide	N/A

Configuration

Example

Enabling the Validate Capability of NETCONF

Scenario Figure 8-6	NETCONF server NETCONF client
Configurati on Steps	 Enable the validate capability of NETCONF.
NETCONF	QTECH# configure terminal Enter configuration commands, one per line. End with CNTL/Z. QTECH(config)# netconf capability validate QTECH(config)#
Verification	N/A



8.4.4 Configuring the Feature Function of the YANG Module

Configuration

Effect

The NETCONF server does not return the feature attribute of the YANG module when exchanging capabilities with the NETCONF client (via Hello packets and capabilities packets).

Configuration

Steps

Disabling the Feature Attribute of NETCONF

Comman d	netconf feature-disable
Paramete r Descriptio n	N/A
Defaults	The feature attribute of NETCONF is disabled by default.
Comman d Mode	Global configuration mode
Usage Guide	N/A

Configuration

Example

Disabling the Feature Attribute of NETCONF

Scenario	NETCONF server	NETCONF client	
Figure 8-7			
Configurati on Steps	 Disable the feature at 	tribute of the YANG module.	



NETCONF	QTECH# configure terminal Enter configuration commands, one per line. End with CNTL/Z. QTECH(config)# netconf feature-disable QTECH(config)#
Verification	N/A

8.4.5 Configuring the YANG Module Multi-version Notification

Configuration

Effect

The NETCONF server advertises all versions of all supported YANG modules on the device when exchanging capabilities with the NETCONF client (via Hello packets).

Notes

- The netconf yang multi-revision command must be configured before the capability packet (Hello packet) of the NETCONF server is advertised.
- The no netconf yang multi-revision command must be configured before the capability packet (Hello packet) of the NETCONF server is advertised and one YANG module can advertise only its current latest version in the capability notification packet.

Configuration

Steps

Configuring the YANG Module Multi-version Notification

- Optional.
- This configuration must be completed before the NETCONF server advertises the capability packet (Hello packet).

Comman d	netconf yang multi-revision
Paramete r Descriptio n	N/A
Defaults	The YANG module multi-version notification is enabled by default.



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Comman d Mode	Global configuration mode
Usage Guide	N/A

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Configuration

Example

Configuring the YANG Module Multi-version Notification

Scenario	NETCONF server NETCONF client
Figure 8-8	
Configurati on Steps	 Configure the YANG module multi-version notification.
NETCONF	QTECH# configure terminal Enter configuration commands, one per line. End with CNTL/Z. QTECH(config)# netconf yang multi-revision QTECH(config)#
Verification	N/A

8.5 Monitoring

N/A



9 CONFIGURING GRPC

9.1 Overview

The Google Remote Procedure Call (gRPC) is a remote procedure call protocol developed by Google for server program design. For a local procedure call, a code segment is executed on the local device to perform an operation. For an RPC, the service user and provider can be located on different computers and the client only needs to notify the server of the operation to be performed. This operation request is sent to the server via a network and the server returns the execution result to the client.

gRPC uses protocol buffers to implement data serialization and deserialization and uses the Hypertext Transfer Protocol Version 2 (HTTP/2) as the data transmission protocol, to achieve better performance.

Protocols and Standards

<u>https://github.com/grpc/grpc</u>

9.2 Applications

Application	Description
One-to-one Topology	Allows one device to report gRPC information to one server.
One-to-many Topology	Allows one device to report gRPC information to multiple servers.

9.2.1 One-to-one Topology

Scenario

One tested device is connected to only one server and reports gRPC data to the server, as shown in Figure 9-1.

Figure 9-2 One-to-one Topology





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 Remar
 S: tested device for collecting gRPC information

 PC: gRPC server for receiving gRPC information

Deployment

- Ensure that PC1 is reachable by S.
- Enable the gRPC function on S.
- On S, configure the events to be reported to the server.

9.2.2 One-to-many Topology

Scenario

One tested device is connected to multiple servers and reports gRPC data to the servers simultaneously, as shown in Figure 9-3.

Figure 9-4 One-to-many Topology



Remar	S: tested device for collecting gRPC information
ks	PC: gRPC server for receiving gRPC information

Deployment

- Ensure that PC1 and PC2 are reachable by S.
- Ensure that the IP addresses of PC1 and PC2 are different.
- Enable the gRPC function on S.
- On S, configure the events to be reported to the server.

9.3 Features

Basic Concepts

gRPC



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gRPC is a high-performance cross-language open-source RPC framework developed by Google. It complies with the HTTP/2 and protobuf3.x protocols.

Channel

A channel is established between a device and a server.

Stub

A stub is an object generated during the multiplexing of a channel.

() For more information about gRPC terms, visit <u>https://github.com/grpc/grpc</u>.

Overview

Feature	Description
Enabling the gRPC Function	Enables the gRPC service on the device. The device can serve as a gRPC server to receive authentication and acquisition event messages, or serve as a gRPC client to report gRPC data.
SupportingthegRPCLoginandLogoutFunction	Supports the login and logout operations initiated by a server.
Event Types Supported by gRPC	Supports real-time events, periodical events, and acquisition events.
BindingaSpecifiedInterface to SendgRPC Packets	Binds a specified interface to send packets.
Preconfiguring Servers and To- be-subscribed Events	Preconfigures servers and to-be-subscribed events.
PreconfiguringInformationAboutLoginUsers of the gRPCServers	Preconfigures information about login users of servers.



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9.3.1 Enabling the gRPC Function

Configure gRPC, start the gRPC client and gRPC server services, configure to-be-subscribed events for the device, and receive a subscribed event sent by the NETCONF manager, to complete the gRPC data reporting process.

Working Principle

The gRPC communication complies with the HTTP/2 protocol. A client initiates a request and a server responds to this request, to complete one data exchange. A data request can be initiated only by a client and one data exchange must end with a response of a server. See the figure below.

Figure 9-5 gRPC Communication



- Configure the gRPC function on device S and start the gRPC client and gRPC server services.
- Device S receives an acquisition event message from the server and responds to the server with the
 acquisition event message result.
- The gRPC server service configured on device S waits for a subscribed event sent from the NETCONF manager.
- The gRPC client service configured on device S reports gRPC data to the gRPC server based on the subscribed event and waits for a response.

9.3.2 Supporting the gRPC Login and Logout Function

gRPC supports the login and logout operations initiated by a server.

Working Principle

Figure 9-4 gRPC Login





- Configure the gRPC function on device S and start the gRPC server service.
- Device S receives a login message initiated by a server, conducts local authentication, and responds to the server with the login result.

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 The gRPC server service configured on device S receives only acquisition events initiated by authenticated login servers.

Figure 9-5 gRPC Logout



- Configure the gRPC function on device S and start the gRPC server service.
- Device S receives a logout message initiated by a server, deletes the local matched login information, and responds to the server with the logout result.
- The gRPC server service configured on device S no longer receives acquisition events initiated by the logged out servers.

9.3.3 Event Types Supported by gRPC

gRPC supports three types of events: real-time events, periodic events, and acquisition events.

Working Principle

Real-time events: Real-time events use an event triggering threshold as a condition for information collection. When the event triggering threshold is reached, the device collects information and reports the collected information to a server.

Periodic events: Information is collected on the device based on a time interval. When the interval arrives, the device collects information and reports the collected information to a server.

Acquisition events: An acquisition event is initiated by a server to query data at a time. After receiving the message, the device collects information and reports the collected information to the server.



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9.3.4 Binding a Specified Interface to Send gRPC Packets

Working Principle

After the NETCONF manager delivers a gRPC command to a device to create a channel, the device creates a socket before sending packets to the server, to perform the ping operation to test the availability of the path. The device sends gRPC data packets to the server only when the path is available. By default, the created socket randomly binds the source address of a port of the device to send ping packets. When the server receives only packets from a specified source address, the path cannot become available after the default gRPC action is performed and gRPC data packets cannot be uploaded.

Therefore, bind a specified source address when a socket is created, to test the availability of the path. In this way, gRPC data packets can be uploaded correctly.

9.3.5 Preconfiguring Servers and To-be-subscribed Events

Working Principle

The device can precreate servers and to-be-subscribed events via commands, or a controller can be simulated to notify the device of servers and to-be-subscribed events via NETCONF.

The device can delete servers and subscribed events via commands, or a controller can be simulated to notify the device of servers and unsubscribed events via NETCONF.

9.3.6 Preconfiguring Information About Login Users of the gRPC Servers

Working Principle

The device can precreate login users of authenticated servers via commands, or a server can be simulated to initiate a login request, pass authentication, and save information about the login users.

The device can delete login users of authenticated servers via commands, or a server can be simulated to initiate a logout request and delete information about the login users.

9.4 Configuration

Configuration	Description and Command



9. Configuring gRPC

Enabling the gRPC Function	(Mandatory) It is used to enable the gRPC function. Subscription and data reporting are supported only after the gRPC function is enabled.	
	grpc	Creates the gRPC mode and enables the gRPC function.
ConfiguringtheAuthenticationModeandAAAServer	(Optional) It is used to configure server authentication attributes o when server login authentication is	e the authentication mode and AAA f the gRPC login and logout function s required.
Authentication Attributes of the gRPC Login and Logout	<pre>authen login {local authentication mlist}</pre>	Configures the authentication mode for server login.
<u>Function</u>	<pre>authen aaa-config {retry times timeout second}</pre>	Configures the login retry count and timeout time for AAA server authentication.
Configuring Event Types	(Mandatory) It is used to configure specified subscribed events.	
Supported by gRPC	subscr realtime enable	Enables all subscribed real-time events of gRPC.
	subscr sample enable	Enables all subscribed periodic events of gRPC.
	subscr-sample-interval interval	Sets the timer interval for periodic events.
	<pre>subscr-realtime-interval {all interval realtime json-event interval}</pre>	Sets the suppression time for real- time events.
Binding a Specified Interface to Send gRPC Packets	subscr-source-interface interface- type interface-number	Binds a specified interface to send gRPC packets.
Preconfiguring Servers and To-be-subscribed	user-server ip-address port-id	Preconfigures servers that can subscribe to events.
Events	type <i>json-event</i> value <i>value</i>	Preconfigures to-be-subscribed events of a specified server.
PreconfiguringInformationAboutLoginUsersofgRPCServers	user-client <i>id user-name ip-address</i>	Preconfigures information about login users of gRPC servers.



9.4.1 Enabling the gRPC Function

Configuration

Effect

• Enable the gRPC client and gRPC server services.

Notes

- Ensure the network connectivity between the device and a server.
- The port ID of the local gRPC server is 50051.

Configuration

Steps

Enabling the gRPC Function

- Mandatory.
- Enable the gRPC function on each device in global configuration mode unless otherwise specified.

Command	grpc
Parameter Description	N/A
Defaults	The gRPC function is disabled by default.
Command Mode	Global configuration mode
Usage Guide	Use this command to create a gRPC instance, enable the gRPC function, and enter the gRPC process configuration mode.
	The gRPC client and gRPC server services are created at the same time when the gRPC function is enabled. The gRPC client service uploads data to a server while the gRPC server service parses authentication messages and acquisition messages sent from a server.

Verification

Run the **show grpc status** command to display the running time after the gRPC function is enabled.

Configuration

Example



9. Configuring gRPC

() Only gRPC-related configuration is described.

Enabling the gRPC Function

Scenario	The network communication between device S and PC1 is normal.
Figure 9-6 One-to-One Topology	192.168.1.0/30 H0/49 S PC1
Configurati on Steps	Enable the gRPC function. Configure a WAN port.
S	S(config)# grpc S(config-grpc)# exit S(config)# interface HundredGigabitEthernet 0/49 S(config-if-HundredGigabitEthernet 0/49)# ip address 192.168.1.1 255.255.255.252
Verification	Ping the server address and check whether the address can be pinged successfully. Check whether the gRPC function is enabled.
S	S# show grpc status

9.4.2 Configuring the Authentication Mode and AAA Server Authentication Attributes of the gRPC Login and Logout Function

Configuration

Effect

 Set the authentication mode of the gRPC login and logout function to authentication-free mode, AAA local authentication, or AAA server authentication (the timeout time and retry count can be configured).

Notes

- The new-model mode needs to be enabled for AAA server authentication.
- The authentication-free mode is not recommended.
- It is not recommended to modify the timeout time and retry count.



Configuration

Steps

Configuring the Authentication Mode of the gRPC Login and Logout Function

- Optional.
- Perform this configuration as required.
- Run the authen login command on a required device in gRPC process configuration mode unless otherwise specified.

Command	authen login {local authentication <i>mlist</i> }
Parameter Description	 local: Uses the local username library for authentication. It is the default authentication mode. authentication: Uses a specified AAA server list for authentication. <i>mlist</i>: Indicates the name of an AAA list.
Defaults Command Mode	Local login is configured by default, that is, the authen login local command is configured. gRPC process configuration mode
Usage Guide	After receiving a login request from a server, the device selects AAA local authentication, AAA server authentication, or authentication-free mode as required. When the authentication is successful, the device records the login user information, namely, the IP address and username of the server. The device responds only to acquisition event requests initiated by authenticated servers.

Configuring the AAA Server Authentication Attributes of the gRPC Login and Logout Function

- Optional.
- Perform this configuration as required.
- It is not recommended to modify this configuration on the device unless otherwise specified.

Command	authen aaa-config {retry <i>times</i> timeout <i>second</i> }
Parameter Description	 retry: Sets the retry count for AAA server authentication. <i>times</i>: Indicates the retry count. The value ranges from 1 to 100. timeout: Sets the timeout time for AAA server authentication. <i>second</i>: Indicates the timeout time, in seconds. The value ranges from 0 to 300 and the value 0 indicates that the authentication is considered failed after an AAA server timeout message is received.



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Defaults Command Mode	The default retry count is 1 and the default timeout time is 4s. gRPC process configuration mode
Usage Guide	Use this command to configure the authentication retry count and timeout time for the AAA server authentication mode in the case of server login. It is not recommended to change the default retry count and timeout time. A large retry count or improper timeout time may result in AAA lockout for 15 minutes (you can run the clear aaa local user lockout all command to clear the AAA lockout).

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Verification

• Run the **show running** command to check whether the configuration is correct.

Configuration

Example

Only gRPC-related configuration is described.

Configuring the Authentication Mode of the gRPC Login and Logout Function

Scenario	The network communication between device S and PC1 is normal.	
Figure 9-7 One-to-One Topology	192.168.1.0/30 H0/49 S PC1	
Configurati on Steps	Enable the gRPC function. Configure the new-model mode for AAA authentication and a mlist list named test.	
S	S(config)# grpc S(config-grpc)# authen login authentication test	
Verification	Check whether the configuration is correctly saved. Check whether the device can be pinged successfully from the PC client. Check whether the PC client can conduct authentication and make records.	



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S	S# show running S# show grpc client
---	--



9.4.3 Configuring Event Types Supported by gRPC

Configuration

Effect

- Enable all subscribed real-time events of the device.
- Enable all subscribed periodic events of the device.
- Modify the timer time for periodic events.

Notes

 Events subscribed by the server take effect only after the specified subscribed events are configured on the device.

Configuration

Steps

Enabling Subscribed Events of the Device

- Mandatory.
- Run the subscr realtime enable command to enable all subscribed real-time events of

the device.

• Run the subscr sample enable command to enable all subscribed periodic events of the

device.

Run the show grpc channel [counter] command to display real-time/periodic events subscribed by a server or to display statistics.

Command	subscr [realtime sample] enable
Parameter Description	realtime : Indicates subscribed real-time events. sample : Indicates subscribed periodic events.
Defaults	Subscribed real-time/periodic events are disabled by default.
Command Mode	gRPC process configuration mode



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Usage Guide	After configuring to-be-subscribed events, the gRPC process waits for the NETCONF manager to send a subscribed event. When a received subscription message matches the local to-be-subscribed event, the gRPC process enables the function of reporting gRPC data of the event to the server. After the NETCONF manager sends an unsubscribed event, if the received unsubscription message matches the local to-be-subscribed event, the gRPC process disables the function of reporting gRPC data of the event to the server.
	If the gRPC process configures no to-be-subscribed event, the gRPC process performs no processing when receiving a subscribed or unsubscribed event from the NETCONF manager.

Configuring the Timer Interval for Periodic Events

- Optional.
- Perform this configuration as required.
- Run the subscr-sample-interval command on a required device in gRPC process configuration mode to modify the timer interval for periodic events unless otherwise specified.

Command	subscr-sample-interval <i>interval</i>
Parameter Description	<i>interval</i> : Indicates the locally configured interval for reporting periodic events, in seconds. The value ranges from 1 to 65535 and the default value is 10 .
Defaults	The default timer interval for periodic events is used by default.
Configurati on Mode	gRPC process configuration mode
Usage Guide	After a subscribed periodic event of the device is enabled and the NETCONF manager sends the subscribed periodic event, the gRPC process starts a periodic event timer and sends gRPC data to the server that subscribes to the event. When the periodic event sent by the NETCONF manager does not carry the timer interval, the timer interval is determined by the subscr-sample-interval command. When the periodic event sent by the NETCONF manager carries the timer interval, this timer interval shall prevail.

Configuring the Suppression Time for Real-time Events

- Optional.
- Perform this configuration as required.
- Run the subscr-realtime-interval command on a required device in gRPC process configuration mode to modify the suppression time for real-time events unless otherwise specified.

Command subscr-realtime-interval {all *interval* | realtime *json-event interval*}



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Parameter Description	all: Indicates that the configuration takes effect on all real-time events. realtime: Indicates that the configuration takes effect on a specific real-time event. <i>json-event</i> : Indicates the type of the configured real-time event. <i>interval:</i> Specifies the suppression interval for reporting data of real-time events, in milliseconds. The value ranges from 1 to 1000000 and real-time events are not suppressed by default.
Defaults Configurati on Mode	Real-time events are not suppressed by default. gRPC process configuration mode
Usage Guide	After the device enables a subscribed real-time event, if the threshold of the event is triggered, real-time packets are generated and sent to the server that subscribes to the event. When the threshold is triggered frequently, a large number of packets are generated and sent to the server within a short period of time. Data of these packets may be the same but handling these packets greatly increases the overheads of the device and server. To prevent this case, run the subscr-realtime-interval command to suppress the generation of new packets for real-time events within a period of time.

Verification

- Run the **show grpc subscr realtime** command to display subscribed real-time events.
- Run the show grpc subscr sample command to display subscribed periodic events.
- Run the show grpc channel [counter] command to display the IP address, port ID, and subscribed events of a server, or display various statistics.

Configuration

Example

Enabling Subscribed Real-time Events of the Device





Configurati on Steps	 Enable the gRPC function (omitted). Set the to-be-subscribed CLI configuration modification real-time event. The NETCONF manager subscribes to the CLI configuration modification real-time event.
S	S(config)# grpc S(config-grpc)# subscr realtime enable
Verification	Run the show grpc subscr realtime command to display the number of servers that subscribe to the CLI configuration modification real-time event. Run the show grpc channel [counter] command to display the IP addresses, port IDs, and subscribed events of the servers or various statistics.
S	S# show grpc subscr realtime S# show grpc channel counter

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Enabling Subscribed Periodic Events of the Device

Scenario	The network communication between device S and PC1 is normal.
Figure 9-9 One-to-One Topology	192.168.1.0/30 NO PC1
Configurati on Steps	 Enable the gRPC function (omitted). Configure the to-be-subscribed DCB PFC periodic event. The NETCONF manager subscribes to the DCB PFC periodic event.
S	S(config)# grpc S(config-grpc)# subscr sample enable
Verification	Run the show grpc subscr sample command to display the number of servers that subscribe to the DCB PFC periodic event. Run the show grpc channel [counter] command to display the IP addresses, port IDs, and subscribed events of the servers or various statistics.
S	S# show grpc subscr sample S# show grpc channel counter



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Configuring the Timer Interval for Periodic Events

Scenario	The network communication between device S and PC1 is normal.
Figure 9-10 One-to-One Topology	192.168.1.0/30 H0/49 S PC1
Configurati on Steps	 Enable the gRPC function (omitted). Set the interval for periodically acquiring the subscribed periodic event to 10s.
S	S(config)# grpc S(config-grpc)# subscr-sample-interval 10
Verification	Run the show grpc subscr sample command to display the timer interval of all subscribed periodic events.
S	S# show grpc subscr sample

Common

Errors

N/A

Configuring the Suppression Time for Real-time Events

Scenario	The network communication between device S and PC1 is normal.
Figure 9-11 One-to-One Topology	192.168.1.0/30 H0/49 S PC1
Configurati on Steps	 Enable the gRPC function (omitted). Set the suppression time to 500 ms for all subscribed real-time events.
S	S(config)# grpc S(config-grpc)# subscr-realtime-interval all 500


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Verification	Run the show grpc subscr realtime command to display the suppression time of all subscribed real-time events.
S	S# show grpc subscr realtime

9.4.4 Binding a Specified Interface to Send gRPC Packets

Configuration

Effect

gRPC uses the IP address of a specified interface to send packets.

Notes

- The bound interface needs to be up.
- An IP address needs to be configured for the bound interface.

Configuration

Steps

Binding a Specified Interface to Send gRPC Packets

- Optional.
- Perform this configuration as required.
- Run the subscr-source-interface command on a required device in gRPC process configuration mode unless otherwise specified.

Verification

• Run the **show running** command to check whether the configuration is correct.

Related

Commands

Binding a Specified Interface to Send gRPC Packets

Command	subscr-source-interface interface-type interface-number
Parameter Description	interface-type interface-number: Specifies the interface name.
Defaults	gRPC randomly binds a source address to send packets by default. gRPC process configuration mode



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Command Mode	
Usage Guide	The default channel creation action of gRPC is randomly binding a source address to send packets. When a server receives packets only from a specified source address, the default action of gRPC cannot meet application requirements. In this case, run the subscr-source-interface command to specify a source address for sending packets.

Configuration

Example

Only gRPC-related configuration is described.

Binding a Specified Interface to Send gRPC Packets

Scenario	The network communication between device S and PC1 is normal.	
Figure 9-12 One-to-One Topology	192.168.1.0/30 H0/49 S PC1	
Configurati on Steps	Enable the gRPC function. Configure a WAN port.	
S	S(config)# interface HundredGigabitEthernet 0/49 S(config-if-HundredGigabitEthernet 0/49)# ip address 192.168.1.1 255.255.255.252 S(config-if-HundredGigabitEthernet 0/49)# exit S(config)# grpc S(config-grpc)# subscr-source-interface HundredGigabitEthernet 0/49	
Verification	Check whether the configuration is correctly saved. Ping the server address and check whether the address can be pinged successfully. Check whether the device and the server can communicate with each other properly.	
S	S# show running S# show grpc channel	



9.4.5 Preconfiguring Servers and To-be-subscribed Events

Configuration

Effect

 After servers and to-be-subscribed events are preconfigured, gRPC packets of related events can be reported to the servers.

Notes

- The address and port ID of a server need to be valid.
- To-be-subscribed events and parameters need to be correct and valid.

Configuration

Steps

Preconfiguring a Server that Can Subscribe to Events

Mandatory.

Command	user-server ip-address port-id
Parameter Description	<i>ip-address</i> : Indicates the server IPv4 address. <i>port-id</i> : Indicates the port ID of the server.
Defaults Command Mode	N/A gRPC process configuration mode
Usage Guide	Use this command to precreate a specified server channel and switch to the gRPC server subscription mode. The to-be-subscribed events of the channel can be configured in this mode. The device can precreate servers and to-be-subscribed events via commands, or a controller can be simulated to notify the device of servers and to-be-subscribed events via NETCONF. The device can delete servers and subscribed events via commands, or a controller can be simulated to notify the device of servers via Commands, or a controller can be simulated to notify the device of servers via commands, or a controller can be simulated to notify the device of servers via commands, or a controller can be simulated to notify the device of servers via commands, or a controller can be simulated to notify the device of servers and unsubscribed events via NETCONF.

Preconfiguring To-be-subscribed Events

Mandatory.

Command	type <i>json-event</i> value <i>value</i>
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Parameter Description	<i>json-event</i> : Indicates the type of an event. For details, see the output of the show grpc subscr include json command.	
	<i>Value</i> : Configures the parameter value, that is, the threshold for real-time events and time interval for periodic events.	
Defaults Command Mode	N/A gRPC server subscription mode	
Usage Guide	Configure to-be-subscribed events and parameters for the channel, which should be consistent with the configuration on NETCONF.	

Verification

- Run the **show running** command to check whether the configuration is correct.
- Run the show grpc channel command to check whether servers and to-be-subscribed events are correct.

Configuration

Example

Only gRPC-related configuration is described.

Preconfiguring Servers and To-be-subscribed Events

Scenario	The network communication between device S and PC1 is normal.
Figure 9-13 One-to-One Topology	192.168.1.0/30 H0/49 S PC1
Configurati on Steps	Enable the gRPC function. Configure a channel. Configure the subscription type.
S	S(config)# grpc S(config-grpc)# user-server 192.168.0.1 12345 S(config-grpc-us)# type 0x10000000 value 10



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Verification	Check whether the configuration is correctly saved.	
	Ping the server address and check whether the address can be pinged successfully.	
	Check whether the device and the server can communicate with each other properly.	
S	S# show running S# show grpc channel	

Common

Errors

The threshold for real-time events ranges from -1 to **100**, the time interval for periodic events ranges from -1 to **65535**, and an existing type needs to be used. Otherwise, the configuration does not take effect and is not retained.

9.4.6 Preconfiguring Information About Login Users of gRPC Servers

Configuration

Effect

 After information about the login user of a gRPC server is preconfigured, information can be correctly acquired for acquisition event requests initiated by the specified gRPC server.

Notes

- The server address needs to be valid.
- The ID of a login user needs to be unique.

Related

Commands

Preconfiguring Information About Login Users of the gRPC Server

Mandatory.

Command	user-client <i>id user-name ip-address</i>
Parameter Description	 <i>id:</i> Indicates the ID of a login user. <i>user-name</i>: Indicates the username (unrelated to the AAA library; there may be no login user). <i>ip-address</i>: Indicates the allowed address.
Defaults	N/A



Command Mode	gRPC process configuration mode
Usage Guide	The device can precreate login users of authenticated servers via commands, or a server can be simulated to initiate a login request, pass authentication, and save information about the login users.
	The device can delete login users of authenticated servers via commands, or a server can be simulated to initiate a logout request and delete information about the login users.

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Verification

- Run the **show running** command to check whether the configuration is correct.
- Run the **show grpc client** command to display information about login users.

Configuration

Example

Only gRPC-related configuration is described.

Preconfiguring Information About Login Users of the gRPC Server

Scenario	The network communication between device S and PC1 is normal.	
Figure 9-14 One-to-One Topology	192.168.1.0/30 H0/49 S PC1	
Configurati on Steps	Enable the gRPC function. Configure information about the login user of a specified server.	
S	S(config)# grpc S(config-grpc)# user-client 12345 test-user 192.168.0.1	
Verification	Check whether the configuration is correctly saved. Ping the server address and check whether the address can be pinged successfully. Check whether information can be acquired for an acquisition event request initiated by the server.	
S	S# show running S# show grpc client	



9.5 Monitoring

Clearing

Running the **clear** commands may lose vital information and thus interrupt services.

Description	Command
Clears statistics of a server that can subscribe to gRPC events.	clear grpc channel [ip-address port-id] [counter]
Clears data of gRPC periodic events and real-time events.	clear grpc subscr [sample] [counter]

Displaying

Description	Command
Displays the IP address, port ID, and subscribed events of a server or various statistics.	show grpc channel [counter]
Displays information about login users of gRPC servers.	show grpc client
Displays the running status of gRPC.	show grpc status
Displays the statuses and statistics of subscribed events on the device.	show grpc subscr [realtime sample]

Debugging

A System resources are occupied when debugging information is output. Therefore, disable the debugging switch immediately after use.

Description

Command



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Debugs the gRPC function.	<pre>debug grpc { all event }</pre>	



10 CONFIGURING IFA AND PSR

10.1 Overview

The In-band Flow Analyzer (IFA) and Packet Statistics Report (PSR) provide the sampling function for traffic visualization. IFA can be used to accurately determine the path and forwarding delay of specific traffic, encapsulate such information into User Datagram Protocol (UDP) packets, and send the packets to a customer's server for analysis. PSR can be used to periodically sample the Management Information Base (MIB) of an interface and interface statistics, encapsulate such information into UDP packets, and send the packets to a customer's server.

Protocol s and Standar ds

QTECH proprietary protocol

10.2 Applications

Application	Description
Traffic Visualization	Samples interface traffic on a LAN, and sends sampling results to the server for traffic analysis, so as to achieve the network monitoring purpose.

10.2.1 Traffic Visualization

Scenario

As shown in the figure below, the traffic visualization solution is configured to monitor the communication between server 1 and server 2. Network devices between the two servers are simplified as three devices shown in the figure, and the configuration of omitted intermediate devices is the same as that of switch 2.IFA sampling is enabled on switch 1, the sampling start device. IFA sampling packets have the Meta-date (MD) field added on the sampling start device switch 1, intermediate device switch 2, and sampling end device switch 3 in sequence, and switch 3 sends the packets to the IFA server for analysis.

Figure 10-1





Deploym ent

- Configure an IFA loopback port on switch 1, and configure an IFA sampling–associated ACL, sampling rate, MD field to be added to packets on the sampling interface.
- On switch 2, configure the sampling interface to add the MD field to packets.
- On switch 3, configure server information, and configure the sampling interface to add the MD field to packets.
- Configure PSR sampling on any switch to output the MIB and statistics of the sampling interface.

10.3 Features

Basic
Concept
S

Using network devices as nodes and device interfaces as basic sampling units, traffic visualization utilizes hardware chips to sample and send information about traffic forwarding paths to the server for traffic monitoring. In this way, traffic status can be monitored in real time and traffic exceptions can be identified in a timely manner, thereby ensuring normal and stable network running. IFA sampling is to add information about specific traffic such as the path and timestamps to packets, encapsulate the packets into UDP packets, and send the UDP packets to the server for analysis. PSR sampling is to periodically observe information about specific interfaces.

Overvie

W

Feature	Description
IFA Sampling	Processes packets that pass through interfaces and sends them to the server for processing.
PSR Sampling	Sends MIB, buffer, and other information of an interface to the server periodically.

10.3.1 IFA Sampling

Packets that pass through interfaces are processed and sent to the server for processing.



Working Principle

On a monitored network, the start device and end device of IFA monitoring can be selected as required and there may be multiple intermediate devices. On the start device, when packets pass through the IFA sampling interface, the interface conducts IFA sampling processing on ACL-matched packets based on the sampling configuration of the interface. The processing includes adding the INT probe header (probe mark, load length, SN, and other information) and MD field (device ID, ingress/egress information, and ingress/egress timestamp). The IFA function utilizes a loopback interface to forward packets tagged with the INT Probe header through the original ingress. The MD field also needs to be added to the packets when they pass through intermediate devices and the end device. The end device encapsulates IFA sampling results into UDP packets and sends them to the IFA server for analysis. The path and forwarding delay of specific traffic can be determined based on the MD field and other information in IFA packets.

10.3.2 PSR Sampling

In PSR sampling, the MIB and statistics of an interface are sent to the server periodically.

Working Principle

PSR sampling is to upload the MIB (device information) and buffer information (interface status and packet transmission and receiving statistics) of an interface to the server. When the PSR sampling interval expires, the above-mentioned information of the interface is encapsulated into UDP packets and sent to the server for analysis.

10.4 Product Description



Currently, only QSW-6900-56F series devices can be used as the IFA end device. Therefore, only QSW-6900-56F series devices can encapsulate IFA sampling packets and send the encapsulated packets to a specified server.



Currently, only QSW-6900-56F series devices can be used as the IFA end device. Therefore, only QSW-6900-56F series devices support server information configuration and only one server can be configured.



Currently, only QSW-6900-56F series devices can be used as the IFA start device. Therefore, only QSW-6900-56F series devices support IFA ACL configuration for sampling.



Currently, only QSW-6900-56F series devices can be used as the IFA start device. Therefore, only QSW-6900-56F series devices support the configuration of the IFA host port.



Currently, QSW-6900-56F series devices do not support filtering of IFA sampling packets.

10.5 Configuration

Configuration	Description and Command		
Configuring IFA Basic Functions	(Mandatory) It is used to establish the connection and communication between the IFA sampling end device and the server.		
	ifa server server-name source	Configures an IFA server.	
	ifa send-server server-name	Configures the name of the server to which IFA packets of an interface are to be sent.	
	(Mandatory) It is used to enable the IFA sampling function.		
	ifa set-loopback interface interface- name	Configures an IFA loopback interface.	
	ifa acl	Configures an IFA sampling– associated ACL and sampling rate.	
	ifa set-header md	Adds the MD field to the header of IFA sampling packets.	
	(Optional) It is used to filter IFA packets.		
	ifa filter enable	Filters IFA packets on an interface.	
	ifa host-port	Configures an interface as the IFA server port.	
	(Optional) It is used to configure the address of an IFA device.		
	ifa set-device	Configures the address of an IFA device.	



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Configuring PSR Basic Functions	(Mandatory) It is used to establish the connection and communication between a PSR sampling device and a PSR server.	
	psr server server-name source	Configures a PSR server.
	psr send-server server-name	Configures the name of the server to which PSR packets of an interface are to be sent.
	(Optional) It is used to adjust the transmission interval and packet length of PSR sampling packets.	
	psr interval seconds	Configures the time interval for PSR sampling.
	psr collect-interface numbers	Configures the number of interfaces whose sampling information is to be encapsulated into PSR packets.

10.5.1 Configuring IFA Basic Functions

- Configur ation Effect
- The IFA sampling end device can communicate with the server.
- An interface processes packets that pass through the interface based on the sampling rate and sends the packets to the server for processing.

Configur ation Steps

Configuring an IFA Server

- Mandatory.
- Configure IFA server information on an end device.
- Configure the ifa send-server server-name command on a specified interface of the same end device so that IFA sampling packets can be encapsulated and sent to the specified server.

Command	ifa server <i>server-name</i> source <i>ip-address</i> port <i>udp-port</i> destination <i>ip-address</i> port <i>udp-port</i>
Parameter	<i>server-name</i> : Indicates the name of an IFA server.
Description	<i>ip-address</i> : Specifies the source and destination IPv4 addresses of IFA encapsulated packets.



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	<i>udp-port</i> : Specifies the server port.
Defaults	No IFA server is configured by default.
Command Mode	Global configuration mode
Usage Guide	This command is used to configure the source and destination addresses of IFA encapsulated packets. The addresses can be host addresses only. When a non-host address (such as a multicast address or broadcast address) is configured, a configuration failure occurs. The IFA server listens to a configured port.

Configuring the Name of the Server to Which IFA Packets of an Interface Are to Be Sent

- Mandatory.
- Configure the ifa send-server server-name command on a specified interface of an end device so that IFA sampling packets of the interface are encapsulated and sent to the specified server.
- The IFA server information needs to be configured on the same end device so that IFA sampling packets can be encapsulated and sent to the specified server.

Command	ifa send-server server-name
Parameter Description	server-id: Indicates the name of an IFA server.
Defaults	IFA packets are not sent by default.
Command Mode	Interface configuration mode
Usage Guide	This command can be configured only on physical ports and aggregation ports (APs). Packets can be sent to the IFA server only after the IP address of the IFA server is configured.

Configuring an IFA Loopback Interface

- Mandatory.
- Configure a physical port on a start device as the IFA loopback port of the device.

Command	ifa set-loopback interface interface-name



10. Configuring IFA and PSR

Parameter Description	interface-name: Indicates an interface name.
Defaults	No IFA loopback interface is configured by default.
Command Mode	Global configuration mode
Usage Guide	This command can be configured only on physical ports.

Configuring an IFA Sampling–Associated ACL and Sampling Rate

- Mandatory.
- Configure sampling rules on a start device.
- A smaller sampling rate indicates lower sampling accuracy.

Command	ifa acl { <i>id</i> <i>name</i> } rate <i>rate</i>
Parameter Description	 <i>id</i>: Indicates the ACL ID. <i>name</i>: Indicates the ACL name. <i>rate</i>: Indicates the sampling rate. The value ranges from 1 to 65535 and the default value is 1000.
Defaults	IFA sampling is disabled by default.
Command Mode	Interface configuration mode
Usage Guide	This command can be configured only on physical ports and APs. It is used to configure an IFA sampling—associated ACL and sampling rate. Four sampling rules using different ACLs and sampling rates can be configured for one interface.

Adding the MD Field to the Header of IFA Sampling Packets

- Mandatory.
- Complete this configuration on a device interface that needs IFA sampling.

Command	ifa set-header md
Parameter Description	N/A



10. Configuring IFA and PSR

Defaults	No MD field is added to packets by default.
Command Mode	Interface configuration mode
Usage Guide	This command can be configured only on physical ports and APs.

Filtering IFA Sampling Packets on an Interface

- Optional.
- Complete this configuration on a device interface that needs IFA sampling.

Command	ifa filter enable
Parameter Description	N/A
Defaults	IFA sampling packets are not filtered by default.
Command Mode	Interface configuration mode
Usage Guide	This command can be configured only on physical ports and APs.

Configuring an Interface as the IFA Server Port

- Optional.
- Complete this configuration on a device interface connected to the IFA server.

Command	ifa host-port
Parameter Description	N/A
Defaults	No interface is configured as the IFA server port by default.
Command Mode	Interface configuration mode
Usage Guide	This command can be configured only on physical ports and APs. The IFA server port can be configured only after the IFA server is configured.



Configuring the Address of an IFA Device

- Optional.
- Complete this configuration on a device interface that needs IFA sampling.

Command	ifa set-device
Parameter Description	N/A
Defaults	The address of an IFA device is not configured by default.
Command Mode	Global configuration mode
Usage Guide	N/A

Verificati

on

 Run the show run command to display IFA configuration and check whether the displayed configuration is consistent with the actual configuration.

Configur ation Example

Configuring IFA Sampling

Scenario Figure 10-2	te0/13 te0/14 hu0/1 hu0/2 te0/15 te0/16 te0/14 te0/15 te0/16 Server 1 switch1 switch2 switch3 Server 2
Configurati on Steps	 On the start device switch 1, configure TenGigabitEthernet 0/1 as an IFA loopback interface, enable IFA sampling on the interface on the packet path, and configure the interface to add the MD field to packets. On the intermediate device switch 2, configure the interface on the packet path to add the MD field to packets. On the end device switch 3, configure the interface on the packet path to add the MD field to packets.



Switch 1	QTECH# configure terminal QTECH(config)# access-list 100 permit ip any any QTECH(config)# ifa set-loopback interface TenGigabitEthernet 0/1 QTECH(config)# interface TenGigabitEthernet 0/13 QTECH(config-if-TenGigabitEthernet 0/13)# ifa acl 100 rate 100 QTECH(config-if-TenGigabitEthernet 0/13)# ifa set-header md QTECH(config-if-TenGigabitEthernet 0/13)# interface TenGigabitEthernet 0/14 QTECH(config-if-TenGigabitEthernet 0/14)# ifa set-header md QTECH(config-if-TenGigabitEthernet 0/14)# ifa set-header md
Switch2	QTECH# configure terminal QTECH(config)# interface HundredGigabitEthernet0/1 QTECH(config-if-HundredGigabitEthernet0/1)# ifa set-header md QTECH(config-if-HundredGigabitEthernet0/1)# interface HundredGigabitEthernet0/2 QTECH(config-if-HundredGigabitEthernet0/2)# ifa set-header md QTECH(config-if-HundredGigabitEthernet0/2)# end
Switch3	QTECH# configure terminal QTECH(config)# ifa server server1 source 192.168.2.100 port 1000 destination 192.168.2.101 port 2000 QTECH(config)# interface TenGigabitEthernet 0/15 QTECH(config-if-TenGigabitEthernet 0/15)# ifa set-header md QTECH(config-if-TenGigabitEthernet 0/15)# interface TenGigabitEthernet 0/16 QTECH(config-if-TenGigabitEthernet 0/16)# ifa set-header md QTECH(config-if-TenGigabitEthernet 0/16)# ifa send-server server1 QTECH(config-if-TenGigabitEthernet 0/16)# ifa send-server server1
Verification	 Run the show run command to check whether displayed information is consistent with the configuration. Enable packets matching the ACL to transmit from TenGigabitEthernet0/13 of switch 1 and pass through the interfaces above. Check whether the server receives IFA packets from switch 3 and whether sampling data in the packets is correct. Run the show ifa statistic command to display statistics. QTECH# show ifa statistic type acl statistic(pkts) applied interface sample-to-cpu 100 20426 TF0/1, TF0/3-4, TF0/29-34, TF0/39, TF0/43, F0/45, TF0/47, Hu0/49, Hu0/51, Hu0/53, Hu0/55, Ag255 sample-to-cpu 101 0 TF0/2



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10.5.2 Configuring PSR Basic Functions

Configur ation Effect

- The PSR sampling end device can communicate with the server.
- The PSR sampling end device sends statistics of an interface to the server based on the sampling time interval.

Notes

• A very small sampling time interval may affect forwarding performance.

Configur	
ation	
Steps	

Configuring a PSR Server

- Mandatory.
- Configure the psr send-server server-name command on a specified interface of the same end device so that PSR sampling packets can be encapsulated and sent to the specified server.

Command	psr server <i>server-name</i> source <i>ip-address</i> port <i>udp-port</i> destination <i>ip-address</i> port <i>udp-port</i>
Parameter Description	<pre>server-id: Indicates the name of a PSR server. ip-address: Specifies the source and destination IPv4 addresses of PSR encapsulated packets. udp-port: Specifies the server port.</pre>
Defaults	No PSR server is configured by default.
Command Mode	Global configuration mode
Usage Guide	This command is used to configure the source and destination addresses of PSR encapsulated packets. The addresses can be host addresses only. When a non-host address (such as a multicast address or broadcast address) is configured, a configuration failure occurs. The PSR server listens to a configured port.

Configuring the ID of the Server to Which PSR Packets of an Interface Are to Be Sent

- Mandatory.
- The PSR server information needs to be configured on the end device so that PSR sampling packets can be encapsulated and sent to the specified server.



10. Configuring IFA and PSR

Command	psr send-server <i>server-name</i>
Parameter Description	<i>server-id</i> : Indicates the name of a PSR server.
Defaults	PSR packets are not sent by default.
Command Mode	Interface configuration mode
Usage Guide	This command can be configured only on physical ports and APs. Packets can be sent to the PSR server only after the IP address of the PSR server is configured.

Configuring the Time Interval for PSR Sampling

- Optional.
- The actual transmission interval is subject to the CPU usage.

Command	psr interval <i>seconds</i>
Parameter Description	<i>seconds</i> : Indicates the time interval, in seconds. The value ranges from 1 to 100 and the default value is 5 .
Defaults	5
Command Mode	Global configuration mode
Usage Guide	This command is used to configure the global time interval for PSR sampling. The PSR sampling of all interfaces uses this sampling interval.

Configuring the Number of Interfaces Whose Sampling Information Is to Be Encapsulated into PSR Packets

- Optional.
- This command affects the actual PSR packet length.

Command	psr collect-interface numbers	
Parameter Description	numbers: Indicates the interface quantity. The value ranges from ${\bf 1}$ to ${\bf 100}$, and the default value is ${\bf 1}$.	
Defaults	The default value is 1.	



10. Configuring IFA and PSR

Command Mode	Global configuration mode
Usage Guide	This command is used to configure the number of interfaces whose sampling information is to be encapsulated into PSR packets.

Verificati on

 Run the show run command to display PSR configuration and check whether the displayed configuration is consistent with the actual configuration.

Configur ation Example

Configuring PSR Sampling

Scenario Figure 10-3	Server 1 switch1 switch2 switch3 Server 2	
Configurati on Steps	 Configure PSR server information on any device on the network and enable PSR sampling on interfaces. Set the PSR sampling interval to 10s in global configuration mode. 	
Switch3	QTECH# configure terminal QTECH(config)# psr server server1 source 192.168.2.100 port 1001 destination 192.168.2.101 port 2002 QTECH(config)# psr interval 10 QTECH(config)# psr collect-interface 2 QTECH(config)# interface TenGigabitEthernet 0/16 QTECH(config-if-TenGigabitEthernet 0/16)# psr send-server server1 QTECH(config-if-TenGigabitEthernet 0/16)# end	
Verification	 Run the show run command to check whether displayed information is consistent with the configuration. Check whether the server receives PSR sampling data from the TenGigabitEthernet 0/16 interface of switch 3 every 10s. 	



10.6 Monitoring

Displayi ng

Description	Command
Displays IFA and PSR configuration.	show run
Displays IFA statistics.	show ifa statistic

