Chapter 13: Remote-loop-detect



Contents

Chapter 13 Remote-loop-detect	3
13.1 Remote-loop-detect Overview	3
13.2 Configure Remote-loop-detect	3
13.2.1 Enable Remote-loop-detect	3
13.2.2 Configure the Processing Policy	4
13.2.3 Configure the Interval Timer	4
13.2.4 Configure the Recovery Timer	5
13.2.5 Display Remote-loop-detect	
Configuration	5

Chapter 13 Remote-loop-detect

13.1 Remote-loop-detect Overview

The device is connected with the client. If there is a loop in the client network, which will affect the entire network. Remote-loop-detect is to solve this problem. After the Remote-loop-detect is enabled on the GPON port, the GPON periodically sends a detection message. If the client network has a loop, the GPON receives the detection message from the GPON. In this case, the GPON considers that the client network exists loop, and the port connected to the client port according to the treatment strategy placed discarding or shutdown.

Some people may ask, the spanning tree can also be remote loop detection, why need Remote-loop-detect? This is because if the client network also has equipment to open spanning tree, the client network topology change easily affects the network of the room. Thegeneral networking is to connect the client port which does not open the spanning tree, with remote-loop-detect alternative.

13.2 Configure Remote-loop-detect

13.2.1 Enable Remote-loop-detect

Operation	Command	Remarks
Enter the global configuration mode.	system-view	

	stp remote-loop-detect interface [ethernet	
Enable remote-loop-detect	[interface-list]]	
	undo stp remote-loop-detect interface	
Disable remote-loop-detect	[ethernet [interface-list]]	
Enter the interface configuration	interface { { ethernet interface-num }	
mode.	interface-name }	
Enable remote-loop-detect	stp remote-loop-detect	
Disable remote-loop-detect	undo stp remote-loop-detect	

13.2.2 Configure the Processing Policy

When Remote-loop-detectdetects the existence of loop, there are two ways: one is discardingthe port, the other is the port shutdown, and then periodically restores the port; the default usediscarding.

Operation	Command	Remarks
Enter the global configuration mode.	system-view	
	stp remote-loop-detect action { shutdown	Discarding by
Configure the processing policy	discarding }	default

13.2.3 Configure the Interval Timer

Operation	Command	Remarks
-----------	---------	---------

Enter the global configuration mode.	system-view	
	stp remote-loop-detect interval-time	
Configure the processing policy		5s by default
	interval-time	

13.2.4 Configure the Recovery Timer

When Remote-loop-detectdetects that a loop exists and the shutdown command is used, the shutdown port periodically recovers the corresponding port. The default recovery period is 20 seconds and can be modified as needed. If it is configured as 60s, it means that it will not be automatically restored. User needs to manually run the shutdown / no shutdown command on the port. The port can re-linkup.

Operation	Command	Remarks
Enter the global configuration mode	system-view	
Configure the shutdown processing		
policy	stp remote-loop-detect action shutdown	
Configure the recovery time of the	stp remote-loop-detect recover-time	
port	recover-time	

13.2.5 Display Remote-loop-detect Configuration

Operation	Command	Remarks
Displayremote-loop-detectConfigura	display stp remote-loop-detect interface	
tion	[ethernet [interface-list]]	