

Quidway S9300 Terabit Routing Switch V100R006C01

Configuration Guide - QoS

Issue 01

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About This Document

Intended Audience

This document provides the basic concepts, configuration procedures, and configuration examples in different application scenarios of the QoS supported by the S9300.

This document describes how to configure the QoS.

This document is intended for:

- Data configuration engineers
- Commissioning engineers
- Network monitoring engineers
- System maintenance engineers

Symbol Conventions

The symbols that may be found in this document are defined as follows.

Symbol	Description
DANGER	Indicates a hazard with a high level of risk, which if not avoided, will result in death or serious injury.
WARNING	Indicates a hazard with a medium or low level of risk, which if not avoided, could result in minor or moderate injury.
A CAUTION	Indicates a potentially hazardous situation, which if not avoided, could result in equipment damage, data loss, performance degradation, or unexpected results.
©— TIP	Indicates a tip that may help you solve a problem or save time.
NOTE	Provides additional information to emphasize or supplement important points of the main text.

Command Conventions

The command conventions that may be found in this document are defined as follows.

Convention	Description
Boldface	The keywords of a command line are in boldface .
Italic	Command arguments are in <i>italics</i> .
[]	Items (keywords or arguments) in brackets [] are optional.
{ x y }	Optional items are grouped in braces and separated by vertical bars. One item is selected.
[x y]	Optional items are grouped in brackets and separated by vertical bars. One item is selected or no item is selected.
{ x y }*	Optional items are grouped in braces and separated by vertical bars. A minimum of one item or a maximum of all items can be selected.
[x y]*	Optional items are grouped in brackets and separated by vertical bars. Several items or no item can be selected.
&<1-n>	The parameter before the & sign can be repeated 1 to n times.
#	A line starting with the # sign is comments.

Change History

Updates between document issues are cumulative. Therefore, the latest document issue contains all updates made in previous issues.

Changes in Issue 01 (2011-10-26)

Initial commercial release.

Contents

About This Document	ii
1 Class-based QoS Configuration	1
1.1 Introduction to Class-based QoS	
1.2 Class-based QoS Features Supported by the S9300.	2
1.3 Configuring Priority Mapping Based on Simple Traffic Classification	
1.3.1 Establishing the Configuration Task.	
1.3.2 Configuring an Interface to Trust the Priority of Packets	7
1.3.3 (Optional) Setting the Default 802.1p Priority of an Interface	8
1.3.4 Creating a DiffServ Domain and Configuring Priority Mapping	9
1.3.5 Applying a DiffServ Domain	10
1.3.6 Checking the Configuration.	12
1.4 Creating a Traffic Policy Based on Complex Traffic Classification	12
1.4.1 Establishing the Configuration Task	12
1.4.2 Configuring Complex Traffic Classification	13
1.4.3 Configuring a Traffic Behavior.	20
1.4.4 Configuring a Traffic Policy	27
1.4.5 Applying the Traffic Policy	28
1.4.6 Checking the Configuration.	30
1.5 Maintaining Class-based QoS.	30
1.5.1 Displaying the Flow-based Traffic Statistics.	30
1.5.2 Clearing the Flow-based Traffic Statistics.	31
1.6 Configuration Examples.	31
1.6.1 Example for Configuring Priority Mapping Based on Simple Traffic Classification	31
1.6.2 Example for Re-marking the Priorities Based on Complex Traffic Classification	34
1.6.3 Example for Configuring Policy-based Routing	37
1.6.4 Example for Configuring Traffic Statistics Based on Complex Traffic Classification	41
1.6.5 Example for Filtering Packets Based on Complex Traffic Classification	44
2 Traffic Policing and Traffic Shaping Configuration	49
2.1 Traffic Policing and Traffic Shaping Overview	50
2.1.1 Traffic Policing	50
2.1.2 Traffic Shaping.	52
2.2 Configuring Interface-based Traffic Policing.	53

2.2.1 Establishing the Configuration Task	53
2.2.2 Limiting the Rate of Traffic on the Outbound Interface	54
2.2.3 Configuring the Rate Limit on the Management Interface	55
2.2.4 Checking the Configuration.	55
2.3 Configuring Traffic Policing Based on a Traffic Classifier	56
2.3.1 Establishing the Configuration Task.	56
2.3.2 Configuring Complex Traffic Classification.	56
2.3.3 Configuring a Traffic Policing Action on the	57
2.3.4 Creating a Traffic Policy	59
2.3.5 Applying the Traffic Policy	59
2.3.6 Checking the Configuration.	60
2.4 Configuring Traffic Shaping.	61
2.4.1 Establishing the Configuration Task.	61
2.4.2 Configuring Traffic Shaping on an Interface	62
2.4.3 (Optional) Setting the Length of the Interface Queue	63
2.4.4 Configuring Traffic Shaping in an Interface Queue	63
2.4.5 Checking the Configuration.	64
2.5 Maintaining Traffic Policing and Traffic Shaping.	65
2.5.1 Displaying the Traffic Statistics	65
2.5.2 Checking the Usage of the Queue.	65
2.5.3 Clearing the Traffic Statistics	66
2.6 Configuration Examples.	67
2.6.1 Example for Configuring Interface-based Traffic Policing	67
2.6.2 Example for Configuring Traffic Policing Based on a Traffic Classifier	70
2.6.3 Example for Configuring Hierarchical Traffic Policing	
2.6.4 Example for Configuring Traffic Shaping	80
3 Congestion Avoidance and Congestion Management Configuration	84
3.1 Overview of Congestion Avoidance and Congestion Management	85
3.1.1 Congestion Avoidance	85
3.1.2 Congestion Management	86
3.2 Configuring Congestion Avoidance	87
3.2.1 Establishing the Configuration Task.	87
3.2.2 (Optional) Setting the Length of the Interface Queue	88
3.2.3 (Optional) Configuring the CFI Field as the Internal Drop Priority	
3.2.4 Creating a WRED Drop Profile	89
3.2.5 Applying the WRED Drop Profile	90
3.2.6 Checking the Configuration.	91
3.3 Configuring Congestion Management	92
3.3.1 Establishing the Configuration Task	
3.3.2 (Optional) Setting the Length of the Interface Queue	93
3.3.3 Setting the Scheduling Mode for an Interface Queue	93
3.3.4 Checking the Configuration.	94

3.4 Maintaining Congestion Avoidance and Congestion Management	
3.4.1 Displaying the Queue-based Statistics	95
3.4.2 Checking the Usage of the Queue	95
3.4.3 Clearing the Queue-based Statistics	96
3.5 Configuration Examples	97
3.5.1 Example for Configuring Congestion Avoidance and Congestion Management	97

1 Class-based QoS Configuration

About This Chapter

This chapter describes the basic concepts of the traffic classifier, traffic behavior, traffic policy, DiffServ domain, and priority mapping, and configuration methods and configuration examples of the traffic policy based on complex traffic classification and priority mapping based on simple traffic classification.

1.1 Introduction to Class-based QoS

Class-based QoS is used to classify packets sharing common features into one class and provide the same QoS service for traffic of the same type by matching packets with certain rules. In this manner, differentiated services are provided.

1.2 Class-based QoS Features Supported by the S9300

The S9300 supports simple traffic classification, complex traffic classification, and priority mapping.

1.3 Configuring Priority Mapping Based on Simple Traffic Classification

Priority mapping based on simple traffic classification maps priorities of packets to PHBs and colors to provide differentiated services.

1.4 Creating a Traffic Policy Based on Complex Traffic Classification

After the traffic policy based on complex traffic classification is configured, the S9300 classifies packets according to the priority of packets and quintuple information. Then the S9300 takes different traffic actions for packets matching classification conditions, such as permit/deny, remarking, and redirection.

1.5 Maintaining Class-based QoS

If the traffic statistics function is enabled, you can view and clear the flow-based traffic statistics.

1.6 Configuration Examples

This section provides several configuration examples of class-based QoS.

1.1 Introduction to Class-based QoS

Class-based QoS is used to classify packets sharing common features into one class and provide the same QoS service for traffic of the same type by matching packets with certain rules. In this manner, differentiated services are provided.

1.2 Class-based QoS Features Supported by the S9300

The S9300 supports simple traffic classification, complex traffic classification, and priority mapping.

Simple Traffic Classification

On the S9300, you can perform simple traffic classification for packets based on the mappings between priorities of packets and Per-Hop Behaviors (PHBs) defined in a Differentiated Services (DiffServ) domain. If packets come from an upstream device, the S9300 binds a DiffServ domain to the inbound interface. In the DiffServ domain, the S9300 maps priorities of packets to PHBs and colors. On the S9300, congestion management is performed for packets based on PHBs of packets and congestion avoidance is performed for packets based on colors of packets. If packets are sent to a downstream device, the S9300 binds a DiffServ domain to the outbound interface. In the DiffServ domain, the S9300 maps PHBs and colors of packets to priorities so that the downstream device provides QoS services based on priorities of packets.

Simple traffic classification is based on:

- 802.1p priority in VLAN packets
- DiffServ Code Point (DSCP) priority in IP packets

Complex Traffic Classification

Complex traffic classification is performed based on Layer 2 or Layer 3 information in packets or by using access control lists (ACLs). You can bind a traffic classifier to a traffic behavior to process packets matching the traffic classifier.

A traffic behavior is related to the current phase of packets and the current load of a network. For example, when packets enter a node, the S9300 performs traffic policing and access control for the packets based on the committed information rate (CIR). When packets leave a node, the S9300 shapes the traffic of packets and re-marks the priorities of packets.

Complex traffic classification is based on:

- 802.1p priority in VLAN packets
- VLAN ID in packets
- 802.1p priority in CVLAN packets
- CVLAN ID in CVLAN packets
- Double tags of VLAN packets
- Inbound or outbound interface
- IP precedence in IP packets
- DSCP priority in IP packets

- EXP priority in MPLS packets
- SYN Flag field in Transmission Control Protocol (TCP) packets
- Source MAC address
- Destination MAC address
- Protocol type field encapsulated in Layer 2 packets
- Layer 3 protocol type
- ACL
- Discarded packets

You can dynamically add, modify, or delete the matching rules of a traffic classifier on the S9300.

Priority Mapping

Different packets carry different precedence fields. For example, VLAN packets carry the 802.1p field, IP packets carry the DSCP field or IP precedence, and MPLS packets carry the EXP field. The mappings between priority fields must be configured on gateways to retain priorities of packets when the packets traverse different networks.

To ensure QoS for different packets, when packets reach the S9300, the S9300 maps priorities in packets or the default 802.1p priority of an interface to local priorities. The S9300 then determines the queues that packets enter based on the mappings between internal priorities and queues and performs traffic shaping, congestion avoidance, and queue scheduling. In addition, the S9300 can re-mark priorities of outgoing packets so that the downstream device can provide differentiated QoS based on packet priorities.

Table 1-1 and Table 1-2 show the mappings between internal priorities and queues.

Table 1-1 Mappings between internal priorities and queues on the X40SFC

Internal Priority	Queue Index
BE (unknown unicast packets, broadcast packets, and multicast packets)	0
AF1 (unknown unicast packets, broadcast packets, and multicast packets)	1
AF2 (unknown unicast packets, broadcast packets, and multicast packets)	1
AF3 (unknown unicast packets, broadcast packets, and multicast packets)	1
AF4 (unknown unicast packets, broadcast packets, and multicast packets)	2
EF (unknown unicast packets, broadcast packets, and multicast packets)	2
CS6 (unknown unicast packets, broadcast packets, and multicast packets)	6

Internal Priority	Queue Index
CS7 (unknown unicast packets, broadcast packets, and multicast packets)	6
BE (known unicast packets)	0
AF1 (known unicast packets)	1
AF2 (known unicast packets)	2
AF3 (known unicast packets)	3
AF4 (known unicast packets)	4
EF (known unicast packets)	5
CS6 (known unicast packets)	6
CS7 (known unicast packets)	7

Table 1-2 Mappings between internal priorities and queues on other boards

Internal Priority	Queue Index
BE	0
AF1	1
AF2	2
AF3	3
AF4	4
EF	5
CS6	6
CS7	7

☐ NOTE

A color is used to determine whether the packets are discarded, and is independent of the mappings between internal priorities and queues.

You can dynamically modify priority mappings on the S9300.

Traffic Behavior

Complex traffic classification is required to provide differentiated services. Complex traffic classification takes effect only when it is associated with a traffic control action or a resource allocation action.

The S9300 provides the following traffic behaviors based on complex traffic classification:

Deny/Permit

The permit/deny action is the simplest traffic control action. The S9300 controls network traffic by forwarding or discarding packets.

Re-marking

This traffic control action sets the precedence field in a packet. Packets carry different precedence fields on various networks. For example, packets carry the 802.1p field in a VLAN the ToS field on an IP network, and the EXP field on an MPLS network. Therefore, the S9300 is required to mark precedence fields of packets based on the network type.

Generally, a device at the border of a network needs to re-mark the precedence fields of incoming packets; the device at the core of a network provides corresponding QoS services based on precedence fields marked by the border device, or re-marks the precedence fields based on its configuration rule.

Redirection

This traffic control action redirects packets to the CPU, the specified interface, the specified next hop address, or the Label Switching Path (LSP). The S9300 does not forward packets based on the destination IP address. The S9300 can specify a maximum of four next hops.

By using redirection, you can implement policy-based routing (PBR). The policy-based route is a static route. When the next hop is unavailable, the S9300 forwards packets based on the original forwarding path.

The S9300 can redirect only incoming packets.

• Traffic policing

This traffic control action limits the volume of traffic and the resources used by the traffic to monitor the traffic rate. By using traffic policing, the S9300 can discard, and re-mark the colors and CoS of packets whose rate exceeds the rate limit.

Here, traffic policing based on traffic classification is implemented. For details about traffic policing, see 2 Traffic Policing and Traffic Shaping Configuration.

Flow mirroring

This traffic control action copies the specified data packets to a specified destination to detect and troubleshoot faults on a network.

For details about flow mirroring, see Mirroring Configuration in the *Quidway S9300 Terabit Routing Switch Configuration Guide - Device Management*.

Traffic statistics

This traffic control action collects data packets matching defined complex traffic classification rules on the S9300.

You can dynamically add, modify, or delete the actions of a traffic behavior on the S9300.

• Disabling Unicast Reverse Path Forward (URPF)

This traffic control action is used to disable URPF check for the flows matching traffic classification on the S9300

For details about URPF, see Configuring URPF in the *Quidway S9300 Terabit Routing Switch Configuration Guide - Security*.

• Disabling MAC address learning

After MAC address learning is disabled, the S9300 does not learn source MAC addresses of the packets matching traffic classification rules.

On a stable network where MAC addresses of packets seldom change, disabling MAC address learning can reduce the size of the MAC address table and improve device

performance. Unauthorized users may change MAC addresses frequently to attack a network. To prevent MAC address overflow and protect the network from such attacks, disable MAC address learning.

The S9300 can dynamically add, modify, and delete actions in traffic behaviors.

Traffic Policy

A traffic policy is a QoS policy configured by binding traffic classifiers to traffic behaviors. You can associate a traffic classifier with a traffic behavior in a traffic policy.

You can dynamically add, modify, or delete the traffic classifier and traffic behavior in a traffic policy.

1.3 Configuring Priority Mapping Based on Simple Traffic Classification

Priority mapping based on simple traffic classification maps priorities of packets to PHBs and colors to provide differentiated services.

1.3.1 Establishing the Configuration Task

Before configuring priority mapping based on simple traffic classification, familiarize yourself with the applicable environment, complete the pre-configuration tasks, and obtain the data required for the configuration. This will help you complete the configuration task quickly and accurately.

Applicable Environment

When packets come from an upstream device, you can classify them according to the precedence fields in the packets, such as the 802.1p priority or DSCP priority. In a DiffServ domain, you need to define the mapping from priorities of packets to PHBs and colors to classify packets. After the DiffServ domain is bound to an inbound interface, the QoS mechanism performs congestion management and congestion avoidance according to PHBs and colors of packets on an outbound interface.

When packets are sent to a downstream device, you can classify them based on PHBs and colors of the packets. In a DiffServ domain, define the mapping from PHBs and colors of packets to priorities to classify packets. After the DiffServ domain is bound to an outbound interface, a downstream device provides QoS services based on packet priorities.

Pre-configuration Tasks

Before configuring priority mapping based on simple traffic classification, complete the following task:

• Adding an interface that packets pass to a specified VLAN

Data Preparation

To configure priority mapping based on simple traffic classification, you need the following data.

No.	Data
1	Name of a DiffServ domain
2	802.1p priorities of incoming or outgoing packets in a VLAN, DSCP priorities, PHBs, and colors of incoming or outgoing IP packets
3	Type and number of the interface bound to a DiffServ domain

1.3.2 Configuring an Interface to Trust the Priority of Packets

After an interface is configured to trust the priority of packets, the S9300 performs PHB mapping according to the specified priority.

Context

The S9300 provides the following priority trust modes:

Trusting 802.1p priorities

If packets carry a VLAN tag, the S9300 searches for the mapping table of 802.1p priorities and internal priorities and marks internal priorities for the packets based on the 802.1p priorities of packets. If packets do not carry a VLAN tag, the S9300 uses the default 802.1p priority of an interface and searches for the mapping table of 802.1p priorities and internal priorities based on the default 802.1p priority of an interface.

Trusting DSCP priorities

The S9300 searches for the mapping table of DSCP priorities and internal priorities and marks internal priorities for the packets based on DSCP priorities of packets.

To set the same trust priority on multiple interfaces, perform the configuration on the port group.

NOTE

Internal priorities are represented by CoS and colors defined in the DiffServ model.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

interface interface-type interface-number

The interface view is displayed.

Or, run:

port-group port-group-name

The port group view is displayed.

■ NOTE

- The interface type can be Ethernet, GE, XGE, or Eth-Trunk.
- Create a port group before performing this task. For details on how to create a port group, see (Optional)
 Configuring the Interface Group in the Quidway S9300 Terabit Routing Switch Configuration Guide
 - Ethernet.
- The packet priority trusted by an interface cannot be configured by using a port group on W series boards.

Step 3 Run:

```
trust { 8021p { inner | outer } | dscp }
```

The interface is configured to trust packet priorities.

By default, an interface trusts 802.1p priorities in outer VLAN tags of packets.

□ NOTE

- On an S-series board:
 - If you run the trust 8021p inner command on an inbound interface, the S9300 maps 802.1p priorities in outer VLAN tags to PHBs and colors.
 - If you run the **trust 8021p outer** command on an inbound interface, the S9300 maps 802.1p priorities in outer VLAN tags to PHBs and colors. If a packet does not carry a tag, the packet enters a queue based on the default 802.1p priority of an inbound interface.
- On an E-series board and an F-series board:
 - On an inbound interface, the S9300 maps the priorities of the packets to PHBs and colors.
 - On an outbound interface, if the trust 8021p inner command is used, the priorities of the packets
 are not mapped to the 802.1p priority in the inner tag if the packets carry double tags. This is because
 the 802.1p priority in the outer tag mapped to PHBs and colors is added to the 802.1p priority field
 of the outer tag.
- W series boards support only the **trust dscp** command and do not trust any packet priority by default.

For more information about S series boards, E series boards, F series boards, and W series boards, see Board Classification in the *Quidway S9300 Terabit Routing Switch Hardware Description*.

----End

1.3.3 (Optional) Setting the Default 802.1p Priority of an Interface

After the default 802.1p priority of an interface is set, the S9300 performs PHB mapping for the received untagged packets based on the default 802.1p priority if the interface is configured to trust 802.1p priorities of packets.

Context

If an interface receives untagged packets, it needs to add the default VLAN ID and 802.1p priority to the packets before forwarding them.

If an interface is configured to trust 802.1p priorities, the S9300 uses the default 802.1p priority of the interface when the interface receives untagged packets.

Procedure

Step 1 Run:

system-view

The system view is displayed.

```
Step 2 Run:
```

interface interface-type interface-number

The interface view is displayed.

Step 3 Run:

port priority priority-value

The default 802.1p priority of the interface is set.

By default, the 802.1p priority of an interface is 0.

☐ NOTE

The default 802.1p priority of an interface cannot be set on X40SFC boards.

----End

1.3.4 Creating a DiffServ Domain and Configuring Priority Mapping

When the S9300 functions as a border node between a DiffServ domain and other networks, configure mappings between internal priorities (PHBs and colors) and external priorities (such as 802.1p priorities, DSCP priorities, and EXP priorities).

Context

A DiffServ domain is composed of a group of interconnected DiffServ nodes that use the same service policy and PHBs.

In the DiffServ domain, the S9300 maps priorities of incoming packets to PHBs and colors. The S9300 performs congestion management for packets based on PHBs of packets and congestion avoidance for packets based on colors of packets. If packets are sent to a downstream device, the S9300 binds a DiffServ domain to the outbound interface. In the DiffServ domain, the S9300 maps PHBs and colors of packets to priorities so that the downstream device provides QoS services based on priorities of packets.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

```
diffserv domain { default | ds-domain-name }
```

A DiffServ domain is created and the DiffServ domain view is displayed.

The default DiffServ domain defines the mappings from priorities of packets to PHBs and colors. You can change the mappings defined in the default DiffServ domain, but cannot delete the default DiffServ domain.

In addition to the default DiffServ domain, a maximum of seven domains can be created on an S9300.

Step 3 Run the following commands as required.

• To map 802.1p priorities of packets in a VLAN to PHBs and colors, run the following command on the inbound interface:

```
8021p-inbound 8021p-value phb service-class [ color ]
```

• To map PHBs and colors of packets to 802.1p priorities of VLAN packets, run the following command on the outbound interface:

```
8021p-outbound service-class color map 8021p-value
```

• To map DSCP priorities of IP packets to PHBs and colors, run the following command on the inbound interface:

```
ip-dscp-inbound dscp-value phb service-class [ color ]
```

• To map PHBs and colors to DSCP priorities of IP packets, run the following command on the outbound interface:

```
ip-dscp-outbound service-class color map dscp-value
```

 To map EXP priorities of MPLS packets to PHBs and colors, run the following command on the inbound interface:

```
mpls-exp-inbound exp-value phb service-class [ color ]
```

 To map PHBs and colors of MPLS packets to EXP priorities, run the following command on the outbound interface:

```
mpls-exp-outbound service-class color map exp-value
```

For details about the mappings from the default 802.1p priorities to PHBs and colors, from PHBs and colors to 802.1p priorities, from DSCP priorities to PHBs and colors, from PHBs and colors to DSCP priorities, from EXP priorities to PHBs and colors, and from PHBs and colors to EXP priorities, see the 8021p-inbound, 8021p-outbound, ip-dscp-inbound, ip-dscp-outbound, mpls-exp-inbound, and mpls-exp-outbound commands.

M NOTE

By default, the MPLS function is disabled on the S9300. To use the MPLS function of the S9300, purchase the license from Huawei local office.

S-series boards do not support MPLS.

S-series boards do not support priority mapping in the outbound direction on an interface.

For details about S-series boards, see Board Classification in the *Quidway S9300 Terabit Routing Switch Hardware Description*.

If the mpls-exp-inbound and mpls-exp-outbound commands are executed on the F48TFA, G48SFA, G48TFA, G24TFA, G48TBC, or G48SBC board, a maximum of four DiffServ domains can be configured.

----End

1.3.5 Applying a DiffServ Domain

After the DiffServ domain is applied to a specified interface, the S9300 performs PHB mapping for packets passing through the interface.

Context

To map priorities of packets coming from an upstream device to PHBs and colors based on the mappings defined in a DiffServ domain, bind the DiffServ domain to the inbound interface. The system maps priorities of packets to PHBs and colors based on the mappings defined in the DiffServ domain.

To map PHBs to priorities of packets sent to a downstream device based on the mappings defined in a DiffServ domain, bind the DiffServ domain to the outbound interface. The system then maps PHBs and colors to priorities of packets based on the mappings defined in the DiffServ domain.

To bind multiple interfaces to the same DiffServ domain, perform the configuration on the port group to reduce the workload.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

interface interface-type interface-number

The interface view is displayed.

Or, run:

port-group port-group-name

The port group view is displayed.

NOTE

- The interface type can be Ethernet, GE, XGE, or Eth-Trunk.
- You need to create a port group before performing this task. For details on how to create a port group, see (Optional) Configuring the Interface Group in the Quidway S9300 Terabit Routing Switch Configuration Guide - Ethernet.

Step 3 Run:

```
trust upstream { ds-domain-name | default | none }
```

The interface is bound to a DiffServ domain.

If the **trust upstream none** command is run on an interface, the S9300 does not perform priority mapping for incoming and outgoing packets on the interface.

To delete the DiffServ domain that is bound to an interface, you must first run the **undo trust upstream** command to delete the bound DiffServ domain. Then run the **trust upstream** command to reconfigure the DiffServ domain.

For details about the mappings from the default 802.1p priorities to PHBs and colors, from PHBs and colors to 802.1p priorities, from DSCP priorities to PHBs and colors, from PHBs and colors to DSCP priorities, from EXP priorities to PHBs and colors, and from PHBs and colors to EXP priorities, see the 8021p-inbound, 8021p-outbound, ip-dscp-inbound, ip-dscp-outbound, mpls-exp-inbound, and mpls-exp-outbound commands.

M NOTE

W series boards do not support the trust upstream none command.

Step 4 (Optional) Run:

```
undo qos phb marking enable
```

PHB mapping of outgoing packets is disabled.

By default, PHB mapping is enabled on an outbound interface.

----End

1.3.6 Checking the Configuration

After priority mapping based on simple traffic classification is configured, you can view the mapping between packet priorities and PHBs and the mapping between local precedences and queues.

Prerequisite

The configurations of priority mapping based on simple traffic classification are complete.

Procedure

• Run the **display diffserv domain** [**all** | **name** *ds-domain-name*] command to check the configuration of the DiffServ domain.

----End

1.4 Creating a Traffic Policy Based on Complex Traffic Classification

After the traffic policy based on complex traffic classification is configured, the S9300 classifies packets according to the priority of packets and quintuple information. Then the S9300 takes different traffic actions for packets matching classification conditions, such as permit/deny, remarking, and redirection.

1.4.1 Establishing the Configuration Task

Before configuring the traffic policy based on complex traffic classification, familiarize yourself with the applicable environment, complete the pre-configuration tasks, and obtain the required data. This helps you complete the configuration task quickly and accurately.

Applicable Environment

At the ingress of a network, the S9300 functions as a border node. To limit the incoming traffic on a network, the S9300 can provide differentiated services for various services according to the DSCP field, protocol type, IP address, port number, fragmentation type, and time range of packets. In this case, you need to create a traffic policy based on complex traffic classification.

Generally, complex traffic classification is configured on a border node, and simple traffic classification is configured on a core node.

Pre-configuration Tasks

Before creating a traffic policy based on complex traffic classification, complete the following tasks:

- Configuring the physical parameters of interfaces
- Setting link layer attributes of interfaces
- Configuring routing protocols to ensure the connectivity of the network
- Configuring ACLs if ACLs are used as matching rules for traffic classification

Data Preparation

To create a traffic policy based on complex traffic classification, you need the following data.

No.	Data
1	Name of the traffic classifier and matching rules of the traffic classifier
2	Name of the traffic behavior and related parameters
3	Name of the traffic policy
4	Interface that the traffic policy is applied to and ID of the VLAN

1.4.2 Configuring Complex Traffic Classification

The S9300 can classify traffic according to the ACL, and the Layer 2 information and Layer 3 information in packets.

Creating a Traffic Classifier Based on Layer 2 Information

After traffic classification based on Layer 2 information is configured, the S9300 classifies packets based on the Layer 2 information including the 802.1p priority, VLAN ID, source/destination MAC address, incoming/outgoing interface, and Layer 2 protocol type.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

```
traffic classifier classifier-name [ operator { and | or } ] [ precedence precedence-value ]
```

A traffic classifier based on Layer 2 information is created and the traffic classifier view is displayed.

The **and** parameter indicates that the relationship between rules in a traffic classifier is "AND". That is, the packets match a traffic classifier only when the packets match all non-ACL rules and an ACL rule in the traffic classifier. The **or** parameter indicates that the relationship between rules in a traffic classifier is "OR". That is, the packets match a traffic classifier when the packets match a rule in the traffic classifier.

By default, the relationship between rules in a traffic classifier is OR.

Step 3 Run the following commands as required.

• To define matching rules based on the 802.1p priority in the inner VLAN tag of QinQ packets,

```
if-match cvlan-8021p { 8021p-value } &<1-8>
```

• To define matching rules based on the 802.1p priority of packets in a VLAN, run:

```
if-match 8021p { 8021p-value } &<1-8>
```

- To define matching rules based on the VLAN ID in the inner VLAN tag or the VLAN IDs in inner and outer tags of QinQ packets, run:
- To define matching rules based on the outer VLAN ID or VLAN IDs of inner and outer tags of QinQ packets, run:

```
if-match vlan-id start-vlan-id [ to end-vlan-id ] [ cvlan-id cvlan-id ]
```

- To define matching rules based on discarded packets, run: if-match discard
- To define matching rules based on double tags of QinQ packets, run: if-match double-tag
- To define matching rules based on the EXP priority of MPLS packets, run:

```
if-match mpls-exp exp-value &<1-8>
```

• To define matching rules based on the destination MAC address, run:

```
if-match destination-mac mac-address [ mac-address-mask mac-address-mask ]
```

• To define matching rules based on the source MAC address, run:

```
if-match source-mac mac-address [ mac-address-mask mac-address-mask ]
```

• To define matching rules based on the incoming interface, run:

```
if-match inbound-interface interface-type interface-number
```

• To define matching rules based on the outgoing interface, run:

```
if-match outbound-interface interface-type interface-number
```

• To define matching rules based on the protocol field in the Ethernet frame header, run:

```
if-match 12-protocol{ arp | ip | mpls | rarp | protocol-value }
```

• To define matching rules based on all the packets, run:

```
if-match any
```

----End

Creating a Traffic Classifier Based on Layer 3 Information

After traffic classification based on Layer 3 information is configured, the S9300 classifies packets according to Layer 3 information in packets.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

```
traffic classifier classifier-name [ operator { and | or } ] [ precedence precedence-value ]
```

A traffic classifier based on Layer 3 information is created and the traffic classifier view is displayed.

The **and** parameter indicates that the relationship between rules in a traffic classifier is AND. That is, the packets match a traffic classifier only when the packets match all non-ACL rules and an ACL rule in the traffic classifier. The **or** parameter indicates that the relationship between rules in a traffic classifier is OR. That is, the packets match a traffic classifier when the packets match a rule in the traffic classifier.

By default, the relationship between rules in a traffic classifier is OR.

Step 3 Run the following commands as required.

- To define matching rules based on the DSCP priority of IP packets, run: if-match [ipv6] dscp_value &<1-8>
- To define matching rules based on the IP priority of IP packets, run: if-match ip-precedence ip-precedence-value &<1-8>

M NOTE

In a traffic classifier where the relationship between rules is AND, the **if-match dscp** and **if-match ip-precedence** commands cannot be used simultaneously.

- To define matching rules based on the Layer 3 protocol type, run: if-match protocol { ip | ipv6 }
- To define matching rules based on the SYN Flag field of TCP packets, run:

 if-match tcp syn-flag syn-flag { syn-flag-value | ack | fin | psh | rst | syn |

 urg }
- To define matching rules based on the next IPv6 packet header type, run: if-match ipv6 next-header header-number first-next-header

NOTE

G24SA, X12SA and G24CA boards do not support the routes whose prefix length ranges from 64 to 128.

----End

Creating a Traffic Classifier Based on an ACL

After traffic classification based on an ACL is configured, the S9300 classifies packets based on the ACL.

Context

The S9300 can use an ACL to classify packets based on the IP quintuple.

The S9300 supports basic ACLs, Layer 2 ACLs, user-defined ACLs and advanced ACLs.

- Basic ACLs are used to classify data packets based on the source IP address, fragmentation flag, and time segment of packets.
- Advanced ACLs are used to classify and define data packets based on the source IP address, destination IP address, source port number, destination port number, fragmentation flag, time segment, and protocol type of packets.
- Layer 2 ACLs are used to classify data packets based on the source MAC address and destination MAC address of packets.
- User-defined ACLs process data packets according to the rules defined by users.

The S9300 supports basic ACL6s and advanced ACL6s for IPv6 packets.

- A basic ACL6 can use the source IP address, fragmentation flag, and effective time range as the elements of rules.
- An advanced ACL6 can use the source IP address and destination IP address of data packets, protocol type supported by IP, features of the protocol such as the source port number and destination port number, ICMPv6 protocol, and ICMPv6 Code as the elements of rules.

Procedure

• Creating a traffic classifier based on a basic ACL

1. Run:

system-view

The system view is displayed.

2. Run:

```
acl [ number ] basic-acl-number [ match-order { auto | config } ]
```

A basic ACL is created and the ACL view is displayed.

Or run

acl [ipv6] [number] basic-acl-number [match-order { auto | config }] A basic ACL6 is created and the ACL6 view is displayed.

3. (Optional) Run:

```
step step-value
```

The step value between ACL rule IDs is set.

Run:

A basic ACL4 rule is created.

Or, run:

```
rule [ rule-id ] { deny | permit } [ fragment | source { source-ipv6-
address prefix-length | source-ipv6-address/prefix-length | source-ipv6-
address postfix postfix-length | any } | time-range time-name ]*
```

A basic ACL6 rule is created.

5. Run:

quit

Return to the system view.

6. Run:

```
traffic classifier classifier-name [ operator { and | or } ] [ precedence precedence-value ]
```

A traffic classifier is created and the traffic classifier view is displayed.

The **and** parameter indicates that the relationship between rules in a traffic classifier is AND. That is, packets match a traffic classifier only when the packets match all non-ACL rules and an ACL rule in the traffic classifier. The **or** parameter indicates that the relationship between rules in a traffic classifier is OR. That is, packets match a traffic classifier when the packets match a rule in the traffic classifier.

By default, the relationship between rules in a traffic classifier is OR.

7. Run:

```
if-match [ ipv6 ] acl basic-acl-number
```

A traffic classifier based on a basic ACL is created.

- Creating a traffic classifier based on an advanced ACL
 - 1. Run:

system-view

The system view is displayed.

2. Run:

```
acl [ ipv6 ]      [ number ] advanced-acl-number [ match-order { auto |
config } ]
```

An advanced ACL is created and the ACL view is displayed.

□ NOTE

advanced-acl-number specifies the number of an advanced ACL. The value is an integer that ranges from 3000 to 3999.

- 3. Run the following commands as required.
 - To define an advanced ACL for Genetic Routing Encapsulation (GRE), Internet Group Management Protocol (IGMP), IP, IPinIP, or Open Shortest Path First (OSPF) packets, run:

 To define an advanced ACL for Transmission Control Protocol (TCP) packets, run:

```
rule [ rule-id ] { deny | permit } { protocol-number | tcp } [ tos
tos ] [ destination { destination-address destination-wildcard | any }
| destination-port { eq | gt | lt | range } port | dscp dscp |
fragment | precedence precedence | source { source-address source-
wildcard | any } | source-port { eq | gt | lt | range } port | tcp-
flag { tcp-value | ack | fin | psh | rst | syn | urg } * | time-range
time-name ]*
```

- To define an advanced ACL for User Datagram Protocol (UDP) packets, run:

 rule [rule-id] { deny | permit } { protocol-number | udp } [tos

 tos] [destination { destination-address destination-wildcard | any }

 | destination-port { eq | gt | lt | range } port | dscp dscp |

 fragment | precedence precedence | source { source-address sourcewildcard | any } | source-port { eq | gt | lt | range } port | time
 range time-name]*
- To define an advanced ACL for Internet Control Message Protocol (ICMP) packets, run:

```
rule [ rule-id ] { deny | permit } { protocol-number | icmp } [ tos
tos ] [ destination { destination-address destination-wildcard | any }
| dscp dscp | fragment | icmp-type { icmp-name | icmp-type icmp-code }
| precedence precedence | source { source-address source-wildcard |
any } | time-range time-name ]*
```

- To define an advanced ACL6 for TCP packets and UDP packets, run rule [rule-id] { deny | permit } { protocol-number | tcp | udp } [tos tos] [destination { destination-ipv6-address prefix-length | destination-ipv6-address postfix postfix-length | any } | destination-port { eq | gt | lt | range } port | dscp | fragment | precedence precedence | source { source-ipv6-address prefix-length | source-ipv6-address postfix postfix-length | any } | source-port { eq | gt | lt | range } port | time-range time-name]*.
- To define an advanced ACL6 for ICMPv6 packets, run rule [rule-id] { deny | permit } { protocol-number | icmpv6 } [tos tos] [destination destination-ipv6-address prefix-length | destination-ipv6-address/prefix-length | destination-ipv6-address postfix postfix-length | any } | dscp dscp | fragment | icmpv6-type { icmp6-type-name | icmp6-type icmp6-code } | precedence precedence | source { source-ipv6-address prefix-length | source-ipv6-address/prefix-length | source-ipv6-address postfix postfix-length | any } | time-range time-name]*.
- To define an advanced ACL6 for other protocol packets, run rule [rule-id] { deny | permit } { protocol-number | gre | ipv6 | ipv6-ah | ipv6-esp | ospf }

[tos tos] [destination { destination-ipv6-address prefix-length | destination-ipv6-address/prefix-length | destination-ipv6-address postfix postfix-length | any } | dscp dscp | fragment | precedence precedence | source { source-ipv6-address prefix-length | source-ipv6-address postfix postfix-length | any } | time-range time-name |*

4. Run:

quit

Return to the system view.

5. Run:

```
traffic classifier classifier-name [ operator { and | or } ] [ precedence precedence-value ]
```

A traffic classifier is created and the traffic classifier view is displayed.

The **and** parameter indicates that the relationship between rules in a traffic classifier is AND. That is, packets match a traffic classifier only when the packets match all non-ACL rules and an ACL rule in the traffic classifier. The **or** parameter indicates that the relationship between rules in a traffic classifier is OR. That is, packets match a traffic classifier when the packets match a rule in the traffic classifier.

By default, the relationship between rules in a traffic classifier is OR.

6. Run:

```
if-match [ ipv6 ] acl advanced-acl-number
```

A traffic classifier based on an advanced ACL is created.

- Creating a traffic classifier based on a Layer 2 ACL
 - 1. Run:

```
system-view
```

The system view is displayed.

2 Run

```
acl [ number ] mac-acl-number [ match-order { auto | config } ]
```

A Layer 2 ACL is created and the ACL view is displayed.

M NOTE

mac-acl-number specifies the number of a Layer 2 ACL. The value is an integer that ranges from 4000 to 4999.

3. (Optional) Run:

```
step step-value
```

The step value between ACL rule IDs is set.

4 Run

```
rule [ rule-id ] { deny | permit } [ { ether-ii | 802.3 | snap } | 12-
protocol type-value [ type-mask ] | destination-mac dest-mac-address
[ dest-mac-mask ] | source-mac source-mac-address [ source-mac-mask ] |
vlan-id vlan-id [ vlan-id-mask ] | 8021p 802.1p-value | cvlan-id cvlan-id
[ cvlan-id-mask ] | cvlan-8021p 802.1p-value | double-tag ]* [ time-range time-range-name ]
```

A Layer 2 ACL rule is created.

5. Run:

quit

Return to the system view.

Run:

```
traffic classifier classifier-name [ operator { and | or } ] [ precedence precedence-value ]
```

A traffic classifier is created and the traffic classifier view is displayed.

The **and** parameter indicates that the relationship between rules in a traffic classifier is AND. That is, packets match a traffic classifier only when the packets match all non-ACL rules and an ACL rule in the traffic classifier. The **or** parameter indicates that the relationship between rules in a traffic classifier is OR. That is, packets match a traffic classifier when the packets match a rule in the traffic classifier.

By default, the relationship between rules in a traffic classifier is OR.

7. Run

```
if-match acl 12-acl-number
```

A traffic classifier based on a Layer 2 ACL is created.

- Creating a traffic classifier based on a user-defined ACL
 - 1 Run

```
system-view
```

The system view is displayed.

2 Run

```
acl [ number ] user-defined-acl-number [ match-order { auto | config } ]
```

A user-defined ACL is created and the user-defined ACL view is displayed.

NOTE

user-defined-acl-number specified the number of a user-defined ACL. The value is an integer that ranges from 5000 to 5999.

3. (Optional) Run:

```
step step-value
```

The step value between ACL rule IDs is set.

4. Run the following command:

```
rule [ rule-id ] { deny | permit } [ [ 12-head | ipv4-head | ipv6-head |
14-head ] { rule-string rule-mask offset } ] [ time-range time-range-
name ]
```

The user-defined ACL is configured.

5. Run:

quit

Return to the system view.

6. Run:

```
traffic classifier classifier-name [ operator { and | or } ] [ precedence precedence-value ]
```

A traffic classifier is created and the traffic classifier view is displayed.

and indicates the relationship between rules is AND. That is, packets must match all the non-ACL rules and one of the ACL rules of the traffic classifier. or indicates the relationship between rules is OR. That is, packets need to match only one rule of the traffic classifier.

By default, the relationship between rules in a traffic classifier is OR.

7. Run

if-match acl user-defined-acl-number

A traffic classifier based on a user-defined ACL is configured.

You can use only the **if-match acl** user-defined-acl-number command in a traffic classifier where the relationship between rules is AND or configure other matching rules. When the **if-match acl** user-defined-acl-number command is used and other matching rules are configured, the **if-match acl** user-defined-acl-number command can only be used with the commands of **if-match vlan-id**, **if-match inbound-interface**, and **if-match outbound-interface**.

----End

1.4.3 Configuring a Traffic Behavior

The S9300 supports the actions of permit/deny, re-marking, redirection, traffic policing, flow mirroring, and traffic statistics, which can be configured as required.

Configuring the Deny or Permit Action

By configuring the deny or permit action, the S9300 rejects or permits packets matching traffic classification rules to control the network traffic.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

traffic behavior behavior-name

A traffic behavior is created and the traffic behavior view is displayed.

- **Step 3** Run the following commands as required.
 - Run:

permit

The permit action is configured.

Run:

deny

The deny action is configured.

M NOTE

- If the deny action is configured, the packets matching a traffic classifier are discarded. The packets are still discarded even if other actions except for the traffic statistics action are configured.
- If the **permit** action is configured, the packets matching a traffic classifier are processed in order.

----End

Configuring the Re-marking Action

The re-marking action re-marks priorities of packets matching traffic classification rules, such as the EXP priority in MPLS packets, the 802.1p priority in VLAN packets, and the DSCP priority in IP packets.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

traffic behavior behavior-name

A traffic behavior is created and the traffic behavior view is displayed.

Step 3 Run the following commands as required.

• Run:

```
remark 8021p [ 8021p-value | inner-8021p ]
```

The 802.1p priority of the packets matching the traffic classification is re-marked.

M NOTE

If inner-8021p is specified, the 802.1p priority in the inner tag of packets is re-marked to the outer tag.

• Run:

remark cvlan-id cvlan-id

The VLAN ID in the inner VLAN tag of the QinQ packets matching the traffic classification is re-marked.

• Run:

remark vlan-id vlan-id

The VLAN ID in the outer VLAN tag of the packets in a VLAN matching the traffic classification is re-marked.

Run:

remark destination-mac mac-address

The destination MAC address of the packets matching the traffic classification is re-marked.

NOTE

In a traffic behavior, the **remark destination-mac** command cannot be used with the following commands simultaneously:

- redirect ip-nexthop
- redirect ip-multihop
- Run:

```
remark dscp { dscp-name | dscp-value }
```

The DSCP priority of the packets matching the traffic classification is re-marked.

• Run:

```
remark local-precedence { local-precedence-name | local-precedence-value }
[ color ]
```

The local priority of the packets matching the traffic classification is re-marked.

In a traffic behavior, the **remark 8021p** command and the **remark local-precedence** command cannot be used together.

M NOTE

The **remark cvlan-id** and **remark vlan-id** commands are used to implement the flow-based VLAN mapping function. For description and configuration of flow-based VLAN mapping, see VLAN Mapping Configuration in the *Quidway S9300 Terabit Routing Switch Configuration Guide - Ethernet*.



CAUTION

After the **remark vlan-id**, **remark 8021p**, **remark cvlan-id**, and **nest top-most vlan-id** commands are used, the system modifies VLAN tags of packets according to the configuration. These actions are called VLAN-based actions.

If the ACL6 rule corresponding to the VLAN-based action is based on the following information, the VLAN-based action does not take effect:

- Source address and prefix of IPv6 packets
- Destination address and prefix of IPv6 packets
- Type and message code of ICMPv6 packets

----End

Configuring the Redirection Action

The redirection action redirects packets matching the traffic classification rule to the CPU of the LPU, the specified interface, the specified next hop address, or the label switching path (LSP).

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

traffic behavior behavior-name

A traffic behavior is created and the traffic behavior view is displayed.

- **Step 3** Run the following commands as required.
 - Run:

redirect cpu

The packets matching the traffic classification are redirected to the CPU.



CAUTION

After the **redirect cpu** command is used, the packets matching the traffic classification rule are redirected to the CPU, causing CPU performance to deteriorate. Exercise caution when you run the **redirect cpu** command.

Run:

redirect [vpn-instance vpn-instance-name] ip-nexthop ip-address &<1-4>

The packets matching the traffic classification are redirected to the next hop.

If multiple next hop IP addresses are configured, the S9300 redirects packets in active/standby mode. A maximum of four next hop IP addresses can be configured in a traffic behavior. The S9300 determines the primary path and backup paths according to the sequence in which next hop IP addresses were configured. The next hop IP address that was configured first has the highest priority and this next hop is used as the primary path. Other next hops are used as backup paths. When the primary path is Down, the backup path with the highest priority is used as the primary path.

NOTE

The policy-based routing function can be implemented by configuring redirection.

• Run:

```
redirect ip-multihop { nexthop ip-address } &<2-4>
```

The packets matching the traffic classification are redirected to one of the multiple next hops.

If multiple next hops are specified, the S9300 redirects packets through the equal-cost routes that work in load balancing mode. That is, the S9300 selects a next hop by using the Hash algorithm based on the source IP addresses of the packets, regardless of the traffic volume. If the source IP addresses of the packets are the same, the S9300 forwards the packets to the same next hop regardless of the traffic volume.

When redirecting packets to multiple next hops, the S9300 can quickly switch the link to an available outbound interface by using the Hash algorithm if the outbound interface corresponding to the current next hop becomes Down or the route changes suddenly.

If no ARP entry corresponding to the next hop address is matched on the S9300, the **redirect ip-multihop** command can be run successfully. The S9300 forwards the packets to the original destination. The redirection function, however, is invalid until there is the corresponding ARP entry on the device.

Run:

```
redirect interface interface-type interface-number
```

The packets matching the traffic classification are redirected to a specified interface.

• Run:

```
redirect lsp public dest-address { nexthop-address | interface interface-type
interface-number | secondary }
```

The packets matching the traffic classification are redirected to the public LSP.

Run

```
redirect multi-trunk { eth-trunk trunk-id } &<1-4>
```

The packets matching the traffic classifier are redirected to multiple Eth-Trunks.

If the inbound interface is the high-speed interface (for example, XGE interface) but the outbound interface is the low-speed interface (for example, GE interface), packets need to be redirected to physical interfaces of multiple Eth-Trunks. The traffic can be load balanced and packet loss is prevented. For details, see Configuring Traffic Distribution Based on the Eth-Trunk.

M NOTE

In a traffic behavior, the **remark destination-mac** command cannot be used with the following commands simultaneously:

- redirect ip-nexthop
- redirect ip-multihop

----End

Configuring Traffic Policing

Traffic policing discards the packets that exceed the rate limit or re-marks colors or CoS of these packets.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

traffic behavior behavior-name

A traffic behavior is created and the traffic behavior view is displayed.

Step 3 Run:

```
car cir cir-value [ pir pir-value ] [ cbs cbs-value pbs pbs-value ] [ mode { color-
blind | color-aware } ] [ green { discard | pass [ service-class class color
color ] } ] [ yellow { discard | pass [ service-class class color color ] } ]
[ red { discard | pass [ service-class class color color ] } ]
```

The CAR action is configured.

Step 4 (Optional) Run:

car car-name share

The aggregate CAR action is configured.

M NOTE

Before configuring aggregate CAR, run the qos car command to configure a CAR profile.

----End

Disabling URPF

Context

After the URPF function is enabled on an interface, the S9300 performs the URPF check on all traffic passing through the interface. To prevent the packets of a certain type from being discarded, you can disable the URPF check for these packets. For example, if the S9300 is configured to trust all the packets from a server, the S9300 does not check these packets.

NOTE

S-series boards do not support the URPF function.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

traffic behavior behavior-name

A traffic behavior is created and the traffic behavior view is displayed.

Step 3 Run:

ip urpf disable

The URPF function is disabled.

By default, the URPF function is enabled in a traffic behavior.

After URPF is disabled, associate the traffic behavior containing URPF disabling and a traffic classifier with a traffic policy. When the traffic policy is applied globally or applied to a board, an interface, or a VLAN, the system does not perform URPF check on the flows matching the traffic classification rule.

M NOTE

For details on URPF, see Configuring URPF in the *Quidway S9300 Terabit Routing Switch Configuration Guide - Security*.

----End

Configuring Flow Mirroring

The flow mirroring action mirrors all the packets matching traffic classification rules to the observing interface or the CPU of the LPU.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

traffic behavior behavior-name

A traffic behavior is created and the traffic behavior view is displayed.

- **Step 3** Run the following commands as required.
 - Run:

mirroring to observing-port observe-port-index

All the flows that match a traffic classifier are mirrored to an observing interface.

Before configuring mirroring of flows to an observing interface in a traffic behavior, run the **observe-port (local mirroring)** or the **observe-port (remote mirroring)** command to create an observing interface.

Run:

mirroring to cpu

All the flows that match a traffic classifier are mirrored to the CPU of the LPU.

□ NOTE

For details about flow mirroring, see Mirroring Configuration in the *Quidway S9300 Terabit Routing Switch Configuration Guide - Device Management*.

----End

Configuring the Action of Adding Outer VLAN Tags to Packets

This action adds outer VLAN tags to packets matching traffic classification rules.

Procedure

Step 1 Run:
system-view
The system view is displayed.

Step 2 Run:
traffic behavior behavior-name
A traffic behavior is created and the traffic behavior view is displayed.

Step 3 Run:
nest top-most vlan-id vlan-id
The action of adding an outer VLAN tag is configured.

NOTE
The nest top-most vlan-id command is used to implement the flow-based QinQ function. For description and configuration of flow-based QinQ, see QinQ Configuration in the Quidway S9300 Terabit Routing Switch Configuration Guide - Ethernet.

Configuring Traffic Statistics

----End

The traffic statistics action collects traffic statistics on packets matching traffic classification rules.

Procedure

```
Step 1 Run:
system-view
The system view is displayed.

Step 2 Run:
traffic behavior behavior-name
A traffic behavior is created and the traffic behavior view is displayed.

Step 3 Run:
statistic enable
The traffic statistics function is enabled.

NOTE
Before collecting the flow-based statistics, enable the traffic statistics function in a traffic behavior.
---End
```

Disabling MAC Address Learning

After MAC address learning is disabled, MAC addresses of the packets that match traffic classification rules are not learned. This improves device efficiency and protects device security.

Context

When a network is running stably and the MAC address of packets is fixed, a device does not need to learn MAC addresses of other packets. You can apply a traffic policy and disable MAC address learning in all the traffic classifiers bound to the traffic policy. This saves MAC addresses are saved and improves device performance.

Unauthorized users may change MAC addresses frequently to attack a network. To prevent MAC address overflow and protect the network from such attacks, apply a traffic policy and disable MAC address learning in all the traffic classifiers bound to the traffic policy.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

traffic behavior behavior-name

A traffic behavior is created and the traffic behavior view is displayed.

Step 3 Run:

mac-address learning disable

MAC address learning is disabled.

After MAC address learning is disabled, MAC addresses of the packets that match the traffic classifier are not learned. The MAC addresses of the packets that do not match the traffic classifier are still learned by default.

NOTE

Disable MAC address learning in the following situations:

- To disable MAC address learning on an interface, in a port group, or in a VLAN, run the mac-address learning disable command in the corresponding view.
- To disable MAC address learning for the packets matching a specified traffic classifier, run the macaddress learning disable command in the traffic behavior view.

----End

1.4.4 Configuring a Traffic Policy

You can associate a traffic classifier with a traffic behavior in a traffic policy.

Context

When creating a traffic policy on the S9300, specify the matching order of traffic classifiers in the traffic policy. The matching order includes the automatic order and configuration order:

- If the automatic order is used, traffic classifiers are matched based on their priorities. The priority order is: Layer 2 and Layer 3 information > Layer 2 information > Layer 3 information. The traffic classifier with the highest priority is matched first.
- If the configuration order is used, traffic classifiers are matched in the sequence in which
 they were bound to the traffic policy. The traffic classifier that was bound to the traffic
 policy first is matched first.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

```
traffic policy policy-name [ match-order { auto | config } ]
```

A traffic policy is created and the traffic policy view is displayed.

Step 3 Run:

```
classifier classifier-name behavior behavior-name
```

A traffic classifier is bound to a traffic behavior in the traffic policy.

----End

1.4.5 Applying the Traffic Policy

The configured traffic policy takes effect only after being applied to the system, a slot, an interface, or a VLAN.

Context

■ NOTE

An LPU may not support a traffic policy; therefore, applying the traffic policy in the system or in a VLAN on the LPU fails. Run the **display traffic-policy applied-record** [*policy-name*] command to view the LPU where the traffic policy takes effect.

On the X40SFC, if ports among ports 1 to 20 and ports 21 to 40 are added to the same Eth-Trunk or VLAN, when the **car** command is used in the outbound direction of the Eth-Trunk or VLAN, the rate of outgoing traffic in the Eth-Trunk or VLAN is two times the configured CIR value.

Procedure

- Applying a traffic policy to the system or a slot
 - 1. Run:

system-view

The system view is displayed.

2. Run:

```
traffic-policy policy-name global { inbound | outbound } [ slot slot-id ]
```

A traffic policy is applied to the system or a slot in the inbound or outbound direction.

Only one traffic policy can be applied to the system in the inbound or outbound direction.

Only one traffic policy can be applied to a slot in the inbound or outbound direction. A traffic policy cannot be applied to the system and a slot simultaneously.

- After a traffic policy is applied to the system, the system performs traffic policing for all the packets that match traffic classification rules in the inbound or outbound direction.
- After a traffic policy is applied to a slot, the system performs traffic policing for all the incoming or outgoing packets that match traffic classification rules on the slot
- Applying a traffic policy to an interface
 - 1. Run:

system-view

The system view is displayed.

2. Run:

```
interface interface-type interface-number [.subnumber ]
```

The interface view is displayed.

3. Run:

```
traffic-policy policy-name { inbound | outbound }
```

A traffic policy is applied to the interface in the inbound or outbound direction.

Only one traffic policy can be applied to an interface in the inbound or outbound direction.

After a traffic policy is applied, the system performs traffic policing for the packets that pass through this interface and match traffic classification rules in the inbound or outbound direction.

M NOTE

It is recommended that you should not use the traffic policy containing the re-marking of the 802.p priority, the inner VLAN tag of QinQ packets, and the VLAN ID of packets in a VLAN on the untagged interface in the outbound direction; otherwise, the information carried in the packets may be incorrect.

- Applying a traffic policy to a VLAN
 - 1. Run:

system-view

The system view is displayed.

2. Run:

vlan vlan-id

The VLAN view is displayed.

3. Run:

```
traffic-policy policy-name { inbound | outbound }
```

A traffic policy is applied to the VLAN in the inbound or outbound direction.

Only one traffic policy can be applied to a VLAN in the inbound or outbound direction.

After a traffic policy is applied, the system performs traffic policing for the packets that belong to a VLAN and match traffic classification rules in the inbound or outbound direction.

----End

Follow-up Procedure

After a traffic policy is applied, you do not need to re-apply the traffic policy when you add, modify, or delete a matching rule of the traffic classifier bound to the traffic policy, an action of the traffic behavior bound to the traffic policy, or a pair of the traffic classifier and traffic behavior bound to the traffic policy.

1.4.6 Checking the Configuration

After a traffic policy based on complex traffic classification is configured, you can view the configuration of the traffic classifier, traffic behavior, and traffic policy.

Prerequisite

The configurations of the traffic policy based on complex traffic classification are complete.

Procedure

- Run the **display acl** { *acl-number* | **all** } command to check the ACL rules.
- Run the **display traffic classifier user-defined** [*classifier-name*] command to check the traffic classifier on the S9300.
- Run the **display traffic behavior user-defined** [*behavior-name*] command to check the traffic behavior configuration.
- Run the **display traffic policy user-defined** [*policy-name* [**classifier** *classifier-name*]] command to check the traffic policy information.
- Run the **display traffic-policy applied-record** [*policy-name*] command to check the applied traffic policy.

----End

1.5 Maintaining Class-based QoS

If the traffic statistics function is enabled, you can view and clear the flow-based traffic statistics.

1.5.1 Displaying the Flow-based Traffic Statistics

You can use the **display traffic policy statistics** command to view the traffic statistics matching the specified traffic classification rule.

Context

To view the flow-based traffic statistics, a traffic policy must exist and contain the traffic statistics action.

Procedure

• Run the display traffic policy statistics { global [slot slot-id] | interface interface-type interface-number | vlan vlan-id } { inbound | outbound } [verbose { classifier-base | rule-base } [class classifier-name]] command to check the flow-based traffic statistics.

----End

1.5.2 Clearing the Flow-based Traffic Statistics

You can use the **reset** command to clear the flow-based traffic statistics.

Context



CAUTION

The flow-based traffic statistics cannot be restored after being cleared. Exercise caution when you run the command.

Procedure

• Run the **reset traffic policy statistics** { **global** [**slot** *slot-id*] | **interface** *interface-type interface-number* | **vlan** *vlan-id* } { **inbound** | **outbound** } command in the user view to clear the flow-based traffic statistics.

----End

1.6 Configuration Examples

This section provides several configuration examples of class-based QoS.

1.6.1 Example for Configuring Priority Mapping Based on Simple Traffic Classification

After priority mapping based on simple traffic classification is configured, the S9300 maps 802.1p priorities of packets to different CoS to provide differentiated services.

Networking Requirements

As shown in **Figure 1-1**, the Switch is connected to the router through GE 2/0/1; branch 1 and branch 2 of the enterprise access the network through the Switch and router. Branch 1 and branch 2 of the enterprise belong to VLANs 100 and 200. Branch 1 requires better QoS guarantee; therefore, the priority of data packets from branch 1 is mapped to 4 and the priority of data packets from branch 2 is mapped to 2. By doing this, Switch provides differentiated services.

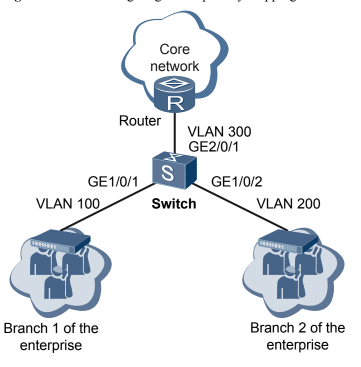


Figure 1-1 Networking diagram of priority mapping based on simple traffic classification

Configuration Roadmap

The configuration roadmap is as follows:

- 1. Create VLANs and configure interfaces so that branch 1 and branch 2 of the enterprise can access the network through the Switch.
- 2. Create DiffServ domains and map 802.1p priorities to PHBs and colors.
- 3. Bind the DiffServ domain to inbound interfaces GE1/0/1 and GE 1/0/2 on the Switch.

Data Preparation

To complete the configuration, you need the following data:

- Names of DiffServ domains
- 802.1p priorities of packets from branch 1 and branch 2 of the enterprise
- CoS of branch 1 and branch 2 of the enterprise

Procedure

Step 1 Create VLANs and configure interfaces.

Create VLANs 100, 200, and 300.

<Quidway> system-view
[Quidway] sysname Switch
[Switch] vlan batch 100 200 300

Configure the type of GE1/0/1 , GE 1/0/2, and GE 2/0/1 as trunk, add GE1/0/1 to VLAN 100, add GE 1/0/2 to VLAN 200, and add GE 2/0/1 to VLAN 100, VLAN 200, and VLAN 300.

```
[Switch] interface gigabitethernet1/0/1
[Switch-GigabitEthernet1/0/1] port link-type trunk
[Switch-GigabitEthernet1/0/1] port trunk allow-pass vlan 100
[Switch-GigabitEthernet1/0/1] quit
[Switch] interface gigabitethernet1/0/2
[Switch-GigabitEthernet1/0/2] port link-type trunk
[Switch-Gigabit \verb|Ethernet| 1/0/2| \ \textbf{port trunk allow-pass vlan 200}]
[Switch-GigabitEthernet1/0/2] quit
[Switch] interface gigabitethernet2/0/1
[Switch-GigabitEthernet2/0/1] port link-type trunk
[Switch-GigabitEthernet2/0/1] port trunk allow-pass vlan 100 200 300
[Switch-GigabitEthernet2/0/1] quit
# Create VLANIF 300 and assign interface IP address uo192.168.1.1/24 to VLANIF 300.
[Switch] interface vlanif 300
[Switch-Vlanif300] ip address 192.168.1.1 24
NOTE
```

Assign IP address 192.168.1.2/24 to the interface connecting the router and the Switch.

Step 2 Create and configure DiffServ domains.

Create DiffServ domains **ds1** and **ds2** and map 802.1p priorities of packets from branch 1 and branch 2 of the enterprise to PHBs and colors.

```
[Switch] diffserv domain ds1
[Switch-dsdomain-ds1] 8021p-inbound 0 phb af4 green
[Switch-dsdomain-ds1] quit
[Switch] diffserv domain ds2
[Switch-dsdomain-ds2] 8021p-inbound 0 phb af2 green
[Switch-dsdomain-ds2] quit
```

Step 3 Bind DiffServ domains to interfaces.

Bind DiffServ domains **ds1** and **ds2** to GE1/0/1, and GE 1/0/2 respectively.

```
[Switch] interface gigabitethernet1/0/1

[Switch-GigabitEthernet1/0/1] trust upstream ds1

[Switch-GigabitEthernet1/0/1] quit

[Switch] interface gigabitethernet1/0/2

[Switch-GigabitEthernet1/0/2] trust upstream ds2

[Switch-GigabitEthernet1/0/2] quit
```

----End

Configuration Files

Configuration file of the Switch

```
#
sysname Switch
#
vlan batch 100 200 300
#
diffserv domain ds1
8021p-inbound 0 phb af4 green
#
diffserv domain ds2
8021p-inbound 0 phb af2 green
#
interface Vlanif300
ip address 192.168.1.1 255.255.255.0
#
interface GigabitEthernet1/0/1
port link-type trunk
port trunk allow-pass vlan 100
trust upstream ds1
```

```
#
interface GigabitEthernet1/0/2
port link-type trunk
port trunk allow-pass vlan 200
trust upstream ds2
#
interface GigabitEthernet2/0/1
port link-type trunk
port trunk allow-pass vlan 100 200 300
#
return
```

1.6.2 Example for Re-marking the Priorities Based on Complex Traffic Classification

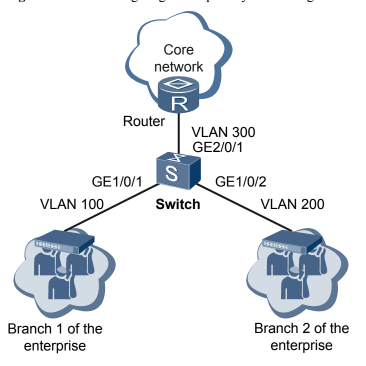
After priority re-marking based on complex traffic classification is configured, the S9300 adds the same outer VLAN ID to packets with different VLAN IDs. In addition, the S9300 re-marks different 802.1p priorities of packets with different VLAN IDs to provide differentiated services.

Networking Requirements

The Switch is connected to the router through GE2/0/1; branch 1 and branch 2 of the enterprise can access the network through the Switch and router. See Figure 1-2.

Data services of branch 1 and branch 2 of the enterprise come from VLANs 100 and 200. When the data service packets of branch 1 and branch 2 of the enterprise pass the Switch, the Switch needs to add the outer VLAN tag with the VLAN 300 to the packets so that these packets are identified as data services on the core network. In addition, branch 1 requires better QoS guarantee; therefore, the priority of data packets to branch 1 is mapped to 4 and the priority of data packets to branch 2 is mapped to 2. By doing this, differentiated services are provided.

Figure 1-2 Networking diagram of priority re-marking based on complex traffic classification



Configuration Roadmap

The configuration roadmap is as follows:

- 1. Create VLANs and configure interfaces so that branch 1 and branch 2 of the enterprise can access the network through the Switch.
- 2. Create traffic classifiers based on the VLAN ID in the inner VLAN tag on the Switch.
- 3. Create traffic behaviors on the Switch and re-mark 802.1p priorities of packets.
- 4. Create a traffic policy on the Switch, bind traffic behaviors to traffic classifiers in the traffic policy, and apply the traffic policy to the interface at the inbound direction.

Data Preparation

To complete the configuration, you need the following data:

- Re-marked priorities of packets with different VLAN IDs in the inner VLAN tags
- Type, direction, and number of the interface that a traffic policy needs to be applied to

Procedure

Step 1 Create VLANs and configure interfaces.

Create VLANs 100, 200, and 300 on the Switch and configure the interfaces so that the Switch adds the outer VLAN tag with the VLAN ID as 300 to the packets sent from GE 1/0/1 and GE 1/0/2 and GE 2/0/1 can forward packets in VLAN 300.

```
<Quidway> system-view
[Quidway] sysname Switch
[Switch] vlan batch 100 200 300
[Switch] interface gigabitethernet1/0/1
[Switch-GigabitEthernet1/0/1] port hybrid pivd vlan 100
[Switch-GigabitEthernet1/0/1] port hybrid untagged vlan 100 300
[Switch-GigabitEthernet1/0/1] port vlan-stacking vlan 100 stack-vlan 300
[Switch-GigabitEthernet1/0/1] quit
[Switch] interface gigabitethernet1/0/2
[Switch-GigabitEthernet1/0/2] port hybrid pivd vlan 200
[Switch-GigabitEthernet1/0/1] port hybrid untagged vlan 200 300
[Switch-GigabitEthernet1/0/2] port vlan-stacking vlan 200 stack-vlan 300
[Switch-GigabitEthernet1/0/2] quit
[Switch] interface gigabitethernet2/0/1
[Switch-GigabitEthernet2/0/1] port link-type trunk
[Switch-GigabitEthernet2/0/1] port trunk allow-pass vlan 300
[Switch-GigabitEthernet2/0/1] quit
```

Create VLANIF 300 and assign IP address 192.168.1.1/24 to VLANIF 300.

```
[Switch] interface vlanif 300
[Switch-Vlanif300] ip address 192.168.1.1 24
[Switch-Vlanif300] quit
```

Step 2 Create traffic classifiers.

Create traffic classifiers **c1** to **c2** on the Switch to classify incoming packets based on the VLAN ID in the inner VLAN tag.

```
[Switch] traffic classifier c1 operator and [Switch-classifier-c1] if-match cvlan-id 100 [Switch-classifier-c1] quit [Switch] traffic classifier c2 operator and
```

```
[Switch-classifier-c2] if-match cvlan-id 200 [Switch-classifier-c2] quit
```

Step 3 Create traffic behaviors.

Create traffic behaviors **b1** to **b2** on the Switch to re-mark priorities of user packets.

```
[Switch] traffic behavior b1

[Switch-behavior-b1] remark 8021p 4

[Switch-behavior-b1] quit

[Switch] traffic behavior b2

[Switch-behavior-b2] remark 8021p 2

[Switch-behavior-b2] quit
```

Step 4 Create a traffic policy and apply it to an interface.

Create traffic policy **p1** on the Switch, bind traffic classifiers to traffic behaviors in the traffic policy, and apply the traffic policy to GE 1/0/1 and GE 1/0/2 in the inbound direction to re-mark priorities of packets coming from the user side.

```
[Switch] traffic policy p1
[Switch-trafficpolicy-p1] classifier c1 behavior b1
[Switch-trafficpolicy-p1] classifier c2 behavior b2
[Switch-trafficpolicy-p1] quit
[Switch] interface gigabitethernet1/0/1
[Switch-GigabitEthernet1/0/1] traffic-policy p1 inbound
[Switch-GigabitEthernet1/0/1] quit
[Switch] interface gigabitethernet1/0/2
[Switch-GigabitEthernet1/0/2] traffic-policy p1 inbound
[Switch-GigabitEthernet1/0/2] quit
```

Step 5 Verify the configuration.

Check the configuration of traffic classifiers.

```
<Switch> display traffic classifier user-defined
User Defined Classifier Information:
  Classifier: c2
  Precedence: 5
   Operator: AND
  Rule(s) : if-match cvlan-id 200

Classifier: c1
  Precedence: 5
   Operator: AND
  Rule(s) : if-match cvlan-id 100
```

Check the configuration of the traffic policy.

```
<Switch> display traffic policy user-defined p1
User Defined Traffic Policy Information:
Policy: p1
Classifier: c1
Operator: AND
Behavior: b1
Marking:
Remark 8021p 4
Classifier: c2
Operator: AND
Behavior: b2
Marking:
Remark 8021p 2
```

----End

Configuration Files

• Configuration file of the Switch

```
sysname Switch
vlan batch 100 200 300
traffic classifier {\rm c2} operator and precedence 5
if-match cvlan-id 200
traffic classifier c1 operator and precedence 10
if-match cvlan-id 100
traffic behavior b2
remark 8021p 2
traffic behavior b1
remark 8021p 4
traffic policy p1
classifier c1 behavior b1
classifier c2 behavior b2
interface Vlanif300
ip address 192.168.1.1 255.255.255.0
interface GigabitEthernet1/0/1
port hybrid pvid vlan
100
port hybrid untagged vlan 100 300
port vlan-stacking vlan 100 stack-vlan 300
traffic-policy pl inbound
interface GigabitEthernet1/0/2
port hybrid pvid vlan
200
port hybrid untagged vlan 200 300
port vlan-stacking vlan 200 stack-vlan 300
traffic-policy pl inbound
interface GigabitEthernet2/0/1
port link-type trunk
port trunk allow-pass vlan 300
return
```

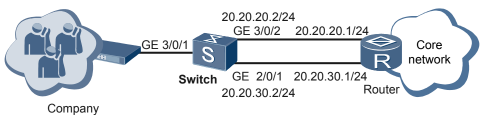
1.6.3 Example for Configuring Policy-based Routing

After packet redirection based on complex traffic classification is configured, the S9300 redirects packets with different IP priorities to different interfaces so that the S9300 provides different bandwidth services.

Networking Requirements

The Layer 2 switch of a company is connected to the ISP device through the Switch; one is a 1-Gbit/s link with the gateway as 20.20.20.1/24 and the other is a 10-Gbit/s link with the gateway as 20.20.30.1/24. The company requires that the 10 Gbit/s links send only the packets with priorities as 4, 5, 6, and 7 and 1 Gbit/s links send packets of lower priorities to the ISP. See **Figure 1-3**.

Figure 1-3 Policy-based routing networking



Configuration Roadmap

The configuration roadmap is as follows:

- 1. Create VLANs and configure interfaces so that the Switch can ping the ISP device.
- 2. Create ACL rules to match the packets with priorities as 4, 5, 6, and 7 and priorities as 0, 1, 2, and 3.
- 3. Create traffic classifiers to match the preceding ACL rules.
- 4. Create traffic behaviors to redirect matching packets to 20.20.20.1/24 and 20.20.30.1/24.
- 5. Create a traffic policy, bind traffic classifiers to traffic behaviors in the traffic policy, and apply the traffic policy to an interface.

Data Preparation

To complete the configuration, you need the following data:

- VLAN 20 and VLAN 30 that all of GE1/0/1, GE1/0/2 and GE2/0/1 are added to
- ACL rules 3001 and 3002
- Traffic classifiers c1 and c2
- Traffic behaviors **b1** and **b2**
- Traffic policy p1

Procedure

Step 1 Create VLANs and configure interfaces.

Create VLANs 20 and 30.

```
<Quidway> system-view
[Quidway] sysname Switch
[Switch] vlan batch 20 30
```

Configure the type of GE 1/0/1, GE 1/0/2 and GE 2/0/1 to trunk, and add all of GE 1/0/1, GE 1/0/2 and GE 2/0/1 to VLAN 20 and VLAN 30.

```
[Switch] interface gigabitethernet1/0/1
[Switch-GigabitEthernet1/0/1] port link-type trunk
[Switch-GigabitEthernet1/0/1] port trunk allow-pass vlan 20 30
[Switch-GigabitEthernet1/0/1] quit
[Switch] interface gigabitethernet1/0/2
[Switch-GigabitEthernet1/0/2] port link-type trunk
[Switch-GigabitEthernet1/0/2] port trunk allow-pass vlan 20 30
[Switch-GigabitEthernet1/0/2] quit
[Switch] interface gigabitethernet2/0/1
[Switch-GigabitEthernet2/0/1] port link-type trunk
```

```
[Switch-GigabitEthernet2/0/1] port trunk allow-pass vlan 20 30 [Switch-GigabitEthernet2/0/1] quit
```

Create VLANIF 20 and VLANIF 30 and assign IP addresses to them.

```
[Switch] interface vlanif 20

[Switch-Vlanif20] ip address 20.20.20.2 24

[Switch-Vlanif20] quit

[Switch] interface vlanif 30

[Switch-Vlanif30] ip address 20.20.30.2 24

[Switch-Vlanif30] quit
```

■ NOTE

Assign network segment addresses 20.20.20.1/24 and 20.20.30.1/24 to the interfaces connecting the router and Switch. The details are not mentioned here.

Step 2 Create ACL rules.

Create advanced ACL rules 3001 and 3002 on the Switch to permit the packets with priorities as 4, 5, 6, and 7 and priorities as 0, 1, 2, and 3 to pass through.

```
[Switch] acl 3001
[Switch-acl-adv-3001] rule permit ip precedence 0
[Switch-acl-adv-3001] rule permit ip precedence 1
[Switch-acl-adv-3001] rule permit ip precedence 2
[Switch-acl-adv-3001] rule permit ip precedence 3
[Switch-acl-adv-3001] quit
[Switch] acl 3002
[Switch-acl-adv-3002] rule permit ip precedence 4
[Switch-acl-adv-3002] rule permit ip precedence 5
[Switch-acl-adv-3002] rule permit ip precedence 6
[Switch-acl-adv-3002] rule permit ip precedence 7
[Switch-acl-adv-3002] rule permit ip precedence 7
```

Step 3 Create traffic classifiers.

Create traffic classifiers **c1** and **c2** on the Switch with matching rules as ACL 3001 and ACL 3002.

```
[Switch] traffic classifier c1

[Switch-classifier-c1] if-match acl 3001

[Switch-classifier-c1] quit

[Switch] traffic classifier c2

[Switch-classifier-c2] if-match acl 3002

[Switch-classifier-c2] quit
```

Step 4 Create traffic behaviors.

Create traffic behaviors **b1** and **b2** on the Switch to redirect packets to network segments 20.20.20.1/24 and 20.20.30.1/24.

```
[Switch] traffic behavior b1

[Switch-behavior-b1] redirect ip-nexthop 20.20.20.1

[Switch-behavior-b1] quit

[Switch] traffic behavior b2

[Switch-behavior-b2] redirect ip-nexthop 20.20.30.1

[Switch-behavior-b2] quit
```

Step 5 Create a traffic policy and apply it to an interface.

Create traffic policy **p1** on the Switch and bind traffic classifiers to traffic behaviors in the traffic policy.

```
[Switch] traffic policy p1

[Switch-trafficpolicy-p1] classifier c1 behavior b1

[Switch-trafficpolicy-p1] classifier c2 behavior b2

[Switch-trafficpolicy-p1] quit
```

Apply traffic policy **p1** to GE 1/0/1.

```
[Switch] interface gigabitethernet1/0/1
[Switch-GigabitEthernet1/0/1] traffic-policy p1 inbound
[Switch-GigabitEthernet1/0/1] quit
[Switch] quit
```

Step 6 Verify the configuration.

Check the configuration of ACL rules.

```
[Switch] display acl 3001
Advanced ACL 3001, 4 rules
Acl's step is 5
rule 5 permit ip precedence routine
rule 10 permit ip precedence priority
rule 15 permit ip precedence immediate
rule 20 permit ip precedence flash
[Switch] display acl 3002
Advanced ACL 3002, 4 rules
Acl's step is 5
rule 5 permit ip precedence flash-override
rule 10 permit ip precedence critical
rule 15 permit ip precedence internet
rule 20 permit ip precedence network
```

Check the configuration of traffic classifiers.

```
[Switch] display traffic classifier user-defined
User Defined Classifier Information:
  Classifier: c2
  Precedence: 5
   Operator: OR
  Rule(s) : if-match acl 3002

Classifier: c1
  Precedence: 10
   Operator: OR
  Rule(s) : if-match acl 3001
```

Total classifier number is 2

View the configuration of the traffic policy.

```
<Switch> display traffic policy user-defined p1
User Defined Traffic Policy Information:
Policy: p1
Classifier: c1
Operator: OR
Behavior: b1
Redirect:
Redirect ip-nexthop
20.20.20.1
Classifier: c2
Operator: OR
Behavior: b2
Redirect:
Redirect ip-nexthop
20.20.30.1
```

----End

Configuration Files

Configuration file of the Switch

```
#
sysname Switch
#
```

```
vlan batch 20 30
acl number 3001
rule 5 permit ip precedence routine
rule 10 permit ip precedence priority
rule 15 permit ip precedence immediate
rule 20 permit ip precedence flash
acl number 3002
rule 5 permit ip precedence flash-override
rule 10 permit ip precedence critical
rule 15 permit ip precedence internet
rule 20 permit ip precedence network
traffic classifier c1 operator or precedence 10
if-match acl 3001
traffic classifier c2 operator or precedence 5
if-match acl 3002
traffic behavior b1
redirect ip-nexthop 20.20.20.1
traffic behavior b2
redirect ip-nexthop 20.20.30.1
traffic policy p1
classifier c1 behavior b1
classifier c2 behavior b2
interface Vlanif20
ip address 20.20.20.2 255.255.255.0
interface Vlanif30
ip address 20.20.30.2 255.255.255.0
interface GigabitEthernet1/0/1
port link-type trunk
port trunk allow-pass vlan 20 30
traffic-policy p1 inbound
interface GigabitEthernet1/0/2
port link-type trunk
port trunk allow-pass vlan 20 30
interface GigabitEthernet2/0/1
port link-type trunk
port trunk allow-pass vlan 20 30
```

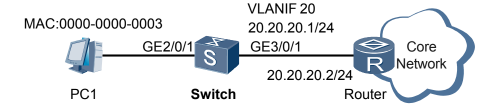
1.6.4 Example for Configuring Traffic Statistics Based on Complex Traffic Classification

After traffic statistics based on complex traffic classification is configured, the S9300 collect traffic statistics on packets with the specified source MAC address.

Networking Requirements

As shown in **Figure 1-4**, PC1 with the MAC address of 0000-0003 is connected to other devices through GE1/0/1 on the Switch. The Switch is required to collect the statistics on the packets with the source MAC address of 0000-0000-0003.

Figure 1-4 Networking diagram for configuring traffic statistics based on complex traffic classification



Configuration Roadmap

The configuration roadmap is as follows:

- 1. Configure interfaces so that the Switch is connected to PC1 and the router.
- 2. Create an ACL to match the packets with the source MAC address as 0000-0000-0003.
- 3. Create a traffic classifier to match the ACL.
- 4. Create a traffic behavior to take the statistics on the matching packets.
- 5. Create a traffic policy, bind the traffic classifier to the traffic behavior in the traffic policy, and apply the traffic policy to GE1/0/1 in the inbound direction.

Data Preparation

To complete the configuration, you need the following data:

- VLAN 20
- ACL 4000
- Traffic classifier c1
- Traffic behavior **b1**
- Traffic policy **p1**

Procedure

Step 1 Create a VLAN and configure interfaces.

Create VLAN 20.

```
<Quidway> system-view
[Quidway] sysname Switch
[Switch] vlan 20
[Switch-vlan20] quit
```

Configure the type of GE1/0/1 as access and GE2/0/1 as trunk, and add GE1/0/1 and GE2/0/1 to VLAN 20.

```
[Switch] interface gigabitethernet1/0/1
[Switch-GigabitEthernet1/0/1] port link-type access
[Switch-GigabitEthernet1/0/1] port default vlan 20
[Switch-GigabitEthernet1/0/1] quit
[Switch] interface gigabitethernet2/0/1
[Switch-GigabitEthernet2/0/1] port link-type trunk
[Switch-GigabitEthernet2/0/1] port trunk allow-pass vlan 20
[Switch-GigabitEthernet2/0/1] quit
```

Create VLANIF 20 and assign IP address 20.20.20.1/24 to it.

```
[Switch] interface vlanif 20
[Switch-Vlanif20] ip address 20.20.20.1 24
[Switch-Vlanif20] quit
```

□ NOTE

Assign network segment address 20.20.20.2/24 to the interface connecting the router and Switch. The details are not mentioned here.

Step 2 Create an ACL.

Create Layer 2 ACL 4000 on the Switch to match the packets with the source MAC address as 0000-0000-0003.

```
[Switch] acl 4000

[Switch-acl-L2-4000] rule permit source-mac 0000-0000-0003 ffff-ffff-ffff

[Switch-acl-L2-4000] quit
```

Step 3 Create a traffic classifier.

Create traffic classifier c1 on the Switch with ACL 4000 as the matching rule.

```
[Switch] traffic classifier c1
[Switch-classifier-c1] if-match acl 4000
[Switch-classifier-c1] quit
```

Step 4 Create a traffic behavior.

Create traffic behavior **b1** on the Switch and configure the traffic statistics action.

```
[Switch] traffic behavior b1
[Switch-behavior-b1] statistic enable
[Switch-behavior-b1] quit
```

Step 5 Create a traffic policy and apply it to an interface.

Create traffic policy **p1** on the Switch and bind the traffic classifier to the traffic behavior in the traffic policy.

```
[Switch] traffic policy p1
[Switch-trafficpolicy-p1] classifier c1 behavior b1
[Switch-trafficpolicy-p1] quit
```

Apply traffic policy **p1** to GE1/0/1.

```
[Switch] interface gigabitethernet1/0/1
[Switch-GigabitEthernet1/0/1] traffic-policy p1 inbound
[Switch-GigabitEthernet1/0/1] quit
[Switch] quit
```

Step 6 Verify the configuration.

Check the configuration of the ACL.

```
<Switch> display acl 4000
L2 ACL 4000, 1 rule
Acl's step is 5
rule 5 permit source-mac 0000-0000-0003 (0 times matched)
```

Check the configuration of the traffic classifier.

```
<Switch> display traffic classifier user-defined
User Defined Classifier Information:
Classifier: c1
Precedence: 5
Operator: OR
```

```
Rule(s) : if-match 5 \operatorname{acl} 4000 Total classifier number is 1
```

View the configuration of the traffic policy.

```
<Switch> display traffic policy user-defined p1
User Defined Traffic Policy Information:
Policy: p1
Classifier: c1
Precedence: 5
Operator: OR
Behavior: b1
statistic: enable
```

----End

Configuration Files

Configuration file of the Switch

```
sysname Switch
vlan batch 20
acl number 4000
rule 5 permit source-mac 0000-0000-0003
traffic classifier c1 operator or precedence 5
if-match acl 4000
traffic behavior b1
statistic enable
traffic policy p1
classifier c1 behavior b1
interface Vlanif20
ip address 20.20.20.1 255.255.255.0
interface GigabitEthernet1/0/1
port link-type access
port default vlan 20
traffic-policy p1 inbound
interface GigabitEthernet2/0/1
port link-type trunk
port trunk allow-pass vlan 20
return
```

1.6.5 Example for Filtering Packets Based on Complex Traffic Classification

By configuring packet filtering based on complex traffic classification, the S9300 only permits the packets with the specified source MAC address to pass through.

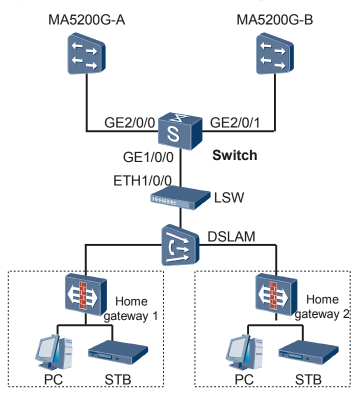
Networking Requirements

As shown in **Figure 1-5**, the PC and STB are connected to upstream BRAS devices MA5200G-A and MA5200G-B through the home gateway, DSLAM, LSW, and Switch. The PC and STB access the network by obtaining IP addresses through BRAS devices. It is required that the IP address of the PC is obtained from MA5200G-A and the IP address of the STB is obtained from MA5200G-B.

In Figure 1-5:

- The PC is connected to the network through PPPoE dialup and the STB is connected to the network through triggering of DHCP messages. The DHCP messages are sent when the PC is started.
- The MAC address (00e0-8e00-0000/ffff-ff00-0000) of the PC cannot be controlled, and the MAC address of the STB (00c0-8c00-0000/ffff-ff00-0000) can be controlled.
- The MAC addresses of home gateway 1 and home gateway 2 are 00d0-f800-0000/ffff-ff00-0000 and 00d0-d000-0000/ffff-ff00-0000.
- The DSLAM adds VLAN 100 to PPPoE packets and VLAN 200 to DHCP messages.

Figure 1-5 Networking diagram for filtering packets based on complex traffic classification



Configuration Roadmap

The configuration roadmap is as follows:

- 1. Configure each interface to connect the switches.
- 2. Configure ACL rules to match the MAC address of the STB.
- 3. Configure the traffic classifier to match ACL rules and VLAN.
- 4. Configure the traffic behavior to allow packets that matching rules.
- 5. Configure the traffic policy in which the traffic classifier is bound to the traffic behavior and apply the traffic policy to GE 1/0/0 at the inbound direction.

Data Preparation

To complete the configuration, you need the following data:

- VLAN IDs 100 and 200
- ACL IDs 4000 and 4001
- Name of the traffic classifier tc1 and tc2
- Name of the traffic behavior **tb**
- Name of the traffic policy **tp**

Procedure

Step 1 Create a VLAN and configure each interface.

Create VLAN 100 and VLAN 200.

```
<Quidway> system-view
[Quidway] sysname Switch
[Switch] vlan batch 100 200
```

Set the type of GE 1/0/0, GE 2/0/0, and GE 2/0/1 to trunk and add them to VLAN 100.

```
[Switch] interface gigabitethernet 1/0/0
[Switch-GigabitEthernet1/0/0] port link-type trunk
[Switch-GigabitEthernet1/0/0] port trunk allow-pass vlan 100 200
[Switch-GigabitEthernet1/0/0] quit
[Switch] interface gigabitethernet 2/0/0
[Switch-GigabitEthernet2/0/0] port link-type trunk
[Switch-GigabitEthernet2/0/0] port trunk allow-pass vlan 100
[Switch-GigabitEthernet2/0/0] quit
[Switch] interface gigabitethernet 2/0/1
[Switch-GigabitEthernet2/0/1] port link-type trunk
[Switch-GigabitEthernet2/0/1] port trunk allow-pass vlan 200
[Switch-GigabitEthernet2/0/1] quit
```

Step 2 Configure ACL rules.

Create Layer 2 ACL 4000 on the Switch, which allows only the packets with the source MAC address being the MAC address of the STB to pass through.

```
[Switch] acl 4000

[Switch-acl-L2-4000] rule permit source-mac 00e0-8e00-0000 ffff-ff00-0000

[Switch-acl-L2-4000] rule permit source-mac 00c0-8c00-0000 ffff-ff00-0000

[Switch-acl-L2-4000] rule deny

[Switch-acl-L2-4000] quit
```

Create Layer 2 ACL 4001 on the Switch, which allows only the packets with the source MAC address being the MAC address of the home gateway to pass through.

```
[Switch] acl 4001

[Switch-acl-L2-4001] rule permit source-mac 00d0-f800-0000 ffff-ff00-0000

[Switch-acl-L2-4001] rule permit source-mac 00d0-d000-0000 ffff-ff00-0000

[Switch-acl-L2-4001] rule deny

[Switch-acl-L2-4001] quit
```

Step 3 Configure traffic classifiers.

Configure the traffic classifier tc1 on the Switch to match ACL 4000 and VLAN 200.

```
[Switch] traffic classifier tc1 operator and [Switch-classifier-tc1] if-match acl 4000 [Switch-classifier-tc1] if-match vlan-id 200 [Switch-classifier-tc1] quit
```

Configure the traffic classifier tc2 on the Switch to match ACL 4001 and VLAN 200.

```
[Switch] traffic classifier tc2 operator and [Switch-classifier-tc2] if-match acl 4001 [Switch-classifier-tc2] if-match vlan-id 200 [Switch-classifier-tc2] quit
```

Step 4 Configure the traffic behavior.

Configure the traffic behavior **tb** on the Switch and set the **permit** mode.

```
[Switch] traffic behavior tb
[Switch-behavior-tb] permit
[Switch-behavior-tb] quit
```

Step 5 Apply the traffic policy to the interface.

Create the traffic policy **tp** on the Switch, in which the traffic classifier is bound to the traffic behavior.

```
[Switch] traffic policy tp
[Switch-trafficpolicy-tp] classifier tc1 behavior tb
[Switch-trafficpolicy-tp] classifier tc2 behavior tb
[Switch-trafficpolicy-tp] quit
```

Apply the traffic policy tp to GE 1/0/0.

```
[Switch] interface gigabitethernet 1/0/0

[Switch-GigabitEthernet1/0/0] traffic-policy tp inbound

[Switch-GigabitEthernet1/0/0] quit

[Switch] quit
```

Step 6 Verify the configuration.

Check the configuration of ACL rules.

```
<Switch> display acl 4000

L2 ACL 4000, 3 rules

Acl's step is 5

rule 5 permit source-mac 00e0-8e00-0000 ffff-ff00-0000

rule 10 permit source-mac 00c0-8c00-0000 ffff-ff00-0000

rule 15 deny
```

Check the configuration of the traffic classifier.

Check the configuration of the traffic policy.

```
<Switch> display traffic policy user-defined tp
User Defined Traffic Policy Information:
Policy: tp
Classifier: default-class
Behavior: be
Classifier: tc1
Behavior: tb
Classifier: tc2
Behavior: tb</br>
```

----End

Configuration Files

Configuration file of the Switch

```
sysname Switch
vlan batch 100 200
acl number 4000
rule 5 permit source-mac 00e0-8e00-0000 ffff-ff00-0000
rule 10 permit source-mac 00c0-8c00-0000 ffff-ff00-0000
rule 15 deny
acl number 4001
rule 5 permit source-mac 00d0-f800-0000 ffff-ff00-0000
rule 10 permit source-mac 00d0-d000-0000 ffff-ff00-0000
rule 15 deny
traffic classifier tc2 operator and precedence 5
if-match acl 4001
if-match vlan-id 200
traffic classifier tcl operator and precedence 5
if-match acl 4000
if-match vlan-id 200
traffic behavior tb
traffic policy tp
classifier tcl behavior tb
classifier tc2 behavior tb
interface GigabitEthernet1/0/0
port link-type trunk
port trunk allow-pass vlan 100 200
traffic-policy tp inbound
interface GigabitEthernet2/0/0
port link-type trunk
port trunk allow-pass vlan 100
interface GigabitEthernet2/0/1
port link-type trunk
port trunk allow-pass vlan 200
return
```

2 Traffic Policing and Traffic Shaping Configuration

About This Chapter

This document describes basic concepts of traffic policing and traffic shaping, and introduces the configuration method of QoS CAR, the configuration method of traffic policing based on a traffic classifier, and traffic shaping, and provides configuration examples.

2.1 Traffic Policing and Traffic Shaping Overview

This section describes the basic concepts of traffic policing and traffic shaping and the differences between traffic policing and traffic shaping.

2.2 Configuring Interface-based Traffic Policing

After interface-based traffic policing is configured, the S9300 performs traffic policing on all service traffic on the interface.

2.3 Configuring Traffic Policing Based on a Traffic Classifier

After traffic policing based on a traffic classifier is configured, the S9300 policies the traffic matching traffic classification rules.

2.4 Configuring Traffic Shaping

After traffic shaping is configured, the S9300 shapes packets matching traffic classification rules so that packets are sent out at an even rate.

2.5 Maintaining Traffic Policing and Traffic Shaping

This section describes how to maintain traffic policing and traffic shaping.

2.6 Configuration Examples

This section provides several configuration examples of traffic policing and traffic shaping.

2.1 Traffic Policing and Traffic Shaping Overview

This section describes the basic concepts of traffic policing and traffic shaping and the differences between traffic policing and traffic shaping.

2.1.1 Traffic Policing

To make full use of limited network resources, perform traffic policing for special service flows to adapt to the allocated network resources.

Traffic policing limits the traffic and resource usage by monitoring the rate limit.

Traffic policing discards the excess traffic to limit traffic within a proper range and to protect network resources.

Token Bucket and Traffic Measurement

When the traffic exceeds the rate limit, the S9300 uses traffic control policies. Generally, the S9300 uses a token bucket to measure the volume of traffic.

A token bucket is considered as a container that stores a certain number of tokens. The S9300 puts tokens at the configured rate (one token bucket can forward one bit of data) in a token bucket. When the token bucket is full, the excess tokens overflow and the number of tokens no longer increases.

When measuring the traffic in a token bucket, the S9300 forwards packets based on the number of tokens in the token bucket. If there are sufficient tokens in the token bucket to forward packets, the traffic rate is within the rate limit. Otherwise, the traffic rate exceeds the rate limit.

Put tokens into the bucket at the set rate

Continue to send

Classification

Classification

Continue to send

Token

Drop

Figure 2-1 Using a token bucket to measure the traffic

The S9300 supports the single token bucket and dual token buckets.

• Single token bucket

The single token bucket technology uses the following parameters:

- Committed burst size (CBS): indicates the maximum volume of traffic that bursts in bucket C, in bytes.
- Committed information rate (CIR): indicates the rate of tokens that are put into bucket C, that is, the average traffic rate allowed by bucket C, in kbit/s.

If there are sufficient tokens in the bucket, packets are forwarded. At the same time, the number of tokens in the bucket decreases based on the length of the packets. If there are no tokens in the bucket, packets are discarded.

• Dual token buckets

The dual token bucket technology uses the following parameters in addition to the CIR and CBS:

- Peak burst size (PBS): indicates the maximum volume of traffic that bursts and exceeds the CBS in bucket P, in bytes.
- Peak information rate (PIR): indicates the rate of tokens that are put into bucket P, that is, the average traffic rate allowed by bucket P, in kbit/s.

For the dual token buckets:

- The service traffic that less than the CIR value is colored green and is allowed to pass through.
- The service traffic that exceeds the PIR value is colored red and is discarded.
- The service traffic that ranges from the CIR value to the PIR value is colored yellow and is discarded when congestion occurs.

Traffic Policing Features Supported by the S9300

The S9300 supports the following traffic policing features:

Interface-based traffic policing.

Interface-based traffic policing controls all incoming traffic on an interface regardless of packet types and discards the excess traffic, limiting traffic within a proper range and protecting network resources and carriers' interests.

• Traffic policing based on a traffic classifier

Traffic policing based on a traffic classifier limits the rate of the traffic matching a traffic classifier. The S9300 limits the rate of incoming traffic and discards the traffic that exceeds the rate limit, limiting traffic within an appropriate range and protecting network resources and carriers' interests. Traffic policing based on a traffic classifier uses dual token buckets.

After traffic policing based on a traffic classifier is configured on an S9300, CAR can be performed twice for upstream flows. The S9300 first applies CAR to the upstream flows that matches a traffic classifier, and then aggregates all the upstream flows and applies CAR to limit the aggregated flows. The upstream flows refer to the incoming service flows matching a traffic classifier that is bound to a traffic behavior containing aggregate CAR.

MOTE

- Aggregate CAR supports only the single token bucket.
- Traffic policing based on a traffic classifier on the S9300 implements interface-based and flow-based rate limiting in both directions. The matching rule is set to **if-match any**.

CPCAR

On a network, a large number of packets including valid packets and malicious attack packets need to be delivered to the CPU. The malicious attack packets will affect other

services or even interrupt the system. Transmitting excess valid packets will also lead to high CPU usage, which deteriorates CPU performance and interrupts services.

To protect the CPU, limit the packets sent to the CPU. CPCAR performs traffic policing on certain packets sent to the CPU, for example, host packets, blacklisted service flows, and user-defined flows, to limit the transmission rate of the packets, protect the CPU, and ensure system running.

When the traffic of host packets is heavy or a large number of malicious host packets are sent, the system performance may deteriorate. To ensure system running, configure CPCAR on the S9300 to limit the traffic of host packets.

The S9300 can limit the traffic of packets that are sent to the CPU of the main control board or LPU.

CPCAR uses the single token bucket.

For details about host packets, blacklisted flows, user-defined flows, and CPCAR configuration, see Local Attack Defense Configuration in the *Quidway S9300 Terabit Routing Switch Configuration Guide - Security*.

2.1.2 Traffic Shaping

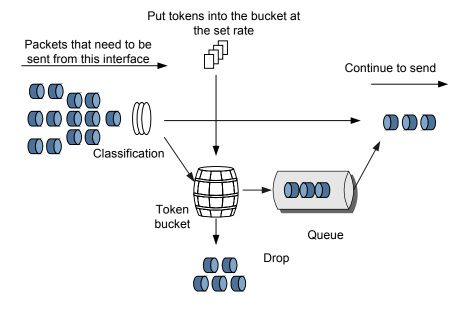
Traffic shaping controls the rate of packets so that packets are sent at an even rate. Traffic shaping adapts the transmission rate of packets to the downstream devices to prevent unnecessary packet loss and congestion.

Traffic shaping also limits traffic and resources by monitoring the traffic rate. In traffic shaping, the S9300 also uses token buckets to measure the traffic.

Difference Between Traffic Shaping and Traffic Policing

The main difference between traffic shaping and traffic policing is that the S9300 caches the packets discarded in traffic policing. These packets are stored in a buffer or a queue, as shown in **Figure 2-2**. When there are sufficient tokens in a token bucket, those cached packets are sent out at an average rate.

Figure 2-2 Networking diagram of traffic shaping



The delay may be increased just because the traffic shaping technology puts the packets into a buffer or a queue. The traffic policing technology, however, does not cause a delay.

Traffic Shaping Features Supported by the S9300

The S9300 supports the following traffic shaping features:

- Traffic shaping on an interface
 - The S9300 performs traffic shaping for all the packets that pass through an interface.
- Traffic shaping in an interface queue

The S9300 performs traffic shaping for the packets of a certain type that pass through an interface based on simple traffic classification. In this manner, traffic shaping based on voice, data, and video services is implemented.

M NOTE

The S9300 does not support traffic shaping according to user-defined policy.

2.2 Configuring Interface-based Traffic Policing

After interface-based traffic policing is configured, the S9300 performs traffic policing on all service traffic on the interface.

2.2.1 Establishing the Configuration Task

Before configuring interface-based traffic policing, familiarize yourself with the applicable environment, complete the pre-configuration tasks, and obtain the data required for the configuration. This will help you complete the configuration task quickly and accurately.

Applicable Environment

If the service traffic sent by users is not limited, a network is congested because a large number of users send bursts of data in the same period. To make full use of limited network resources and provide better services for more users, limit user service traffic.

If traffic on the management interface is heavy because of malicious attacks or network exceptions, CPU usage will become high and services are interrupted. To ensure that the system works properly, limit the traffic on the management interface.

Interface-based traffic policing takes effect for all the incoming service traffic.

Pre-configuration Tasks

Before configuring interface-based traffic policing, complete the following tasks:

- Setting physical parameters of interfaces
- Setting link layer attributes of interfaces to ensure that these interfaces work properly
- Assigning IP addresses to the interfaces and configuring routing protocols to ensure that routes are reachable

Data Preparation

To configure interface-based traffic policing, you need the following data.

No.	Data
1	CIR, PIR, CBS, and PBS values on a common interface
2	Rate limit on a management interface

2.2.2 Limiting the Rate of Traffic on the Outbound Interface

To limit the rate of the traffic entering an interface of the S9300, apply a CAR profile to the interface.

Context

Ⅲ NOTE

The following operations are performed on a common interface but not the management interface.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

```
qos car car-name cir cir-value [ cbs cbs-value [ pbs pbs-value ] | pir pir-value
[ cbs cbs-value pbs pbs-value ] ]
```

A CAR profile is created.

By default, no CAR profile is created.

Step 3 Run:

interface interface-type interface-number

The interface view is displayed.

Or, run:

port-group port-group-name

The port group view is displayed.

□ NOTE

You can configure interface-based traffic policing on Ethernet, GE, XGE, and Eth-Trunk interfaces.

To configure the same CAR profile on multiple interfaces, configure the CAR profile on the port group to reduce the workload.

You need to create a port group before performing this task. For details on how to create a port group, see Configuring the Interface Group in the *Quidway S9300 Terabit Routing Switch Configuration Guide - Ethernet*.

Step 4 Run:

qos car inbound car-name

The CAR profile is applied on an interface.

After a CAR profile is applied on an interface, the S9300 implements traffic policing for all the service traffic received on the interface.

----End

2.2.3 Configuring the Rate Limit on the Management Interface

Traffic policing on the management interface limits the traffic received from the management interface to improve system performance.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

interface Ethernet 0/0/0

The management interface view is displayed.

Step 3 Run:

qos lr pps packets

The rate limit is set.

■ NOTE

The rate limit of traffic on the management interface cannot be smaller than 100; otherwise, FTP and Telnet functions may fail to work.

----End

2.2.4 Checking the Configuration

After interface-based traffic policing is configured, you can view the name, index, and parameters of the CAR profiles and the number of times the CAR profile was applied.

Prerequisite

The configurations of interface-based traffic policing are complete.

Procedure

- Run the **display qos car** { **all** | *car-name* } command to check the CAR profile configuration.
- Run the **display qos configuration interface** [*interface-type interface-number*] command to check all the QoS configurations on an interface.

----End

2.3 Configuring Traffic Policing Based on a Traffic Classifier

After traffic policing based on a traffic classifier is configured, the S9300 policies the traffic matching traffic classification rules.

2.3.1 Establishing the Configuration Task

Before configuring traffic policing based on a traffic classifier, familiarize yourself with the applicable environment, complete the pre-configuration tasks, and obtain the data required for the configuration. This will help you complete the configuration task quickly and accurately.

Applicable Environment

If the service traffic sent by users is not limited, a network is congested because a large number of users send bursts of data in the same period. To make full use of limited network resources and provide better services for more users, limit user service traffic.

Traffic policing based on a traffic classifier can be used to control the service traffic of a certain type.

Pre-configuration Tasks

Before configuring traffic policing based on a traffic classifier, complete the following tasks:

- Setting physical parameters of interfaces
- Setting link layer attributes of interfaces to ensure that these interfaces work properly
- Assigning IP addresses to the interfaces and configuring routing protocols to ensure that routes are reachable

Data Preparation

To configure traffic policing based on a traffic classifier, you need the following data.

No.	Data
1	Name of the traffic classifier and related parameters
2	Name of the traffic behavior and CAR parameters: CIR, (optional) CBS, (optional) PIR, (optional) PBS, (optional) color, (optional) coloring mode, and (optional) CoS
3	Name of the traffic policy, and object and inbound or outbound direction to which traffic policing based on a traffic classifier is applied

2.3.2 Configuring Complex Traffic Classification

The S9300 can classify traffic according to the ACL, Layer 2 information in packets, and Layer 3 information in packets.

Select proper traffic classification rules and configure complex traffic classification as required. For details, see **1.4.2 Configuring Complex Traffic Classification**.

2.3.3 Configuring a Traffic Policing Action on the

You can configure traffic policing actions, set the CIR, PIR, CBS, and PBS values, and configure actions for packets with different PHBs and colors.

Context

Level-2 CAR is supported by the S9300. After the system applies the CAR to the service flows matching a traffic classifier in a traffic policy, it aggregates all the service flows matching the traffic classifier bound to the aggregate CAR action in the same traffic policy and applies the CAR to the flows. This is also called hierarchical traffic policing.

Hierarchical traffic policing implements traffic statistics multiplexing and service control. For example, hierarchical traffic policing limits the traffic of services of level-1 and level-2 users or traffic of level-1 user groups and level-2 users.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

traffic behavior behavior-name

A traffic behavior is created and the traffic behavior view is displayed.

Step 3 Run:

```
car cir cir-value [ pir pir-value ] [ cbs cbs-value pbs pbs-value ] [ mode { color-
blind | color-aware } ] [ green { discard | pass [ service-class class color
color ] } ] [ yellow { discard | pass [ service-class class color color ] } ]
[ red { discard | pass [ service-class class color color ] } ] *
```

A CAR action is configured.

Apart from being defined in a DiffServ domain, colors of packets can also be defined in traffic policing.

- When the burst size of a packet is smaller than the CBS value, the packet is colored green.
- When the burst size of a packet is equal to or larger than the CBS value but smaller than the PBS value, the packet is colored yellow.
- When the burst size of a packet is equal to or larger than the PBS value, the packet is colored red.

When you bind a DiffServ domain to an inbound interface and configure traffic policing in which the CBS and PBS values are set:

- If the coloring mode of traffic policing is set to color-blind, the coloring of a packet depends on the coloring of a packet defined in traffic policing, regardless of the coloring of a packet defined in a DiffSery domain.
- If the coloring mode of traffic policing is set to color-aware, the coloring of a packet complies with the following rules when the coloring rules of a packet defined in traffic policing and in a DiffServ domain are applied to the same packet but conflict:

Color of a Packet Defined Color of a Packet Defined in Final Color of a in a DiffServ Domain **Traffic Policing Packet** Green Yellow Yellow Green Red Red Yellow Green Yellow Yellow Red Red Red Green Red Red Yellow Red

Table 2-1 Rules for making the color of a packet effective

Step 4 Run:

quit

Exit from the traffic behavior view.

Step 5 (Optional) Conduct the following steps to configure aggregate CAR.

1. Run:

system-view

The system view is displayed.

2. Run:

```
qos car car-name cir cir-value [ cbs cbs-value [ pbs pbs-value ] | pir pir-
value [ cbs cbs-value pbs pbs-value ] ]
```

A CAR profile is created.

M NOTE

Aggregate CAR supports only the single token bucket.

3. Run:

traffic behavior behavior-name

A traffic behavior is created and the traffic behavior view is displayed.

4. Run:

car car-name share

An aggregate CAR action is configured.

■ NOTE

S series boards and W series boards do not support aggregate CAR.

Aggregate CAR is valid for only incoming packets.

After aggregate CAR is configured, the rules in a traffic classifier bound to a traffic behavior share a CAR index. The system aggregates the traffic and implements the CAR for the traffic. If the traffic classifier contains both Layer 2 information-based rules and Layer 3 information-based rules, the **car share** command does not take effect.

----End

2.3.4 Creating a Traffic Policy

You can associate a traffic classifier with a traffic behavior in a traffic policy.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

```
traffic policy policy-name [ match-order { auto | config } ]
```

A traffic policy is created and the traffic policy view is displayed.

After a traffic policy is applied, you cannot use the **traffic policy** command to modify the matching order of traffic classifiers in the traffic policy. To modify the matching order, delete the traffic policy, and re-create a traffic policy and specify the matching order.

Step 3 Run:

```
classifier classifier-name behavior behavior-name
```

A traffic classifier is bound to a traffic behavior in the traffic policy.

----End

2.3.5 Applying the Traffic Policy

The configured traffic policy takes effect only after being applied to the system or a slot, an interface, or a VLAN.

Procedure

- Applying a traffic policy to the system or a slot
 - 1. Run:

system-view

The system view is displayed.

2 Run

```
 \textbf{traffic-policy} \ \textit{policy-name} \ \textbf{global} \ \left\{ \ \textbf{inbound} \ \mid \ \textbf{outbound} \ \right\} \ \left[ \ \textbf{slot} \ \textit{slot-id} \ \right]
```

A traffic policy is applied to the system or a slot in the inbound or outbound direction.

Only one traffic policy can be applied to the system in the inbound or outbound direction.

Only one traffic policy can be applied to a slot in the inbound or outbound direction. A traffic policy cannot be applied to the system and a slot simultaneously.

- After a traffic policy is applied to the system, the system performs traffic policing for all the incoming or outgoing packets that match traffic classification rules.
- After a traffic policy is applied to a slot, the system performs traffic policing for all the incoming or outgoing packets that match traffic classification rules on the slot.
- Applying a traffic policy to an interface

1. Run:

system-view

The system view is displayed.

2. Run:

```
interface interface-type interface-number [.subnumber ]
```

The interface view is displayed.

3. Run:

```
traffic-policy policy-name { inbound | outbound }
```

A traffic policy is applied to the interface in the inbound or outbound direction.

Only one traffic policy can be applied to an interface in the inbound or outbound direction.

After a traffic policy is applied, the system performs traffic policing for the packets that pass through this interface and match a traffic classifier in the inbound or outbound direction.

- Applying a traffic policy to a VLAN
 - 1. Run:

svstem-view

The system view is displayed.

2. Run:

```
vlan vlan-id
```

The VLAN view is displayed.

3. Run:

```
traffic-policy policy-name { inbound | outbound }
```

A traffic policy is applied to the VLAN in the inbound or outbound direction.

Only one traffic policy can be applied to a VLAN in the inbound or outbound direction.

After a traffic policy is applied, the system performs traffic policing for the packets that belong to a VLAN and match a traffic classifier in the inbound or outbound direction.

----End

2.3.6 Checking the Configuration

After traffic policing based on a traffic classifier is configured, you can view the traffic statistics or CAR statistics.

Context

The configurations of traffic policing based on a traffic classifier are complete.

Procedure

• Run the **display traffic behavior user-defined** [*behavior-name*] command to check the traffic behavior configuration.

- Run the **display traffic classifier user-defined** [*classifier-name*] command to check the traffic classifier configuration.
- Run the **display traffic policy user-defined** [*policy-name* [**classifier** *classifier-name*]] command to check the traffic policy configuration.
- Run the **display qos car** { **all** | *car-name* } command to check the CAR profile configuration.
- Run the **display qos configuration interface** [*interface-type interface-number*] command to check all the QoS configurations on the interface.

----End

2.4 Configuring Traffic Shaping

After traffic shaping is configured, the S9300 shapes packets matching traffic classification rules so that packets are sent out at an even rate.

2.4.1 Establishing the Configuration Task

Before configuring traffic shaping, familiarize yourself with the applicable environment, complete the pre-configuration tasks, and obtain the required data. This helps you complete the configuration task quickly and accurately.

Applicable Environment

If the bandwidth of upstream and downstream networks is different, you can configure traffic shaping on the outgoing interface connecting the upstream network and downstream network. In this manner, the rate of packets sent to the downstream network meets the requirements of the bandwidth of the downstream network. This can prevent congestion and packet loss on the network to a certain degree.

The S9300 supports traffic shaping on an interface and in an interface queue. You can configure traffic shaping as required. If traffic shaping of these two types is configured, ensure that the CIR for traffic shaping on an interface must be greater than or equal to the sum of CIRs for traffic shaping in an interface queue. Otherwise, traffic shaping fails. For example, traffic of lower priorities preempts the bandwidth of traffic of higher priorities.

Pre-configuration Tasks

Before configuring traffic shaping, complete the following tasks:

- Setting link layer attributes of interfaces to ensure normal operation of the interfaces
- Assigning IP addresses to the interfaces and configuring routing protocols to ensure that routes are reachable

Data Preparation

To configure traffic shaping, you need the following data.

No.	Data
1	Rate for traffic shaping on an interface

No.	Data
2	(Optional) Rate for traffic shaping in an interface queue, including the CIR and PIR
3	Interface on which traffic shaping is applied or index of the queue

2.4.2 Configuring Traffic Shaping on an Interface

You can configure traffic shaping on an interface to limit the rate of data sent by the interface.

Context

To perform traffic shaping for all the downstream packets on an interface, perform this procedure.

If you need to set the same traffic shaping rate on multiple interfaces, you can perform the configuration on the port group to reduce the workload.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

interface interface-type interface-number

The interface view is displayed.

Or run the **port-group** port-group-name command to display the port group view.

M NOTE

Create a port group before performing this task. For details on how to create a port group, see Configuring the Interface Group in the *Quidway S9300 Terabit Routing Switch Configuration Guide - Ethernet*.

Step 3 Run:

```
qos lr cir cir-value [ cbs cbs-value ] [ outbound ]
```

The rate for traffic shaping on an interface is set.

By default, the CIR for traffic shaping on an interface is the maximum bandwidth of the interface. For example, the CIR for traffic shaping on an Ethernet interface is 100000 kbit/s; the CIR for traffic shaping on a GE interface is 1000000 kbit/s; the CIR for traffic shaping on a 10GE interface is 10000000 kbit/s.

\square NOTE

- If this command is run repeatedly on the same interface, the latest configuration overrides the previous configuration.
- On an MPLS Traffic Engineering (TE) tunnel, the CIR for traffic shaping set through the qos lr
 command must be greater than the maximum reservable bandwidth of the MPLS TE tunnel if the
 maximum link bandwidth and maximum reservable bandwidth of the MPLS TE tunnel are set;
 otherwise, the maximum reservable bandwidth of the MPLS TE tunnel cannot be provided.
- If traffic shaping in an interface queue is configured on the same interface, the CIR for traffic shaping
 on an interface must be greater than or equal to the sum of CIRs for traffic shaping in an interface
 queue. Otherwise, traffic shaping fails. For example, traffic of lower priorities preempts the bandwidth
 of traffic of higher priorities.

----End

2.4.3 (Optional) Setting the Length of the Interface Queue

This section describes how to set the length of the interface queue and the length of the specified priority queue.

Context

The length of the interface priority queue is automatically managed by the system. You can set the length of the interface priority queue as required by using the **qos queue** command.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

interface interface-type interface-number

The interface view is displayed.

Step 3 Run:

qos queue queue-index length length-value

The length of the interface priority queue is set.

 \square NOTE

The queue length cannot be set on G48SBC boards and W series boards.

----End

2.4.4 Configuring Traffic Shaping in an Interface Queue

This section describes how to configure traffic shaping, enable traffic shaping in an interface queue, and set traffic shaping parameters.

Context

To perform traffic shaping for packets of a certain type of services on an interface, perform this procedure.

Before configuring traffic shaping in an interface queue, you need to map priorities of packets to PHBs based on simple traffic classification or re-mark the internal priorities based on complex traffic classification. Different services can enter different interface queues.

To set the same queue shaping rate on multiple interfaces, perform the configuration on the port group to reduce the workload.

NOTE

For details about priority mapping based on simple traffic classification, see Configuring Priority Mapping Based on Simple Traffic Classification

For details about internal priority re-marking based on complex traffic classification, see Creating a Traffic Policy Based on Complex Traffic Classification.

Traffic shaping cannot be configured by using a port group on W series boards.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

interface interface-type interface-number

The interface view is displayed.

Or, run:

port-group port-group-name

The port group view is displayed.

M NOTE

Create a port group before performing this task. For details on how to create a port group, see Configuring the Interface Group in the *Quidway S9300 Terabit Routing Switch Configuration Guide - Ethernet*.

Step 3 Run:

qos queue queue-index **shaping cir** cir-value **pir** pir-value [**cbs** cbs-value **pbs** pbs-value]

The rate for traffic shaping in an interface queue is set.

By default, the rate for traffic shaping in an interface queue is the maximum bandwidth of the interface.

M NOTE

The PIR and PBS values cannot be set on W series boards.

----End

2.4.5 Checking the Configuration

After traffic shaping is configured, you can view the rate limit on an interface or in an interface queue.

Procedure

• Run the **display qos queue statistics interface** *interface-type interface-number* command to check the rate limit of the interface queue.

MOTE

S-series and W-series boards do not support the **display qos queue statistics** command. For details about S-series and W-series boards, see Board Classification in the *Quidway S9300 Terabit Routing Switch - Hardware Description*.

• Run the **display qos configuration interface** [*interface-type interface-number*] command to check all the QoS configurations on the interface.

----End

2.5 Maintaining Traffic Policing and Traffic Shaping

This section describes how to maintain traffic policing and traffic shaping.

2.5.1 Displaying the Traffic Statistics

If the traffic statistics action is configured, you can run display commands to view the traffic statistics.

Context

To view the flow-based traffic statistics, a traffic policy must exist and contain the traffic statistics action.

Procedure

- Run the **display traffic policy statistics** { **global** [**slot** *slot-id*] | **interface** *interface-type interface-number* | **vlan** *vlan-id* } { **inbound** | **outbound** } [**verbose** { **classifier-base** | **rule-base** } [**class** *classifier-name*]] command to check the flow-based traffic statistics.
- Run the **display qos car statistics interface** *interface-type interface-number* **inbound** command to check the statistics on forwarded and discarded packets on a specified interface configured with interface-based traffic policing.
- Run the **display qos queue statistics interface** *interface-type interface-number* command to check the queue-based traffic statistics on the interface.

M NOTE

- The **display qos queue statistics** command cannot be used on S-series and W-series boards.
- The statistics on bytes cannot be collected on S-series and W-series boards.
- For details about S-series and W-series boards, see Board Classification in the *Quidway S9300 Terabit Routing Switch Hardware Description*.

----End

2.5.2 Checking the Usage of the Queue

You can use display commands to view the Usage of the Queue.

Context

To obtain the usage of queues, you can run the following command in any view.

Procedure

• Run the **display qos queue length interface** *interface-type interface-number* command to view the usage of priority queues on the interface.

The command output on different types of boards is different:

S-series boards

The system allocates the minimum buffer length to each queue on the interface. When a queue uses up its buffer, it obtains the shared buffer on the interface. By default, the used length of a queue is the sum of the buffer length of the queue (N) and the shared buffer length of the interface (M).

After the queue length is set:

- If the queue length is smaller than M, the used queue length is M.
- If the queue length is larger than M, the used queue length is the configured value that is converted by the system. For example, when the queue length is set to 61442, the displayed value is 61568.
- E-series boards

By default, the used queue length is the number of bytes of packets buffered in the queue.

After the queue length is set, the used queue length is the configured value that is converted by the system. For example, when the queue length is set to 61442, the displayed value is 61568.

M NOTE

G48SBC boards and W series boards do not support the display qos queue length command.

For details about S-series boards, E-series boards, W series boards, and G48SBC boards, see Board Classification in the *Quidway S9300 Terabit Routing Switch Hardware Description*.

----End

2.5.3 Clearing the Traffic Statistics

You can use the reset commands to clear the traffic statistics.

Context



CAUTION

The traffic policing statistics cannot be restored after being cleared. Exercise caution when you run the command.

Procedure

• Run the **reset traffic policy statistics** { **global** | **interface** *interface-type interface-number* | **vlan** *vlan-id* } { **inbound** | **outbound** } command to clear the flow-based traffic statistics.

- Run the **reset qos car statistics interface** *interface-type interface-number* **inbound** command to clear the statistics on forwarded and discarded packets on a specified interface configured with interface-based traffic policing.
- Run the **reset qos queue statistics interface** *interface-type interface-number* command to clear the queue-based traffic statistics on the interface.

M NOTE

The **reset qos queue statistics** command cannot be used on S-series and W-series boards. For details about S-series and W-series boards, see Board Classification in the *Quidway S9300 Terabit Routing Switch - Hardware Description*.

----End

2.6 Configuration Examples

This section provides several configuration examples of traffic policing and traffic shaping.

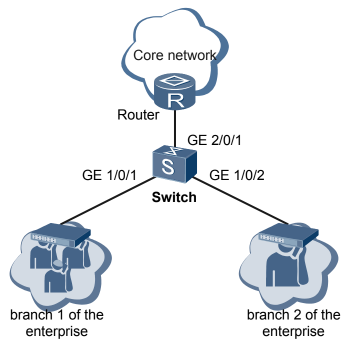
2.6.1 Example for Configuring Interface-based Traffic Policing

You can configure interface-based traffic policing so that the Switch can provide different bandwidth services for users.

Networking Requirements

As shown in **Figure 2-3**, the Switch is connected to the router by using GE 2/0/1; branch 1 and branch 2 of the enterprise access the Switch by using GE 1/0/1 and GE 1/0/2 and access the network by using the Switch and router. It is required that the fixed bandwidth of branch 1 be 8 Mbit/s and the maximum bandwidth be 10 Mbit/s, and the fixed bandwidth of branch 2 be 5 Mbit/s and the maximum bandwidth be 8 Mbit/s.

Figure 2-3 Networking diagram of interface-based traffic policing



Configuration Roadmap

The configuration roadmap is as follows:

- 1. Configure each interface of the Switch so that users can access the network.
- 2. Create CAR profiles and set the CIR and PIR values.
- 3. Apply CAR profiles on GE 1/0/1 and GE 1/0/2 of the Switch in the inbound direction.

Data Preparation

To complete the configuration, you need the following data:

- IP address of the upstream interface on the Switch being 192.168.1.1/24
- VLANs 100 and 200 that branch 1 and branch 2 of the enterprise belong to
- CIR value 8000 kbit/s and PIR value 10000 kbit/s of branch 1, and CIR value 5000 kbit/s and PIR value 8000 kbit/s of branch 2

Procedure

Step 1 Create VLANs and configure each interface of the Switch.

Create VLANs 100, 200, and 300, and add GE 1/0/1, GE 1/0/2, and GE 1/0/1 to VLANs 100, 200, and 300.

```
<Quidway> system-view
[Quidway] sysname Switch
[Switch] vlan batch 100 200 300
```

Configure the type of GE 1/0/1, GE 1/0/2, and GE 2/0/1 as trunk and permit packets from VLANs 100, 200, and 300 to pass through.

```
[Switch] interface gigabitethernet1/0/1
[Switch-GigabitEthernet1/0/1] port link-type trunk
[Switch-GigabitEthernet1/0/1] port trunk allow-pass vlan 100
[Switch-GigabitEthernet1/0/1] quit
[Switch] interface gigabitethernet1/0/2
[Switch-GigabitEthernet1/0/2] port link-type trunk
[Switch-GigabitEthernet1/0/2] port trunk allow-pass vlan 200
[Switch-GigabitEthernet1/0/2] quit
[Switch] interface gigabitethernet2/0/1
[Switch-GigabitEthernet2/0/1] port link-type trunk
[Switch-GigabitEthernet2/0/1] port link-type trunk
[Switch-GigabitEthernet2/0/1] port trunk allow-pass vlan 100 200 300
[Switch-GigabitEthernet2/0/1] quit
```

Create VLANIF 300 and assign the network segment address 192.168.1.1/24 to VLANIF 300.

```
[Switch] interface vlanif 300
[Switch-Vlanif300] ip address 192.168.1.1 24

NOTE
```

Assign IP address 192.168.1.2/24 to the interface connecting the router and the Switch.

Step 2 Configure CAR profiles.

Create CAR profiles **qoscar1** and **qoscar2** on the Switch to limit the traffic of enterprise and individual users.

```
[Switch] qos car qoscar1 cir 8000 pir 10000 [Switch] qos car qoscar2 cir 5000 pir 8000
```

Step 3 Apply CAR profiles.

Apply CAR profiles **qoscar1** and **qoscar2** in the inbound direction of GE 1/0/1 and GE 1/0/2 on the Switch to limit incoming traffic of enterprise and individual users.

```
[Switch] interface gigabitEthernet1/0/1

[Switch-GigabitEthernet1/0/1] qos car inbound qoscar1

[Switch-GigabitEthernet1/0/1] quit

[Switch] interface gigabitethernet1/0/2

[Switch-GigabitEthernet1/0/2] qos car inbound qoscar2

[Switch-GigabitEthernet1/0/2] quit

[Switch] quit
```

Step 4 Verify the configuration.

Check the configuration of CAR profiles.

```
<Switch> display qos car all
```

```
CAR Name : qoscar1
CAR Index : 4
 car cir 8000 (Kbps) pir 10000 (Kbps) cbs 1000000 (byte) pbs 1250000 (byte)
Applied number on behavior : 0
Applied number on Interface inbound : 1
   GigabitEthernet1/0/1
Applied number on Trunk inbound : 0
Applied number on Vlan Unknown Unicast: 0
Applied number on Vlan Multicast: 0
Applied number on Vlan Broadcast : 0
Applied number on ONU inbound : 0
Applied number on ONU outbound: 0
______
CAR Name : qoscar2
CAR Index : 5
 car cir 5000 (Kbps) pir 8000 (Kbps) cbs 625000 (byte) pbs 1000000 (byte)
Applied number on behavior : 0
Applied number on Interface inbound: 1
  GigabitEthernet1/0/2
Applied number on Trunk inbound : 0
Applied number on Vlan Unknown Unicast: 0
Applied number on Vlan Multicast: 0
Applied number on Vlan Broadcast: 0
Applied number on ONU inbound: 0
Applied number on ONU outbound: 0
```

Send traffic to GE 1/0/1 and GE 1/0/2 at the rate of 6000 kbit/s, 9000 kbit/s, and 11000 kbit/s, and run the **display qos car statistics** command to check the QoS CAR statistics. If the configuration is successful, you can obtain the following results:

- When packets are sent to GE 1/0/1 and GE 1/0/2 at the rate of 6000 kbit/s, all the packets are forwarded.
- When packets are sent to GE 1/0/1 and GE 1/0/2 at the rate of 9000 kbit/s, all the packets on GE 1/0/1 are forwarded but certain packets on GE 1/0/2 are discarded.
- When packets are sent to GE 1/0/1 and GE 1/0/2 at the rate of 11000 kbit/s, certain packets on GE 1/0/1 and GE 1/0/2 are discarded.

Run the **display qos car statistics** command on GE 1/0/1 in the inbound direction, and the following information is displayed:

```
<Switch> display qos car statistics interface gigabitethernet 1/0/1 inbound
Passed packets: 100
Passed bytes: 104800
```

```
Discard packets: 1
Discard bytes: 1048
```

----End

Configuration Files

Configuration file of the Switch

```
sysname Switch
vlan batch 100 200 300
qos car qoscar1 cir 8000 pir 10000 cbs 1000000 pbs 1250000
qos car qoscar2 cir 5000 pir 8000 cbs 625000 pbs 1000000
interface Vlanif300
ip address 192.168.1.1 255.255.255.0
interface GigabitEthernet1/0/1
port link-type trunk
port trunk allow-pass vlan 100
qos car inbound qoscarl
interface GigabitEthernet1/0/2
port link-type trunk
port trunk allow-pass vlan 200
qos car inbound qoscar2
interface GigabitEthernet2/0/1
port link-type trunk
port trunk allow-pass vlan 100 200 300
```

2.6.2 Example for Configuring Traffic Policing Based on a Traffic Classifier

The Switch provides different bandwidth by configuring traffic policing based on a traffic classifier and setting different CAR parameters.

Networking Requirements

The Switch is connected to the router by using GE 2/0/1; enterprise users can access the network by using the Switch and the router. See **Table 2-2**.

- Voice services of the enterprise belong to VLAN 120.
- Video services of the enterprise belong to VLAN 110.
- Data services of the enterprise belong to VLAN 100.

On the Switch, traffic policing needs to be performed on packets of different services to limit traffic within a proper range and ensure bandwidth of each service.

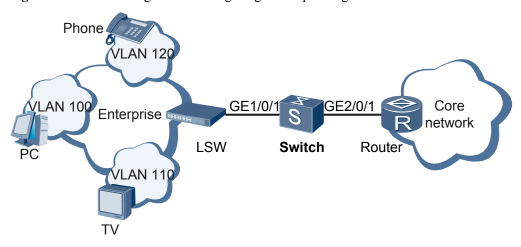
DSCP priorities carried in service packets sent from the user side cannot be trusted and services require different QoS in practice. Therefore, you need to re-mark DSCP priorities of different service packets on the Switch so that the downstream router can process packets based on priorities.

The requirements are as follows:

Traffic Type	CIR (Mbit/s)	PIR (Mbit/s)	DSCP Priority
Voice	2	10	46
Video	4	10	30
Data	4	10	14

Table 2-2 QoS provided by the Switch for upstream traffic

Figure 2-4 Network diagram for configuring traffic policing based on a traffic classifier



Configuration Roadmap

The configuration roadmap is as follows:

- 1. Create VLANs and configure interfaces so that enterprise can access the network by using the Switch.
- 2. Create traffic classifiers based on the VLAN ID on the Switch.
- 3. Create traffic behaviors on the Switch to limit the traffic received from the enterprise and re-mark DSCP priorities of packets.
- 4. Create a traffic policy on the Switch, bind traffic behaviors to traffic classifiers in the traffic policy, and apply the traffic policy to the interface between the enterprise and the Switch.

Data Preparation

To complete the configuration, you need the following data:

- Names of traffic classifiers matching service flows
- Re-marked priorities of packets with different VLAN IDs
- Parameters for packets with different VLAN IDs: CIR and PIR values
- Type and number of the interface to which a traffic policy needs to be applied

Procedure

Step 1 Create VLANs and configure interfaces.

Create VLAN 100, VLAN 110, and VLAN 120 on the Switch.

```
<Quidway> system-view
[Quidway] sysname Switch
[Switch] vlan batch 100 110 120
```

Configure the access types of GE 1/0/1 and GE2/0/1 to trunk, add GE 1/0/1 and GE2/0/1 to VLAN 100, VLAN 110, and VLAN 120.

```
[Switch] interface gigabitethernet 1/0/1
[Switch-GigabitEthernet1/0/1] port link-type trunk
[Switch-GigabitEthernet1/0/1] port trunk allow-pass vlan 100 110 120
[Switch-GigabitEthernet1/0/1] quit
[Switch] interface gigabitethernet 2/0/1
[Switch-GigabitEthernet2/0/1] port link-type trunk
[Switch-GigabitEthernet2/0/1] port trunk allow-pass vlan 100 110 120
[Switch-GigabitEthernet2/0/1] quit
```

Step 2 Create traffic classifiers.

Create traffic classifiers **c1** to **c3** on the Switch to match different service flows from the enterprise based on VLAN IDs.

```
[Switch] traffic classifier c1 operator and [Switch-classifier-c1] if-match vlan-id 120 [Switch-classifier-c1] quit [Switch] traffic classifier c2 operator and [Switch-classifier-c2] if-match vlan-id 110 [Switch-classifier-c2] quit [Switch] traffic classifier c3 operator and [Switch-classifier-c3] if-match vlan-id 100 [Switch-classifier-c3] quit
```

Step 3 Create traffic behaviors.

Create traffic behaviors **b1** to **b3** on the Switch to limit different service flows and re-mark priorities.

```
[Switch] traffic behavior b1
[Switch-behavior-b1] car cir 2000 pir 10000 green pass
[Switch-behavior-b1] remark dscp 46
[Switch-behavior-b1] statistic enable
[Switch-behavior-b1] quit
[Switch] traffic behavior b2
[Switch-behavior-b2] car cir 4000 pir 10000 green pass
[Switch-behavior-b2] remark dscp 30
[Switch-behavior-b2] statistic enable
[Switch-behavior-b2] quit
[Switch] traffic behavior b3
[Switch-behavior-b3] car cir 4000 pir 10000 green pass
[Switch-behavior-b3] remark dscp 14
[Switch-behavior-b3] statistic enable
[Switch-behavior-b3] statistic enable
[Switch-behavior-b3] statistic enable
```

Step 4 Create a traffic policy and apply it on the interface.

Create traffic policy **p1** on the Switch, bind traffic classifiers to traffic behaviors in the traffic policy, and apply the traffic policy to GE1/0/1 in the inbound direction to limit the packets received from the user side and re-mark priorities of these packets.

```
[Switch] traffic policy p1
[Switch-trafficpolicy-p1] classifier c1 behavior b1
[Switch-trafficpolicy-p1] classifier c2 behavior b2
```

```
[Switch-trafficpolicy-p1] classifier c3 behavior b3

[Switch-trafficpolicy-p1] quit

[Switch] interface gigabitethernet 1/0/1

[Switch-GigabitEthernet1/0/1] traffic-policy p1 inbound

[Switch-GigabitEthernet1/0/1] quit
```

Step 5 Verify the configuration.

Check the configuration of the traffic classifier.

```
[Switch] display traffic classifier user-defined
User Defined Classifier Information:
   Classifier: c2
   Precedence: 10
   Operator: OR
   Rule(s): if-match vlan-id 110

Classifier: c3
   Precedence: 15
   Operator: OR
   Rule(s): if-match vlan-id 100

Classifier: c1
   Precedence: 5
   Operator: OR
   Rule(s): if-match vlan-id 120

Total classifier number is 3
```

Check the configuration of the traffic policy. Here, the configuration of the traffic policy **p1** is displayed.

```
[Switch] display traffic policy user-defined p1
 User Defined Traffic Policy Information:
 Policy: p1
  Classifier: c1
   Operator: OR
    Behavior: b1
     Committed Access Rate:
       CIR 2000 (Kbps), PIR 10000 (Kbps), CBS 250000 (byte), PBS 1250000 (byte)
       Color Mode: color Blind
       Conform Action: pass
       Yellow Action: pass
       Exceed Action: discard
     Marking:
       Remark DSCP ef
     statistic: enable
  Classifier: c2
   Operator: OR
    Behavior: b2
     Marking:
       Remark DSCP af33
     statistic: enable
     Committed Access Rate:
       CIR 4000 (Kbps), PIR 10000 (Kbps), CBS 500000 (byte), PBS 1250000 (byte)
       Color Mode: color Blind
       Conform Action: pass
       Yellow Action: pass
       Exceed Action: discard
  Classifier: c3
   Operator: OR
    Behavior: b3
     Committed Access Rate:
       CIR 4000 (Kbps), PIR 10000 (Kbps), CBS 500000 (byte), PBS 1250000 (byte)
       Color Mode: color Blind
       Conform Action: pass
       Yellow Action: pass
```

```
Exceed Action: discard
Marking:
Remark DSCP af13
statistic: enable
```

Check the configuration of the traffic policy applied on an interface. Here, the configuration of the traffic policy applied to GE1/0/1 is displayed.

[Switch] display traffic policy statistics interface gigabitethernet 1/0/1 inbound

```
Interface: GigabitEthernet1/0/1
Traffic policy inbound: p1
Rule number: 3
Current status: OK!
Board : 0
                                Packets
                                                             Bytes
Item
                                     10
                                                                  10000
 +--Passed
                                      8
                                                                   8000
 +--Dropped
                                      2
                                                                  2000
   +--Filter
                                                                   2000
   +--URPF
                                      0
                                                                  0
   +--CAR
                                                                  2000
```

----End

Configuration Files

• Configuration file of the Switch

```
sysname Switch
vlan batch 100 110 120
traffic classifier c2 operator or
if-match vlan-id 110
traffic classifier c3 operator or
if-match vlan-id 100
traffic classifier c1 operator or
if-match vlan-id 120
traffic behavior b2
car cir 4000 pir 10000 cbs 500000 pbs 1250000 mode color-blind green pass
yellow pass red discard
remark dscp af33
statistic enable
traffic behavior b3
car cir 4000 pir 10000 cbs 500000 pbs 1250000 mode color-blind green pass
yellow pass red discard
remark dscp af13
statistic enable
traffic behavior b1
car cir 2000 pir 10000 cbs 250000 pbs 1250000 mode color-blind green pass
yellow pass red discard
remark dscp ef
statistic enable
traffic policy p1
classifier c1 behavior b1
classifier c2 behavior b2
classifier c3 behavior b3
interface GigabitEthernet1/0/1
port link-type trunk
port trunk allow-pass vlan 100 110 120
traffic-policy p1 inbound
interface GigabitEthernet2/0/1
```

```
port link-type trunk
port trunk allow-pass vlan 100 110 120
#
return
```

2.6.3 Example for Configuring Hierarchical Traffic Policing

Hierarchical traffic policing sets different CAR parameters for different users and services to provide differentiated broadband services.

Networking Requirements

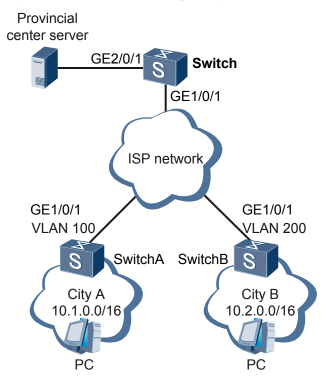
As shown in Figure 2-5, data exchange between the provincial center and city A, and between the provincial center and city B is implemented by leasing the carrier network. The carrier allocates 2 Mbit/s bandwidth for each city. The provincial center is connected to the carrier network through the Switch and traffic needs to be controlled on the Switch to ensure that:

- The rate limit of the traffic sent from the provincial center to each city is 2 Mbit/s.
- The Switch processes voice, video, and data services based on priorities. It sends traffic with higher priorities first and allocates certain bandwidth to traffic with lower priorities.
- With bandwidth guarantee, bandwidth is allocated randomly.

Table 2-3 Downstream traffic control on the Switch

City	EF Traffic	AF31 Traffic	AF11 Traffic	BE Traffic
City A	700 kbit/s	400 kbit/s	500 kbit/s	200 kbit/s
City B	800 kbit/s	500 kbit/s	300 kbit/s	100 kbit/s

Figure 2-5 Hierarchical traffic policing



Configuration Roadmap

The configuration roadmap is as follows:

- 1. Configure CAR profiles to limit the traffic sent to city A and city B within 2 Mbit/s.
- 2. Configure ACLs to permit the traffic sent to city A and city B to pass through.
- 3. Configure traffic classifiers to match traffic priorities and the ACLs.
- 4. Configure traffic behaviors to allocate ensured bandwidth to each type of traffic and limit the total traffic.
- 5. Configure a traffic policy, bind the configured traffic behaviors and traffic classifiers to the traffic policy, and apply the traffic policy to the interface connecting the provincial center server and the Switch.

Data Preparation

To complete the configuration, you need the following data:

- Total bandwidth of the traffic sent to city A and city B and CAR profile names
- Numbers of ACLs matching the traffic sent to city A and city B and network segment IP addresses
- Priorities of traffic
- CIR values
- Traffic policy name and type and number of the interface to which the traffic policy is applied

Procedure

Step 1 Configure CAR profiles.

Create and configure a CAR profile to limit the traffic sent to city A within 2 Mbit/s.

```
<Quidway> system-view
[Quidway] sysname Switch
[Switch] qos car city_a cir 2000
```

Create and configure a CAR profile to limit the traffic sent to city B within 2 Mbit/s.

```
[Switch] qos car city_b cir 2000
```

Step 2 Configure ACLs.

Configure ACL 3000 to permit the TCP packets destined for city A on the network segment 10.1.0.0/16 to pass through.

```
[Switch] acl 3000
[Switch-acl-adv-3000] rule 5 permit tcp destination 10.1.0.0 0.0.255.255
```

Configure ACL 3001 to permit the TCP packets destined for city B on the network segment 10.2.0.0/16 to pass through.

```
[Switch] acl 3001
[Switch-acl-adv-3001] rule 5 permit top destination 10.2.0.0 0.0.255.255
```

Step 3 Configure traffic classifiers.

Create traffic classifiers city_a_ef, city_a_af31, city_a_af11, and city_a_be for traffic sent to city A. These traffic classifiers match traffic with DSCP priorities EF, AF31, AF11, and 0 and ACL 3000. Create a traffic classifier city a default for other traffic to match ACL 3000.

```
[Switch] traffic classifier city a ef operator and
[Switch-classifier-city_a_ef] if-match dscp ef
[Switch-classifier-city a ef] if-match acl 3000
[Switch-classifier-city_a_ef] quit
[Switch] traffic classifier city a af31 operator and
[Switch-classifier-city_a_af31] if-match dscp af31
[Switch-classifier-city_a_af31] if-match acl 3000
[Switch-classifier-city a af31] quit
[Switch] traffic classifier city_a_afl1 operator and
[Switch-classifier-city_a_af11] if-match dscp af11
[{\tt Switch-classifier-city\_a\_af11}] \  \, \textbf{if-match acl 3000}
[Switch-classifier-city a af11] quit
[Switch] traffic classifier city a be operator and
[Switch-classifier-city_a_be] if-match dscp 0
[Switch-classifier-city a be] if-match acl 3000
[Switch-classifier-city a be] quit
[{\tt Switch}] \ \ \textbf{traffic classifier city\_a\_default operator and}
[Switch-classifier-city_a_default] if-match acl 3000
[Switch-classifier-city a default] quit
```

Create traffic classifiers city_b_ef, city_b_af31, city_b_af11, and city_b_be for traffic sent to city B. These traffic classifiers match traffic with DSCP priorities EF, AF31, AF11, and 0 and ACL 3001. Create a traffic classifier city b default for other traffic to match ACL 3001.

```
[Switch] traffic classifier city b ef operator and
[Switch-classifier-city b ef] if-match dscp ef
[Switch-classifier-city_b_ef] if-match acl 3001
[Switch-classifier-city b ef] quit
[Switch] traffic classifier city_b_af31 operator and
[Switch-classifier-city_b_af31] if-match dscp af31
[Switch-classifier-city_b_af31] if-match acl 3001
[Switch-classifier-city b af31] quit
[Switch] traffic classifier city b af11 operator and
[Switch-classifier-city_b_af11] if-match dscp af11
[Switch-classifier-city_b_af11] if-match acl 3001
[Switch-classifier-city b af11] quit
[Switch] traffic classifier city_b_be operator and
[Switch-classifier-city b be] if-match dscp 0
[Switch-classifier-city_b_be] if-match acl 3001
[Switch-classifier-city b be] quit
[Switch] traffic classifier city_b_default operator and
[Switch-classifier-city b default] if-match acl 3001
[Switch-classifier-city b default] quit
```

Step 4 Configure traffic behaviors.

Create traffic behaviors city_a_ef, city_a_af31, city_a_af11, and city_a_be to allocate CIR values 700 kbit/s, 400 kbit/s, 500 kbit/s, and 200 kbit/s to traffic with DSCP priorities EF, AF31, AF11, and 0. Create a traffic behavior city_a_default to allocate certain bandwidth to other traffic.

```
[Switch] traffic behavior city_a_ef
[Switch-behavior-city_a_ef] car cir 700 pir 2000
[Switch-behavior-city_a_ef] car city_a share
[Switch-behavior-city_a_ef] statistic enable
[Switch-behavior-city_a_ef] quit
[Switch] traffic behavior city_a_af31
[Switch-behavior-city_a_af31] car cir 400 pir 2000
[Switch-behavior-city_a_af31] car city_a share
[Switch-behavior-city_a_af31] statistic enable
[Switch-behavior-city_a_af31] quit
[Switch] traffic behavior city_a_af11
[Switch-behavior-city_a_af11] car cir 500 pir 2000
[Switch-behavior-city_a_af11] car city_a share
```

```
[Switch-behavior-city_a_af11] statistic enable
[Switch-behavior-city_a_af11] quit
[Switch] traffic behavior city_a_be
[Switch-behavior-city_a_be] car cir 200 pir 2000
[Switch-behavior-city_a_be] car city_a share
[Switch-behavior-city_a_be] statistic enable
[Switch-behavior-city_a_be] quit
[Switch] traffic behavior city_a_default
[Switch-behavior-city_a_default] car cir 64 pir 2000
[Switch-behavior-city_a_default] car city_a share
[Switch-behavior-city_a_default] statistic enable
[Switch-behavior-city_a_default] quit
```

Create traffic behaviors **city_b_ef**, **city_b_af31**, **city_b_af11**, and **city_b_be** to allocate CIR values 800 kbit/s, 500 kbit/s, 300 kbit/s, and 100 kbit/s to traffic with DSCP priorities EF, AF31, AF11, and 0. Create a traffic behavior **city_b_default** to allocate certain bandwidth to other traffic.

```
[Switch] traffic behavior city b ef
[Switch-behavior-city_b_ef] car cir 800 pir 2000
[Switch-behavior-city b ef] car city b share
[Switch-behavior-city_b_ef] statistic enable
[Switch-behavior-city b ef] quit
[Switch] traffic behavior city_b_af31
[Switch-behavior-city_b_af31] car cir 500 pir 2000
[Switch-behavior-city_b_af31] car city_b share
[Switch-behavior-city_b_af31] statistic enable
[Switch-behavior-city b af31] quit
[Switch] traffic behavior city_b_af11
[Switch-behavior-city_b_af11] car cir 300 pir 2000
[Switch-behavior-city b af11] car city b share
[Switch-behavior-city_b_af11] statistic enable
[Switch-behavior-city b af11] quit
[Switch] traffic behavior city_b_be
[Switch-behavior-city_b_be] car cir 100 pir 2000
[Switch-behavior-city_b_be] car city_b share
[Switch-behavior-city b be] statistic enable
[Switch-behavior-city b be] quit
[Switch] traffic behavior city_b_default
[Switch-behavior-city b default] car cir 64 pir 2000
[Switch-behavior-city_b_default] car city_b share
[Switch-behavior-city_b_default] statistic enable
[Switch-behavior-city b default] quit
```

Step 5 Configure a traffic policy.

Create and configure a traffic policy **city_control**, bind configured traffic classifiers and traffic behaviors to the traffic policy, and apply the traffic policy to the interface connecting the provincial center server and the Switch.

```
[Switch] traffic policy city_control
[Switch-trafficpolicy-city_control] classifier city_a_ef behavior city_a_ef
[Switch-trafficpolicy-city_control] classifier city_a_af31 behavior city_a_af31
[Switch-trafficpolicy-city_control] classifier city_a_af11 behavior city_a_af11
[Switch-trafficpolicy-city control] classifier city a be behavior city a be
[Switch-trafficpolicy-city control] classifier city_a_default behavior
city a default
[Switch-trafficpolicy-city_control] classifier city_b_ef behavior city_b_ef
[Switch-trafficpolicy-city_control] classifier city_b_af31 behavior city_b_af31
[Switch-trafficpolicy-city_control] classifier city_b_af11 behavior city_b_af11
[Switch-trafficpolicy-city_control] classifier city_b_be behavior city_b_be
[Switch-trafficpolicy-city control] classifier city b default behavior
city b default
[Switch-trafficpolicy-city control] quit
[Switch] interface gigabitethernet 2/0/1
[Switch-GigabitEthernet2/0/1] traffic-policy city_control inbound
[Switch-GigabitEthernet2/0/1] quit
```

Step 6 Verify the configuration.

• Verify that the traffic sent from the Switch to each city is within 2 Mbit/s.

Use a tester to simulate traffic with priorities EF, AF31, AF11, and BE and traffic with other priorities. Send each type of traffic from GE 2/0/1 of the Switch to city A and city B at a rate of 100 Mbit/s. Observe the received traffic on GE0/0/1 of SwitchA and SwitchB. You can see that the traffic rate is 2 Mbit/s.

• Verify that the traffic with other priorities has certain bandwidth.

Use a tester to simulate traffic with DSCP priorities EF and AF21. Send each type of traffic from GE 2/0/1 of the Switch to city A at a rate of 100 Mbit/s. Observe the received traffic on GE0/0/1 of SwitchA. You can see: The bandwidth of traffic with DSCP priority EF is higher than 700 kbit/s, the bandwidth of traffic with DSCP priority AF21 is higher than 64 kbit/s, and the bandwidth sum of the two types of traffic is 2 Mbit/s.

----End

Configuration Files

Configuration file of the Switch

```
sysname Switch
qos car city_a cir 2000 cbs 376000
qos car city b cir 2000 cbs 376000
acl number 3000
rule 5 permit tcp destination 10.1.0.0 0.0.255.255
acl number 3001
rule 5 permit tcp destination 10.2.0.0 0.0.255.255
traffic classifier city a af11 operator and precedence 15
if-match acl 3000
if-match dscp af11
traffic classifier city_a_af31 operator and precedence 10
if-match dscp af31
if-match acl 3000
traffic classifier city_a_be operator and precedence 20
if-match dscp default
if-match acl 3000
traffic classifier city a default operator and precedence 25
if-match acl 3000
traffic classifier city_a_ef operator and precedence 5
 if-match dscp ef
if-match acl 3000
traffic classifier city b af11 operator and precedence 40
if-match dscp af11
if-match acl 3001
traffic classifier city b af31 operator and precedence 35
if-match dscp af31
if-match acl 3001
traffic classifier city_b_be operator and precedence 45
if-match dscp default
if-match acl 3001
traffic classifier city b default operator and precedence 50
if-match acl 3001
traffic classifier city b ef operator and precedence 30
 if-match dscp ef
if-match acl 3001
traffic behavior city_a_af11
car cir 500 pir 2000 cbs 62500 pbs 250000 mode color-blind green pass yellow
pass red discard
car city_a share
traffic behavior city a af31
```

```
car cir 400 pir 2000 cbs 50000 pbs 250000 mode color-blind green pass yellow
pass red discard
car city a share
traffic behavior city a be
car cir 200 pir 2000 cbs 25000 pbs 250000 mode color-blind green pass yellow
pass red discard
car city_a share
traffic behavior city a default
car cir 64 pir 2000 cbs 10000 pbs 250000 mode color-blind green pass yellow
pass red discard
traffic behavior city a ef
car cir 700 pir 2000 cbs 87500 pbs 250000 mode color-blind green pass yellow
pass red discard
car city_a share
traffic behavior city b af11
car cir 300 pir 2000 cbs 37500 pbs 250000 mode color-blind green pass yellow
pass red discard
car city b share
traffic behavior city b af31
car cir 500 pir 2000 cbs 62500 pbs 250000 mode color-blind green pass yellow
pass red discard
car city b share
traffic behavior city b be
car cir 100 pir 2000 cbs 12500 pbs 250000 mode color-blind green pass yellow
pass red discard
car city_b share
traffic behavior city b default
car cir 64 pir 2000 cbs 10000 pbs 250000 mode color-blind green pass yellow
pass red discard
traffic behavior city b ef
car cir 800 pir 2000 cbs 100000 pbs 250000 mode color-blind green pass yellow
pass red discard
car city_b share
traffic policy city control
classifier city_a_ef behavior city_a_ef
classifier city a af31 behavior city a af31
classifier city_a_af11 behavior city_a_af11
classifier city_a_be behavior city_a_be
classifier city_a_default behavior city_a_default
classifier city_b_ef behavior city_b_ef
classifier city_b_af31 behavior city_b_af31
classifier city b af11 behavior city b af11
classifier city b be behavior city b be
classifier city_b_default behavior city_b_default
interface GigabitEthernet1/0/1
port link-type trunk
port trunk allow-pass vlan 100 200
interface GigabitEthernet2/0/1
port link-type trunk
port trunk allow-pass vlan 100 200
traffic-policy city control inbound
return
```

2.6.4 Example for Configuring Traffic Shaping

You can configure traffic shaping and set different traffic shaping rates for different types of packets to reduce the jitter and ensure bandwidth of various services.

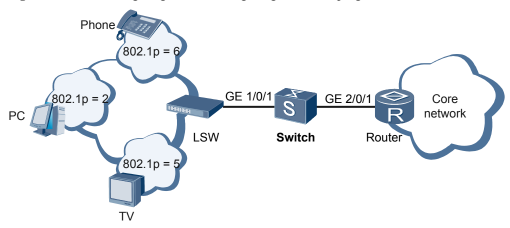
Networking Requirements

The Switch is connected to GE 2/0/1 and the router; the 802.1p priorities of voice, video, and data services from the Internet are 6, 5, and 2 respectively, and these services can reach users through the router and Switch, as shown in **Figure 2-6**. The rate of the traffic from the network

side is greater than the rate of the LSW interface; therefore, a jitter may occur in the outbound direction of GE 1/0/1. To reduce the jitter and ensure the bandwidth of various services, the requirements are as follows:

- The CIR on the interface is 10000 kbit/s.
- The CIR and PIR for the voice service are 3000 kbit/s and 5000 kbit/s respectively.
- The CIR and PIR for the video service are 5000 kbit/s and 8000 kbit/s respectively.
- The CIR and PIR for the data service are 2000 kbit/s and 3000 kbit/s respectively.

Figure 2-6 Networking diagram for configuring traffic shaping



Configuration Roadmap

The configuration roadmap is as follows:

- 1. Configure priority mapping based on simple traffic classification to map priorities of packets to PHBs.
- 2. Configure traffic shaping on an interface to limit the bandwidth of the interface.
- 3. Configure traffic shaping in an interface queue to limit the CIRs of voice, video, and data services.

Data Preparation

To complete the configuration, you need the following data:

- 802.1p priorities being 6, 5, and 2 mapped to PHBs
- Rate for traffic shaping on an interface
- Rate for traffic shaping in each interface queue

Procedure

Step 1 Create VLANs and configure interfaces.

Create VLAN 10.

<Quidway> system-view
[Quidway] sysname Switch
[Switch] vlan batch 10

Configure the type of GE 1/0/1 and GE 2/0/1 as trunk, and then add GE1/0/1 and GE2/0/1 to VLAN 10

```
[Switch] interface gigabitethernet1/0/1
[Switch-GigabitEthernet1/0/1] port link-type trunk
[Switch-GigabitEthernet1/0/1] port trunk allow-pass vlan 10
[Switch-GigabitEthernet1/0/1] quit
[Switch] interface gigabitethernet2/0/1
[Switch-GigabitEthernet2/0/1] port link-type trunk
[Switch-GigabitEthernet2/0/1] port trunk allow-pass vlan 10
[Switch-GigabitEthernet2/0/1] quit
```

Create VLANIF 10 and assign network segment address 10.10.10.1/24 to VLANIF 10.

```
[Switch] interface vlanif 10
[Switch-Vlanif10] ip address 10.10.10.1 255.255.255.0
[Switch-Vlanif10] quit
```

M NOTE

Assign IP address 10.10.10.2/24 to the interface connecting the router and Switch.

Step 2 Configure priority mapping based on simple traffic classification.

Create DiffServ domain **ds1** in which 802.1p priorities being 6, 5, and 2 are mapped to PHBs CS7, EF, and AF2.

```
[Switch] diffserv domain ds1
[Switch-dsdomain-ds1] 8021p-inbound 6 phb cs7
[Switch-dsdomain-ds1] 8021p-inbound 5 phb ef
[Switch-dsdomain-ds1] 8021p-inbound 2 phb af2
[Switch-dsdomain-ds1] quit
[Switch] interface gigabitethernet2/0/1
[Switch-GigabitEthernet2/0/1] trust upstream ds1
[Switch-GigabitEthernet2/0/1] quit
```

Step 3 Configure traffic shaping on an interface.

Configure traffic shaping on an interface of the Switch and set the CIR to 10000 kbit/s.

```
[Switch] interface gigabitethernet 1/0/1 [Switch-GigabitEthernet1/0/1] qos lr cir 10000 outbound
```

Step 4 Configure traffic shaping in an interface queue.

Set the scheduling mode of each queue to WRR. Set the WRR weight of queue 7 to 60, WRR weight of queue 5 to 40, and WRR weight of queue 2 to 20. The other queues retain the default weight.

```
[Switch-GigabitEthernet1/0/1] qos wrr 0 to 7

[Switch-GigabitEthernet1/0/1] qos queue 7 wrr weight 60

[Switch-GigabitEthernet1/0/1] qos queue 5 wrr weight 40

[Switch-GigabitEthernet1/0/1] qos queue 2 wrr weight 20
```

Configure traffic shaping in the interface queues on the Switch, and then set the CIR and PIR of the voice service to 3000 kbit/s and 5000 kbit/s, the CIR and PIR of the video service to 5000 kbit/s and 8000 kbit/s, and the CIR and PIR of the data service to 2000 kbit/s and 3000 kbit/s.

```
[Switch-GigabitEthernet1/0/1] qos queue 7 shaping cir 3000 pir 5000 [Switch-GigabitEthernet1/0/1] qos queue 5 shaping cir 5000 pir 8000 [Switch-GigabitEthernet1/0/1] qos queue 2 shaping cir 2000 pir 3000 [Switch-GigabitEthernet1/0/1] quit [Switch] quit
```

Step 5 Verify the configuration.

Check the configuration of DiffServ domain ds1.

```
<Switch> display diffserv domain name ds1
diffserv domain name:ds1
8021p-inbound 0 phb be green
8021p-inbound 1 phb af1 green
8021p-inbound 2 phb af2 green
8021p-inbound 3 phb af3 green
8021p-inbound 4 phb af4 green
8021p-inbound 5 phb ef green
8021p-inbound 5 phb cs7 green
8021p-inbound 7 phb cs7 green
8021p-outbound be green map 0
.....
```

#If the configuration succeeds, the committed bandwidth for the packets transmitted by GE1/0/1 is 10000 kbit/s; the transmission rate of the voice service ranges from 3000 kbit/s to 5000 kbit/s; the transmission rate of the video service ranges from 5000 kbit/s to 8000 kbit/s; the transmission rate of the data service ranges from 2000 kbit/s to 3000 kbit/s.

----End

Configuration Files

Configuration file of the Switch

```
sysname Switch
vlan batch 10
diffserv domain ds1
8021p-inbound 6 phb cs7 green
interface Vlanif10
ip address 10.10.10.1 255.255.255.0
interface GigabitEthernet1/0/1
port link-type trunk
port trunk allow-pass vlan 10
gos lr cir 10000 cbs 1250000 outbound
qos wrr
qos queue 2 wrr weight 20
qos queue 5 wrr weight 40
qos queue 7 wrr weight 60
qos queue 2 shaping cir 2000 pir 3000
qos queue 5 shaping cir 5000 pir 8000
gos queue 7 shaping cir 3000 pir 5000
interface GigabitEthernet2/0/1
port link-type trunk
port trunk allow-pass vlan 10
trust upstream ds1
return
```

Congestion Avoidance and Congestion Management Configuration

About This Chapter

This chapter describes the basic concepts of congestion avoidance and congestion management, and provides configuration methods and configuration examples of congestion avoidance and congestion management.

3.1 Overview of Congestion Avoidance and Congestion Management

This section describes the basic concepts of congestion avoidance and congestion management.

3.2 Configuring Congestion Avoidance

After congestion avoidance is configured, the S9300 processes packets of different colors based on the WRED configuration.

3.3 Configuring Congestion Management

After congestion management is configured, if congestion occurs on a network, the S9300 determines the sequence of forwarding packets according to the defined scheduling policy.

3.4 Maintaining Congestion Avoidance and Congestion Management

This section describes how to maintain traffic avoidance and congestion management.

3.5 Configuration Examples

This section provides several configuration examples of congestion avoidance and congestion management.

3.1 Overview of Congestion Avoidance and Congestion Management

This section describes the basic concepts of congestion avoidance and congestion management.

3.1.1 Congestion Avoidance

Congestion avoidance is a flow control mechanism. A system configured with congestion avoidance monitors network resource usage such as queues and memory buffers. When congestion occurs or aggravates, the system discards packets.

Congestion avoidance mechanisms include tail drop, Random Early Detection (RED), and Weighted Random Early Detection (WRED). The S9300 performs congestion avoidance based on WRED.

Congestion avoidance mechanisms include tail drop, Random Early Detection (RED), and Weighted Random Early Detection (WRED). The S9300 performs congestion avoidance based on WRED.

Tail Drop

The traditional packet drop policy uses tail drop. The tail drop policy processes all the packets uniformly, regardless of their class of service (CoS). When congestion occurs, packets at the end of a queue are discarded until the congestion problem is solved.

The tail drop policy causes global TCP synchronization. When packets from multiple TCP connections are discarded in a queue, these TCP connections enter the congestion avoidance and slow start state simultaneously, which is called global TCP synchronization. This causes traffic reduction and will lead to traffic peak. Such a process repeats, which causes the volume of network traffic to change from heavy to light and affects the link usage.

RED

The RED mechanism randomly discards packets so that the S9300 reduces the transmission speeds of multiple TCP connections at different periods of time. This prevents global TCP synchronization.

RED sets the upper threshold and lower threshold for the length of each queue and processes packets as follows:

- When the queue length is shorter than the lower threshold, no packet is discarded.
- When the queue length exceeds the upper threshold, all the received packets are discarded.
- When the queue length ranges from the lower threshold to the upper threshold, incoming packets are dropped randomly. The system sets a random number for each incoming packet, and compares it with the packet drop probability of the current queue. If the random number is larger than the drop probability, the packet is dropped. The longer the queue, the higher the drop probability.

WRED

The WRED mechanism also prevents global TCP synchronization by randomly discarding packets. The random number generated by WRED is based on the priority. WRED distinguishes

the drop policy based on colors of packets, so the drop probability of packets with higher priorities is low.

3.1.2 Congestion Management

When intermittent congestion occurs on the network, delay-sensitive services require higher QoS than others. In this case, congestion management is required. The bandwidth needs to be increased if a network is always congested.

Congestion management uses the queue scheduling technologies. Currently, the S9300 adopts the following queue scheduling modes:

- PQ Scheduling
- WRR Scheduling
- DRR Scheduling
- PQ+WRR/PQ+DRR Scheduling

PQ Scheduling

Priority Queuing (PQ) scheduling is a queuing technology by which packets are scheduled based on the priorities of queues in a strict manner. The packets of lower priorities can be scheduled only after packets of higher priorities are scheduled.

In PQ scheduling mode, packets of delay-sensitive core services are put into a high priority queue and packets of other non-core services are put into a low priority queue. This ensures that core services are sent first.

The disadvantage of PQ scheduling is that the packets of lower priorities are not processed if there are a large number of packets of higher priorities, when congestion occurs.

WRR Scheduling

WRR refers to Weighted Round Robin. WRR schedules packets of queues in a polling manner, ensuring that packets in each queue are sent at a certain time.

Assume that there are eight output queues on an interface. WRR sets weights for the eight queues, that is, w7, w6, w5, w4, w3, w2, w1, and w0. The weight indicates a percentage of obtaining resources. For example, the weights of queues on a 100-Mbit/s interface are set to 50, 50, 30, 30, 10, 10, 10, and 10, corresponding to w7, w6, w5, w4, w3, w2, w1, and w0. In this case, the lowest priority queue can obtain bandwidth of at least 5 Mbit/s. This avoids the disadvantage of PQ scheduling.

The advantage of WRR is as follows: Although packets in multiple queues are processed in a polling manner, the time allocated to each queue is not fixed. If a queue is null, packets of the next queue are scheduled. This ensures better usage of bandwidth.

The disadvantages of WRR are as follows:

- WRR allocates bandwidth according to the number of packets. When the average length of packets in each queue is the same or known, you can obtain the required bandwidth by setting the weight of WRR. You, however, cannot obtain the required bandwidth by setting the weight of WRR when the average length of packets in each queue changes.
- The packets of short-delay services such as voice services cannot be scheduled in time.

DRR Scheduling

The principle of Deficit Round Robin (DRR) is similar to the principle of WRR.

Their difference is that WRR schedules packets according to the number of packets, but DRR schedules packets according to the length of packets. If the packet length exceeds the scheduling capability of a queue, DRR allows the deficit weight to ensure that packets of a long length are scheduled. When packets are scheduled in a polling manner again, this queue is not scheduled until the weight becomes positive. Then, this queue participates in DRR scheduling.

DRR scheduling offsets the disadvantage of PQ scheduling and one disadvantage of WRR scheduling (that is, bandwidth cannot be obtained according to the proportion).

The packets of short-delay services such as voice services cannot be scheduled in time in DRR mode.

PQ+WRR/PQ+DRR Scheduling

PQ scheduling, WRR scheduling, and DRR scheduling have their own advantages and disadvantages. If only PQ scheduling is used, packets of lower priorities cannot obtain the bandwidth for a long time. If only WRR or DRR scheduling is used, delay-sensitive services such as voice service cannot be scheduled first. PQ+WRR or PQ+DRR scheduling can use the advantages of both PQ and WRR or DRR scheduling and offset their disadvantages.

Through PQ+WRR or PQ+DRR scheduling, important protocol packets and delay-sensitive service packets are put in a PQ queue and specified bandwidth is allocated to this queue; other packets are put into a WRR or DRR queue according to their priorities and scheduled in a polling manner according to the weight of the queue.

3.2 Configuring Congestion Avoidance

After congestion avoidance is configured, the S9300 processes packets of different colors based on the WRED configuration.

3.2.1 Establishing the Configuration Task

Before configuring congestion avoidance, familiarize yourself with the applicable environment, complete the pre-configuration tasks, and obtain the required data. This will help you complete the configuration task quickly and accurately.

Applicable Environment

To prevent congestion and solve the problem of global TCP synchronization, you can configure WRED to adjust the traffic on a network and remove the overload of the traffic on a network.

Pre-configuration Tasks

Before configuring congestion avoidance, complete the following tasks on the incoming interface:

 Configuring priority mapping based on simple traffic classification to map priorities of packets to PHBs and colors Configuring traffic policing based on complex traffic classification and the remarking action

M NOTE

Before configuring congestion avoidance, you need to perform either of the preceding tasks to color packets as the basis of congestion avoidance.

Data Preparation

To configure congestion avoidance, you need the following data.

No.	Data
1	Upper threshold, lower threshold, and maximum drop percent of WRED

3.2.2 (Optional) Setting the Length of the Interface Queue

This section describes how to set the length of the interface queue and the length of the specified priority queue.

Context

The length of the interface priority queue is automatically managed by the system. You can set the length of the interface priority queue as required by using the **qos queue** command.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

interface interface-type interface-number

The interface view is displayed.

Step 3 Run:

qos queue queue-index length length-value

The length of the interface priority queue is set.

M NOTE

The queue length cannot be set on G48SBC boards and W series boards.

----End

3.2.3 (Optional) Configuring the CFI Field as the Internal Drop Priority

After the CFI field is configured as the internal drop priority, if the rate of packets exceeds the CIR, the S9300 sets the value of the CFI field in packets to 1. When congestion occurs, the S9300 first discards the packets with the CFI field being 1.

Context

The Canonical Format Indicator (CFI) field in a VLAN tag is also called the Drop Eligible Indicator (DEI), and is used to mark the drop priority of packets in certain situations. When the rate of packets exceeds the CIR, the S9300 sets the DEI field of the packets to 1. That is, these packets have a high drop priority. If congestion occurs, subsequent devices first discard packets with the DEI field being 1.

If you need to set the CFI field as the internal drop priority on multiple interfaces, you can perform the configuration on the port group.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

interface interface-type interface-number

The interface view is displayed.

Or run the **port-group** port-group-name command to enter the port group view.

NOTE

- The interface type can be Ethernet, GE, XGE, or Eth-Trunk.
- You need to create a port group before performing this task. For details about creating a port group, see Configuring the Interface Group in the *Quidway S9300 Terabit Routing Switch Configuration Guide Ethernet*.

Step 3 Run:

dei enable

The CFI field is configured as the internal drop priority.

By default, the CFI field is not configured as the internal drop priority.

----End

3.2.4 Creating a WRED Drop Profile

This section describes how to create a WRED drop profile, and set the upper threshold, lower threshold, and maximum drop percent of the WRED drop profile for packets of different colors.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

drop-profile drop-profile-name

A drop profile is created and the drop profile view is displayed.

There is a default WRED drop profile. You cannot delete the default WRED drop profile, but can modify the values of the parameters.

Step 3 Run:

 $\textbf{color} \ \{ \ \textbf{green} \ | \ \textbf{non-tcp} \ | \ \textbf{red} \ | \ \textbf{yellow} \ \} \ \textbf{low-limit} \ low-limit-percentage} \ \textbf{high-limit} \ high-limit-percentage} \ \textbf{discard-percentage}$

WRED parameters are set.

By default, the upper threshold, lower threshold, and maximum drop percent of a WRED drop profile are 100.

□ NOTE

The WRED algorithm for non-TCP packets cannot be used on S series boards, W series boards, and G48SBC boards.

For more information about S series boards, see Board Classification in the *Quidway S9300 Terabit Routing Switch Hardware Description*.

----End

3.2.5 Applying the WRED Drop Profile

The configured WRED drop profile takes effect only after being applied. You can apply the WRED drop profile to an interface or a queue.

Context

You can apply a WRED drop profile on an interface or in an interface queue or on an interface and an interface queue on the S9300 as required.

- If a WRED drop profile is applied to the system and an interface simultaneously, the WRED
 drop profile applied to the interface takes effect. After a WRED drop profile is applied to
 the system, it takes effect on all the interfaces.
- If WRED drop profiles are applied to an interface and an interface queue on the S9300, the S9300 matches packets with WRED drop profiles in the interface queue and the interface in sequence. Then the S9300 performs congestion avoidance for the matched packets.

To set the same WRED drop profile on multiple interfaces, perform the configuration on the port group to reduce the workload.

Before applying a WRED drop profile, run the **drop-profile** command to create a WRED drop profile.

Procedure

- Applying a WRED drop profile to an interface
 - 1. Run:

system-view

The system view is displayed.

2. Run:

interface interface-type interface-number

The interface view is displayed.

3. Run

 ${\bf qos\ wred\ } {\it drop-profile-name}$

A WRED drop profile is applied to the interface.

- Applying a WRED drop profile to a port group
 - 1. Run:

system-view

The system view is displayed.

Run:

port-group port-group-name

The port group view is displayed.

M NOTE

You need to create a port group before performing this task. For details on how to create a port group, see (Optional) Configuring the Interface Group in the *Quidway S9300 Terabit Routing Switch Configuration Guide - Ethernet*.

3. Run:

qos wred drop-profile-name

The WRED drop profile is applied to a port group.

- Applying a WRED drop profile to an interface queue
 - 1. Run:

system-view

The system view is displayed.

2. Run

interface interface-type interface-number

The interface view is displayed.

3. Run:

qos queue queue-index wred drop-profile-name

The WRED drop profile is applied to an interface queue.

drop-profile-name specifies the name of a WRED drop profile and must be the same as the name of a WRED drop profile in **3.2.4** Creating a WRED Drop Profile.

----End

3.2.6 Checking the Configuration

After congestion avoidance is configured, you can view the name, index, and parameters of the WRED drop profile.

Prerequisite

The configurations of the WRED drop profile are complete.

Procedure

- Run the **display drop-profile** [**all** | **name** *drop-profile-name*] command to check the configuration of the WRED drop profile.
- Run the **display qos configuration interface** [*interface-type interface-number*] command to check all the QoS configurations on the interface.

----End

3.3 Configuring Congestion Management

After congestion management is configured, if congestion occurs on a network, the S9300 determines the sequence of forwarding packets according to the defined scheduling policy.

3.3.1 Establishing the Configuration Task

Before configuring congestion management, familiarize yourself with the applicable environment, complete the pre-configuration tasks, and obtain the required data. This will help you complete the configuration task quickly and accurately.

Applicable Environment

When congestion occurs, you can configure congestion management in the following situations:

- The same delay and jitter are set for various types of packets, and packets of core services such as video and voice services need to be processed first.
- Packets of non-core services of the same priority, such as email, are processed in a fair manner, and services of different priorities are processed according to the weights.

Pre-configuration Tasks

Before configuring congestion management, complete the following tasks:

- Configuring priority mapping based on simple traffic classification to map priorities of packets to PHBs
- Configuring the remarking action of inner priorities based on complex traffic classification

Ⅲ NOTE

Before configuring congestion management, you need to perform either of the preceding tasks to map packets to different queues for scheduling.

Data Preparation

To configure congestion management, you need the following data.

No.	Data
1	Mapping between the local precedence and queues.
2	Mode of queue scheduling.
3	Weight of queues in deficit round robin (DRR) scheduling mode.
4	Weight of queues in weighted round robin (WRR) scheduling mode.
5	(Optional) Minimum size of the static buffer for a queue.
6	(Optional) Maximum number of packets for a queue

3.3.2 (Optional) Setting the Length of the Interface Queue

This section describes how to set the length of the interface queue and the length of the specified priority queue.

Context

The length of the interface priority queue is automatically managed by the system. You can set the length of the interface priority queue as required by using the **qos queue** command.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

interface interface-type interface-number

The interface view is displayed.

Step 3 Run:

qos queue queue-index length length-value

The length of the interface priority queue is set.

M NOTE

The queue length cannot be set on G48SBC boards and W series boards.

----End

3.3.3 Setting the Scheduling Mode for an Interface Queue

The S9300 supports the following scheduling modes: PQ, DRR, WRR, PQ+DRR, and PQ +WRR.

Context

The S9300 supports eight interface queues that can use different scheduling algorithms. During queue scheduling, packets in a PQ queue are first scheduled. If there are multiple PQ queues, the packets are scheduled in descending order of priorities of these PQ queues. After packets in PQ queues are scheduled, packets in WRR queues are scheduled in a polling manner.

If you need to set the same scheduling parameters on multiple interfaces, you can perform the configuration on the port group to reduce the workload.

Procedure

Step 1 Run:

system-view

The system view is displayed.

Step 2 Run:

interface interface-type interface-number

The interface view is displayed.

Or run the **port-group** port-group-name command to enter the port group view.

oxdiv NOTE

You need to create a port group before performing this task. For details about creating a port group, see (Optional) Configuring the Interface Group in the *Quidway S9300 Terabit Routing Switch Configuration Guide - Ethernet*.

Step 3 Run the following commands as required.

W-series board

Run:

```
qos queue queue-index wfq weight weight
```

The weight for WFQ scheduling is set.

The value of *queue-index* ranges from 0 to 4. Queues 5 to 7 use PQ scheduling.

M NOTE

The implementation of WFQ scheduling is similar to that of DRR scheduling. For details about DRR scheduling, see 3.1.2 Congestion Management.

Other boards

1. Run:

```
qos { pq | wrr | drr }
```

The scheduling mode of queues on the interface is set to PQ, WRR, or DRR.

Or, run:

```
qos { pq { start-queue-index [ to end-queue-index ] } &<1-8> | { wrr |
drr } { start-queue-index [ to end-queue-index ] } &<1-8> }*
```

The scheduling mode of queues on the interface is set to PQ+WRR or PQ+DRR.

By default, all queues use PQ scheduling.

☐ NOTE

On the X40SFC, queue 6 and queue 7 use PQ scheduling, and queues 0 to 5 can use WRR or DRR scheduling.

2. (Optional) Run:

```
qos queue queue-index wrr weight weight
```

The weight for WRR or DRR scheduling is set.

By default, the weight for WRR or DRR scheduling is 1.

This step is required only when the scheduling mode is WRR or PQ+WRR.

3. (Optional) Run:

```
qos queue queue-index drr weight weight
```

The weight for DRR scheduling is set.

By default, the weight for DRR scheduling is 1.

This step is required only when the scheduling mode is DRR or PQ+DRR.

----End

3.3.4 Checking the Configuration

After congestion management is configured, you can view the queue-based traffic statistics and the scheduling parameters of the queues on a specified interface.

Prerequisite

The congestion management configurations are complete.

Procedure

- Run the **display qos queue length interface** *interface-type interface-number* command to check the usage of the priority queue on a specified interface.
- Run the **display qos configuration interface** [*interface-type interface-number*] command to check all the QoS configurations on the interface.

----End

3.4 Maintaining Congestion Avoidance and Congestion Management

This section describes how to maintain traffic avoidance and congestion management.

3.4.1 Displaying the Queue-based Statistics

You can use display commands to view the queue-based traffic statistics such as the number of forwarded and discarded packets.

Context

To view the queue-based traffic statistics, run the following command in any view.

Procedure

- Run the following commands to view the queue-based traffic statistics based on device model.
 - Run the **display qos queue statistics interface** *interface-type interface-number* command on the to view the queue-based traffic statistics.

■ NOTE

- S-series and W-series boards do not support the **display qos queue statistics** command.
- For details about S-series and W-series boards, see Board Classification in the *Quidway S9300 Terabit Routing Switch Hardware Description*.

----End

3.4.2 Checking the Usage of the Queue

You can use display commands to view the Usage of the Queue.

Context

To obtain the usage of queues, you can run the following command in any view.

Procedure

• Run the **display qos queue length interface** *interface-type interface-number* command to view the usage of priority queues on the interface.

The command output on different types of boards is different:

- S-series boards

The system allocates the minimum buffer length to each queue on the interface. When a queue uses up its buffer, it obtains the shared buffer on the interface. By default, the used length of a queue is the sum of the buffer length of the queue (N) and the shared buffer length of the interface (M).

After the queue length is set:

- If the queue length is smaller than M, the used queue length is M.
- If the queue length is larger than M, the used queue length is the configured value that is converted by the system. For example, when the queue length is set to 61442, the displayed value is 61568.
- E-series boards

By default, the used queue length is the number of bytes of packets buffered in the queue.

After the queue length is set, the used queue length is the configured value that is converted by the system. For example, when the queue length is set to 61442, the displayed value is 61568.

☐ NOTE

G48SBC boards and W series boards do not support the **display qos queue length** command.

For details about S-series boards, E-series boards, W series boards, and G48SBC boards, see Board Classification in the *Quidway S9300 Terabit Routing Switch Hardware Description*.

----End

3.4.3 Clearing the Queue-based Statistics

You can use the reset command to clear the queue-based traffic statistics.

Context

To re-collect the queue-based statistics on an interface, you can use the following command in the user view to clear the previous statistics.



CAUTION

The queue-based statistics cannot be restored after you clear them. So, confirm the action before you use the command.

Procedure

• Run the **reset qos queue statistics interface** *interface-type interface-number* command to clear the queue-based traffic statistics on the interface.

NOTE

The **reset gos queue statistics** command cannot be used on S-series and W-series boards.

For details about S-series and W-series boards, see Board Classification in the *Quidway S9300 Terabit Routing Switch - Hardware Description*.

----End

3.5 Configuration Examples

This section provides several configuration examples of congestion avoidance and congestion management.

3.5.1 Example for Configuring Congestion Avoidance and Congestion Management

After congestion avoidance and congestion management are configured, the S9300 provides different services for packets of different priorities and ensures high-priority and low-delay services.

Networking Requirements

The Switch is connected to the router through GE 2/0/1; the 802.1p priorities of voice, video, and data services on the Internet are 6, 5, and 2 respectively, and these services can reach users through the router and Switch, as shown in **Figure 3-1**. The rate of incoming interface GE 2/0/1 on the Switch is greater than the rates of outgoing interfaces GE 1/0/1 and GE 1/0/2; therefore, congestion may occur on these two outgoing interfaces. To reduce the effect caused by congestion and ensure that high-priority and short-delay services are processed first, the requirements are as follows.

Table 3-1 Congestion avoidance parameters

Types of Services	Color	Lower Threshold (%)	Upper Threshold (%)	Drop Percent
Voice	Green	80	100	10
Video	Yellow	60	80	20
Data	Red	40	60	40

Table 3-2 Congestion management parameters

Type of Services	CoS
Voice	EF
Video	AF3
Data	AF1

Internet Router GE2/0/1 GE1/0/1 GE1/0/2 **Switch** 802.1p 802.1p Individual Individual user n user 1 802.1p 802.1p 802.1p 802.1p = 5 = 2 = 6 = 6 Phone Phone

Figure 3-1 Networking diagram for configuring congestion avoidance and congestion management

Configuration Roadmap

The configuration roadmap is as follows:

- 1. Configure the VLAN for each interface so that the devices can communicate with each other.
- Create and configure a DiffServ domain on the Switch, map packets of 802.1p priorities to PHBs and colors of packets, and bind the DiffServ domain to an incoming interface on the Switch.
- 3. Create a WRED drop profile on the Switch and apply the WRED drop profile on an outgoing interface.
- 4. Set scheduling parameters of queues of different CoS on outgoing interfaces of the Switch.

Data Preparation

To complete the configuration, you need the following data:

- VLAN IDs of data packets, video packets, and voice packets, namely, 2, 5, and 6
- PHBs mapped to 802.1p priorities being 6, 5, and 2 and colors
- Name of the WRED drop profile and WRED parameters
- Scheduling parameters of queues of different CoS

Procedure

Step 1 Configure the VLAN for each interface so that the devices can communicate with each other.

```
<Quidway> system-view
[Quidway] sysname Switch
[Switch] vlan batch 2 5 6
[Switch] interface gigabitethernet1/0/1
[Switch-GigabitEthernet1/0/1] port link-type trunk
[Switch-GigabitEthernet1/0/1] port trunk allow-pass vlan 2 5 6
[Switch-GigabitEthernet1/0/1] quit
[Switch] interface gigabitethernet1/0/2
[Switch-GigabitEthernet1/0/2] port link-type trunk
[Switch-GigabitEthernet1/0/2] port trunk allow-pass vlan 2 5 6
[Switch-GigabitEthernet1/0/2] quit
[Switch-GigabitEthernet1/0/2] quit
[Switch-GigabitEthernet2/0/1] port link-type trunk
[Switch-GigabitEthernet2/0/1] port link-type trunk
[Switch-GigabitEthernet2/0/1] port trunk allow-pass vlan 2 5 6
[Switch-GigabitEthernet2/0/1] port trunk allow-pass vlan 2 5 6
```

Step 2 Configure priority mapping based on simple traffic classification.

Create DiffServ domain **ds1**, map packets of 802.1p priorities being 6, 5, and 2 to PHBs CS6, EF, and AF2, and color packets as green, yellow, and red.

```
[Quidway] sysname Switch
[Switch] diffserv domain ds1
[Switch-dsdomain-ds1] 8021p-inbound 6 phb ef green
[Switch-dsdomain-ds1] 8021p-inbound 5 phb af3 yellow
[Switch-dsdomain-ds1] 8021p-inbound 2 phb af1 red
[Switch-dsdomain-ds1] quit
```

Bind incoming interface GE 2/0/1 on the Switch to DiffServ domain ds1.

```
[Switch] interface gigabitethernet2/0/1
[Switch-GigabitEthernet2/0/1] trust upstream ds1
[Switch-GigabitEthernet2/0/1] trust 8021p inner
[Switch-GigabitEthernet2/0/1] quit
```

Step 3 Configure congestion avoidance.

Create drop profile wred1 on the Switch and set parameters of packets of three colors.

```
[Switch] drop-profile wred1
[Switch-drop-wred1] color green low-limit 80 high-limit 100 discard-percentage 10
[Switch-drop-wred1] color yellow low-limit 60 high-limit 80 discard-percentage 20
[Switch-drop-wred1] color red low-limit 40 high-limit 60 discard-percentage 40
[Switch-drop-wred1] quit
```

Apply drop profile **wred1** on outgoing interfaces GE 1/0/1 and GE 1/0/2 of the Switch.

```
[Switch] interface gigabitethernet1/0/1
[Switch-GigabitEthernet1/0/1] qos wred wred1
[Switch-GigabitEthernet1/0/1] qos queue 5 wred wred1
[Switch-GigabitEthernet1/0/1] qos queue 3 wred wred1
[Switch-GigabitEthernet1/0/1] qos queue 1 wred wred1
[Switch-GigabitEthernet1/0/1] quit
[Switch] interface gigabitethernet1/0/2
[Switch-GigabitEthernet1/0/1] qos wred wred1
[Switch-GigabitEthernet1/0/1] qos queue 5 wred wred1
[Switch-GigabitEthernet1/0/1] qos queue 3 wred wred1
[Switch-GigabitEthernet1/0/1] qos queue 1 wred wred1
[Switch-GigabitEthernet1/0/1] qos queue 1 wred wred1
[Switch-GigabitEthernet1/0/1] quit
```

Step 4 Configure congestion management.

Set scheduling parameters of queues of different CoS on outgoing interfaces GE 1/0/1 and GE 1/0/2 of the Switch.

```
[Switch] interface gigabitethernet1/0/1
[Switch-GigabitEthernet1/0/1] qos pq 5
[Switch-GigabitEthernet1/0/1] qos drr 0 to 6
[Switch-GigabitEthernet1/0/1] qos queue 3 drr weight 100
[Switch-GigabitEthernet1/0/1] qos queue 1 drr weight 50
[Switch-GigabitEthernet1/0/1] quit
[Switch] interface gigabitethernet1/0/2
[Switch-GigabitEthernet1/0/2] qos pq 5
[Switch-GigabitEthernet1/0/2] qos queue 3 drr weight 100
[Switch-GigabitEthernet1/0/2] qos queue 3 drr weight 100
[Switch-GigabitEthernet1/0/2] qos queue 1 drr weight 50
[Switch-GigabitEthernet1/0/2] qos queue 1 drr weight 50
[Switch-GigabitEthernet1/0/2] quit
```

Step 5 Verify the configuration.

Check the configuration of DiffServ domain ds1.

```
<Switch> display diffserv domain name ds1
Diffserv domain name:ds1
8021p-inbound 0 phb be green
8021p-inbound 1 phb af1 red
8021p-inbound 2 phb af2 green
8021p-inbound 3 phb af3 yellow
8021p-inbound 4 phb af4 green
8021p-inbound 5 phb ef green
8021p-inbound 6 phb cs7 green
8021p-inbound 7 phb cs7 green
8021p-outbound be green map 0
```

Check the configuration of drop profile wred1.

<Switch> display drop-profile name wred1

----End

Configuration Files

Configuration file of the Switch

```
sysname Switch
vlan batch 2 5 6
diffserv domain ds1
8021p-inbound 2 phb af1 red
8021p-inbound 5 phb af3 yellow
8021p-inbound 6 phb ef green
drop-profile wred1
 color green low-limit 80 high-limit 100 discard-percentage 10
 color yellow low-limit 60 high-limit 80 discard-percentage 20
 color red low-limit 40 high-limit 60 discard-percentage 40
interface GigabitEthernet1/0/1
port link-type trunk
port trunk allow-pass vlan 2 5 6
qos wred wred1
qos pq 5 drr 0 to 6 \,
qos queue 1 drr weight 50
```

```
qos queue 3 drr weight 100
qos queue 1 wred wred1
qos queue 3 wred wred1
qos queue 5 wred wred1
interface GigabitEthernet1/0/2
port link-type trunk
port trunk allow-pass vlan 2 5 6
qos wred wred1
qos pq 5 drr 0 to 6
qos queue 1 drr weight 50
qos queue 3 drr weight 100
qos queue 1 wred wred1
qos queue 3 wred wred1
qos queue 5 wred wred1
interface GigabitEthernet2/0/1
port link-type trunk
port trunk allow-pass vlan 2 5 6
trust upstream ds1
trust 8021p inner
return
```