14 Security Commands

- 14.1 ACL Configuration Commands
- 14.2 Local Attack Defense Configuration Commands
- 14.3 MFF Configuration Commands
- 14.4 Attack Defense Configuration Commands
- 14.5 Traffic Suppression and Storm Control Configuration Commands
- 14.6 ARP Security Configuration Commands
- 14.7 Port Security Configuration Commands
- 14.8 DHCP Snooping Configuration Commands
- 14.9 ND Snooping Configuration Commands
- 14.10 IPv6 RA Guard Configuration Command
- 14.11 PPPoE+ Configuration Commands
- 14.12 IP Source Guard Configuration Commands
- **14.13 SAVI Configuration Commands**
- 14.14 URPF Configuration Commands
- 14.15 Keychain Configuration Commands
- 14.16 MPAC Configuration Commands
- 14.17 Traffic Isolation Between the Service and Management planes Configuration Commands
- 14.18 Security Risk Commands
- 14.19 PKI Configuration Commands
- 14.20 OLC Configuration Commands
- 14.21 ECA Configuration Commands
- 14.22 Network Deception Configuration Commands
- 14.23 Terminal Anti-Spoofing Configuration Commands

14.24 Terminal Identification Configuration Commands

14.25 WEAKEA Command Reference

14.1 ACL Configuration Commands

14.1.1 Command Support

Commands provided in this section and all the parameters in the commands are supported by all switch models (except the S5731-L and S5731S-L), unless otherwise specified. For details, see specific commands.

14.1.2 acl ip-pool

Function

The **acl ip-pool** command creates an ACL IP address pool and enters the ACL IP address pool view.

The undo acl ip-pool command deletes an ACL IP address pool.

By default, no ACL IP address pool has been created on the device.

Product	Support
S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S	Supported
S1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L1, S5735S-L-M, S5720S-LI, S5735-S, S500, S5735S-S, S5735-S-I, S5735S-H, S5736-S, S6720S-S	Not supported

Format

acl ip-pool acl-ip-pool-name
undo acl ip-pool acl-ip-pool-name

Parameter	Description	Value
acl-ip-pool-name	Specifies the name of the ACL IP address pool to be created.	The value is a string of 1 to 32 characters without spaces and starting with a letter.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

An ACL IP address pool applies when policy-based routing (PBR) is used to redirect packets to multiple next hops. An ACL IP address pool can be invoked by the **redirect ip-multihop** command to redirect packets to the next hop specified by the ACL IP address pool.

Follow-up Procedure

Run the **ip-address (ACL IP address pool view)** command multiple times to specify multiple IP addresses.

Precautions

The switch supports a maximum of 12 ACL IP address pools. Each ACL IP address pool supports a maximum of 4 IP addresses.

In the scenario when PBR is used to redirect packets to multiple next hops, if the device has no ARP entry matching the specified next hop IP address, the redirection does not take effect. The device still forwards packets to the original destination until the ARP entry matching the specified next hop IP address is generated on the device. You can run the **display acl ip-pool** command to check whether the next hop IP address specified in the ACL IP address pool takes effect.

Example

Create an ACL IP address pool named abc.

<HUAWEI> system-view [HUAWEI] acl ip-pool abc

14.1.3 acl ipv6 ip-pool

Function

The **acl ipv6 ip-pool** command creates an ACL IPv6 address pool and enters the ACL IPv6 address pool view.

The undo acl ipv6 ip-pool command deletes an ACL IPv6 address pool.

By default, no ACL IPv6 address pool has been created on the device.

Product	Support
S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S	Supported
S1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L1, S5735S-L-M, S5720S-LI, S5735-S, S500, S5735S-S, S5735-S-I, S5735S-H, S5736-S, S6720S-S	Not supported

Format

acl ipv6 ip-pool *acl-ipv6-pool-name*undo acl ipv6 ip-pool *acl-ipv6-pool-name*

Parameters

Parameter	Description	Value
acl-ipv6-pool-name	Specifies the name of the ACL IPv6 address pool to be created.	The value is a string of 1 to 32 characters without spaces and starting with a letter.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

An ACL IPv6 address pool applies when policy-based routing (PBR) is used to redirect packets to multiple next hops. An ACL IPv6 address pool can be invoked by the **redirect ipv6-multihop** command to redirect packets to the next hop specified by the ACL IPv6 address pool.

Follow-up Procedure

Run the **ipv6 address (ACL IPv6 address pool view)** command multiple times to specify multiple IPv6 addresses.

Precautions

The switch supports a maximum of 12 ACL IPv6 address pools. Each ACL IPv6 address pool supports a maximum of 4 IPv6 addresses.

In the scenario where PBR is used to redirect packets to multiple next hops, if the device does not match the neighbor entry corresponding to the next hop IPv6 address, the device sends NS packets to check whether the neighbor is reachable. If the neighbor is unreachable, packets are forwarded based on the original path and redirection does not take effect. You can run the **display acl ipv6 ip-pool** command to check whether the next hop IPv6 address specified in the ACL IPv6 address pool takes effect.

Example

Create an ACL IPv6 address pool named abc.

<HUAWEI> system-view
[HUAWEI] acl ipv6 ip-pool abc

14.1.4 acl ipv6 name

Function

The acl ipv6 name command creates a named ACL6 and enters the ACL6 view.

The **undo acl ipv6 name** command deletes a named ACL6.

By default, no named ACL6 is created.

Format

acl ipv6 name acl6-name [advance | basic | ucl | acl6-number] [match-order
{ auto | config }]

undo acl ipv6 name acl6-name

Parameters

Parameter	Description	Value
acl6-name	Specifies the name of an ACL6.	The value is a string of 1 to 64 case-sensitive characters without spaces. The value must start with a letter.

Parameter	Description	Value
advance	Indicates an advanced ACL6.	-
basic	Indicates a basic ACL6.	-
ucl	Indicates a user ACL6.	-
acl6-number	Specifies the number of an ACL6.	The value is an integer. The value range is as follows: The value of a basic ACL6 ranges from 2000 to 2999. The value of an advanced ACL6 ranges from 3000 to 3999. The value of a user ACL6 ranges from 6000 to 9999.

Parameter	Description	Value
match-order { auto config }	Indicates the matching order of ACL6 rules.	-
	auto: indicates that ACL6 rules are matched based on the depth first principle. If the ACL6 rules are of the same depth first order, they are matched in ascending order of rule IDs.	
	config: indicates that ACL6 rules are matched based on the configuration order.	
	The ACL6 rules are matched based on the configuration order only when the rule ID is not specified. If rule IDs are specified, the ACL6 rules are matched in ascending order of rule IDs.	
	If the match-order parameter is not specified when you create an ACL6, the default match order config is used.	

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

An ACL6 is a set of rules composed of **permit** or **deny** clauses. ACL6s are mainly used in QoS. ACL6s can limit data flows to improve network performance. For example, ACL6s are configured on an enterprise network to limit video data flows, which lowers the network load and improves network performance.

Follow-up Procedure

Run the **rule** command to configure ACL6 rules and apply the ACL6 to services for which packets need to be filtered.

Precautions

- The Switch allocates a number to named ACL6s that have no specified number. The number allocated depends on the following:
 - If only the type of a named ACL6 is specified, the number of the named ACL6 allocated by the Switch is the maximum value of the named ACL6 of the type.
 - If the number and the type of a named ACL6 are not specified, the Switch considers the named ACL6 as the advanced ACL6 and allocates the maximum value as the number of the named ACL6.
- After you create a named ACL6 by using the acl ipv6 name command, the ACL6 still exists even if you exit from the ACL6 view. You must run the undo acl ipv6 name acl6-name or undo acl ipv6 acl6-number command to delete the ACL6.
- When you delete an ACL6 that has been referenced by other services, the services will be interrupted. Therefore, before deleting an ACL6, ensure that the ACL6 is not in use.
- For the SS1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S5720S-LI, S5735S-H, and S5736-S, before creating a user ACL6, the ACL resource allocation mode device must be set to NAC mode using the assign resource-template acl-mode, restarted to make the NAC mode take effect.
- For versions earlier than V200R019C00, if the rule IDs of basic or advanced ACL6 rules are disordered, after the version is upgraded to V200R019C00 or a later version, all rule IDs are updated at a step of 5.

Example

Create basic ACL6 2001 named test2.

<HUAWEI> system-view
[HUAWEI] acl ipv6 name test2 2001

14.1.5 acl ipv6 (system view)

Function

The acl ipv6 command creates a numbered ACL6 and enters the ACL6 view.

The **undo acl ipv6** command deletes a numbered ACL6.

By default, no numbered ACL6 is created.

Format

```
acl ipv6 [ number ] acl6-number [ match-order { auto | config } ]
undo acl ipv6 { all | [ number ] acl6-number }
```

Parameter	Description	Value
number	Indicates the number that identifies an ACL6.	-
acl6-number	Specifies an ACL6 number.	The value is an integer. The value range is as follows: The value of a basic ACL6 ranges from 2000 to 2999. The value of an advanced ACL6 ranges from 3000 to 3999. The value of a user ACL6 ranges from 6000 to 9999.
match-order { auto config }	 Indicates the matching order of ACL6 rules. auto: indicates that ACL6 rules are matched based on the depth first principle. If the ACL6 rules are of the same depth first order, they are matched in ascending order of rule IDs. config: indicates that ACL6 rules are matched based on the configuration order. The ACL6 rules are matched based on the configuration order only when the rule ID is not specified. If rule IDs are specified, the ACL6 rules are matched in ascending order of rule IDs. If the match-order parameter is not specified when you create an ACL6, the default match order config is used. 	-
all	Indicates that all the configured ACL6s are deleted.	-

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

An ACL6 is a set of rules composed of **permit** or **deny** clauses. ACL6 rules can be referenced by modules. ACL6s are applicable to QoS. ACL6s can limit data flows to improve network performance. For example, ACL6s are configured on an enterprise network to limit video data flows, which lowers the network load and improves network performance.

Follow-up Procedure

Run the **rule** command to configure ACL6 rules and apply the ACL6 to services for which packets need to be filtered.

Precautions

- After you create a named ACL6 using the **acl ipv6** command, the ACL6 still exists even if you exit from the ACL6 view. You must run the **undo acl ipv6** *acl6-number* command to delete the ACL6.
- When you delete an ACL6 that has been referenced by other services, the services will be interrupted. Before deleting an ACL6, ensure that the ACL6 is not in use.
- All ACL6s can be deleted on the device in one go, but this method is not recommended.
- For the SS1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S5720S-LI, S5735S-H, and S5736-S, before creating a user ACL6, the ACL resource allocation mode device must be set to NAC mode using the assign resource-template acl-mode, restarted to make the NAC mode take effect.
- For versions earlier than V200R019C00, if the rule IDs of basic or advanced ACL6 rules are disordered, after the version is upgraded to V200R019C00 or a later version, all rule IDs are updated at a step of 5.

Example

Create an advanced ACL6 with the number of 3000.

<HUAWEI> system-view
[HUAWEI] acl ipv6 number 3000

14.1.6 acl name

Function

The acl name command creates a named ACL and enters the ACL view.

The undo acl name command deletes a named ACL.

By default, no ACL is created.

Format

acl name acl-name [advance | basic | link | ucl | user | acl-number] [matchorder { auto | config }]

undo acl name acl-name

Parameters

Parameter	Description	Value
acl-name	Specifies the name of an ACL.	The value is a string of 1 to 64 case-sensitive characters without spaces. The value must start with a letter.
advance	Indicates an advanced ACL.	-
basic	Indicates a basic ACL.	-
link	Indicates a Layer 2 ACL.	-
ucl	Indicates a user ACL.	-
user	Indicates a user-defined ACL.	-
acl-number	Specifies the number of an ACL.	 The value is an integer. The number of a basic ACL ranges from 2000 to 2999. The number of an advanced ACL ranges from 3000 to 3999. The number of a Layer 2 ACL ranges from 4000 to 4999. The number of a user-defined ACL ranges from 5000 to 5999. The number of a user ACL ranges from 6000 to 9999.

Parameter	Description	Value
match-order { auto config }	Indicates the matching order of ACL rules.	-
	 auto: indicates that ACL rules are matched based on the depth first principle. 	
	If the ACL rules are of the same depth first order, they are matched in ascending order of rule IDs.	
	config: indicates that ACL rules are matched based on the configuration order.	
	The ACL rules are matched based on the configuration order only when the rule ID is not specified. If rule IDs are specified, the ACL rules are matched in ascending order of rule IDs.	
	If the match-order parameter is not specified when you create an ACL, the default match order config is used.	

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

An ACL consists of a series of rules defined by multiple **permit** or **deny** clauses. ACLs are mainly applied to QoS, route filtering, and user access. The major functions of ACLs are as follows:

- Limit data flows to improve network performance. For example, ACLs are configured on an enterprise network to limit video data flows, which lowers the network load and improves network performance.
- Provide flow control. For example, ACLs are used to limit transmission of routing updates so that the bandwidth is saved.
- Provide network access security. For example, ACLs are configured to allow specified users to access the human resource network.

Follow-up Procedure

Run the **rule** command to configure ACL rules and apply the ACL to services for which packets need to be filtered.

Precautions

After you create a named ACL by using the **acl name** command, the ACL still exists even if you exit from the ACL view. You must run the **undo acl name** *acl-name* or **undo acl** *acl-number* command to delete the ACL.

When you delete an ACL that has been referenced by other services, the services may be interrupted. Before deleting an ACL, ensure that the ACL is not in use.

The device automatically allocates a number to the named ACLs that have no number specified. The number allocated depends on the following:

- If the type of a named ACL is specified, the number of the named ACL allocated by the device is the maximum value of the named ACL of the type.
- If the number and the type of a named ACL are not specified, the device considers the named ACL as the advanced ACL and allocates the maximum value as the number of the named ACL.

The Switch does not allocate the number to a named ACL repeatedly.

Example

Create basic ACL 2001 named test1.

<HUAWEI> system-view
[HUAWEI] acl name test1 2001

14.1.7 acl (system view)

Function

The **acl** command creates an ACL with the specified number and enters the ACL view.

The **undo acl** command deletes a specified ACL.

By default, no ACL is created.

Format

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

Parameter	Description	Value
number	Specifies the number that identifies an ACL.	-
acl-number	Specifies the number of an ACL.	 The value is an integer. The number of a basic ACL ranges from 2000 to 2999. The number of an advanced ACL ranges from 3000 to 3999. The number of a Layer 2 ACL ranges from 4000 to 4999. The number of a user defined ACL ranges from 5000 to 5999. The number of a user ACL ranges from 6000 to 9999.

Parameter	Description	Value
match-order { auto config }	Indicates the matching order of ACL rules.	-
	auto: indicates that ACL rules are matched based on the depth first principle. If the ACL rules are of the same depth first order, they are matched in ascending order of rule IDs.	
	config: indicates that ACL rules are matched based on the configuration order.	
	The ACL rules are matched based on the configuration order only when the rule ID is not specified. If rule IDs are specified, the ACL rules are matched in ascending order of rule IDs.	
	If the match-order parameter is not specified when you create an ACL, the default match order config is used.	
all	Indicates that all ACLs are deleted.	-

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

An ACL consists of a series of rules defined by multiple **permit** or **deny** clauses. ACLs are mainly applied to QoS, route filtering, and user access. The major functions of ACLs are as follows:

- Limit data flows to improve network performance. For example, ACLs are configured on an enterprise network to limit video data flows, which lowers the network load and improves network performance.
- Provide flow control. For example, ACLs are used to limit transmission of routing updates so that the bandwidth is saved.
- Provide network access security. For example, ACLs are configured to allow specified users to access the human resource network.

Follow-up Procedure

Run the **rule** command to configure ACL rules and apply the ACL to services for which packets need to be filtered.

Precautions

- After you create an ACL using the acl command, the ACL still exists even if
 you exit from the ACL view. You must run the undo acl acl-number command
 to delete the ACL.
- When you delete an ACL that has been referenced by other services, the services may be interrupted. Before deleting an ACL, ensure that the ACL is not in use.
- You are advised not to delete all ACLs because this operation may cause a service interruption.

Example

Create an ACL numbered 2000.

<HUAWEI> system-view
[HUAWEI] acl number 2000

14.1.8 acl threshold-alarm

Function

The **acl threshold-alarm** command configures the alarm threshold percentage of ACL, Meter or Counter resource usage.

The **undo acl threshold-alarm** command restores the default alarm threshold percentage of ACL, Meter or Counter resource usage.

By default, the lower alarm threshold percentage is 70, and the upper alarm threshold percentage is 80.

Format

acl [meter | counter] threshold-alarm { upper-limit | lower-limit | lower-limit | lower-limit | } *

undo acl [meter | counter] threshold-alarm

Parameter	Description	Value
meter	Indicates the alarm threshold percentage of Meter resource usage.	-
counter	Indicates the alarm threshold percentage of Counter resource usage.	-
upper-limit upper- limit	Indicates the upper alarm threshold percentage.	The value is an integer that ranges from 1 to 100.
lower-limit lower- limit	Indicates the lower alarm threshold percentage.	The value is an integer that ranges from 1 to 100.

- If neither **meter** nor **counter** is specified, the alarm threshold percentage of ACL resource usage is configured.
- The value of **upper-limit** must be greater than that of **lower-limit**. If the offset between the value of the two parameters is too small, trap information may be frequently displayed.
- \$2730\$-\$, \$5735-\$L-\$, \$5735-\$L1,\$300, \$5735-\$L, \$5735\$-\$L1, \$5735\$-\$L-\$M, \$5735-\$S, \$500, \$5735\$-\$S, and \$5735-\$I does not support **counter** parameter.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

ACL resources are occupied by ACL or ACL6 services, Meter resources are occupied by traffic rate limiting services, and Counter resources are occupied by traffic statistics service. You can run the this command to configure the alarm threshold percentage of ACL, Meter or Counter resources usage.

When the ACL, Meter or Counter resource usage is equivalent to or higher than the threshold, the device generates an alarm. When the ACL, Meter or Counter resource usage becomes equivalent to or lower than the lower threshold, the device generates a clear alarm.

Precautions

If you run this command multiple times, only the latest configuration takes effect.

The upper threshold must be equivalent to or greater than the lower threshold.

Example

Configure the lower alarm threshold percentage to 30 and the upper alarm threshold percentage to 50.

<HUAWEI> system-view
[HUAWEI] acl threshold-alarm upper-limit 50 lower-limit 30

14.1.9 assign resource-template acl-mode { enhanced-acl | nac | normal }

Function

The **assign resource-template acl-mode** command sets the ACL resource allocation mode.

The **undo assign resource-template acl-mode** command restores the default ACL resource allocation mode.

By default, the ACL resource allocation mode is Normal.

□ NOTE

This function only supported by SS1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S5735S-H, S6735-S and S5736-S :

The **nac** parameter is available only on the SS1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S5720S-LI, S5735S-H, and S5736-S. The **enhanced-acl** parameter is available only on the S6735-S.

Format

assign resource-template acl-mode { enhanced-acl | nac | normal } [slot slot-id]

undo assign resource-template acl-mode [slot slot-id]

Parameters

Parameter	Description	Value
enhanced-acl	Specifies the Enhanced ACL resource allocation mode.	1
nac	Specifies the NAC ACL resource allocation mode.	-
normal	Specifies the Normal ACL resource allocation mode.	-

Parameter	Description	Value
slot slot-id	 Specifies the slot ID if stacking is not configured. 	The value must be set according to the device configuration.
	 Specifies the stack ID if stacking is configured. 	
	If <i>slot-id</i> is not specified, the ACL resource allocation mode of all stacked switches is displayed.	

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

The default ACL resource allocation mode is Normal. In Normal mode, the ACL does not support matching of destination IPv6 addresses. If matching destination IPv6 addresses is required, switch the ACL resource allocation mode to NAC. On the S6735-S, you can switch the resource allocation mode to the **enhanced-acl** mode to increase the number of ACLs.

Precautions

- The ACL specifications in NAC and Normal ACL resource allocation modes are the same.
- In NAC mode, matching MAC addresses of IPv6 packets is not supported. As a result, the configuration of the corresponding function matching the source and destination MAC addresses of IPv6 packets in Normal mode may be lost or not take effect.
- After configuring the ACL resource allocation mode, save the configuration, and restart the device for the configuration to take effect.

Example

Change the ACL resource allocation mode to NAC.

<HUAWEI> system-view
[HUAWEI] assign resource-template acl-mode nac

14.1.10 description

Function

The **description** command configures the description of an ACL or ACL6.

The **undo description** command deletes the description of an ACL or ACL6.

By default, no description is configured for an ACL or ACL6.

Format

description text

undo description

Parameters

Parameter	Description	Value
text	Describes an ACL or ACL6.	The value is a string of 1 to 127 case-sensitive characters with spaces supported.

Views

ACL view, ACL6 view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The **description** command configures the description of an ACL or ACL6, for example, the usage or application scenario of the ACL. It is used to differentiate ACLs.

Prerequisites

The ACL or ACL6 to be described has been created.

Configuration Impact

If you run the **description** command multiple times in the same ACL view or ACL6 view, only the latest configuration takes effect.

Example

Configure the description of ACL 2100.

<HUAWEI> system-view
[HUAWEI] acl 2100
[HUAWEI-acl-basic-2100] description This acl is used in QoS policy
[HUAWEI-acl-basic-2100] display acl 2100
Basic ACL 2100, 0 rule
This acl is used in QoS policy
Acl's step is 5

Configure the description of ACL6 3100.

This acl is used in QoS policy

<HUAWEI> system-view
[HUAWEI] acl ipv6 3100
[HUAWEI-acl6-adv-3100] description This acl is used in QoS policy
[HUAWEI-acl6-adv-3100] display acl ipv6 3100

Advanced IPv6 ACL 3100, 0 rule

14.1.11 display acl

Function

The **display acl** command displays the ACL configuration.

Format

display acl { acl-number | name acl-name | all }

Parameters

Parameter	Description Value	
acl-number	Specifies the number of an ACL.	The values for different types of ACLs are as follows: • 2000 to 2999: basic ACLs • 3000 to 3999: advanced ACLs • 4000 to 4999: Layer 2 ACLs • 5000 to 5999: user-defined ACLs • 6000 to 9999: user ACLs
name acl-name	Specifies the name of an ACL.	The value is a string of 1 to 64 case-sensitive characters without spaces. The value must start with a letter.
all	Indicates all ACLs.	-

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

The display acl command displays the ACL configuration.

Example

Display the configuration of the ACL named **test**.

<HUAWEI> display acl name test
Advanced ACL test 3999, 1 rule, match-order is auto
Acl's step is 5
rule 5 permit ip destination 10.10.10.1 0 time-range worktime (Active)

Display the configuration of all ACLs.

<HUAWEI> **display acl all** Total nonempty ACL number is 1

Advanced ACL 3000, 1 rule Acl's step is 5 rule 5 permit ip dscp cs1

Table 14-1 Description of the display acl command output

Item	Description
Advanced ACL test 3999, 1 rule, match-order is auto	Advanced ACL 3999 named test contains one rule and uses the automatic order.
Acl's step is 5	The step between ACL rule numbers is 5. For the related command, see step .
rule 5 permit ip destination 10.10.10.1 0 time-range worktime (Active)	Rule 5, which allows the packets with the destination IP address 10.10.10.1 to take effect in the worktime time range.
	If the time of the device is within the defined time-range , time-range in the ACL rule is displayed as Active ; otherwise, time-range in the ACL rule is displayed as Inactive .
	To configure an advanced ACL rule, run the rule (advanced ACL view) command.
Total nonempty ACL number is 1	There is one ACL.
Advanced ACL 3000, 1 rule	Advanced ACL 3000 that contains one rule is created.

Item	Description
rule 5 permit ip dscp cs1	Rule 5 that matches packets with DSCP priorities.
	To configure an advanced ACL rule, run the rule (advanced ACL view) command.

14.1.12 display acl ip-pool

Function

The **display acl ip-pool** command displays the configuration and status of an ACL IP address pool.

Product	Support
S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S	Supported
S1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L1, S5735S-L-M, S5720S-LI, S5735-S, S500, S5735S-S, S5735-S-I, S5736-S, S6720S-S	Not supported

Format

display acl ip-pool *acl-ip-pool-name* [**multihop-status** [**vpn-instance** *vpn-instance-name*]]

Parameters

Parameter	Description	Value
acl-ip-pool-name	Specifies the name of the ACL IP address pool that you want to check.	The ACL IP address pool name must exist.
multihop-status	Displays the status of the next hop IP address specified in the ACL IP address pool.	-
vpn-instance vpn- instance-name	Displays the ACL IP address pool of a specified VPN instance.	The VPN instance name must exist.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After an ACL IP address pool is configured, you can run the **display acl ip-pool** command to check the configuration of the ACL IP address pool and whether the next hop IP address takes effect.

In the scenario when PBR is used to redirect packets to multiple next hops, if the device has no ARP entry matching the specified next hop IP address, the redirection does not take effect. The device still forwards packets to the original destination until the ARP entry matching the specified next hop IP address is generated on the device. You can run the **display acl ip-pool** command to check whether the next hop IP address specified in the ACL IP address pool takes effect.

Example

Display the configuration and status of the ACL IP address pool named abc.

<huawei> display acl ip-pool abc multihop-status</huawei>			
IP Address NQA AdminName NQA TestName Status		Status	
10.3.3.3 192.168.200.1 user 192.168.150.1 user	 test test	invalid valid valid	
Total: 3			

Table 14-2 Description of the **display acl ip-pool abc multihop-status** command output

Item	Description
IP Address	IP address in the ACL IP address pool.
NQA AdminName	Administrator of an NQA test instance.
NQA TestName	Name of the NQA test instance.

Item	Description
Status	Status of the next hop IP address. • valid: indicates that the next hop IP
	address already takes effect.
	 invalid: indicates that the next hop IP address is not effective.
	NOTE
	When associating NQA with the next-hop IP address configured using the ip-address (ACL
	IP-pool view) command in an ACL IP pool, ensure that an NQA test instance has been
	correctly configured and started. Otherwise, you cannot obtain the correct Status field value and cannot determine whether the next-
	hop IP address takes effect.

14.1.13 display acl ipv6 ip-pool

Function

The **display acl ipv6 ip-pool** command displays the configuration and status of an ACL IPv6 address pool.

Product	Support
S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S	Supported
S1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L1, S5735S-L-M, S5720S-LI, S5735-S, S500, S5735S-S, S5735-S-I, S5735S-H, S5736-S, S6720S-S	Not supported

Format

display acl ipv6 ip-pool acl-ipv6-pool-name [multihop-status [vpn-instance vpn-instance-name]]

Parameter	Description	Value
acl-ipv6-pool-name	Specifies the name of the ACL IPv6 address pool that you want to check.	The ACL IPv6 address pool name must exist.
multihop-status	Displays the status of the next hop IPv6 address specified in the ACL IP address pool.	-
vpn-instance vpn- instance-name	Displays the ACL IPv6 address pool of a specified VPN instance.	The VPN instance name must exist.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After an ACL IPv6 address pool is configured, you can run the **display acl ipv6 ip-pool** command to check the configuration of the ACL IPv6 address pool and whether the next hop IPv6 address takes effect.

In the scenario when PBR is used to redirect packets to multiple next hops, if the device does not match the neighbor entry corresponding to the next hop IPv6 address, the device sends NS packets to check whether the neighbor is reachable. If the neighbor is unreachable, packets are forwarded based on the original path and redirection does not take effect. You can run the **display acl ipv6 ip-pool** command to check whether the next hop IPv6 address specified in the ACL IPv6 address pool takes effect.

Example

Display the configuration and status of the ACL IPv6 address pool named abc.

IPv6 Address Status	NQA AdminName	NQA TestName
 2001:DB8::1		 invalid
2001:DB8::2		 invalid

Table 14-3 Description of the **display acl ipv6 ip-pool abc multihop-status** command output

Item	Description
IPv6 Address	IPv6 address in the ACL IPv6 address pool.
NQA AdminName	Administrator of an NQA test instance.
NQA TestName	Name of the NQA test instance.
Status	 Status of the next hop IPv6 address. valid: indicates that the next hop IPv6 address already takes effect. invalid: indicates that the next hop IPv6 address is not effective. NOTE When associating NQA with the next-hop IPv6 address configured using the ipv6 address (ACL IPv6 address pool view) command in an ACL IPv6 address pool, ensure that an NQA test instance has been correctly configured and started. Otherwise, you cannot obtain the correct Status field value and cannot determine whether the next-hop IPv6 address takes effect.

14.1.14 display acl ipv6

Function

The **display acl ipv6** command displays the configuration of a specific ACL6 or all ACL6s.

Format

display acl ipv6 { acl6-number | name acl6-name | all }

Parameter	Description	Value
acl6-number	Specifies an ACL6 number.	The value is an integer. The value range is as follows: • The value of a basic ACL6 ranges from 2000 to 2999. • The value of an advanced ACL6 ranges from 3000 to 3999. • The value of a user
		ACL6 ranges from 6000 to 9999.
name acl6-name	Displays the ACL6 with a specified name.	The value is a string of 1 to 64 case-sensitive characters without spaces. The value must start with a letter.
all	Displays the configurations of all ACL6s.	-

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

The **display acl ipv6** command displays the ACL6 configuration.

Example

Display the configuration about the ACL6 with the number of 2000.

<HUAWEI> display acl ipv6 2000

Basic IPv6 ACL 2000, 2 rules rule 1 permit source 2001:db8:1::1/64 rule 0 deny source 2001:db8:1::2/64

Display the ACL6 configuration.

<HUAWEI> display acl ipv6 all Total nonempty acl6 number is 1 Basic IPv6 ACL 2000, 2 rules rule 1 permit source 2001:db8:1::1/64 rule 0 deny source 2001:db8:1::2/64

Advanced IPv6 ACL 3999 name test, 0 rule

Ucl group IPv6 ACL 6000, 0 rule

Table 14-4 Description of the display acl ipv6 command output

Item	Description
Total nonempty acl6 number is 1	One ACL6 contains rules.
Basic IPv6 ACL 2000, 2 rules	ACL6 2000, which is a basic ACL6 and has two rules.
rule 0 deny source 2001:db8:1::2/64	ACL6 rule 0, which denies packets with the source IPv6 address 2001:db8:1::2/64.
	To modify a basic ACL6 rule, run the rule (rule basic acl6 view) command.
rule 1 permit source 2001:db8:1::1/64	ACL6 rule 1, which permits packets with the source IPv6 address 2001:db8:1::1/64.
	To modify a basic ACL6 rule, run the rule (rule basic acl6 view) command.
Advanced IPv6 ACL 3999 name test, 0 rule	ACL6 3999, named test , which is an advanced ACL6 and has 0 rule.
Ucl group IPv6 ACL 6000, 0 rule	ACL6 6000, which is a user ACL6 and has 0 rule.

14.1.15 display acl resource

Function

The **display acl resource** command displays information about ACL resources.

Format

display acl resource [slot slot-id]

Parameter	Description	Value
slot slot-id	 This parameter specifies the slot ID if stacking is not configured. 	The value is an integer. The value range depends on the configuration of a device.
	This parameter specifies the stack ID if stacking is enabled.	

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Usage Scenario

ACL resource information includes: :

- ACL resources: used to store ACL rules. Each ACL entry stores an ACL rule.
- Meter/Car resources: used to limit the traffic rate.
- Counter resources: used to collect traffic statistics.

If ACL configuration fails, all the ACL, Meter, or Counter resources on the device may have been used up. You can run the **display acl resource** command to check whether there are available ACL, Meter, or Counter resources (including ACL4 and ACL6).

Precautions

- After ACL is applied to the SS1720GW-E, S1720GWR-E, S5720-LI, S5720S-LI, S5735S-H, and S5736-S, the ACL resources are applied to both incoming and outgoing traffic. For example, if a traffic policy is applied to only the incoming traffic, the Outbound-ACL value and Inbound-ACL value in the display acl resource command output are the same.
- On the S6735-S, S6720-EI and S6720S-EI, ACL resources are divided in slice mode. On the S2730S-S, S5735-L-I, S5735-L1, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, and S5735-S-I, ACL resources are divided in block mode. Each slice and block contains a certain number of ACL resources. Different types of services apply for different slices or blocks when ACLs are applied. When ACL resource insufficiency is displayed while ACL resources are applied to a service, but the Free field shows there are still free ACL resources, this indicates that ACL resources in the slice or block occupied by the service are insufficient, and new slices or blocks cannot be obtained. The free resources in the Free field are ACL resources in the slice or block occupied by other services.

Example

Display information about ACL resources in slot 0 (S5720-LI is used as an example).

<huawei> display acl resource slot 0 Slot 0</huawei>				
GigabitEthernet0/0/1 to GigabitEthernet0/0/12 Vlan-ACL Inbound-ACL Outbound-ACL			1	
Rule Used	0	65	65	
Rule Free	512	3007	3007	
Rule Total	512	3072	3072	
Meter Used	0	0	0	
Meter Free	0	768	128	
Meter Total	. 0	768	128	
Counter Use	ed 0	0	0	
Counter Fre	e 0	768	128	
Counter Tot	al 0	768	128	
Slot 0				

Display information about ACL resources in slot 0 (S5731-H is used as an example).

```
<HUAWEI> display acl resource slot 0
GigabitEthernet0/0/1 to GigabitEthernet0/0/24
XGigabitEthernet0/0/1 to XGigabitEthernet0/0/4
           Used
                   Free
                              Total
 ACL Unallocated -
                                 2048
                         227
 ACL Allocated 2333
                                  2560
  Srv ACL 2047
  Sec ACL 286
 Car
            396
                      32372
                                32768
 Counter
              486
                       65050
                                 65536
```

Display information about ACL resources in slot 0 (S6720-EI is used as an example).

```
<HUAWEI> display acl resource slot 0
Slot 0
GigabitEthernet0/0/1 to GigabitEthernet0/0/48
XGigabitEthernet0/0/1 to XGigabitEthernet0/0/4
           Used
                      Free
                               Total
 VACL Slice
                        3
                                 2048
 VACL
              8
                       2040
 IACL Slice
              11
                                12
 IACL Unallocated -
                                 3072
 IACL Allocated -
                                 1024
  Srv ACL
Sec ACL
                        502
                                 512
                                  512
             348
                        164
 EACL Slice
             0
                                4
 EACL Unallocated -
                                   1024
 EACL Allocated -
 Ingress Meter 36
                         4060
                                   4096
 Egress Meter 0
                         1024
                                   1024
 Ingress Counter 155
                          3941
                                    4096
 Egress Counter 0
                         1024
                                   1024
```

Ingress UDF	0	8	8
			0

Display information about ACL resources in slot 0 (S5735-S is used as an example).

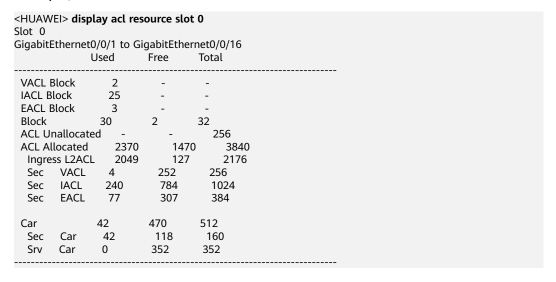


Table 14-5 Description of the display acl resource command output

Item	Description
Slot	Stack ID.
GigabitEthernet 0/0/1 to GigabitEthernet 0/0/x	Interface to which an ACL is applied.
XGigabitEthernet 0/0/1 to XGigabitEthernet 0/0/x	

Item	Description
Vlan-ACL	Inbound ACL resources delivered before Layer 2 forwarding process starts.
	For the services related to VLAN translation, for example, VLAN mapping (configured by using the port vlan-mapping vlan map-vlan command) and VLAN stacking (configured by using the port vlan-stacking command), the device delivers Vlan-ACL resources.
	 When a traffic policy is applied to the inbound direction and bound to a traffic behavior containing a VLAN-related action (except remark 8021p), for example, if the action in a traffic behavior is to remark the VLAN tag on VLAN packets (configured by using the remark vlan-id command), the device delivers Vlan-ACL resources. This applies to the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-H, S6730S-H, S6730-S, and S6730S-S.
Inbound-ACL	Inbound ACL resources delivered after Layer 3 forwarding process is complete. Generally, the device delivers Inbound-ACL resources in either of the following situations:
	The ACL is applied to a service irrelevant to direction, for example, a user group.
	The traffic policy is applied to the inbound direction and contains a traffic behavior irrelevant to VLAN.
Outbound-ACL	ACL resources in outbound direction. The device delivers Outbound-ACL resources when the traffic policy applied to the outbound direction contains a traffic behavior which is not mirroring to observe-port . If the traffic behavior contained in the traffic policy is mirroring to observe-port , the device delivers Inbound-ACL resources.
Reserved-ACL	ACL resources reserved for CPCAR.
Rule Used	Number of used ACL rules.
Rule Free	Number of free ACL rules.

Item	Description	
Rule Total	Total number of ACL rules.	
Meter Used	Number of used rate limiting resources.	
Meter Free	Number of idle rate limiting resources.	
Meter Total	Total number of rate limiting resources.	
Counter Used	Number of used counters.	
Counter Free	Number of free counters.	
Counter Total	Total number of counters, including those for collecting statistics on traffic policies, VLAN traffic, VLANIF interface traffic, and packets sent to the CPU.	
Car	Traffic monitoring resources.	
	Srv ACL: ACL resources of service type.	
	Sec ACL: ACL resources of security type.	
Counter	Traffic statistics collection resources.	
Used	Number of used resources.	
Free	Number of free resources.	
Total	Total number of resources.	
ACL Unallocated	Unallocated common ACL resources.	
ACL Allocated	Number of ACL resources:	
	Vlan ACL: ACL resources used by VLAN.	
	 Ingress ACL: Resources used by inbound traffic policy, ACL-based simplified traffic policy, and IPSG. 	
	Egress ACL: Resources used by outbound traffic policy and ACL-based simplified traffic policy.	
	Ingress UCL: Resources used by traffic from user terminals to switch.	
	Egress UCL: Resources used by traffic from switch to user terminals.	
	Srv ACL: Resources used by inbound and outbound iPCA and voice VLAN.	
	Sec ACL: Inbound secure ACL resources.	
EXT Unallocated	Unallocated extended ACL resources.	

Item	Description
EXT Allocated	Number of extended ACL resources:
	 Ingress ACL: Resources used by inbound traffic policy and ACL-based simplified traffic policy.
	 Egress ACL: Resources used by outbound traffic policy and ACL-based simplified traffic policy.
VACL Slice	Inbound slice resources delivered before Layer 2 forwarding process starts.
VACL	Inbound ACL resources delivered before Layer 2 forwarding process starts.
IACL Slice	Inbound slice resources.
IACL Unallocated	Unallocated inbound ACL resources.
IACL Allocated	Inbound ACL resources are allocated, including:
	L2 ACL: ACL resources of L2 type.
	IPv4 ACL: ACL resources of IPv4 type.
	IPv6 ACL: ACL resources of IPv6 type.
	• L2IPv4 ACL: ACL resources of L2 IPv4 type.
	 L2IPv6 ACL: ACL resources of L2 IPv6 type.
	UDF ACL: user-defined ACL resources.
	Srv ACL: ACL resources of service type.
	 Sec ACL: ACL resources of security type.
	Ext ACL: extended ACL resources.
EACL Slice	Outbound slice resources.
EACL Unallocated	Unallocated outbound ACL resources.

Item	Description
EACL Allocated	Outbound ACL resources are allocated, including: L2 ACL: ACL resources of L2 type. IPv4 ACL: ACL resources of IPv4 type. IPv6 ACL: ACL resources of IPv6 type. L2IPv4 ACL: ACL resources of L2 IPv4 type. L2IPv6 ACL: ACL resources of L2 IPv6 type. UDF ACL: user-defined ACL resources. Srv ACL: ACL resources of service type. Ext ACL: extended ACL resources.
Ingress Meter	Inbound rate limiting resources.
Egress Meter	Outbound rate limiting resources.
Ingress Counter	Inbound statistics collection resources.
Egress Counter	Outbound statistics collection resources.
Ingress UDF	Inbound user-defined ACL resources. NOTE This item is not supported on the S6735-S.
VACL Block	Inbound block resources delivered before Layer 2 forwarding process starts.
IACL Block	Inbound block resources.
EACL Block	Outbound block resources.
Block	Total number of block resources.

14.1.16 display time-range

Function

The **display time-range** command displays the configuration and status of the current time range.

Format

display time-range { all | time-name }

Parameters

Parameter	Description	Value
all	Indicates all the configured time ranges.	-
time-name	Specifies the name of a time range during which ACL rules take effect.	The value is a string of 1 to 32 case-sensitive characters without spaces.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

To specify a time range during which ACL rules take effect, run the **time-range** command and reference the time range name when you configure an ACL.

Before using a time range to filter data packets, run the **display time-range** command to view the time range configuration to avoid duplicate time ranges.

◯ NOTE

The device updates the status of ACLs with a delay of about 30 seconds. The **display time-range** command adopts the current time range to determine the status of ACLs; therefore, you may find that the ACL using an active time range is inactive. This is normal.

Example

Display the configuration and status of all time ranges.

<HUAWEI> display time-range all Current time is 14:48:13 10-17-2012 Wednesday

Time-range: abc (Active)

from 23:23 2012/9/9 to 23:59 2012/12/31

Total time-range number is 1

Table 14-6 Description of the display time-range command output

Item	Description
Current time is 14:48:13 10-17-2012 Wednesday	The current time is Wednesday 14:48:13 10-17-2012.

Item	Description
Time-range:abc (Active)	The time range is named abc and is active. The time range can be: • Active. • Inactive.
from 23:23 2012/9/9 to 23:59 2012/12/31	Time range abc is from 23:23 2012/9/9 to 23:59 2012/12/31.
Total time-range number	The total time-range number.

14.1.17 ip address (ACL IP address pool view)

Function

The **ip address** command configures an IP address in an ACL IP address pool.

The **undo ip address** command deletes an IP address from an ACL IP address pool.

By default, no IP address is configured in an ACL IP address pool.

Product	Support
S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S	Supported
S1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L1, S5735S-L1, S5735S-L-M, S5720S-LI, S5735-S, S500, S5735S-S, S5735-S-I, S5736-S, S6720S-S	Not supported

Format

ip address *ip-address* [*mask-length* | *wildcard* | **track-nqa** *admin-name test-name*]

undo ip address *ip-address* [*mask-length* | *wildcard* | **track-nqa** *admin-name test-name*]

Parameters

Parameter	Description	Value
ip-address	Specifies the IP address in the ACL IP address pool.	The value is in dotted decimal notation.
mask-length	Specifies the subnet mask. NOTE If the ACL IP address pool is invoked by the redirect ip-multihop command, ensure that the subnet mask is 32-bit long. Otherwise, redirection to the next hop will fail.	The value is an integer that ranges from 0 to 32.
wildcard	Specifies the wildcard of the IP address.	The value is in dotted decimal notation.
track-nqa	Specifies an NQA test instance to be associated with the ACL IP address pool.	-
admin-name	Specifies the administrator of the NQA test instance.	The value is a string of 1 to 32 case-sensitive characters, excluding question marks (?), hyphens (-), and quotation marks (").
test-name	Specifies the name of the NQA test instance.	The value is a string of 1 to 32 case-sensitive characters, excluding question marks (?), hyphens (-), and quotation marks (").

Views

ACL IP address pool view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After an ACL IP address pool is created, you can run the **ip address** command to specify an IP address for the ACL IP address pool. The ACL IP address pool can be

invoked by the **redirect ip-multihop** command to redirect packets to the next hop specified in the ACL IP address pool.

Prerequisites

An ACL IP address pool has been created by running the **acl ip-pool** command.

Precautions

The switch supports a maximum of 12 ACL IP address pools. Each ACL IP address pool supports a maximum of 4 IP addresses.

In the scenario when PBR is used to redirect packets to multiple next hops, if the device has no ARP entry matching the specified next hop IP address, the redirection does not take effect. The device still forwards packets to the original destination until the ARP entry matching the specified next hop IP address is generated on the device. You can run the **display acl ip-pool** command to check whether the next hop IP address specified in the ACL IP address pool takes effect.

Example

Specify five IP addresses for the ACL IP address pool named **abc**.

```
<HUAWEI> system-view
[HUAWEI] acl ip-pool abc
[HUAWEI-acl-ip-pool-abc] ip address 192.168.10.1 32
[HUAWEI-acl-ip-pool-abc] ip address 192.168.20.1 32
[HUAWEI-acl-ip-pool-abc] ip address 192.168.30.1 32
[HUAWEI-acl-ip-pool-abc] ip address 192.168.40.1 32
[HUAWEI-acl-ip-pool-abc] ip address 192.168.50.1 32
```

14.1.18 ipv6 address (ACL IPv6 address pool view)

Function

The **ipv6 address** command configures an IPv6 address in an ACL IPv6 address pool.

The **undo ipv6 address** command deletes an IPv6 address from an ACL IPv6 address pool.

By default, no IPv6 address is configured in an ACL IPv6 address pool.

Product	Support
S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S	Supported
S1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L1, S5735S-L-M, S5720S-LI, S5735-S, S500, S5735S-S, S5735-S-I, S5735-S-H, S5736-S, S6720S-S	Not supported

Format

ipv6 address { ipv6-address prefix-length | ipv6-address/prefix-length }
ipv6 address ipv6-address
undo ipv6 address { ipv6-address prefix-length | ipv6-address/prefix-length }
undo ipv6 address ipv6-address

Parameters

Parameter	Description	Value
ipv6-address	Specifies the IPv6 address in the ACL IPv6 address pool.	The value consists of 128 octets, which are classified into 8 groups. Each group contains 4 hexadecimal numbers in the format X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:
prefix-length	Specifies the prefix length of an IPv6 address.	The value is an integer that ranges from 1 to 128.
	NOTE If the ACL IPv6 address pool is invoked by the redirect ipv6-multihop command, ensure that the prefix length is 128. Otherwise, redirection to the next hop will fail.	

Views

ACL IPv6 address pool view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After an ACL IPv6 address pool is created, you can run the **ipv6 address** command to specify an IPv6 address for the ACL IPv6 address pool. The ACL IPv6 address pool can be invoked by the **redirect ipv6-multihop** command to redirect packets to the next hop specified in the ACL IPv6 address pool.

Prerequisites

An ACL IPv6 address pool has been created by running the **acl ipv6 ip-pool** command.

Precautions

The switch supports a maximum of 12 ACL IPv6 address pools. Each ACL IPv6 address pool supports a maximum of 4 IPv6 addresses.

In the scenario when PBR is used to redirect packets to multiple next hops, if the device does not match the neighbor entry corresponding to the next hop IPv6 address, the device sends NS packets to check whether the neighbor is reachable. If the neighbor is unreachable, packets are forwarded based on the original path and redirection does not take effect. You can run the **display acl ipv6 ip-pool** command to check whether the next hop IPv6 address specified in the ACL IPv6 address pool takes effect.

Example

Specify four IPv6 addresses for the ACL IPv6 address pool named abc.

```
<HUAWEI> system-view
[HUAWEI] acl ipv6 ip-pool abc
[HUAWEI-acl6-ip-pool-abc] ipv6 address 2001:db8::1 128
[HUAWEI-acl6-ip-pool-abc] ipv6 address 2001:db8::2 128
[HUAWEI-acl6-ip-pool-abc] ipv6 address 2001:db8::3 128
[HUAWEI-acl6-ip-pool-abc] ipv6 address 2001:db8::4 128
```

14.1.19 reset acl counter

Function

The **reset acl counter** command clears statistics about ACLs.

Format

reset acl counter { name acl-name | acl-number | all }

Parameters

Parameter	Description	Value
name acl- name	Specifies the name of an ACL whose statistics need to be cleared.	The value is a string of 1 to 64 casesensitive characters without spaces. The value must start with a letter.

Parameter	Description	Value
acl-number	Specifies the number of an ACL whose	The value is an integer.
	statistics need to be cleared.	The number of a basic ACL ranges from 2000 to 2999.
		The number of a numbered advanced ACL ranges from 3000 to 3999.
		• The number of a Layer 2 ACL ranges from 4000 to 4999.
		• The number of a user-defined ACL ranges from 5000 to 5999.
		• The number of a user ACL ranges from 6000 to 9999.
all	Clears all the ACL statistics.	-

Views

User view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To obtain the accurate ACL statistics generated in a certain period, run the **reset acl counter** command to clear existing statistics and start statistics collection.

NOTICE

After the **reset acl counter** command is executed, the system does not prompt you the statistics deletion.

Before using the **reset acl counter** command, determine whether you intend to clear ACL statistics.

Follow-up Procedure

After running the **reset acl counter** command to clear the previous ACL statistics, you can use the **display acl match-counter** command in the diagnostic view to check ACL rules and statistics on the packets matching the ACL rules in the current period.

Example

Clear statistics about ACL 2000.

<HUAWEI> reset acl counter 2000

14.1.20 reset acl ipv6 counter

Function

The reset acl ipv6 counter command clears the ACL6 statistics.

Format

reset acl ipv6 counter { name acl6-name | acl6-number | all }

Parameters

Parameter	Description	Value
name acl6-name	Specifies the name of an ACL6 whose statistics need to be cleared.	The value is a string of 1 to 64 case-sensitive characters without spaces. The value must start with a letter.
acl6-number	Specifies the number of an ACL6 whose statistics need to be cleared.	The value is an integer. The value range is as follows: • The value of a basic ACL6 ranges from 2000 to 2999. • The value of an advanced ACL6 ranges from 3000 to 3999. • The value of a user ACL6 ranges from 6000 to 9999.
all	Clears all the ACL6 statistics.	-

Views

User view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To obtain the accurate ACL6 statistics in a certain period, run the **reset acl ipv6 counter** command to clear existing statistics and start statistics collection.

NOTICE

Before using the **reset acl ipv6 counter** command, determine whether you intend to clear ACL6 statistics.

After the **reset acl ipv6 counter** command is executed, the system does not prompt you the statistics deletion.

Follow-up Procedure

After running the **reset acl ipv6 counter** command to clear the previous ACL statistics, you can use the **display acl ipv6** command to view ACL rules and statistics on the packets matching the ACL rules in the current period.

Example

Clear the statistics about basic ACL6 2000.

<HUAWEI> reset acl ipv6 counter 2000

14.1.21 rule (advanced ACL view)

Function

The rule command adds or modifies an advanced ACL rule.

The **undo rule** command deletes an advanced ACL rule.

By default, no advanced ACL rule is configured.

Format

• When the parameter *protocol* is specified as the Internet Control Message Protocol (ICMP), the command format is as follows:

rule [rule-id] { deny | permit } { protocol-number | icmp } [destination
{ destination-address destination-wildcard | any } | { { precedence precedence | tos tos } * | dscp dscp } | { fragment | first-fragment } | logging | icmp-type { icmp-name | icmp-type [icmp-code] } | source { source-address source-wildcard | any } | time-range time-name | ttl-expired | { vpn-instance vpn-instance-name | public }] *

undo rule { deny | permit } { protocol-number | icmp } [destination
{ destination-address destination-wildcard | any } | { { precedence precedence | tos tos } * | dscp dscp } | { fragment | first-fragment } | logging | icmp-type { icmp-name | icmp-type [icmp-code] } | source { source-address source-wildcard | any } | time-range time-name | ttl-expired | { vpn-instance vpn-instance-name | public }] *

• When the parameter *protocol* is specified as the Transmission Control Protocol (TCP), the command format is as follows:

rule [rule-id] { deny | permit } { protocol-number | tcp } [destination
{ destination-address destination-wildcard | any } | destination-port { eq port

```
| gt port | lt port | range port-start port-end } | { { precedence precedence | tos tos } * | dscp dscp } | { fragment | first-fragment } | logging | source { source-address source-wildcard | any } | source-port { eq port | gt port | lt port | range port-start port-end } | tcp-flag { ack | established | fin | psh | rst | syn | urg } * | time-range time-name | ttl-expired | { vpn-instance vpn-instance-name | public } ] *
```

undo rule { deny | permit } { protocol-number | tcp } [destination
 { destination-address destination-wildcard | any } | destination-port { eq port
 | gt port | lt port | range port-start port-end } | { precedence precedence |
 tos tos } * | dscp dscp } | { fragment | first-fragment } | logging | source
 { source-address source-wildcard | any } | source-port { eq port | gt port | lt
 port | range port-start port-end } | tcp-flag { ack | established | fin | psh | rst
 | syn | urg } * | time-range time-name | ttl-expired | { vpn-instance vpn instance-name | public }] *

• When the parameter *protocol* is specified as the User Datagram Protocol (UDP), the command format is as follows:

rule [rule-id] { deny | permit } { protocol-number | udp } [destination
 { destination-address destination-wildcard | any } | destination-port { eq port
 | gt port | lt port | range port-start port-end } | { { precedence precedence |
 tos tos } * | dscp dscp } | { fragment | first-fragment } | logging | source
 { source-address source-wildcard | any } | source-port { eq port | gt port | lt
 port | range port-start port-end } | time-range time-name | ttl-expired |
 { vpn-instance vpn-instance-name | public }] *

undo rule { deny | permit } { protocol-number | udp } [destination
{ destination-address destination-wildcard | any } | destination-port { eq port
| gt port | lt port | range port-start port-end } | { { precedence precedence |
tos tos } * | dscp dscp } | { fragment | first-fragment } | logging | source
{ source-address source-wildcard | any } | source-port { eq port | gt port | lt
port | range port-start port-end } | time-range time-name | ttl-expired |
{ vpn-instance vpn-instance-name | public }] *

• When the parameter *protocol* is specified as another protocol rather than GRE, IGMP, IP, IPINIP, or OSPF, the command format is as follows:

rule [rule-id] { deny | permit } { protocol-number | gre | igmp | ip | ipinip |
ospf } [destination { destination-address destination-wildcard | any } |
{ { precedence precedence | tos tos } * | dscp dscp } | { fragment | firstfragment } | logging | source { source-address source-wildcard | any } | timerange time-name | ttl-expired | { vpn-instance vpn-instance-name |
public }] *

undo rule { deny | permit } { protocol-number | gre | igmp | ip | ipinip | ospf } [destination { destination-address destination-wildcard | any } | { { precedence precedence | tos tos } * | dscp dscp } | { fragment | first-fragment } | logging | source { source-address source-wildcard | any } | timerange time-name | ttl-expired | { vpn-instance vpn-instance-name | public }] *

• To delete an advanced ACL rule, run:

undo rule rule-id [destination | destination-port | { { precedence | tos } * | dscp } | { fragment | first-fragment } | logging | icmp-type | source | source-port | tcp-flag | time-range | ttl-expired | { vpn-instance | public }] *

■ NOTE

- Only the S6735-S, S6720S-EI and S6720-EI support ttl-expired.
- The following switch models support public only when software-based ACLs are applied: S5720I-SI, S5735-S, S5735S-S, S5735-S-I, S5735S-H, S5736-S, S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, , S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, S6730S-S. For usage scenarios of software-based ACLs, see "ACL Implementations" in the S300, S500, S2700, S5700, and S6700 V200R023C00 Configuration Guide – Security ACL Configuration – ACL Fundamentals.
- Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, S5735-S-I, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S support first-fragment. For the S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, and S5735-S-I, an ACL containing the first-fragment can only be used in the inbound direction.

Parameters

Parameter	Description	Value
Parameter rule-id	Description Specifies the ID of an ACL rule. If the specified rule ID has been created, the new rule is added to the rule with this ID, that is, the old rule is modified. If the specified rule ID does	The value is an integer that ranges from 0 to 4294967294.
	not exist, the device creates a rule and determines the position of the rule according to the ID. If the rule ID is not	
	specified, the device allocates an ID to the new rule. The rule IDs are sorted in ascending order. The device automatically allocates IDs	
	according to the step. The step value is set by using the step command.	
	NOTE	
	ACL rule IDs assigned automatically start from the step value. The default step is 5. With this step, the device creates ACL rules with IDs being 5, 10, 15, and so on.	

Parameter	Description	Value
deny	Denies the packets that match the rule.	-
permit	Permits the packets that match the rule.	-
icmp	Indicates that the protocol type is ICMP. The value 1 indicates that ICMP is specified.	-
tcp	Indicates that the protocol type is TCP. The value 6 indicates that TCP is specified.	-
udp	Indicates that the protocol type is UDP. The value 17 indicates that UDP is specified.	-
gre	Indicates that the protocol type is GRE. The value 47 indicates the GRE protocol.	-
igmp	Indicates that the protocol type is IGMP. The value 2 indicates the IGMP protocol.	-
ip	Indicates that the protocol type is IP.	-
ipinip	Indicates that the protocol type is IPINIP. The value 4 indicates the IPINIP protocol.	-
ospf	Indicates that the protocol type is OSPF. The value 89 indicates the OSPF protocol.	-

Parameter	Description	Value
protocol-number	Indicates the protocol type expressed by name or number. NOTE Parameters in an ACL vary with the protocol type. The combination of sourceport { eq port gt port lt port range port-start port-end} and destination-port { eq port gt port lt port range port-start port-end} is applicable to TCP and UDP only.	The value expressed by number is an integer that ranges from 1 to 255.
destination { destination-address destination-wildcard any }	Indicates the destination IP address of packets that match ACL rules. If this parameter is not specified, packets with any destination IP address are matched. • destination-address. specifies the destination IP address of data packets. • destination-wildcard. specifies the wildcard mask of the destination IP address. • any: indicates any destination IP address of packets. That is, the value of destination-address is 0.0.0.0 or the value of destination-wildcard is 255.255.255.255.	destination-address. The value is in dotted decimal notation. destination-wildcard: The value is in dotted decimal notation. The wildcard mask of the destination IP address can be 0, equivalent to 0.0.0.0, indicating that the destination IP address is the host address. NOTE The wildcard is in dotted decimal format. After the value is converted to a binary number, the value 0 indicates that the IP address needs to be matched and the value 1 indicates that the IP address does not need to be matched. The values 1 and 0 can be discontinuous. For example, the IP address 192.168.1.169 and the wildcard 0.0.0.172 represent the website 192.168.1.x0x0xx01. The value x can be 0 or 1.

Parameter	Description	Value
icmp-type { icmp-name icmp-type [icmp-code] }	Indicates the type and code of ICMP packets, which are valid only when the protocol of packets is ICMP. If this parameter is not specified, all types of ICMP packets are matched. • icmp-name: specifies the name of ICMP packets. • icmp-type: specifies the type of ICMP packets. • icmp-code: specifies the code of ICMP packets.	icmp-type is an integer that ranges from 0 to 255. icmp-code is an integer that ranges from 0 to 255. The value of icmp6-name and the corresponding The value of ICMP name and the corresponding ICMP type and ICMP code are as Table 14-8.
source { source-address source-wildcard any }	Indicates the source IP address of packets that match an ACL rule. If this parameter is not specified, packets with any source IP address are matched. • source-address. specifies the source IP address of packets. • source-wildcard. specifies the wildcard mask of the source IP address. • any: indicates any source IP address of packets. That is, the value of source-address is 0.0.0.0 or the value of source-wildcard is 255.255.255.255.255.	source-address. The value is in dotted decimal notation. source-wildcard. The value is in dotted decimal notation. The wildcard mask of the source IP address can be 0, equivalent to 0.0.0.0, indicating that the source IP address is the host address. NOTE The wildcard is in dotted decimal format. After the value is converted to a binary number, the value 0 indicates that the IP address needs to be matched and the value 1 indicates that the IP address does not need to be matched. The values 1 and 0 can be discontinuous. For example, the IP address 192.168.1.169 and the wildcard 0.0.0.172 represent the website 192.168.1.x0x0xx01. The value x can be 0 or 1.

Parameter	Description	Value
tcp-flag	Indicates the SYN Flag in the TCP packet header.	-
ack	Indicates that the SYN Flag type in the TCP packet header is ack (010000).	
established	Indicates that the SYN Flag type in the TCP packet header is ack(010000) or rst(000100).	-
fin	Indicates that the SYN Flag type in the TCP packet header is fin (000001).	-
psh	Indicates that the SYN Flag type in the TCP packet header is psh (001000).	-
rst	Indicates that the SYN Flag type in the TCP packet header is rst (000100).	-
syn	Indicates that the SYN Flag type in the TCP packet header is syn (000010).	-
urg	Indicates that the SYN Flag type in the TCP packet header is urg (100000).	
time-range time-name	Specifies the name of a time range during which ACL rules take effect.	The value is a string of 1 to 32 characters.
	If this parameter is not specified, ACL rules take effect at any time.	
	When you specify the time-range parameter to reference a time range to the ACL, if the specified time-name does not exit, the ACL cannot be bound to the specified time range.	

Parameter	Description	Value
destination-port { eq port gt port lt port range port-start port-end }	Specifies the destination port of UDP or TCP packets. The value is valid only when the protocol of packets is TCP or UDP. If this parameter is not specified, TCP or UDP packets with any destination port are matched. The operators are as follows: • eq port: equivalent to the destination port number. • gt port: greater than the destination port number. • lt port: smaller than the destination port number. • range port-start port-end: destination port number range. port-start specifies the start port number. port-end specifies the end port number.	 The value of port can be a name or a number. When the value is expressed as a number, it ranges from 0 to 65535 in eq port. When the value is expressed as a number, it ranges from 0 to 65534 in gt port. When the value is expressed as a number, it ranges from 1 to 65535 in lt port. The value of port-start and port-end can be a name or a number. When the value is expressed as a number, it ranges from 0 to 65535. Table 14-9 and Table 14-10 list the mapping between the well-known source or destination port numbers of UDP or TCP and values of port.

Parameter	Description	Value
source-port { eq port gt port lt port range port-start port-end }	Specifies the source port of UDP or TCP packets. The value is valid only when the protocol of packets is TCP or UDP. If this parameter is not specified, TCP or UDP packets with any source port are matched. The operators are as follows: • eq port: equivalent to the source port number. • gt port: greater than the source port number. • It port: smaller than the source port number. • range port-start port-end: source port number range. port-start specifies the start port number. port-end specifies the end port number.	The value of port can be a name or a number. • When the value is expressed as a number, it ranges from 0 to 65535 in eq port • When the value is expressed as a number, it ranges from 0 to 65534 in gt port • When the value is expressed as a number, it ranges from 1 to 65535 in lt port The value of port-start and port-end can be a name or a number. When the value is expressed as a number, it ranges from 0 to 65535. Table 14-9 and Table 14-10 list the mapping between the well-known source or destination port numbers of UDP or TCP and values of port.
dscp dscp	Specifies the value of a Differentiated Services Code Point (DSCP). NOTE The dscp dscp and precedence parameters cannot be set for the same rule. The dscp dscp and tos tos parameters cannot be set for the same rule.	 The value is an integer or a name. The value ranges from 0 to 63 when it is an integer. When it is a name, the value can be af11, af12, af13, af21, af22, af23, af31, af32, af33, af41, af42, af43, cs1, cs2, cs3, cs4, cs5, cs6, cs7, default, or ef.

Parameter	Description	Value	
tos tos	Indicates that packets are filtered according to the Type of Service (ToS).	 The value is an integer or a name. The value can be 0, 1, 2, 4, or 8 when it is an integer. When the value is a name, the value can be normal, minmonetary-cost, maxreliability, maxthroughput, or mindelay. Table 14-7 describes the mapping between ToS names and values. 	
precedence precedence	Indicates that packets are filtered based on the precedence field. precedence specifies the precedence value.	The value ranges from 0 to 7. The values 0 to 7 correspond to routine, priority, immediate, flash, flash-override, critical, internet, and network.	
fragment	Indicates that the rule is valid only for non-initial fragments. If this parameter is specified, the rule is valid for only non-initial fragments.	-	
first-fragment	Indicates that the rule is valid for only initial fragments. If this parameter is specified, the rule is valid for only initial fragments.	-	

Parameter	Description	Value
logging	Logs IP information of packets that match the rule. NOTE The logging parameter takes effect for incoming packets in either of the following scenarios: • An ACL-based simplified traffic policy is configured and the traffic-filter and traffic-secure commands reference ACLs. • MQC is configured, the traffic behavior is set to permit or deny, and the traffic-policy command references ACLs. In addition, for the S1720GWR-E, S5720I-SI, S5720-LI, S2730S-S, S5735-L-I,	-
	S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5720S-LI, S5735-S, S500, S5735S-S, S5735-S-I, S5735S-H, and S5736-S, deny must be specified for the logging parameter to take effect.	
ttl-expired	Matches packets with the TTL value 1. If this keyword is not specified, the ACL rule matches packets with any TTL value.	-

Parameter	Description	Value
vpn-instance vpn- instance-name public	• vpn-instance vpn- instance-name: Specifies the name of a VPN instance, indicating that the ACL rule matches private network packets.	-
	public: Indicates that the ACL rule matches public network packets.	
	NOTE These two parameters cannot be configured together. If neither vpn-instance nor public is specified, both public and private network packets are matched.	

Table 14-7 Mapping between ToS names and values

ToS Name	Value	ToS Name	Value
normal	0	max-reliability	2
min-monetary- cost	1	max-throughput	4
min-delay	8	-	-

Table 14-8 Values of ICMP name and the corresponding ICMP type and ICMP code

ICMP name	ICMP type	ICMP code
Echo	8	0
Echo-reply	0	0
Parameter-problem	12	0
Port-unreachable	3	3
Protocol-unreachable	3	2
Reassembly-timeout	11	1
Source-quench	4	0

ICMP name	ICMP type	ICMP code
Source-route-failed	3	5
Timestamp-reply	14	0
Timestamp-request	13	0
Ttl-exceeded	11	0
Fragmentneed-DFset	3	4
Host-redirect	5	1
Host-tos-redirect	5	3
Host-unreachable	3	1
Information-reply	16	0
Information-request	15	0
Net-redirect	5	0
Net-tos-redirect	5	2
Net-unreachable	3	0

Table 14-9 Mapping between well-known source or destination port numbers of UDP and values of *port*

Parameter	Value of <i>port</i>	Protocol	Description
7	echo	Echo	Port for the Echo service.
9	discard	Discard	Port for the null service, which is used for connectivity test.
37	time	Time	Port for the time protocol.
42	nameserver	Host Name Server	Port for the host name service.
53	dns	Domain Name Service (DNS)	DNS port.
65	tacacs-ds	TACACS-Database Service	Port for the TACACS database service.

Parameter	Value of <i>port</i>	Protocol	Description
67	bootps	Bootstrap Protocol (BOOTP) Server	Port for the BOOTP server, which is also used by DHCP servers.
68	bootpc	Bootstrap Protocol (BOOTP) Client	Port for the BOOTP client, which is also used by DHCP clients.
69	tftp	Trivial File Transfer Protocol (TFTP)	TFTP port.
90	dnsix	DNSIX Security Attribute Token Map	Port for DoD Network Security for Information Exchange (DNSIX) Security Attribute Token Map.
111	sunrpc	SUN Remote Procedure Call (SUN RPC)	Port for the RPC protocol of SUN. It is used to remotely execute commands and used by the NFS.
123	ntp	Network Time Protocol (NTP)	NTP port, which may be utilized by worm virus.
137	netbios-ns	NETBIOS Name Service	Port for the NetBIOS name service.
138	netbios-dgm	NETBIOS Datagram Service	Port for the NetBIOS datagram service.
139	netbios-ssn	NETBIOS Session Service	Port for the NetBIOS session service.
161	snmp	SNMP	Port for the Simple Network Management Protocol (SNMP).
162	snmptrap	SNMPTRAP	Port for SNMP trap.
177	xdmcp	X Display Manager Control Protocol (XDMCP)	XDMCP port.
434	mobilip-ag	MobileIP-Agent	Port for the mobile IP agent.

Parameter	Value of <i>port</i>	Protocol	Description
435	mobilip-mn	MobileIP-MN	Port for mobile IP management.
512	biff	Mail notify	Port used to notify user of received emails.
513	who	Who	Port for the login user list.
514	syslog	Syslog	Port for the UNIX system log service.
517	talk	Talk	Port used to remotely talk with servers and clients.
520	rip	Routing Information Protocol	RIP port.

Table 14-10 Mapping between well-known source or destination port numbers of TCP and values of *port*

Port Number	Value of <i>port</i>	Protocol	Description
7	echo	Echo	Port for the Echo service.
9	discard	Discard	Port for the null service, which is used for connectivity test.
13	daytime	Daytime	Port used to send the date and time to the requesting host.
19	CHARgen	Character generator	Port for the Character Generator Protocol.
20	ftp-data	FTP data connections	FTP data port.
21	ftp	File Transfer Protocol (FTP)	FTP port.
23	telnet	Telnet	Port for the Telnet service.

Port Number	Value of <i>port</i>	Protocol	Description
25	smtp	Simple Mail Transport Protocol (SMTP)	SMTP port.
37	time	Time	Port for the time protocol.
43	whois	Nicname (WHOIS)	Port for the directory service.
49	tacacs	TAC Access Control System (TACACS)	Port for the access control system based on TCP/IP authentication (TACACS login host protocol).
53	domain	Domain Name Service (DNS)	DNS port.
70	gopher	Gopher	Port for the information index protocol (document searching and indexing on the Internet).
79	finger	Finger	Port for the Finger service, which is used to query information, such as online users of remote hosts.
80	www	World Wide Web (HTTP) NOTE If the HTTPS protocol is used, the port number is 443.	HTTP port for the WWW service, which is used to browse web pages.
101	hostname	NIC hostname server	Host name service port on the NIC machine.
109	pop2	Post Office Protocol v2	Port for the email protocol version 2.
110	рор3	Post Office Protocol v3	Port for the email protocol version 3.

Port Number	Value of <i>port</i>	Protocol	Description
111	sunrpc	Sun Remote Procedure Call (RPC)	Port for the RPC protocol of SUN. It is used to remotely execute commands and used by the network file system (NFS).
119	nntp	Network News Transport Protocol (NNTP)	NNTP port, which carries USENET.
179	bgp	Border Gateway Protocol (BGP)	BGP port.
194	irc	Internet Relay Chat (IRC)	Port for the IRC protocol.
512	exec	Exec (rsh)	Port used to authenticate remote processes.
513	login	Login (rlogin)	Port for remote login.
514	cmd	Remote commands	Port used to execute non-interactive commands on a remote system (rshell, rcp).
515	lpd	Printer service	Port for the Line Printer Daemon protocol.
517	talk	Talk	Port used to remotely talk with servers and clients.
540	uucp	Unix-to-Unix Copy Program	Port for the Unix-to- Unix copy protocol.
543	klogin	Kerberos login	Port for Kerberos remote login protocol version 5.
544	kshell	Kerberos shell	Port for Kerberos remote shell protocol version 5.

Views

Advanced ACL view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

An advanced ACL matches packets based on information such as source and destination IP addresses, source and destination port numbers, and protocol types.

The **rule** command defines the time range and flexibly configures the time ACL rules take effect.

Prerequisites

An ACL has been created before the rule is configured.

Precautions

If the specified rule ID already exists and the new rule conflicts with the original rule, the new rule replaces the original rule.

To modify an existing rule, delete the old rule, and then create a new rule. Otherwise, the configuration result will be incorrect.

To configure both the **precedence** precedence and **tos** tos parameters, set the two parameters consecutively in the command.

The **undo rule** command deletes an ACL rule even if the ACL rule is referenced. (If a simplified traffic policy references a specified rule in an ACL, this command does not take effect.) Before deleting a rule, ensure that the rule is not being referenced.

The parameter **fragment** cannot be set together with **source-port**, **destination-port**, **icmp-type**, and **tcp-flag**; otherwise, the following error message is displayed:

Error: The fragment cannot be configured together with the source-port, destination-port, icmp-type and tcp-flag.

Example

Add a rule to ACL 3000 to filter ICMP packets.

<HUAWEI> system-view
[HUAWEI] acl 3000
[HUAWEI-acl-adv-3000] rule 1 permit icmp

Delete a rule from ACL 3000.

<HUAWEI> system-view [HUAWEI] acl 3000 [HUAWEI-acl-adv-3000] undo rule 1

Add a rule to ACL 3000 to filter IGMP packets.

<HUAWEI> system-view
[HUAWEI] acl 3000
[HUAWEI-acl-adv-3000] rule 2 permit igmp

Add a rule to ACL 3000 to filter packets with DSCP priorities.

<HUAWEI> system-view
[HUAWEI] acl 3000
[HUAWEI-acl-adv-3000] rule 3 permit ip dscp cs1

Add a rule to ACL 3001 to filter all the IP packets sent from hosts at 10.9.0.0 to hosts at 10.38.160.0.

<HUAWEI> system-view
[HUAWEI] acl 3001
[HUAWEI-acl-adv-3001] rule permit ip source 10.9.0.0 0.0.255.255 destination 10.38.160.0 0.0.0.255

Add a rule to ACL 3001 to filter the packets with source UDP port number 128 from 10.9.8.0 to 10.38.160.0.

<HUAWEI> system-view
[HUAWEI] acl 3001
[HUAWEI-acl-adv-3001] rule permit udp source 10.9.8.0 0.0.0.255 destination 10.38.160.0 0.0.0.255 destination-port eq 128

14.1.22 rule (advanced ACL6 view)

Function

The rule command adds or modifies an advanced ACL6 rule.

The **undo rule** command deletes an advanced ACL6 rule.

By default, no advanced ACL6 rule is created.

Format

When the protocol is set to TCP, the command format is as follows: rule [rule-id] { deny | permit } { tcp | protocol-number } [destination { destination-ipv6-address prefix-length | destination-ipv6-address/prefixlength | destination-ipv6-address postfix postfix-length | destination-ipv6address wildcard | any } | destination-port { eq port | gt port | lt port | range port-start port-end } | { { precedence precedence | tos tos } * | dscp dscp } | routing [routing-type routing-type] | { fragment | first-fragment } | logging | source { source-ipv6-address prefix-length | source-ipv6-address/ prefix-length | source-ipv6-address postfix postfix-length | source-ipv6address wildcard | any } | source-port { eq port | gt port | lt port | range portstart port-end } | tcp-flag { ack | established | fin | psh | rst | syn | urg } * | time-range time-name | { vpn-instance vpn-instance-name | public }] undo rule { deny | permit } { tcp | protocol-number } [destination { destination-ipv6-address prefix-length | destination-ipv6-address/prefixlength | destination-ipv6-address postfix postfix-length | destination-ipv6address wildcard | any } | destination-port { eq port | qt port | lt port | range port-start port-end } | { { precedence precedence | tos tos } * | dscp dscp } | routing [routing-type routing-type] | { fragment | first-fragment } | **logging** | **source** { *source-ipv6-address prefix-length* | *source-ipv6-address/* prefix-length | source-ipv6-address postfix postfix-length | source-ipv6address wildcard | any } | source-port { eq port | gt port | lt port | range port-

- start port-end } | tcp-flag { ack | established | fin | psh | rst | syn | urg } * |
 time-range time-name | { vpn-instance-name | public }] *
- when the protocol is set to UDP, the command format is as follows:

 rule [rule-id] { deny | permit } { udp | protocol-number } [destination { destination-ipv6-address prefix-length | destination-ipv6-address/prefix-length | destination-ipv6-address postfix postfix-length | destination-ipv6-address wildcard | any } | destination-port { eq port | gt port | lt port | range port-start port-end } | { { precedence precedence | tos tos } * | dscp dscp } | routing [routing-type routing-type] | { fragment | first-fragment } | logging | source { source-ipv6-address prefix-length | source-ipv6-address postfix postfix-length | source-ipv6-address wildcard | any } | source-port { eq port | gt port | lt port | range port-start port-end } | time-range time-name | { vpn-instance vpn-instance-name | public } | **
 - undo rule { deny | permit } { udp | protocol-number } [destination { destination-ipv6-address prefix-length | destination-ipv6-address/prefix-length | destination-ipv6-address postfix postfix-length | destination-ipv6-address wildcard | any } | destination-port { eq port | gt port | lt port | range port-start port-end } | { { precedence precedence | tos tos } * | dscp dscp } | routing [routing-type routing-type] | { fragment | first-fragment } | logging | source { source-ipv6-address prefix-length | source-ipv6-address postfix postfix-length | source-ipv6-address postfix postfix-length | source-ipv6-address wildcard | any } | source-port { eq port | gt port | lt port | range port-start port-end } | time-range time-name | { vpn-instance vpn-instance-name | public }] *
- When the protocol is set to ICMPv6, the command format is as follows:
 rule [rule-id] { deny | permit } { icmpv6 | protocol-number } [destination { destination-ipv6-address prefix-length | destination-ipv6-address/prefix-length | destination-ipv6-address postfix postfix-length | destination-ipv6-address wildcard | any } | { { precedence precedence | tos tos } * | dscp dscp } | routing [routing-type routing-type] | { fragment | first-fragment } | icmp6-type { icmp6-name | icmp6-type [icmp6-code] } | logging | source { source-ipv6-address prefix-length | source-ipv6-address wildcard | any } | time-range time-name | { vpn-instance vpn-instance-name | public }] *
 - undo rule { deny | permit } { icmpv6 | protocol-number } [destination
 { destination-ipv6-address prefix-length | destination-ipv6-address/prefix-length | destination-ipv6-address postfix postfix-length | destination-ipv6-address wildcard | any } | { { precedence precedence | tos tos } * | dscp dscp } | routing [routing-type routing-type] | { fragment | first-fragment } | icmp6-type { icmp6-name | icmp6-type [icmp6-code] } | logging | source { source-ipv6-address prefix-length | source-ipv6-address prefix-length | source-ipv6-address wildcard | any } | time-range time-name | { vpn-instance vpn-instance-name | public }] *
- When the protocol is set to other protocols, the command format is as follows:
 - rule [rule-id] { deny | permit } { protocol-number | gre | ipv6 | ospf }
 [destination { destination-ipv6-address prefix-length | destination-ipv6-

address/prefix-length | destination-ipv6-address postfix postfix-length | destination-ipv6-address wildcard | any } | { { precedence precedence | tos tos } * | dscp dscp } | routing [routing-type routing-type] | { fragment | first-fragment } | logging | source { source-ipv6-address prefix-length | source-ipv6-address postfix postfix-length | source-ipv6-address wildcard | any } | time-range time-name | { vpn-instance-name | public }] *

undo rule { deny | permit } { protocol-number | gre | ipv6 | ospf } [destination { destination-ipv6-address prefix-length | destination-ipv6-address/prefix-length | destination-ipv6-address postfix postfix-length | destination-ipv6-address wildcard | any } | { { precedence precedence | tos tos } * | dscp dscp } | routing [routing-type routing-type] | { fragment | first-fragment } | logging | source { source-ipv6-address prefix-length | source-ipv6-address postfix postfix-length | source-ipv6-address wildcard | any } | time-range time-name | { vpn-instance-name | public }] *

• To delete an advanced ACL6 rule, run:

undo rule rule-id [destination | destination-port | routing [routing-type routing-type] | { fragment | first-fragment } | icmp6-type | logging | { { precedence | tos } * | dscp } | routing | source | source-port | tcp-flag | time-range | { vpn-instance | public }] *

NOTE

- The following switch models support vpn-instance and public only when software-based ACLs are applied: S5720I-SI, S5735-S, S5735S-S, S5735-S-I, S5735S-H, S5736-S, S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6720S-S, S6730-H, S6730S-H, S6730-S, S6730S-S. For usage scenarios of software-based ACLs, see "ACL Implementations" in the S300, S500, S2700, S5700, and S6700 V200R023C00 Configuration Guide Security ACL Configuration ACL Fundamentals.
- For details about the parameters that are not supported when ACL rules are hardware-based ACLs, see **Table 14-11**.
- Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S support routing [routing-type routing-type].
- Only the SS1720GW-E, S1720GWR-E, S5720-LI, S5720S-LI, S5720I-SI, S5735S-H, S5736-S, S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6720S-S, S6730-H, S6730S-H, S6730-S, S6730S-S, S2730S-S, S5735-L-I, S5735-L1, S5735S-L1, S5735S-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735S-S, S500, S5735S-S, and S5735-S-I support dscp, precedence, and tos.
- Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, S5735-S-I, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S support destination and first-fragment. For the S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, and S5735-S-I, an ACL containing the first-fragment can only be used in the inbound direction.

Parameters

Parameter	Description	Value
rule-id	Specifies the ID of an ACL6 rule. If the specified rule ID has been created, the new rule is added to the rule with this ID, that is, the old rule is modified. If the specified rule ID does not exist, a rule is created using the ID and ordered based on the configured sequence. If the rule ID is not specified, the device allocates an ID to the new rule. By default, the increment of ACL6 is 5 and cannot be changed. Therefore, the device allocates IDs at an increment of 5 to ACL6 rules. NOTE ACL rule IDs assigned automatically by the device starts from the increment value. The default increment value is 5. With this increment, the device creates ACL rules with IDs being 5, 10, 15, and so on.	The value is an integer that ranges from 0 to 4294967294.
deny	Denies the packets that match the rule.	-
permit	Permits the packets that match the rule.	-
tcp	Indicates that the protocol type is TCP.	-
udp	Indicates that the protocol type is UDP.	-
істрv6	Indicates that the protocol type is ICMPv6.	-

Parameter	Description	Value
protocol-number	Specifies the protocol type that is expressed as a name or a number.	The value ranges from 1 to 255. The protocol type expressed as a name can be GRE, ICMPv6, IPv6, OSPF, TCP, and UDP.
destination { destination-ipv6- address prefix-length destination-ipv6-address/ prefix-length any }	Indicates the destination address and prefix of a packet.	destination-ipv6-address is expressed in colon hexadecimal notation. The value of prefix-length is an integer that ranges from 1 to 128. You can also use any to represent any destination address.
destination destination- ipv6-address postfix postfix-length	Indicates the destination address and the length of destination address postfix.	destination-ipv6-address indicates the destination address and is expressed in colon hexadecimal notation. postfix-length is an integer that ranges from 1 to 64.
destination destination-ipv6-address wildcard	Indicates the destination address and wildcard mask.	destination-ipv6-address indicates the destination address and is expressed in colon hexadecimal notation. wildcard is expressed in colon hexadecimal notation. After the value is converted to a binary number, the value 0 indicates that the equivalent bit must match and the value 1 indicates that the equivalent bit does not matter. The values 1 and 0 can be discontinuous. For example, the IPv6 address FC00::1 and the wildcard mask 0::2 indicate that the address is FC00::00x1, where x can be any value from 0 to F in hexadecimal notation.

Parameter	Description	Value
dscp dscp	Specifies the Differentiated Services Code Point (DSCP) value. NOTE The dscp dscp and precedence precedence parameters cannot be set for the same rule. The dscp dscp and tos tos parameters cannot be set for the same rule.	The value of <i>dscp</i> can be an integer or a name. When the value is an integer, the value ranges from 0 to 63. When the value is a name, the value can be af11, af12, af13, af21, af22, af23, af31, af32, af33, af41, af42, af43, cs1, cs2, cs3, cs4, cs5, cs6, cs7, default, or ef.
routing [routing-type routing-type]	Specifies the IPv6 header in ACL6. The <i>routing-type</i> parameter specifies the routing-type field in the IPv6 header.	The value of <i>routing-type</i> is an integer that ranges from 0 to 255.
fragment	Indicates that the rule is valid only for non-first fragments.	-
first-fragment	Indicates that the rule is valid only for first fragments.	-

Parameter	Description	Value
logging	Logs IP information of packets that match the rule. NOTE The logging parameter takes effect for incoming packets in either of the following scenarios: • An ACL-based simplified traffic policy is configured and the traffic-filter command references ACLs. • MQC is configured, the traffic behavior is set to permit or deny, and the traffic-policy command references ACLs. In addition, for the S1720GWR-E, S5720I-SI, S5735-L-I, S5735-L-I, S5735-L-I, S5735S-L, S5735S-L, S5735S-L, S5735S-L, S5735S-L, S5735S-L, S5735S-L, S5735S-H, and S5736-S, deny must be specified for the logging parameter to take effect.	
precedence precedence	Indicates that the packets are filtered according to the precedence field.	precedence can be expressed as a name or a number. The value ranges from 0 to 7.
source { source-ipv6- address prefix-length source-ipv6-address/ prefix-length any }	Indicates the source address and prefix of a packet.	source-ipv6-address indicates the source address and is expressed in colon hexadecimal notation. prefix-length is an integer that ranges from 1 to 128. You can also use any to represent any source address.
source source-ipv6- address postfix postfix- length	Indicates the source address and the length of source address postfix.	source-ipv6-address indicates the source address and is expressed in colon hexadecimal notation. postfix-length is an integer that ranges from 1 to 64.

Parameter	Description	Value
source source-ipv6- address wildcard	Indicates the source address and wildcard mask.	source-ipv6-address indicates the source address and is expressed in colon hexadecimal notation. wildcard is expressed in colon hexadecimal notation. After the value is converted to a binary number, the value 0 indicates that the equivalent bit must match and the value 1 indicates that the equivalent bit does not matter. The values 1 and 0 can be discontinuous. For example, the IPv6 address FC00::1 and the wildcard mask 0::2 indicate that the address is FC00::00x1, where x can be any value from 0 to F in hexadecimal notation.

Parameter	Description	Value
destination-port { eq port gt port lt port range port-start port-end }	Specifies the destination port of UDP or TCP packets. The value is valid only when the protocol of packets is TCP or UDP. If this parameter is not specified, TCP or UDP packets with any destination port are matched. The operators are as follows: • eq port: equivalent to the destination port number. • gt port: greater than the destination port number. • lt port: smaller than the destination port number. • range port-start port-end: destination port number range. port-start specifies the start port number. port-end specifies the end port number.	The value of port can be a name or a number. • When the value is expressed as a number, it ranges from 0 to 65535 in eq port • When the value is expressed as a number, it ranges from 0 to 65534 in gt port • When the value is expressed as a number, it ranges from 1 to 65535 in lt port The value of port-start and port-end can be a name or a number. When the value is expressed as a number, it ranges from 0 to 65535. Table 14-15 and Table 14-14 list the mapping between the well-known source or destination port numbers of UDP or TCP and values of port.

Parameter	Description	Value
source-port { eq port gt port lt port range port-start port-end }	Specifies the source port of UDP or TCP packets. The value is valid only when the protocol of packets is TCP or UDP. If this parameter is not specified, TCP or UDP packets with any source port are matched. The operators are as follows: • eq port: equivalent to the source port number. • gt port: greater than the source port number. • It port: smaller than the source port number. • range port-start port-end: source port number range. port-start specifies the start port number. port-end specifies the end port number.	The value of port can be a name or a number. • When the value is expressed as a number, it ranges from 0 to 65535 in eq port • When the value is expressed as a number, it ranges from 0 to 65534 in gt port • When the value is expressed as a number, it ranges from 1 to 65535 in lt port The value of port-start and port-end can be a name or a number. When the value is expressed as a number, it ranges from 0 to 65535. Table 14-15 and Table 14-14 list the mapping between the well-known source or destination port numbers of UDP or TCP and values of port.
icmp6-type { icmp6- name icmp6-type [icmp6-code] }	Indicates the type and code of ICMPv6 packets, which are valid only when the protocol of packets is ICMPv6. If this parameter is not specified, all ICMPv6 packets are matched. • icmp6-name: specifies the name of ICMPv6 packets. • icmp6-type: specifies the type of ICMPv6 packets. • icmp6-code: specifies the code of ICMPv6 packets.	icmp6-type is an integer that ranges from 0 to 255. icmp6-code is an integer that ranges from 0 to 255. The value of icmp6-name and the corresponding ICMPv6 type and ICMPv6 code are as described in Table 14-13.

Parameter	Description	Value
tcp-flag	Indicates the SYN Flag in the TCP packet header.	-
ack	Indicates that the type of the SYN Flag in the TCP packet header is ack (010000).	-
established	Indicates that the type of the SYN Flag in the TCP packet header is ack (010000) or rst (000100).	-
fin	Indicates that the type of the SYN Flag in the TCP packet header is fin (000001).	-
psh	Indicates that the type of the SYN Flag in the TCP packet header is psh (001000).	-
rst	Indicates that the type of the SYN Flag in the TCP packet header is rst (000100).	-
syn	Indicates that the type of the SYN Flag in the TCP packet header is syn (000010).	-
urg	Indicates that the type of the SYN Flag in the TCP packet header is urg (100000).	-

Parameter	Description	Value
time-range time-name	Indicates that the configured ACL6 rule is effective only in the specified time range. time-name indicates the name of the time range during which the ACL6 rule takes effect. NOTE When you specify the	The value of <i>time-name</i> is a string of 1 to 32 characters.
	time-range parameter to reference a time range to the ACL6, if the specified time-name does not exit, the ACL6 does not take effect.	
tos tos	Indicates that packets are filtered according to	The value is an integer or a name.
	the Type of Service (ToS).	 The value ranges from 0 to 15 when it is an integer.
		When the value is a name, the value can be normal, minmonetary-cost, maxreliability, maxthroughput, or mindelay. Table 14-12 describes the mappings between ToS names and values.

Parameter	Description	Value
vpn-instance vpn-instance-name public	 vpn-instance vpn-instance-name: Specifies the name of a VPN instance, indicating that the ACL6 rule matches private network packets. public: Indicates that the ACL6 rule matches public 	-
	network packets.	
	NOTE The two parameters cannot be configured together. If neither vpn- instance nor public is specified, both public and private network packets are matched.	

Table 14-11 Parameter support regarding different protocols when ACL rules configured are implemented on hardware

Parameter	ТСР	UDP	ICMPv6	Other Protocols
destination	Supported	Supported	Supported	Supported
source	Supported	Supported	Supported	Supported
destination- port	Supported	Supported	Not supported	Not supported
source-port	Supported	Supported	Not supported	Not supported
icmp6-type	N/A	N/A	Supported	N/A
precedence	Not supported	Not supported	Not supported	Supported
tos	Not supported	Not supported	Not supported	Supported
dscp	Not supported	Not supported	Not supported	Supported
tcp-flag	Supported	N/A	N/A	N/A
routing	Not supported	Not supported	Not supported	Not supported

Parameter	ТСР	UDP	ICMPv6	Other Protocols
fragment first- fragment	Not supported	Not supported	Not supported	Not supported
time-range	Supported	Supported	Supported	Supported
logging	Supported	Supported	Supported	Supported
vpn-instance vpn-instance- name public	Not supported	Not supported	Not supported	Not supported

Table 14-12 Mapping between ToS names and values

ToS Name	Value	ToS Name	Value
normal	0	max-reliability	2
min-monetary- cost	1	max-throughput	4
min-delay	8	-	-

Table 14-13 Values of *icmp6-name* and the corresponding ICMPv6 type and ICMPv6 code

ICMPv6 Name	ICMPv6 Type	ICMPv6 Code
Redirect	137	0
Echo	128	0
Echo-reply	129	0
Err-Header-field	4	0
Frag-time-exceeded	3	1
Hop-limit-exceeded	3	0
Host-admin-prohib	1	1
Host-unreachable	1	3
Neighbor-advertisement	136	0
Neighbor-solicitation	135	0
Network-unreachable	1	0
Packet-too-big	2	0

ICMPv6 Name	ICMPv6 Type	ICMPv6 Code
Port-unreachable	1	4
Router-advertisement	134	0
Router-solicitation	133	0
Unknown-ipv6-opt	4	2
Unknown-next-hdr	4	1

Table 14-14 Mapping between well-known source or destination port numbers of TCP and values of *port*

Port Number	Value of <i>port</i>	Protocol	Description
7	echo	Echo	Port for the Echo service.
9	discard	Discard	Port for the null service, which is used for connectivity test.
13	daytime	Daytime	Port used to send the date and time to the requesting host.
19	CHARgen	Character generator	Port for the Character Generator Protocol.
20	ftp-data	FTP data connections	FTP data port.
21	ftp	File Transfer Protocol (FTP)	FTP port.
23	telnet	Telnet	Port for the Telnet service.
25	smtp	Simple Mail Transport Protocol (SMTP)	SMTP port.
37	time	Time	Port for the time protocol.
43	whois	Nicname (WHOIS)	Port for the directory service.

Port Number	Value of <i>port</i>	Protocol	Description
49	tacacs	TAC Access Control System (TACACS)	Port for the access control system based on TCP/IP authentication (TACACS login host protocol).
53	domain	Domain Name Service (DNS)	DNS port.
70	gopher	Gopher	Port for the information index protocol (document searching and indexing on the Internet).
79	finger	Finger	Port for the Finger service, which is used to query information, such as online users of remote hosts.
80	www	World Wide Web (HTTP) NOTE If the HTTPS protocol is used, the port number is 443.	HTTP port for the WWW service, which is used to browse web pages.
101	hostname	NIC hostname server	Host name service port on the NIC machine.
109	pop2	Post Office Protocol v2	Port for the email protocol version 2.
110	рор3	Post Office Protocol v3	Port for the email protocol version 3.
111	sunrpc	Sun Remote Procedure Call (RPC)	Port for the RPC protocol of SUN. It is used to remotely execute commands and used by the network file system (NFS).
119	nntp	Network News Transport Protocol (NNTP)	NNTP port, which carries USENET.

Port Number	Value of <i>port</i>	Protocol	Description
179	bgp	Border Gateway Protocol (BGP)	BGP port.
194	irc	Internet Relay Chat (IRC)	Port for the IRC protocol.
512	exec	Exec (rsh)	Port used to authenticate remote processes.
513	login	Login (rlogin)	Port for remote login.
514	cmd	Remote commands	Port used to execute non-interactive commands on a remote system (rshell, rcp).
515	lpd	Printer service	Port for the Line Printer Daemon protocol.
517	talk	Talk	Port used to remotely talk with servers and clients.
540	uucp	Unix-to-Unix Copy Program	Port for the Unix-to- Unix copy protocol.
543	klogin	Kerberos login	Port for Kerberos remote login protocol version 5.
544	kshell	Kerberos shell	Port for Kerberos remote shell protocol version 5.

 $\begin{tabular}{ll} \textbf{Table 14-15} & \textbf{Mapping between well-known source or destination port numbers of UDP and values of $port$ \\ \end{tabular}$

Parameter	Value of <i>port</i>	Protocol	Description
7	echo	Echo	Port for the Echo service.
9	discard	Discard	Port for the null service, which is used for connectivity test.

Parameter	Value of <i>port</i>	Protocol	Description
37	time	Time	Port for the time protocol.
42	nameserver	Host Name Server	Port for the host name service.
53	dns	Domain Name Service (DNS)	DNS port.
65	tacacs-ds	TACACS-Database Service	Port for the TACACS database service.
67	bootps	Bootstrap Protocol (BOOTP) Server	Port for the BOOTP server, which is also used by DHCP servers.
68	bootpc	Bootstrap Protocol (BOOTP) Client	Port for the BOOTP client, which is also used by DHCP clients.
69	tftp	Trivial File Transfer Protocol (TFTP)	TFTP port.
90	dnsix	DNSIX Security Attribute Token Map	Port for DoD Network Security for Information Exchange (DNSIX) Security Attribute Token Map.
111	sunrpc	SUN Remote Procedure Call (SUN RPC)	Port for the RPC protocol of SUN. It is used to remotely execute commands and used by the NFS.
123	ntp	Network Time Protocol (NTP)	NTP port, which may be utilized by worm virus.
137	netbios-ns	NETBIOS Name Service	Port for the NetBIOS name service.
138	netbios-dgm	NETBIOS Datagram Service	Port for the NetBIOS datagram service.
139	netbios-ssn	NETBIOS Session Service	Port for the NetBIOS session service.

Parameter	Value of <i>port</i>	Protocol	Description
161	snmp	SNMP	Port for the Simple Network Management Protocol (SNMP).
162	snmptrap	SNMPTRAP	Port for SNMP trap.
177	xdmcp	X Display Manager Control Protocol (XDMCP)	XDMCP port.
434	mobilip-ag	MobileIP-Agent	Port for the mobile IP agent.
435	mobilip-mn	MobileIP-MN	Port for mobile IP management.
512	biff	Mail notify	Port used to notify user of received emails.
513	who	Who	Port for the login user list.
514	syslog	Syslog	Port for the UNIX system log service.
517	talk	Talk	Port used to remotely talk with servers and clients.
520	rip	Routing Information Protocol	RIP port.

Advanced ACL6 view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

Advanced ACL6s classify data packets based on the source IP address, destination IP address, source port number, destination port number, and protocol type.

The **rule** command defines the time range to flexibly configure the time during which ACL6 rules take effect.

Prerequisites

An ACL6 has been created before the rule is configured.

Precautions

If the specified rule ID already exists and the new rule conflicts with the original rule, the new rule replaces the original rule.

To modify an existing rule, delete the old rule, and then create a new rule. Otherwise, the configuration result will be incorrect.

To configure both the **precedence** precedence and **tos** tos parameters, set the two parameters consecutively in the command.

When you use the **undo rule** command to delete an ACL6 rule, the rule ID must exist. If the rule ID is unknown, you can use the **display acl ipv6** command to view the rule ID.

The **undo rule** command deletes an ACL6 rule even if the ACL6 rule is referenced. Use this command with caution, especially when you delete an ACL6 rule that has been referenced.

The parameter **fragment** cannot be set together with **source-port**, **destination-port**, **icmp6-type**, and **tcp-flag**.

Example

Add a rule to ACL6 3000 to deny the packets with the destination UDP port number that is greater than 128 from fc00:1::1 to fc00:3::1.

```
<HUAWEI> system-view
[HUAWEI] acl ipv6 3000
[HUAWEI-acl6-adv-3000] rule deny udp source fc00:1::1 64 destination fc00:3::1 64 destination-port gt 128
```

14.1.23 rule (basic ACL view)

Function

The **rule** command adds or modifies a basic ACL rule.

The **undo rule** command deletes a basic ACL rule.

By default, no basic ACL rule is configured.

Format

```
rule [ rule-id ] { deny | permit } [ source { source-address source-wildcard | any }
| fragment | logging | time-range time-name | { vpn-instance vpn-instance-
name | public } ] *
```

undo rule { deny | permit } [source { source-address source-wildcard | any } |
fragment | logging | time-range time-name | { vpn-instance vpn-instance-name | public }] *

undo rule *rule-id* [fragment | logging | source | time-range | { vpn-instance | public }] *

■ NOTE

The following switch models support **public** only when software-based ACLs are applied: S5720I-SI, S5735-S, S5735-S-I, S5735S-H, S5736-S, S5731-H, S5731-S, S5731-H, S5731-S, S5731-H, S6730-S, S6730-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, S6730S-S. For usage scenarios of software-based ACLs, see "**ACL Implementations**" in the *S300, S500, S2700, S5700, and S6700 V200R023C00 Configuration Guide – Security* ACL Configuration - ACL Fundamentals.

Parameter	Description	Value
rule-id	 Specifies the ID of an ACL rule. If the specified rule ID has been created, the new rule is added to the rule with this ID, that is, the old rule is modified. If the specified rule ID does not exist, the device creates a rule and determines the position of the rule according to the ID. 	The value is an integer that ranges from 0 to 4294967294.
	• If the rule ID is not specified, the device allocates an ID to the new rule. The rule IDs are sorted in ascending order. The device automatically allocates IDs according to the increment. The increment value is set by using the step command.	
	NOTE ACL rule IDs assigned automatically by the device starts from the increment value. The default increment value is 5. With this increment, the device creates ACL rules with IDs being 5, 10, 15, and so on.	
deny	Denies the packets that match the rule.	-
permit	Permits the packets that match the rule.	-

Parameter	Description	Value
source { source- address source- wildcard any }	Specifies the source address of packets that match an ACL rule. If no source address is specified, packets with any source addresses are matched. The meaning of each field is as follows: • source-address: specifies the source address of packets. • source-wildcard: specifies the wildcard of the source address. • any: indicates any source address of packets. That is, the value of source-address is 0.0.0.0 or the value of source-wildcard is 255.255.255.255.	source-address. The value is in dotted decimal notation. source-wildcard. The value is in dotted decimal notation. The wildcard of the source address can be 0, which is equivalent to 0.0.0.0, indicating that the source address is a host address. NOTE In a binary wildcard, the value 0 indicates that this bit needs to be matched and the value 1 indicates that this bit does not need to be matched. Os and 1s in a wildcard can be discontinuous. For example, the IP address 192.168.1.169 and the wildcard 0.0.0.172 indicate the address 192.168.1.x0x0xx01, among which x can be 0 or 1.
fragment	Indicates that the rule is valid only for non-first fragments. If fragment is contained, the rule is valid for non-first fragments and invalid for non-fragments and the first fragment. NOTE Rules that do not contain fragment are valid for all the packets.	-

Parameter	Description	Value
logging	Logs IP information of packets that match the rule. NOTE The logging parameter takes effect for incoming packets in either of the following scenarios: • An ACL-based simplified traffic policy is configured and the traffic-filter and traffic-secure commands reference ACLs. • MQC is configured, the traffic behavior is set to permit or deny, and the traffic-policy command references ACLs. In addition, for the S1720GW-E, S1720GWR-E, S5720I-SI, S5735-L1, S5735S-L, S5735S-L1, S5735S-L1, S5735S-L, S5735S-L, S5735S-L1, S5735S-L, S5735S-S, S500, S5735S-S, S5735-S-I, S5735S-H, and S5736-S, deny must be specified for the logging parameter to take effect.	-
time-range time- name	Specifies the time range during which an ACL rule takes effect. time-name specifies the name of a time range. If no time range is specified, the ACL rule is always valid. NOTE When you specify the time-range parameter to reference a time range to the ACL, if the specified time-name does not exit, the ACL cannot be bound to the specified time range.	The value is a string of 1 to 32 characters.
vpn-instance vpn- instance-name public	 vpn-instance vpn-instance-name: specifies the name of a VPN instance, indicating that the ACL rule matches private network packets. public: indicates that the ACL rule matches public network packets. NOTE The two parameters cannot be configured together. If neither vpn-instance nor public is specified, both public and private network packets are matched. 	-

Basic ACL view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

A basic ACL matches packets based on information such as source IP addresses, fragment flags, and time ranges.

The **rule** command defines the time range and flexibly configures the time when ACL rules take effect.

Prerequisites

An ACL has been created before the rule is configured.

Precautions

If the specified *rule-id* already exists and the new rule conflicts with the original one, the new rule replaces the original rule.

To modify an existing rule, delete the old rule, and then create a new one. Otherwise, the configuration result will be incorrect.

The **undo rule** command can delete an ACL rule even if this rule is referenced. Use this command with caution, especially when you delete an ACL rule that has been referenced.

Example

Add a rule in ACL 2001 to permit the packets from 192.168.32.1.

<HUAWEI> system-view
[HUAWEI] acl 2001
[HUAWEI-acl-basic-2001] rule permit source 192.168.32.1 0

Delete rule 5 from ACL 2001.

<HUAWEI> system-view
[HUAWEI] acl 2001
[HUAWEI-acl-basic-2001] undo rule 5

14.1.24 rule (basic ACL6 view)

Function

The **rule** command adds or modifies basic ACL6 rules.

The undo rule command deletes a basic ACL6 rule.

By default, no basic ACL6 rule is configured.

Format

rule [rule-id] { deny | permit } [fragment | logging | source { source-ipv6address prefix-length | source-ipv6-address/prefix-length | source-ipv6-address postfix postfix-length | source-ipv6-address wildcard | any } | time-range timename | { vpn-instance vpn-instance-name | public }] *

undo rule { deny | permit } [fragment | logging | source { source-ipv6-address prefix-length | source-ipv6-address/prefix-length | source-ipv6-address postfix postfix-length | source-ipv6-address wildcard | any } | time-range time-name | { vpn-instance vpn-instance-name | public }] *

undo rule *rule-id* [fragment | logging | source | time-range | { vpn-instance | public }] *

■ NOTE

The following switch models support **vpn-instance** and **public** only when software-based ACLs are applied: S5720I-SI, S5735-S, S5735-S-I, S5735-S-I, S5735-H, S5731-S, S5731S-H, S5731S-S, S5731S-H, S6730S-H, S6730S-H, S6730S-S. For usage scenarios of software-based ACLs, see "**ACL Implementations**" in the *S300, S500, S2700, S5700, and S6700 V200R023C00 Configuration Guide – Security* ACL Configuration - ACL Fundamentals.

Parameter	Description	Value
rule-id	Specifies the ID of an ACL6 rule. If the specified rule ID has been created, the new rule is added to the rule with this ID, that is, the old rule is modified. If the specified rule ID does not exist, a rule is created using the ID and ordered based on the configured sequence. If the rule ID is not specified, the device allocates an ID to the new rule. By default, the increment of ACL6 is 5 and cannot be changed. Therefore, the device allocates IDs at an increment of 5 to ACL6 rules. NOTE ACL rule IDs assigned automatically by the device starts from the increment value. The default increment value is 5. With this increment, the device creates ACL rules with IDs being 5, 10, 15, and so on.	The value is an integer that ranges from 0 to 4294967294.
deny	Denies the packets that match the rule.	-
permit	Permits the packets that match the rule.	-
fragment	Indicates that the rule is valid only for non-first fragments.	-

Parameter	Description	Value
logging	Logs IP information of packets that match the rule. NOTE The logging parameter takes effect for incoming packets in either of the following scenarios: • An ACL-based simplified traffic policy is configured and the traffic-filter command references ACLs. • MQC is configured, the traffic behavior is set to permit or deny, and the traffic-policy command references ACLs. In addition, for the S1720GWR-E, S5720I-SI, S5720-LI, S2730S-S, S5735-L-I, S5735S-L, S5735S-L, S5735S-L, S5735S-L, S5735S-L, S5735S-L, S5735S-H, and S5736-S, deny must be specified for the logging parameter to take effect.	
source { source-ipv6- address prefix-length source-ipv6-address/ prefix-length }	Indicates the source address and prefix of a packet.	source-ipv6-address indicates the source address and is expressed in colon hexadecimal notation. prefix-length is an integer that ranges from 1 to 128.
source source-ipv6- address postfix postfix- length	Indicates the source address and the length of source address postfix.	source-ipv6-address indicates the source address and is expressed in colon hexadecimal notation. postfix-length is an integer that ranges from 1 to 64.

Parameter	Description	Value
source source-ipv6- address wildcard	Indicates the source address and wildcard mask.	source-ipv6-address indicates the source address and is expressed in colon hexadecimal notation. wildcard is expressed in colon hexadecimal notation. After the value is converted to a binary number, the value 0 indicates that the equivalent bit must match and the value 1 indicates that the equivalent bit does not matter. The values 1 and 0 can be discontinuous. For example, the IPv6 address FC00::1 and the wildcard mask 0::2 indicate that the address is FC00::00x1, where x can be any value from 0 to F in hexadecimal notation.
any	Indicates any source address.	-
time-range time-name	Indicates that the configured ACL6 rule is effective only in the specified time range. time-name indicates the name of the time range during which the ACL6 rule takes effect. NOTE When you specify the time-range parameter to reference a time range to the ACL6, if the specified time-name does not exit, the ACL6 does not take effect.	The value of <i>time-name</i> is a string of 1 to 32 characters.

Parameter	Description	Value
vpn-instance vpn-instance-name public	 vpn-instance vpn-instance-name: Specifies the name of a VPN instance, indicating that the ACL6 rule matches private network packets. public: Indicates that the ACL6 rule matches public network packets. NOTE The two parameters cannot be configured together. If neither vpn-instance nor public is specified, both public and private network packets 	-
	are matched.	

Basic ACL6 view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

A basic ACL6 matches packets based on information such as source IP addresses, fragment flags, and time ranges.

Prerequisites

An ACL6 has been created before the rule is configured.

Precautions

If the specified rule ID already exists and the new rule conflicts with the original rule, the new rule replaces the original rule.

To modify an existing rule, delete the old rule, and then create a new rule. Otherwise, the configuration result will be incorrect.

When you use the **undo rule** command to delete an ACL6 rule, the rule ID must exist. If the rule ID is unknown, you can use the **display acl ipv6** command to view the rule ID.

The **undo rule** command deletes an ACL6 rule even if the ACL6 rule is referenced. Use this command with caution, especially when you delete an ACL6 rule that has been referenced.

Example

Add a rule for the ACL6 with a number of 2000 to prohibit the passing of packets from the source fc00:1::1/64.

<HUAWEI> system-view
[HUAWEI] acl ipv6 2000
[HUAWEI-acl6-basic-2000] rule deny source fc00:1::1/64

14.1.25 rule (layer 2 ACL view)

Function

The rule command adds or modifies a Layer 2 ACL rule.

The **undo rule** command deletes a Layer 2 ACL rule.

By default, there is no rule in the related Layer 2 ACL view.

Format

rule [rule-id] { permit | deny } [[ether-ii | 802.3 | snap] | l2-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-name] *

undo rule { permit | deny } [[ether-ii | 802.3 | snap] | l2-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-name] *

undo rule rule-id

◯ NOTE

The SS1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5720S-LI, S5735-S, S500, S5735-S-I, and S5735S-S do not support **cvlan-id** [cvlan-id-mask], **cvlan-8021p** 802.1p-value, and **double-tag**.

The S5735S-H, and S5736-S do not support cvlan-8021p 802.1p-value.

Parameter	Description	Value
rule-id	Specifies the ID of an ACL rule. If the specified rule ID has been created, the new rule overwrites the old rule. If the specified rule ID does not exist, the device creates a rule and determines the position of the rule according to the ID. If the rule ID is not specified, the device allocates an ID to the new rule. The rule IDs are sorted in ascending order. The device automatically allocates IDs according to the step. The step value is set by using the step command. NOTE ACL rule IDs assigned automatically by the device starts from the step value. The default step value is 5. With this step, the device creates ACL rules with IDs being 5, 10, 15, and so on.	The value is an integer that ranges from 0 to 4294967294.
deny	Denies the packets that match a rule.	-
permit	Permits the packets that match a rule.	-

Parameter	Description	Value
ether-ii 802.3 snap	Indicates the encapsulation format of a packet that matches the rule.	-
	 ether-ii. specifies the Ethernet II encapsulation. 	
	• <i>802.3</i> : specifies the 802.3 encapsulation.	
	• <i>snap</i> : specifies the SNAP encapsulation.	
	NOTE On the S1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S- L-M, S5720S-LI, S5735S-S, when an ACL rule is configured to match the packets with encapsulation format ether-ii or snap, the ACL rule matches all the packets with encapsulation formats Ethernet II and SNAP, including IPv4 and IPv6 packets.	
	On the S5735S-H, S5736-S, when the ACL matching the encapsulation format ether-ii or snap is configured, the ACL matches the IPv6 packets encapsulated with Ethernet II and SNAP, but matches the IPv4 packets encapsulated with either ether-ii or snap .	

Parameter	Description	Value
[type-mask]	Indicates the type of a Layer 2 protocol. This parameter corresponds to the Ethernet type of Ethernet_II frames and the type-code domain of Ethernet_SNAP frames. • type-value: specifies the type value of a Layer 2 protocol. • type-mask: specifies the type mask of a Layer 2 protocol.	type-value can be a hexadecimal number of 3 to 6 bits that ranges from 0x0000 to 0xFFFF or the following protocol name: • ARP: corresponding to 0x0806 • IP: corresponding to 0x0800 • IPv6: corresponding to 0x86dd • MPLS: corresponding to 0x8847 • RARP: corresponding to 0x8035 The default value of type-mask is 0xffff.
destination-mac dest- mac-address [dest- mac-mask]	Specifies the destination MAC address of packets that matches ACL rules. • dest-mac-address specifies the destination MAC address of packets. • dest-mac-mask specifies the mask of the destination MAC address of packets.	dest-mac-address and dest-mac-mask are both in the format of H-H-H. Each H stands for one to four hexadecimal digits. The default value of the dest-mac-mask is ffff-ffff-ffff. You can obtain the required destination MAC address range by specifying source-mac-address and source-mac-mask. For example, 00e0-fc01-0101 ffff-ffff specifies a MAC address 00e0-fc01-0101, whereas 00e0-fc01-0101 ffff-ffff-0000 specifies a MAC address range from 00e0-fc01-0000 to 00e0-fc01-fffff.

Parameter	Description	Value
source-mac source- mac-address [source- mac-mask]	Specifies the source MAC address of packets that matches ACL rules. • source-mac-address specifies the source MAC address of packets. • source-mac-mask specifies the mask of the source MAC address of packets. If this parameter is not specified, the mask is ffff-ffff-ffff.	source-mac-address and source-mac-mask are both in the format of H-H-H. Each H stands for one to four hexadecimal digits. The default value of the source-mac-mask is ffff-ffff-ffff. You can obtain the required source MAC address range by specifying source-mac-address and source-mac-mask. For example, 00e0-fc01-0101 ffff-ffff specifies a MAC address 00e0-fc01-0101, whereas 00e0-fc01-0101 ffff-ffff-0000 specifies a MAC address range from 00e0-fc01-0000 to 00e0-fc01-ffff.
vlan-id vlan-id [vlan-id-mask]	Indicates the outer VLAN ID contained in a packet that matches the rule. • vlan-id: specifies the number of the VLAN ID. • vlan-id-mask: specifies the mask of the VLAN ID.	The value of <i>vlan-id</i> is an integer ranging from 1 to 4094. The value of the <i>vlan-id-mask</i> is a hexadecimal number ranging from 0x0 to 0xFFF. The default value is 0xFFF.
8021p <i>802.1p-value</i>	Indicates the 802.1p priority in the outer VLAN tag of a packet that matches the rule.	The value is an integer ranging from 0 to 7.
cvlan-id cvlan-id [cvlan-id-mask]	Indicates the inner VLAN ID of a packet that matches the rule. • cvlan-id: specifies the number of the inner VLAN ID. • cvlan-id-mask: specifies the mask of the inner VLAN ID.	The value of <i>cvlan-id</i> is an integer ranging from 1 to 4094. The value of the <i>cvlan-id-mask</i> is a hexadecimal number ranging from 0x0 to 0xFFF. The default value is 0xFFF.

Parameter	Description	Value
cvlan-8021p <i>802.1p-</i> <i>value</i>	Indicates the 802.1p priority in the inner VLAN tag of a packet that matches the rule.	The value is an integer ranging from 0 to 7.
double-tag	Indicates that only packets with double tags match the rule.	-
time-range time- name	Defines the time range during which an ACL rule is valid. <i>time-name</i> specifies the name of a time range.	The value of <i>time-name</i> is a string of 1 to 32 characters.
	When you specify the time-range parameter to reference a time range to the ACL, if the specified <i>time-name</i> does not exit, the ACL cannot be bound to the specified time range.	

layer 2 ACL view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

A Layer 2 ACL matches packets based on Layer 2 information of the packets, such as source MAC addresses, destination MAC addresses, and Layer 2 protocol types.

The **rule** command defines the time range and flexibly configures the time when the ACL rules take effect.

Prerequisites

An ACL has been created before the rule is configured.

Precautions

If the specified rule ID already exists, the new rule overwrites the old rule no matter whether the rules conflict.

To modify an existing rule, delete the old rule, and then create a new rule. Otherwise, the configuration result will be incorrect.

The **undo rule** command deletes an ACL rule even if the ACL rule is referenced. Use this command with caution, especially when you delete an ACL rule that has been referenced.

Example

Add a rule to ACL 4001 to match packets with the destination MAC address being 0000-0000-0001, source MAC address being 0000-0000-0002, and the value of the Layer 2 protocol type being 0x0800.

<HUAWEI> system-view
[HUAWEI] acl 4001
[HUAWEI-acl-L2-4001] rule permit destination-mac 0000-0000-0001 source-mac 0000-0000-0002 l2-protocol 0x0800

14.1.26 rule (user-defined ACL view)

Function

The rule command adds or modifies a user-defined ACL rule.

The undo rule command deletes an ACL rule.

By default, no ACL rule is configured.

Format

rule [rule-id] { deny | permit } [[l2-head | ipv4-head | ipv6-head | l4-head
{ udp | tcp | vxlan }] { rule-string rule-mask offset } &<1-8> | time-range timename] *

undo rule { deny | permit } [[l2-head | ipv4-head | ipv6-head | l4-head { udp | tcp | vxlan }] { rule- $string\ rule$ - $mask\ offset$ } &<1-8> | time-range time-name] *

undo rule rule-id

To add or modify an MPLS-based ACL rule, run the following command:

rule [rule-id] { permit | deny } mpls { untag | dot1q | qinq } { one-label | two-labels } l2vpn { source-mac source-mac-address [source-mac-mask] | destination-mac dest-mac-address [dest-mac-mask] | vlan-id vlan-id | cvlan-id | *

undo rule [rule-id] { permit | deny } mpls { untag | dot1q | qinq } { one-label | two-labels } l2vpn { source-mac source-mac-address [source-mac-mask] | destination-mac dest-mac-address [dest-mac-mask] | vlan-id vlan-id | cvlan-id cvlan-id } *

rule [rule-id] { permit | deny } mpls { untag | dot1q | qinq } { one-label | two-labels } l3vpn { source-ip source-address source-wildcard | destination-ip destination-address destination-wildcard } *

undo rule [rule-id] { permit | deny } mpls { untag | dot1q | qinq } { one-label | two-labels } l3vpn { source-ip source-address source-wildcard | destination-ip destination-address destination-wildcard } *

rule [rule-id] { permit | deny } mpls { untag | dot1q | qinq } { one-label | two-labels } l3vpn ip-protocol { tcp | udp } [source-ipsource-address source-wildcard | destination-ip destination-address destination-wildcard | source-port source-port | destination-port destination-port] *

undo rule [rule-id] { permit | deny } mpls { untag | dot1q | qinq } { one-label |
two-labels } l3vpn ip-protocol { tcp | udp } [source-ip source-address source-

wildcard | destination-ip destination-address destination-wildcard | source-port source-port | destination-port destination-port] *

To add or modify a VXLAN-based ACL rule, run the following command:

Matching packets without VLAN tags:

rule [rule-id] { permit | deny } vxlan untag { source-mac source-mac-address
[source-mac-mask] | destination-mac dest-mac-address [dest-mac-mask] |
source-ip source-address source-wildcard | destination-ip destination-address
destination-wildcard } *

undo rule { permit | deny } vxlan untag { source-mac source-mac-address
[source-mac-mask] | destination-mac dest-mac-address [dest-mac-mask] |
source-ip source-address source-wildcard | destination-ip destination-address
destination-wildcard } *

rule [rule-id] { permit | deny } vxlan untag ip-protocol { tcp | udp } [source-mac source-mac-address [source-mac-mask] | destination-mac dest-mac-address [dest-mac-mask] | source-ip source-address source-wildcard | destination-ip destination-address destination-wildcard | source-port | destination-port destination-port] *

undo rule { permit | deny } vxlan untag ip-protocol { tcp | udp } [source-mac source-mac-address [source-mac-mask] | destination-mac dest-mac-address [dest-mac-mask] | source-ip source-address source-wildcard | destination-ip destination-address destination-wildcard | source-port source-port | destination-port destination-port]*

Matching packets with a single VLAN tag:

rule [rule-id] { permit | deny } vxlan dot1q { source-mac source-mac-address
[source-mac-mask] | destination-mac dest-mac-address [dest-mac-mask] |
vlan-id vlan-id | source-ip source-address source-wildcard | destination-ip
destination-address destination-wildcard } *

undo rule { permit | deny } vxlan dot1q { source-mac source-mac-address
[source-mac-mask] | destination-mac dest-mac-address [dest-mac-mask] |
vlan-id vlan-id | source-ip source-address source-wildcard | destination-ip
destination-address destination-wildcard } *

rule [rule-id] { permit | deny } vxlan dot1q ip-protocol { tcp | udp } [source-mac source-mac-address [source-mac-mask] | destination-mac dest-mac-address [dest-mac-mask] | vlan-id | source-ip source-address source-wildcard | destination-ip destination-address destination-wildcard | source-port source-port | destination-port destination-port] *

undo rule { permit | deny } vxlan dot1q ip-protocol { tcp | udp } [source-mac source-mac-address [source-mac-mask] | destination-mac dest-mac-address [dest-mac-mask] | vlan-id | source-ip source-address source-wildcard | destination-ip destination-address destination-wildcard | source-port | destination-port destination-port] *

Matching packets with double VLAN tags:

rule [rule-id] { permit | deny } vxlan qinq { source-mac source-mac-address [source-mac-mask] | destination-mac dest-mac-address [dest-mac-mask] | vlan-id vlan-id | cvlan-id | source-ip source-address source-wildcard | destination-ip destination-address destination-wildcard } *

undo rule { permit | deny }vxlan qinq { source-mac source-mac-address [source-mac-mask] | destination-mac dest-mac-address [dest-mac-mask] | vlan-id vlan-id | cvlan-id | source-ip source-address source-wildcard | destination-ip destination-address destination-wildcard } *

rule [rule-id] { permit | deny } vxlan qinq ip-protocol { tcp | udp } [source-mac source-mac-address [source-mac-mask] | destination-mac dest-mac-address [dest-mac-mask] | vlan-id | vlan-id | cvlan-id | source-ip source-address source-wildcard | destination-ip destination-address destination-wildcard | source-port | destination-port destination-port] *

undo rule { permit | deny } vxlan qinq ip-protocol { tcp | udp } [source-mac source-mac-address [source-mac-mask] | destination-mac dest-mac-address [dest-mac-mask] | vlan-id vlan-id | cvlan-id | source-ip source-address source-wildcard | destination-ip destination-address destination-wildcard | source-port source-port | destination-port destination-port] *

■ NOTE

The following switch models do not support &<1-8> and **ipv6-head**: S1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S2730S-S, S5735-L-I, S5735-L1, S300, S5735-L, S5735S-L1, S5735S-L, S5735S-L-M, S5720S-LI, S500, S5735-S, S5735S-S, S5735-S-I, S5735S-H, S6720S-S, S5736-S

The udp, tcp, and vxlan parameters are supported only by the S6735-S.

The MPLS and VXLAN rules can be added or modified on the following switch models: S5731-H, S5731-S, S5731S-H, S5732-H, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, S6730S-S

Parameter	Description	Value
rule-id	Specifies the ID of an ACL rule. If the specified rule ID has been created, the new rule overwrites the old rule. If the specified rule ID does not exist, the device creates a new rule and determines the position of the rule according to the ID. If the rule ID is not specified, the device allocates an ID to the new rule. The rule IDs are sorted in ascending order. The device automatically allocates IDs according to the increment. The increment value is set by using the step command. NOTE ACL rule IDs assigned automatically by the device starts from the increment value. The default increment value is 5. With this increment, the device creates ACL rules with IDs being 5, 10, 15, and so on.	The value is an integer that ranges from 0 to 4294967294.
deny	Denies the packets that match the rule.	-
permit	Permits the packets that match the rule.	-

Parameter	Description	Value
l2-head ipv4-head ipv6-head l4-head { udp tcp vxlan }	Indicates the position from which the offset starts. For example: • l2-head: indicates that the offset begins from the Layer 2 header. • ipv4-head: indicates that the offset begins from the IPv4 header. • ipv6-head: indicates that the offset begins from the IPv6 header. • l4-head: indicates that the offset begins from the IPv6 header. • l4-head: indicates that the offset begins from the Layer 4 header; udp indicates that udp packets can be matched; tcp indicates that TCP packets can be matched; and vxlan indicates that VXLAN packets can be matched.	
rule-string	Specifies the customized rule string.	The value is a hexadecimal string of 3 to 10 characters. A maximum of four bytes are supported. NOTE The rule (user-defined ACL view) command matches four bytes each time. If the length of the configured rule-string parameter is less than four bytes, 0s are added.
rule-mask	Specifies the mask of the rule string.	The value is a hexadecimal string of 3 to 10 characters. A maximum of four bytes are supported. When the mask bit of the customized character string is 1, the ACL matches the bit. When the mask bit of the customized character string is 0, the ACL does not match the bit.

Parameter	Description	Value
offset	Specifies the value of the offset.	 The value is an integer, in bytes. The value of the offset varies with the offset position. For l2-head, the value of offset is 4N+2. N is an integer starting from 0. For other offset positions, the value of offset is 4N. N is an integer starting from 0. NOTE For the S2730S-S, S5735-L-I, S5735-L1, S300, S5735-L, S5735S-L1, S5735S-L, S5735S-L-M, S5735-S, S500, S5735-S-I, and S5735S-S: Values of offsets at all offset positions are 2N, and N is an integer starting from 0.
time-range time-name	Defines the time range during which an ACL rule takes effect. <i>time-name</i> specifies the name of the time range during which an ACL rule takes effect.	The value is a string of 1 to 32 characters.
mpls	Specifies MPLS packets.	-
vxlan	Specifies VXLAN packets.	-
untag dot1q qinq	Specifies an ACL rule to match the outer VLAN tag in MPLS or VXLAN packets. untag: indicates untagged packets. dot1q: indicates single-tagged packets. qinq: indicates double-tagged packets.	-
one-label two-labels	Specifies an ACL rule to match MPLS or VXLAN packet labels. one-label: indicates packets with single MPLS labels. two-labels: indicates packets with double MPLS labels.	-
l2vpn	Specifies L2VPN packets.	-

Parameter	Description	Value
l3vpn	Specifies L3VPN packets.	-
source-mac source-mac- address [source-mac- mask]	Specifies the source MAC address information. • source-mac-address indicates the source MAC address of the packet. • source-mac-mask specifies the mask of the source MAC address. If this parameter is not set, the mask is ffff-ffff-ffff.	Both source-mac-address and source-mac-mask are in the H-H-H format where H is a hexadecimal number of 1 to 4 digits. The default value of source-mac-mask is ffff-ffff. The two parameters determine a source MAC address range. For example, 00e0-fc01-0101 ffff-ffff specifies the MAC address 00e0-fc01-0101, and 00e0-fc01-0101 ffff-ffff-0000 specifies the MAC address range 00e0-fc01-0000 to 00e0-fc01-ffff.
destination- mac dest- mac-address [dest-mac- mask]	Specifies the destination MAC address information. • dest-mac-address: specifies the destination MAC address of packets. • dest-mac-mask: specifies the mask of the destination MAC address. If this parameter is not set, the mask is ffff-ffff-ffff.	Both <i>dest-mac-address</i> and <i>dest-mac-mask</i> are in the H-H-H format where H is a hexadecimal number of 1 to 4 digits. The default value of <i>dest-mac-mask</i> is ffff-ffff. The two parameters determine a destination MAC address range. For example, 00e0-fc01-0101 ffff-ffff specifies the MAC address 00e0-fc01-0101, and 00e0-fc01-0101 ffff-ffff-0000 specifies the MAC address range 00e0-fc01-0000 to 00e0-fc01-ffff.
vlan-id vlan- id	Specifies the outer VLAN ID of packets.	The value is an integer in the range from 1 to 4094.
cvlan-id cvlan-id	Specifies the inner VLAN ID of packets.	The value is an integer in the range from 1 to 4094.

Parameter	Description	Value
source-ip source- address source- wildcard	Specifies the source IP address information. • source-address. specifies the source IP address of packets. • source-wildcard. specifies the wildcard of the source IP address.	The value of <i>source-address</i> is in dotted decimal notation. <i>source-wildcard</i> is in dotted decimal notation. Note: In a binary wildcard, the value 0 indicates that this bit needs to be matched and the value 1 indicates that this bit does not need to be matched. Os and 1s in a wildcard can be discontinuous. For example, the IP address 192.168.1.169 and the wildcard 0.0.0.172 indicate the address 192.168.1.x0x0xx01, among which x can be 0 or 1.
destination- ip destination- address destination- wildcard	Specifies the destination IP address information. • destination-address: specifies the destination IP addresses of packets. • destination-wildcard: specifies the wildcard of the destination IP address.	destination-address is in dotted decimal notation. destination-wildcard is in dotted decimal notation. Note: In a binary wildcard, the value 0 indicates that this bit needs to be matched and the value 1 indicates that this bit does not need to be matched. Os and 1s in a wildcard can be discontinuous. For example, the IP address 192.168.1.169 and the wildcard 0.0.0.172 indicate the address 192.168.1.x0x0xx01, among which x can be 0 or 1.
source-port source-port	Specifies the source port of UDP or TCP packets. The value is valid only when the packet protocol is TCP or UDP.	The value is an integer ranging from 0 to 65535.
destination- port destination- port	Specifies the destination port of UDP or TCP packets. The value is valid only when the packet protocol is TCP or UDP.	The value is an integer ranging from 0 to 65535.

User-defined ACL view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

A user-defined ACL defines rules by setting the offset position and value of the packet. User-defined ACLs are mainly used for matching rules in a traffic classifier.

The **rule** command defines the time range and flexibly configures the time when ACL rules take effect.

The user-defined ACL is applicable only to the incoming traffic.

Prerequisites

An ACL has been created before the rule is configured.

Precautions

- If the specified *rule-id* already exists and the new rule conflicts with the original one, the new rule replaces the original rule. To modify an existing rule, delete the old rule, and then create a new one. Otherwise, the configuration result will be incorrect.
- To change the offset in a user-defined ACL rule, delete the existing rule and reconfigure a new one.
- The **undo rule** command can delete an ACL rule even if this rule is referenced. Use this command with caution, especially when you delete an ACL rule that has been referenced.
- On the S5735S-H and S5736-S, an ACL rule is specified to perform the offset matching based on the Layer 2 packet header. In this case, if the packets passing through the GE electrical interface to which the ACL rule is applied do not carry tags, a tag needs to be added to the packets before the offset value is calculated.
- On the S6735-S, the packet type must be specified when an ACL rule is specified to perform the offset matching based on the Layer 4 packet header.

Example

Add a rule to ACL 5001 to match a 4-byte character string whose content is 0x0180C200 with a 14-byte offset beginning from the Layer 2 packet header.

```
<HUAWEI> system-view
[HUAWEI] acl 5001
[HUAWEI-acl-user-5001] rule permit l2-head 0x0180C200 0xFFFFFFFF 14
```

Add a rule to ACL 5002 to match VXLAN packets with the destination IP address of 10.10.10.10 and single VLAN tag.

```
<HUAWEI> system-view
[HUAWEI] acl 5002
[HUAWEI-acl-user-5002] rule 5 permit vxlan dot1q destination-ip 10.10.10.10 0.0.0.0
```

14.1.27 rule (user ACL view)

Function

The **rule** command configures a user ACL rule.

The **undo rule** command deletes a user ACL rule.

By default, no user ACL rule is configured.

Format

• When the parameter *protocol* is specified as the ICMP, the command format is as follows:

rule [rule-id] { permit | deny } { icmp | protocol-number } [source
{ { source-address source-wildcard | any } | { ucl-group { name source-ucl-group-name | source-ucl-group-index } } } * | destination { { destination-address destination-wildcard | any } | { ucl-group { name destination-ucl-group-name | destination-ucl-group-index } } } * | fqdn fqdn-name } | icmp-type { icmp-type [icmp-code] | icmp-name } | vpn-instance vpn-instance-name | time-range time-name] *

undo rule { permit | deny } { icmp | protocol-number } [source { { sourceaddress source-wildcard | any } | { ucl-group { name source-ucl-group-name |
source-ucl-group-index } } * | destination { { { destination-address
destination-wildcard | any } | { ucl-group { name destination-ucl-group-name |
destination-ucl-group-index } } * | fqdn fqdn-name } | icmp-type { icmptype [icmp-code] | icmp-name } | vpn-instance vpn-instance-name | timerange time-name] *

• When the parameter *protocol* is specified as the TCP, the command format is as follows:

rule [rule-id] { deny | permit } { protocol-number | tcp } [source { { sourceaddress source-wildcard | any } | { ucl-group { source-ucl-group-index | name
source-ucl-group-name } } } * | destination { { { destination-address
destination-wildcard | any } | { ucl-group { destination-ucl-group-index |
name destination-ucl-group-name } } } * | fqdn fqdn-name } | source-port
{ eq port | gt port | lt port | range port-start port-end } | destination-port
{ eq port | gt port | lt port | range port-start port-end } | tcp-flag { ack |
established | fin | psh | rst | syn | urg } * | time-range time-name | vpninstance vpn-instance-name] *

undo rule { deny | permit } { protocol-number | tcp } [source { { source-address source-wildcard | any } | { ucl-group { source-ucl-group-index | name source-ucl-group-name } } } * | destination { { { destination-address destination-wildcard | any } | { ucl-group { destination-ucl-group-index | name destination-ucl-group-name } } } * | fqdn fqdn-name } | source-port { eq port | gt port | lt port | range port-start port-end } | destination-port { eq port | gt port | lt port | range port-start port-end } | tcp-flag { ack | established | fin | psh | rst | syn | urg } * | time-range time-name | vpn-instance-name | *

• When the parameter *protocol* is specified as the UDP, the command format is as follows:

rule [rule-id] { deny | permit } { protocol-number | udp } [source { { source-address source-wildcard | any } | { ucl-group { source-ucl-group-index | name source-ucl-group-name } } } * | destination { { destination-address destination-wildcard | any } | { ucl-group { destination-ucl-group-index | name destination-ucl-group-name } } } * | fqdn fqdn-name } | source-port { eq port | gt port | lt port | range port-start port-end } | destination-port { eq port | gt port | lt port | range port-start port-end } | time-range time-name | vpn-instance vpn-instance-name | *

undo rule { deny | permit } { protocol-number | udp } [source { { sourceaddress source-wildcard | any } | { ucl-group { source-ucl-group-index | name
source-ucl-group-name } } } * | destination { { { destination-address
destination-wildcard | any } | { ucl-group { destination-ucl-group-index |
name destination-ucl-group-name } } } * | fqdn fqdn-name } | source-port
{ eq port | gt port | lt port | range port-start port-end } | destination-port
{ eq port | gt port | lt port | range port-start port-end } | time-range timename | vpn-instance vpn-instance-name] *

 When the parameter *protocol* is specified as the GRE, IGMP, IP, IPINIP, or OSPF, the command format is as follows:

rule [rule-id] { deny | permit } { protocol-number | gre | igmp | ip | ipinip |
ospf } [source { { source-address source-wildcard | any } | { ucl-group
{ source-ucl-group-index | name source-ucl-group-name } } } * | destination
{ { destination-address destination-wildcard | any } | { ucl-group
{ destination-ucl-group-index | name destination-ucl-group-name } } } * |
fqdn fqdn-name } | time-range time-name | vpn-instance vpn-instancename] *

undo rule { deny | permit } { protocol-number | gre | igmp | ip | ipinip |
ospf } [source { { source-address source-wildcard | any } | { ucl-group
{ source-ucl-group-index | name source-ucl-group-name } } } * | destination
{ { destination-address destination-wildcard | any } | { ucl-group
{ destination-ucl-group-index | name destination-ucl-group-name } } } * |
fqdn fqdn-name } | time-range time-name | vpn-instance vpn-instancename] *

• To delete an ACL rule, run: undo rule *rule-id*

The S1720GW-E, S1720GWR-E, S5720-LI, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S573

Parameter	Description	Value
rule-id	Specifies the ID of an ACL rule. If the specified rule ID has been created, the new rule is added to the rule with this ID, that is, the old rule is modified. If the specified rule ID does not exist, the device creates a rule and determines the position of the rule according to the ID. If the rule ID is not specified, the device allocates an ID to the new rule. The rule IDs are sorted in ascending order. The device automatically allocates IDs according to the step. The step value is set by using the step command. NOTE ACL rule IDs assigned automatically start from the step value. The default step is 5. With this step, the device creates ACL rules with IDs being 5, 10, 15, and so on.	The value is an integer that ranges from 0 to 4294967294.
deny	Denies the packets that match the rule.	-
permit	Permits the packets that match the rule.	-
icmp	Indicates that the protocol type is ICMP. The value 1 indicates that ICMP is specified.	-
tcp	Indicates that the protocol type is TCP. The value 6 indicates that TCP is specified.	-

Parameter	Description	Value
udp	Indicates that the protocol type is UDP. The value 17 indicates that UDP is specified.	-
gre	Indicates that the protocol type is GRE. The value 47 indicates the GRE protocol.	-
igmp	Indicates that the protocol type is IGMP. The value 2 indicates the IGMP protocol.	-
ip	Indicates that the protocol type is IP.	-
ipinip	Indicates that the protocol type is IPINIP. The value 4 indicates the IPINIP protocol.	-
ospf	Indicates that the protocol type is OSPF. The value 89 indicates the OSPF protocol.	-
protocol-number	Indicates the protocol type expressed by number.	The value expressed by number is an integer that ranges from 1 to 255.

Parameter	Description	Value
source { { source-address source-wildcard any } { [source] ucl-group { source-ucl-group-index name source-ucl-group-name } } *	Indicates the source IP address of packets that match an ACL rule. If this parameter is not specified, packets with any source IP address are matched. • source-address: specifies the source IP address of packets. • source-wildcard: specifies the wildcard mask of the source IP address. • any: indicates any source IP address of packets. That is, the value of source-address is 0.0.0.0 and the value of source-wildcard is 255.255.255.255. • ucl-group source-ucl-group-index: specifies the ID of the UCL group to which the source IP address of packets belongs. • ucl-group name source-ucl-group-name: specifies the name of the UCL group to which the source IP address of packets belongs.	 source-address: The value is in dotted decimal notation. source-wildcard: The value is in dotted decimal notation. The wildcard mask of the source IP address can be 0, equivalent to 0.0.0.0, indicating that the source IP address is the host address. NOTE The wildcard is in dotted decimal format. After the value is converted to a binary number, the value 0 indicates that the IP address needs to be matched and the value 1 indicates that the IP address does not need to be matched. The values 1 and 0 can be discontinuous. For example, the IP address 192.168.1.169 and the wildcard 0.0.0.172 represent the website 192.168.1.x0x0xx01. The value x can be 0 or 1. The value of source-ucl-group-name must be the name of an existing UCL group. source-ucl-group-index is an integer, the value varies according to different devices. When the value is 0, the source address of packet matching the ACL rule is beyond the UCL group range.

Parameter	Description	Value
destination { { destination-address destination-wildcard any } { ucl-group { destination-ucl-group-index name destination-ucl-group-name } } * fqdn fqdn-name }	Indicates the destination IP address of packets that match ACL rules. If this parameter is not specified, packets with any destination IP address are matched. • destination-address: specifies the destination IP address of data packets. • destination-wildcard: specifies the wildcard mask of the destination IP address. • any: indicates any destination IP address of packets. That is, the value of destination-address is 0.0.0.0 and the value of destination-wildcard is 255.255.255.255. • ucl-group destination-ucl-group-index: specifies the ID of the UCL group to which the destination IP address of packets belongs. • ucl-group name destination-ucl-group-name: specifies the name of the UCL group to which the destination IP address of packets belongs. • ucl-group name destination IP address of packets belongs. • ucl-group name destination IP address of packets belongs. • ucl-group name destination IP address of packets belongs. • ucl-group to which the destination IP address of packets belongs. • ucl-group name destination IP address of packets belongs. • ucl-group name destination IP address of packets belongs. • ucl-group to which the destination IP address of packets belongs. • the name of the UCL group to which the destination IP address of packets belongs. • ucl-group name destination IP address of packets belongs.	 destination-address: The value is in dotted decimal notation. destination-wildcard: The value is in dotted decimal notation. The wildcard mask of the destination IP address can be 0, equivalent to 0.0.0.0, indicating that the destination IP address is the host address. NOTE

Parameter	Description	Value
	*.abc.com. The fuzzy domain name and full domain name cannot include each other. For example, if www.abc.com has been configured on the device, *.abc.com cannot be configured, but *.aaa.com can be configured. Similarly, if *.abc.com has been configured on the device, *.www.abc.com cannot be configured, but www.aba.com can be configured. This parameter is available for only wireless users.	
icmp-type { icmp-name icmp-type [icmp-code] }	Indicates the type and code of ICMP packets, which are valid only when the protocol of packets is ICMP. If this parameter is not specified, all types of ICMP packets are matched. • icmp-name: specifies the name of ICMP packets. • icmp-type: specifies the type of ICMP packets. • icmp-code: specifies the code of ICMP packets.	icmp-type is an integer that ranges from 0 to 255. icmp-code is an integer that ranges from 0 to 255. The value of ICMP name and the corresponding ICMP type and ICMP code are as Table 14-16.

Parameter	Description	Value
source-port { eq port gt port lt port range port-start port-end }	Specifies the source port of UDP or TCP packets. The value is valid only when the protocol of packets is TCP or UDP. If this parameter is not specified, TCP or UDP packets with any source port are matched. The operators are as follows: • eq port: equal operator. • gt port: greater than operator. • lt port: smaller than operator. • range port-start portend: within the range.port-start specifies the start port number.port-end specifies the end port number.	 The value of port can be a name or a number. When the value is expressed as a number, it ranges from 0 to 65535 in eqport When the value is expressed as a number, it ranges from 0 to 65534 in gt port When the value is expressed as a number, it ranges from 1 to 65535 in lt port The value of port-start and port-end can be a name or an integer. When the value is expressed as an integer, it ranges from 0 to 65535.

Parameter	Description	Value
destination-port { eq port gt port lt port range port-start port-end }	Specifies the destination port of UDP or TCP packets. The value is valid only when the protocol of packets is TCP or UDP. If this parameter is not specified, TCP or UDP packets with any destination port are matched. The operators are as follows: • eq port: equal operator. • gt port: greater than operator. • lt port: smaller than operator. • range port-start port-end: within the range. port-start specifies the start port number. port-end specifies the end port number.	The value of port can be a name or a number. • When the value is expressed as a number, it ranges from 0 to 65535 in eq port • When the value is expressed as a number, it ranges from 0 to 65534 in gt port • When the value is expressed as a number, it ranges from 1 to 65535 in lt port The value of port-start and port-end can be a name or an integer. When the value is expressed as an integer, it ranges from 0 to 65535.
tcp-flag	Indicates the SYN Flag in the TCP packet header.	-
ack	Indicates that the SYN Flag type in the TCP packet header is ack (010000).	-
established	Indicates that the SYN Flag type in the TCP packet header is ack(010000) or rst(000100).	-
fin	Indicates that the SYN Flag type in the TCP packet header is fin (000001).	-
psh	Indicates that the SYN Flag type in the TCP packet header is psh (001000).	-

Parameter	Description	Value
rst	Indicates that the SYN Flag type in the TCP packet header is rst (000100).	-
syn	Indicates that the SYN Flag type in the TCP packet header is syn (000010).	-
urg	Indicates that the SYN Flag type in the TCP packet header is urg (100000).	-
time-range time-name	Specifies the name of a time range during which ACL rules take effect.	The value is a string of 1 to 32 characters.
	If this parameter is not specified, ACL rules take effect at any time.	
	When you specify the time-range parameter to reference a time range to the ACL, if the specified time-name does not exit, the ACL cannot be bound to the specified time range.	
vpn-instance vpn- instance-name	Specifies the name of a VPN instance on the inbound interface.	The value must be an existing VPN instance name.

Table 14-16 Values of ICMP name and the corresponding ICMP type and ICMP code

ICMP name	ICMP type	ICMP code
Echo	8	0
Echo-reply	0	0
Fragmentneed-DFset	3	4
Host-redirect	5	1
Host-tos-redirect	5	3
Host-unreachable	3	1
Information-reply	16	0

ICMP name	ICMP type	ICMP code
Information-request	15	0
Net-redirect	5	0
Net-tos-redirect	5	2
Net-unreachable	3	0
Parameter-problem	12	0
Port-unreachable	3	3
Protocol-unreachable	3	2
Reassembly-timeout	11	1
Source-quench	4	0
Source-route-failed	3	5
Timestamp-reply	14	0
Timestamp-request	13	0
Ttl-exceeded	11	0

User ACL view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

A user ACL defines rules to filter IPv4 packets based on the source IP addresses or source User Control List (UCL) groups, destination IP addresses or destination UCL groups, IP protocol types, ICMP types, TCP source/destination port numbers, UDP source/destination port numbers, and time ranges.

Currently, the user ACL can be applied only to the UCL groups of the NAC mode. To control the network access rights of users based on user groups, you can perform the following operations: configure a UCL group, associate user ACL rules with the UCL group so that the ACL rules apply to all users in the user group, configure packet filtering based on the user ACL to make the ACL take effect, and then apply the UCL group to the AAA service scheme.

Prerequisites

If the **ucl-group name** *source-ucl-group-name* or **ucl-group name** *destination-ucl-group-name* parameter is configured for a rule, the source and destination UCL groups must have been created by the **ucl-group** command.

Precautions

If the specified rule ID already exists and the new rule conflicts with the original rule, the new rule replaces the original rule.

The **undo rule** command deletes an ACL rule even if the ACL rule is referenced. (If a simplified traffic policy references a specified rule in an ACL, this command does not take effect.) Before deleting a rule, ensure that the rule is not being referenced.

Example

Add a rule to ACL 6000 to reject all the IP packets sent from UCL group group1 to network segment 10.9.9.0/24.

```
<HUAWEI> system-view
[HUAWEI] ucl-group 1 name group1
[HUAWEI] acl 6000
[HUAWEI-acl-ucl-6000] rule deny ip source ucl-group name group1 destination 10.9.9.0 0.0.0.255
```

14.1.28 rule (user ACL6 view)

Function

The **rule** command configures a user ACL6 rule.

The **undo rule** command deletes a user ACL6 rule.

By default, no user ACL6 rule is configured.

Format

• When the protocol is set to ICMPv6, the command format is as follows:

```
rule [ rule-id ] { permit | deny } { icmpv6 | protocol-number } [ source { { source-ipv6-address prefix-length | source-ipv6-address/prefix-length | source-ipv6-address wildcard | any } | { ucl-group { name source-ucl-group-name | source-ucl-group-index } } * | destination { destination-ipv6-address prefix-length | destination-ipv6-address postfix postfix-length | destination-ipv6-address wildcard | any } | icmp6-type { icmp6-type [ icmp6-code ] | icmp6-name } | vpn-instance vpn-instance-name | time-range time-name ] *
```

undo rule { permit | deny } { icmpv6 | protocol-number } [source { { source-ipv6-address prefix-length | source-ipv6-address/prefix-length | source-ipv6-address postfix postfix-length | source-ipv6-address wildcard | any } | { ucl-group { name source-ucl-group-name | source-ucl-group-index } } } * | destination { destination-ipv6-address prefix-length | destination-ipv6-address/prefix-length | destination-ipv6-address postfix postfix-length | destination-ipv6-address wildcard | any } | icmp6-type { icmp6-type [icmp6-code] | icmp6-name } | vpn-instance vpn-instance-name | time-range time-name] *

When the protocol is set to TCP, the command format is as follows:
 rule [rule-id] { deny | permit } { tcp | protocol-number } [source { { source-ipv6-address prefix-length | source-ipv6-address/prefix-length | source-ipv6-

address postfix postfix-length | source-ipv6-address wildcard | any } | { uclgroup { source-ucl-group-index | name source-ucl-group-name } } } * | **destination** { *destination-ipv6-address prefix-length* | *destination-ipv6*address/prefix-length | destination-ipv6-address postfix postfix-length | destination-ipv6-address wildcard | any } | source-port { eq port | gt port | lt port | range port-start port-end } | destination-port { eq port | gt port | lt port | range port-start port-end } | tcp-flag { ack | established | fin | psh | rst | syn | urg } * | time-range time-name | ypn-instance ypn-instance-name] * undo rule { deny | permit } { tcp | protocol-number } [source { { sourceipv6-address prefix-length | source-ipv6-address/prefix-length | source-ipv6address postfix postfix-length | source-ipv6-address wildcard | any } | { uclgroup { source-ucl-group-index | name source-ucl-group-name } } } * | **destination** { *destination-ipv6-address prefix-length* | *destination-ipv6*address/prefix-length | destination-ipv6-address postfix postfix-length | destination-ipv6-address wildcard | any } | source-port { eq port | gt port | lt port | range port-start port-end } | destination-port { eq port | gt port | lt port | range port-start port-end } | tcp-flag { ack | established | fin | psh | rst | syn | urg } * | time-range time-name | vpn-instance vpn-instance-name] *

- When the protocol is set to UDP, the command format is as follows:
 - rule [rule-id] { deny | permit } { udp | protocol-number } [source
 { { source-ipv6-address prefix-length | source-ipv6-address/prefix-length |
 source-ipv6-address postfix postfix-length | source-ipv6-address wildcard |
 any } | { ucl-group { source-ucl-group-index | name source-ucl-groupname } } } * | destination { destination-ipv6-address prefix-length |
 destination-ipv6-address/prefix-length | destination-ipv6-address postfix
 postfix-length | destination-ipv6-address wildcard | any } | source-port { eq
 port | gt port | lt port | range port-start port-end } | destination-port { eq
 port | gt port | lt port | range port-start port-end } | time-range time-name |
 vpn-instance vpn-instance-name] *
 - undo rule { deny | permit } { udp | protocol-number } [source { { source-ipv6-address prefix-length | source-ipv6-address/prefix-length | source-ipv6-address postfix postfix-length | source-ipv6-address wildcard | any } | { ucl-group { source-ucl-group-index | name source-ucl-group-name } } } * | destination { destination-ipv6-address prefix-length | destination-ipv6-address postfix postfix-length | destination-ipv6-address wildcard | any } | source-port { eq port | gt port | lt port | range port-start port-end } | destination-port { eq port | gt port | lt port | range port-start port-end } | time-range time-name | vpn-instance vpn-instance-name] *
- When the protocol is set to GRE, IPv6, or OSPF, the command format is as follows:
 - rule [rule-id] { deny | permit } { gre | ipv6 | ospf | protocol-number }
 [source { { source-ipv6-address prefix-length | source-ipv6-address/prefix-length | source-ipv6-address postfix postfix-length | source-ipv6-address wildcard | any } | { ucl-group { source-ucl-group-index | name source-ucl-group-name } } } * | destination { destination-ipv6-address prefix-length | destination-ipv6-address postfix postfix-length | destination-ipv6-address wildcard | any } | time-range time-name | vpn-instance vpn-instance-name] *

undo rule { deny | permit } { gre | ipv6 | ospf | protocol-number } [source { { source-ipv6-address prefix-length | source-ipv6-address/prefix-length | source-ipv6-address postfix postfix-length | source-ipv6-address wildcard | any } | { ucl-group { source-ucl-group-index | name source-ucl-group-name } } * | destination { destination-ipv6-address prefix-length | destination-ipv6-address postfix postfix-length | destination-ipv6-address wildcard | any } | time-range time-name | vpn-instance vpn-instance-name | *

 To delete a user ACL6 rule, run: undo rule rule-id

■ NOTE

The S1720GW-E, S1720GWR-E, S5720-LI, S5720S-LI, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, S5735-S-I, S5720I-SI, S5735S-H, S5736-S, S6720S-S, S6720S-EI, and S6720-EI do not support **vpn-instance** *vpn-instance-name*.

Parameter	Description	Value
rule-id	Specifies the ID of an ACL6 rule. If the specified rule ID has been created, the new rule is added to the rule with this ID, that is, the old rule is modified. If the specified rule ID does not exist, a rule is created using the ID and ordered based on the configured sequence. If the rule ID is not specified, the device allocates an ID to the new rule. By default, the increment of ACL6 is 5 and cannot be changed. Therefore, the device allocates IDs at an increment of 5 to ACL6 rules. NOTE ACL rule IDs assigned automatically by the device starts from the increment value. The default increment value is 5. With this increment, the device creates ACL rules with IDs being 5, 10, 15, and so on.	The value is an integer that ranges from 0 to 4294967294.
deny	Denies the packets that match the rule.	-
permit	Permits the packets that match the rule.	-
істрv6	Indicates that the protocol type is ICMPv6. The value 58 indicates the ICMPv6 protocol.	-
tcp	Indicates that the protocol type is TCP. The value 6 indicates the TCP protocol.	-

Parameter	Description	Value
udp	Indicates that the protocol type is UDP. The value 17 indicates the UDP protocol.	-
gre	Indicates that the protocol type is GRE. The value 47 indicates the GRE protocol.	-
ipv6	Indicates that the protocol type is IPv6.	-
ospf	Indicates that the protocol type is OSPF. The value 89 indicates the OSPF protocol.	-
protocol-number	Indicates the protocol type expressed by number.	The value is an integer that ranges from 1 to 255.

Parameter	Description	Value
source { { source-ipv6- address prefix-length source-ipv6-address/ prefix-length source- ipv6-address postfix postfix-length source- ipv6-address wildcard any } { ucl-group	Indicates the source IPv6 address of packets that match an ACL6 rule. If this parameter is not specified, packets with any source IPv6 address are matched.	 source-ipv6-address. The value is in colon hexadecimal notation. prefix-length. The value is an integer that ranges from 1 to 128.
{ name source-ucl- group-name source-ucl- group-index } } *	 source-ipv6-address: specifies the source IPv6 address of data packets. 	• postfix-length. The value is an integer that ranges from 1 to 64.
	• <i>prefix-length</i> : specifies the prefix of the source IPv6 address.	wildcard: The value is in colon hexadecimal notation. After the
	• postfix postfix-length: specifies the length of source address postfix.	value is converted to a binary number, the value 0 indicates that the equivalent bit must match and the
	wildcard specifies the wildcard mask of the address.	value 1 indicates that the equivalent bit does not matter. The
	any: indicates any source IPv6 address of packets.	values 1 and 0 can be discontinuous. For example, the IPv6
	ucl-group name source-ucl-group- name: specifies the name of the UCL group to which the source IPv6 address of packets belongs.	address FC00::1 and the wildcard mask 0::2 indicate that the address is FC00::00x1, where x can be any value from 0 to F in hexadecimal notation.
	ucl-group source-ucl- group-index. specifies the ID of the UCL group to which the	• source-ucl-group- name. The value must be the name of an existing UCL group.
	source IPv6 address of packets belongs. NOTE In a stack, if the source IP address of the S5735S-H and S5736-S is specified as uclgroup, inter-card traffic forwarding does not take effect.	• source-ucl-group- index. The value is an integer and must be the index of an existing UCL group. When the value is 0, the source address of packet matching the ACL rule is beyond the UCL group range.

Parameter	Description	Value
destination { destination-ipv6-address prefix-length destination-ipv6-address/prefix-length destination-ipv6-address postfix postfix-length destination-ipv6-address wildcard any }	Indicates the destination IPv6 address of packets that match ACL6 rules. If this parameter is not specified, packets with any destination IPv6 address are matched. • destination-ipv6-address. specifies the destination IPv6 address of data packets. • prefix-length: specifies the destination IPv6 address. • postfix postfix-length: specifies the length of destination address postfix. • wildcard: specifies the wildcard mask of the address. • any: indicates any destination IPv6 address of packets.	 destination-ipv6-address: The value is in colon hexadecimal notation. prefix-length: The value is an integer that ranges from 1 to 128. postfix-length: The value is an integer that ranges from 1 to 64. wildcard: The value is in colon hexadecimal notation. After the value is converted to a binary number, the value 0 indicates that the equivalent bit must match and the value 1 indicates that the equivalent bit does not matter. The values 1 and 0 can be discontinuous. For example, the IPv6 address FC00::1 and the wildcard mask 0::2 indicate that the address is FC00::00x1, where x can be any value from 0 to F in hexadecimal notation.

Parameter	Description	Value
icmp6-type { icmp6- name icmp6-type [icmp6-code] }	Indicates the type and code of ICMPv6 packets, which are valid only when the protocol of packets is ICMPv6. If this parameter is not specified, all ICMPv6 packets are matched. • icmp6-name: specifies the name of ICMPv6 packets. • icmp6-type: specifies the type of ICMPv6 packets. • icmp6-code: specifies the code of ICMPv6 packets.	icmp6-type is an integer that ranges from 0 to 255. icmp6-code is an integer that ranges from 0 to 255. The value of cmp6-name and the corresponding ICMPv6 type and ICMPv6 code are as described in Table 14-17.
source-port { eq port gt port lt port range port-start port-end }	Specifies the source port of UDP or TCP packets. The value is valid only when the protocol of packets is TCP or UDP. If this parameter is not specified, TCP or UDP packets with any source port are matched. The operators are as follows: • eq port: equal operator. • gt port: greater than operator. • It port: smaller than operator. • range port-start port-end: source port number range. port-start specifies the start port number. port-end specifies the end port number.	The value of port can be a name or a number. • When the value is expressed as a number, it ranges from 0 to 65535 in eq port • When the value is expressed as a number, it ranges from 0 to 65534 in gt port • When the value is expressed as a number, it ranges from 1 to 65535 in lt port The value of port-start and port-end can be a name or an integer. When the value is expressed as an integer, it ranges from 0 to 65535.

Parameter	Description	Value
destination-port { eq port gt port lt port range port-start port-end }	Specifies the destination port of UDP or TCP packets. The value is valid only when the protocol of packets is TCP or UDP. If this parameter is not specified, TCP or UDP packets with any destination port are matched. The operators are as follows: • eq port: equal operator. • gt port: greater than operator. • lt port: smaller than operator. • range port-start port-end: source port number range. port-start specifies the start port number. port-end specifies the end port number.	The value of port can be a name or a number. • When the value is expressed as a number, it ranges from 0 to 65535 in eq port • When the value is expressed as a number, it ranges from 0 to 65534 in gt port • When the value is expressed as a number, it ranges from 1 to 65535 in lt port The value of port-start and port-end can be a name or an integer. When the value is expressed as an integer, it ranges from 0 to 65535.
tcp-flag	Indicates the SYN Flag in the TCP packet header.	-
ack	Indicates that the SYN Flag type in the TCP packet header is ack (010000).	-
established	Indicates that the SYN Flag type in the TCP packet header is ack (010000) or rst (000100).	-
fin	Indicates that the SYN Flag type in the TCP packet header is fin (000001).	-
psh	Indicates that the SYN Flag type in the TCP packet header is psh (001000).	-

Parameter	Description	Value
rst	Indicates that the SYN Flag type in the TCP packet header is rst (000100).	-
syn	Indicates that the SYN Flag type in the TCP packet header is syn (000010).	-
urg	Indicates that the SYN Flag type in the TCP packet header is urg (100000).	-
time-range time-name	Specifies the name of a time range during which ACL6 rules take effect. If this parameter is not specified, ACL6 rules take effect at any time. NOTE When you specify the time-range parameter to reference a time range to	The value is a string of 1 to 32 characters.
	the ACL6, if the specified time-name does not exit, the ACL6 does not take effect.	
vpn-instance vpn- instance-name	Specifies the name of a VPN instance on the inbound interface.	The value must be an existing VPN instance name.

Table 14-17 Values of *cmp6-name* and the corresponding ICMPv6 type and ICMPv6 code

ICMPv6 Name	ICMPv6 Type	ICMPv6 Code
Echo	128	0
Echo-reply	129	0
err-Header-field	4	0
frag-time-exceeded	3	1
hop-limit-exceeded	3	0
host-admin-prohib	1	1
host-unreachable	1	3

ICMPv6 Name	ICMPv6 Type	ICMPv6 Code
neighbor-advertisement	136	0
neighbor-solicitation	135	0
network-unreachable	1	0
packet-too-big	2	0
port-unreachable	1	4
redirect	137	0
router-advertisement	134	0
router-solicitation	133	0
unknown-ipv6-opt	4	2
unknown-next-hdr	4	1

User ACL6 view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

A user ACL6 defines rules to filter IPv6 packets based on the source IPv6 addresses or source User Control List (UCL) groups, destination IPv6 addresses, IPv6 protocol types, ICMPv6 types, TCP source/destination port numbers, UDP source/destination port numbers, and time ranges.

Currently, the user ACL6 can be applied only to the UCL groups of the NAC mode. To control the network access rights of users based on user groups, you can perform the following operations: configure a UCL group, associate user ACL6 rules with the UCL group so that the ACL6 rules apply to all users in the user group, configure packet filtering based on the user ACL6 to make the ACL6 take effect, and then apply the UCL group to the AAA service scheme.

Prerequisites

If the **ucl-group name** *source-ucl-group-name* parameter is configured for a rule, the source UCL groups must have been created by the **ucl-group** command.

Precautions

If the specified rule ID already exists and the new rule conflicts with the original rule, the new rule replaces the original rule.

To modify an existing rule, delete the old rule, and then create a new rule. Otherwise, the configuration result will be incorrect.

The **undo rule** command deletes an ACL6 rule even if the ACL6 rule is referenced. Use this command with caution, especially when you delete an ACL6 rule that has been referenced.

Example

Add a rule to ACL6 6000 to reject all the IPv6 packets sent from UCL group group1 to network segment fc00:1::/64.

<HUAWEI> system-view
[HUAWEI] ucl-group 1 name group1
[HUAWEI] acl ipv6 6000
[HUAWEI-acl6-ucl-6000] rule deny ipv6 source ucl-group name group1 destination fc00:1:: 64

14.1.29 rule description

Function

The **rule description** command configures the description of an ACL rule.

The **undo rule description** command deletes the description of an ACL rule.

By default, no description is configured for an ACL rule.

Format

rule rule-id description description

undo rule rule-id description

Parameters

Parameter	Description	Value
rule-id	Specifies the ID of an ACL rule.	The value must be an existing rule ID.
description description	Specifies the description of an ACL rule. You can configure the description to record an ACL rule in detail.	The value is a character string and contains a maximum of 127 characters.

Views

ACL view, ACL6 view

Default Level

2: Configuration level

Usage Guidelines

Application Scenarios

The *rule-id* parameter identifies a rule, but cannot describe the meaning and usage of the rule. The description with a character string can be used to solve the problem.

Prerequisites

The ACL rule has been created. If the ACL rule does not exist, the system displays an error message when you run this command.

Precautions

If the **rule description** command is run repeatedly, the latest configuration takes effect.

After you run the **undo rule** *rule-id* command, the rule and rule description are deleted.

Example

Configure the description for rule 5 in acl 2001, which permits the packets from 192.168.32.1.

<HUAWEI> system-view
[HUAWEI] acl 2001
[HUAWEI-acl-basic-2001] rule 5 permit source 192.168.32.1 0
[HUAWEI-acl-basic-2001] rule 5 description permit 192.168.32.1
[HUAWEI-acl-basic-2001] display acl 2001
Basic ACL 2001, 1 rule
Acl's step is 5
rule 5 permit source 192.168.32.1 0
rule 5 description permit 192.168.32.1

14.1.30 step

Function

The **step** command sets the step between ACL rule IDs.

The **undo step** command restores the default step between ACL rule IDs.

By default, the step between ACL rule IDs is 5.

Format

step step

undo step

Parameter	Description	Value
step	Specifies the step between ACL rule IDs.	The value is an integer that ranges from 1 to 20.

ACL view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The step is the difference between rule IDs when the system automatically assigns rule IDs. For example, if the ACL step value is set to 5, rules are numbered 5, 10, 15, and so on.

To add a rule between existing rules, you need to reset the step. For example, an ACL in **config** mode contains three rules with IDs being 5, 10, and 15. To insert a new rule after rule 5 (the first rule), run the **rule 7** xxxx command to insert rule 7.

If the step value is changed, ACL rule IDs are arranged automatically. For example, if the original rule IDs are 5, 10, and 15, the rule IDs become 2, 4, and 6 after you change the step value to 2.

□ NOTE

The **undo step** command can be used to realign ACL rule IDs immediately based on the default step. For example, ACL rule group 3001 contains four rules with IDs being 1, 3, 5, and 7, and the step is 2. After the **undo step** command is executed, the rule IDs become 5, 10, 15, and 20 and the step value is restored to 5.

Prerequisites

An ACL has been created by running the **acl** command.

Precautions

The ACL6 does not support the step.

Example

Set the step between rules in ACL 3101 to 2.

<HUAWEI> system-view
[HUAWEI] acl 3101
[HUAWEI-acl-adv-3101] step 2

14.1.31 time-range

Function

The **time-range** command sets a time range.

The **undo time-range** command deletes a time range.

By default, no time range is set.

Format

time-range time-name { start-time to end-time { days } &<1-7> | from time1
date1 [to time2 date2] }

undo time-range time-name [start-time to end-time { days } &<1-7> | from time1 date1 [to time2 date2]]

Parameter	Description	Value
time-name	Specifies the name of a time range.	The value is a string of case-sensitive characters without spaces and must begin with a letter. The value ranges from 1 to 32. To avoid confusion, do not use "all" as the name of a time range.
start-time	Specify the start time of a time range.	 The format is hh:mm. hh specifies the hour. The value is an integer that ranges from 0 to 23. mm specifies the minute. The value is an integer that ranges from 0 to 59.
end-time	Specify the end time of a time range.	 The format is hh:mm. hh specifies the hour. The value is an integer that ranges from 0 to 23. mm specifies the minute. The value is an integer that ranges from 0 to 59.

Parameter	Description	Value
days	Specifies the date on which the time range takes effect.	The value can be one of the following:
	takes effect.	 The numbers 0 to 6 indicate that the time range takes effect from Sunday to Saturday. The number 0 refers to Sunday.
		 A weekday includes Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, and Sunday.
		The value "Daily" indicates that the time range takes effect during the seven days in a week.
		The value "off-day" indicates that the time range takes effect on weekends including Saturday and Sunday.
		The value "Working-day" indicates that the time range takes effect in five days from Monday to Friday.

Parameter	Description	Value
Parameter from time1 date1	Description Specifies the time for the time range to take effect.	 time1 is in the format of hh:mm. hh specifies the hour. The value is an integer that ranges from 0 to 23. mm specifies the minute. The value is an integer that ranges from 0 to 59. date1 is in the format of yyyy/mm/dd.
		 yyyy specifies the year. The value is an integer that ranges from 1970 to 2099. mm specifies the month. The value is an integer that ranges from 1 to 12. dd specifies the day. The value is an integer that ranges
to time2 date2	Specifies the end of a time range.	from 1 to 31. The formats time2 and date2 are the same as those of the start time. The end time must be later than the start time. If the end time is not set, the device takes the maximum value allowed by the system.

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If some services or functions need to be started at intervals or periodically, you can run the **time-range** command to set the time range. When configuring ACL or ACL6 rules, you can reference the names of time ranges.

The time range is classified into the following types:

- Relative time range (periodic time range): It is specified by start-time and end-time. The weekday when the time range takes effect is determined by days.
- Absolute time range: It is specified by **from** and **to**. The absolute time range can be used to limit the periodic time range.

You can set the same name for multiple time ranges to describe a special period. If multiple time ranges have the same name, the periodic time ranges are ORed, and a periodic time range and a definite time range are ANDed. For example, three time ranges are set with the same name **test**:

- Time range 1: 01.01.2010 00:00 to 31.12.2010 23:59 (absolute time range)
- Time range 2: 8:00 to 18:00 from Monday to Friday (periodic time range)
- Time range 3: 14:00 to 18:00 on Saturday and Sunday (periodic time range)

The time range **test** takes effect at 8:00-18:00 on Monday to Friday and 14:00-18:00 on Saturday and Sunday in the year 2010.

Precautions

There may be a time difference of no more than 10 seconds between the configured time range and the time range that actually takes effect.

Example

Set a time range named **test** that takes effect from 2010-01-01 00:00 to 2010-12-31 23:59.

```
<HUAWEI> system-view
[HUAWEI] time-range test from 0:0 2010/1/1 to 23:59 2010/12/31
```

Set a time range named **test** that takes effect at 8:00-18:00 from Monday to Friday.

```
<HUAWEI> system-view
[HUAWEI] time-range test 8:00 to 18:00 working-day
```

Set a time range named **test** that takes effect from 14:00 to 18:00 on every Saturday and Sunday.

```
<HUAWEI> system-view
[HUAWEI] time-range test 14:00 to 18:00 off-day
```

14.2 Local Attack Defense Configuration Commands

14.2.1 Command Support

Commands provided in this section and all the parameters in the commands are supported by all switch models (except the S5731-L and S5731S-L), unless otherwise specified. For details, see specific commands.

14.2.2 auto-defend attack-packet sample

Function

The **auto-defend attack-packet sample** command sets the packet sampling ratio for attack source tracing.

The **undo auto-defend attack-packet sample** command restores the default packet sampling ratio.

By default, the packet sampling ratio is 5. That is, one packet is sampled in every 5 packets.

Format

auto-defend attack-packet sample sample-value undo auto-defend attack-packet sample

Parameters

Parameter	Description	Value
		The value is an integer that ranges from 1 to 1024.

Views

Attack defense policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

Attack source tracing samples packets to identify attacks. Errors may occur in attack packet identification or packet rate calculation. A proper packet sampling ratio can reduce errors. A small sampling ratio makes the attack source tracing result accurate, but increases CPU usage. For example, when the sampling ratio is set to 1, every packet is sampled. The attack source tracing result is accurate, but the CPU usage is high because every packet is resolved.

The **auto-defend attack-packet sample** command sets the sampling ratio. You can set a proper value based on the requirements of attack source tracing precision and CPU usage.

Prerequisites

Attack source tracing has been enabled using the auto-defend enable command.

Precautions

When a smaller attack source tracing threshold is used, the sampling ratio has greater impact on the attack source tracing result.

Example

Set the sampling ratio for attack source tracing in the attack defense policy named **test** to 2.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] auto-defend enable
[HUAWEI-cpu-defend-policy-test] auto-defend attack-packet sample 2

14.2.3 auto-defend enable

Function

The **auto-defend enable** command enables automatic attack source tracing.

The **undo auto-defend enable** command disables automatic attack source tracing.

By default, attack source tracing is enabled.

Format

auto-defend enable

undo auto-defend enable

Parameters

None

Views

Attack defense policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

A large number of attack packets may attack the device CPU. Attack source tracing enables the device to trace attack sources and send logs or alarms to notify the administrator so that the administrator can take measures to defend against the attacks. By default, logs are sent to notify the administrator if attack source tracing is enabled.

After automatic attack source tracing is enabled, the device traces the source of the specified packets sent to the CPU. The packet type can be set using the **auto-defend protocol** command.

Precautions

Attack source tracing configured in an attack defense policy takes effect only when the attack defense policy is applied in the system view.

If the system software of a switch in a version earlier than V200R009C00 is upgraded to V200R009C00 or later version, an **undo auto-defend enable** configuration is automatically generated.

Example

Enable attack source tracing in the attack defense policy named test.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] auto-defend enable

14.2.4 auto-defend action

Function

The **auto-defend action** command enables the attack source **punish** function and specifies a **punish** action.

The **undo auto-defend action** command disables the attack source **punish** function.

By default, the attack source **punish** function is disabled.

Format

auto-defend action { deny [timer time-length] | error-down }
undo auto-defend action

Parameters

Parameter	Description	Value
deny	Discards packets sent from an attack source.	-
timer time-length	Specifies the period during which packets sent from an identified attack source are discarded.	The value ranges from 1 to 86400, in seconds. The default value is 300.
error-down	Sets the interface that receives attack packets to the error-down state.	-

Views

Attack defense policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The attack source tracing process consists of four phases: packet parsing, traffic analysis, attack source identification, and taking attack source **punish** actions. The **auto-defend action** command is applied to taking attack source **punish** actions. The device discards the packets sent from the identified source or sets the interface receiving attack packets to the error-down state.

If the auto-defend action is set to **error-down**, run the **error-down auto-recovery cause auto-defend interval** *interval-value* command to set a recovery delay before the device is attacked. This command is invalid for the interface in error-down state.

Prerequisites

Attack source tracing has been enabled using the **auto-defend enable** command.

Precautions

If you run the **auto-defend action** command multiple times, only the latest configuration takes effect.

After the auto-defend action is set to **deny**, the device discards packets when being attacked. The configuration result can be verified using the **display auto-defend attack-source** command.

The device does not take **punish** actions on attack sources of whitelist users.

Attack source tracing configured in an attack defense policy takes effect only when the attack defense policy is applied in the system view.

NOTICE

If the device sets the interface that receives the attack packets to the error-down state, services of authorized users on the interface are interrupted. Exercise caution when you configure the device to set the interface to the error-down state.

Example

Configure the device to discard packets from the identified source every 10 seconds.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] auto-defend enable
[HUAWEI-cpu-defend-policy-test] auto-defend action deny timer 10
Info: This configuration may cause packet loss.

14.2.5 auto-defend alarm enable

Function

The **auto-defend alarm enable** command enables the event reporting function for attack source tracing.

The **undo auto-defend alarm enable** command disables the event reporting function for attack source tracing.

By default, the event reporting function for attack source tracing is disabled.

Format

auto-defend alarm enable

undo auto-defend alarm enable

Parameters

None

Views

Attack defense policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When the number of packets of a specified protocol from an attack source exceeds the threshold in a specified period, the device reports an event to the administrator so that the administrator can take measures to protect the device.

Prerequisites

Attack source tracing has been enabled using the auto-defend enable command.

Follow-up Procedure

Run the **auto-defend threshold** command to set the event reporting threshold for attack source tracing.

Example

Enable the event reporting function in the attack defense policy **test**.

<HUAWEI> system-view [HUAWEI] cpu-defend policy test [HUAWEI-cpu-defend-policy-test] auto-defend enable [HUAWEI-cpu-defend-policy-test] auto-defend alarm enable

14.2.6 auto-defend protocol

Function

The **auto-defend protocol** command specifies the types of protocol packets that the device monitors in attack source tracing.

The **undo auto-defend protocol** command deletes specified types of protocol packets that the device monitors in attack source tracing.

By default, the device traces sources of 8021X, ARP, DHCP, DHCPv6, ICMPv6, IGMP, MLD, ND, TCP, TCPv6, and Telnet packets in attack source tracing.

Format

auto-defend protocol { all | { 8021x | arp | dhcp | dhcpv6 | icmp | icmpv6 | igmp | mld | nd | tcp | tcpv6 | telnet | ttl-expired | udp | udpv6 | ospf | isis | rip }* }

undo auto-defend protocol { 8021x | arp | dhcp | dhcpv6 | icmp | icmpv6 | igmp | mld | nd | tcp | tcpv6 | telnet | ttl-expired | udp | udpv6 | ospf | isis | rip }*

□ NOTE

The **tcpv6** parameter is not supported by the S2730S-S, S5735-L-I, S5735-L1, S300, S5735-L, S5735S-L1, S5735S-L, S5735S-L-M, S5735-S, S5735S-S, S500, and S5735-S-I.

Parameter	Description	Value
all	Configures the device to trace sources of 8021X, ARP, DHCP, DHCPv6, ICMP, ICMPv6, IGMP, MLD, ND, TCP, TCPv6, Telnet, TTL-expired, UDPv6, and UDP packets in attack source tracing.	1
8021x	Adds 8021X packets to the list of traced packets or removes 8021X packets from the list.	-
arp	Adds ARP packets to the list of traced packets or removes ARP packets from the list.	-
dhcp	Adds DHCP packets to the list of traced packets or removes DHCP packets from the list.	-

Parameter	Description	Value
dhcpv6	Adds DHCPv6 packets to the list of traced packets or removes DHCPv6 packets from the list.	-
icmp	Adds ICMP packets to the list of traced packets or removes ICMP packets from the list.	-
істрv6	Adds ICMPv6 packets to the list of traced packets or removes ICMPv6 packets from the list.	-
igmp	Adds IGMP packets to the list of traced packets or removes IGMP packets from the list.	-
mld	Adds MLD packets to the list of traced packets or removes MLD packets from the list.	-
nd	Adds ND packets to the list of traced packets or removes ND packets from the list.	-
tcp	Adds TCP packets to the list of traced packets or removes TCP packets from the list.	-
tcpv6	Adds TCPv6 packets to the list of traced packets or removes TCPv6 packets from the list.	-
telnet	Adds Telnet packets to the list of traced packets or removes Telnet packets from the list.	-
ttl-expired	Adds TTL-expired packets to the list of traced packets or removes TTL- expired packets from the list.	-

Parameter	Description	Value
udp	Adds UDP packets to the list of traced packets or removes UDP packets from the list.	-
udpv6	Adds UDPv6 packets to the list of traced packets or removes UDPv6 packets from the list.	-
ospf	Adds OSPF packets to the list of traced packets or removes OSPF packets from the list.	-
isis	Adds IS-IS packets to the list of traced packets or removes IS-IS packets from the list.	-
rip	Adds RIP packets to the list of traced packets or removes RIP packets from the list.	-

Attack defense policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The attack source tracing process consists of four phases: packet parsing, traffic analysis, attack source identification, and taking attack source **punish** actions. The **auto-defend protocol** command is applied to the packet parsing phase. When an attack occurs, you cannot identify the type of attack packets. The **auto-defend protocol** command allows you to flexibly specify the types of traced packets.

Prerequisites

Attack source tracing has been enabled using the auto-defend enable command.

Precautions

• If you run this command multiple times, only the latest configuration takes effect.

• If a packet type is specified, when the device is attacked and the attack source is traced, you can run the **display auto-defend attack-source** command to view attack source information.

Example

Delete IGMP and TTL-expired packets from the list of traced packets.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] auto-defend enable
[HUAWEI-cpu-defend-policy-test] undo auto-defend protocol igmp ttl-expired

14.2.7 auto-defend threshold

Function

The **auto-defend threshold** command sets the checking threshold and event reporting threshold for attack source tracing.

The **undo auto-defend threshold** command restores the default checking threshold and event reporting threshold for attack source tracing.

By default, the checking threshold and event reporting threshold for attack source tracing is 60 pps.

Format

auto-defend threshold threshold

undo auto-defend threshold

Parameters

Parameter	Description	Value
	Specifies the checking threshold and event reporting threshold for attack source tracing.	

Views

Attack defense policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After attack source tracing is enabled, you can set the checking threshold and event reporting threshold for attack source tracing. When the number of sent

protocol packets from an attack source in a specified period exceeds the checking threshold, the device traces and logs the attack source.

Prerequisites

Attack source tracing has been enabled using the auto-defend enable command.

Precautions

If you run the **auto-defend threshold** command in the same attack defense policy view multiple times, only the latest configuration takes effect.

After the **auto-defend enable** command is executed, the device traces the attack source based on the default threshold even if the **auto-defend threshold** command is not used.

Example

Set the checking threshold and event reporting threshold for attack source tracing in the attack defense policy named **test** to 200 pps.

```
<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] auto-defend enable
[HUAWEI-cpu-defend-policy-test] auto-defend threshold 200
```

14.2.8 auto-defend trace-type

Function

The **auto-defend trace-type** command configures an attack source tracing mode.

The **undo auto-defend trace-type** command deletes an attack source tracing mode.

By default, attack source tracing is based on source IP addresses and source MAC addresses.

Format

auto-defend trace-type { source-mac | source-ip | source-portvlan } *
undo auto-defend trace-type { source-mac | source-ip | source-portvlan } *

Parameter	Description	Value
source-mac	Configures attack source tracing based on source MAC addresses so that the device classifies and collects statistics based on the source MAC address and identifies the attack source.	-

Parameter	Description	Value
source-ip	Configures attack source tracing based on source IP addresses so that the device classifies and collects statistics based on the source IP address and identifies the attack source.	-
source- portvlan	Configures attack source tracing based on source ports +VLANs so that the device classifies and collects statistics based on the source port and VLAN and identifies the attack source.	-

Attack defense policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After enabling attack source tracing, you can specify one or more attack source tracing modes. The device then uses the specified modes to trace attack sources.

The device supports the following attack source tracing modes:

- Source IP address-based tracing: defends against Layer 3 attack packets.
- Source MAC address-based tracing: defends against Layer 2 attack packets with a fixed source MAC address.
- Source port+VLAN based tracing: defends against Layer 2 attack packets with different source MAC addresses.

Prerequisites

Attack source tracing has been enabled using the auto-defend enable command.

Precautions

In VXLAN scenarios, the source port+VLAN based tracing mode is not supported. In addition, for the S6735-S, S6720-EI and S6720S-EI, the source IP address-based tracing mode is not supported.

Table 14-18 lists the attack source tracing modes supported for different types of packets.

Packet Type	Attack Source Tracing Mode	
802.1X	Based on source MAC addresses and based on source ports+VLANs	
ARP, DHCP, IGMP, ND, DHCPv6, MLDv6	Based on source MAC addresses, based on IP addresses, and based on source ports+VLANs	
ICMP, TTL-expired, Telnet, TCP, UDP, UDPv6	Based on source IP addresses and based on source ports+VLANs	

Table 14-18 Attack source tracing modes supported for different types of packets

If you run this command multiple times, only the latest configuration takes effect.

A switch supports different numbers if attack source tracing modes for different protocol packets. For details, see the default modes described above.

After the attack source tracing function is enabled on the device, you can run the **display auto-defend attack-source** command to view attack source tracing information if an attack occurs.

When the attack source tracing mode is **source-ip** and action is **error-down**, if multiple interfaces receive the attack packets with the same source IP address and the packet rate exceeds the threshold, the switch shuts down only one interface, and then checks packet rate again. If the packet rate is still higher than the threshold, the switch shuts down another interface. The switch repeats the operations until the packet rate falls below the threshold.

Example

Configure attack source tracing based on source MAC addresses.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] auto-defend enable
[HUAWEI-cpu-defend-policy-test] undo auto-defend trace-type source-ip source-portvlan

14.2.9 auto-defend whitelist

Function

The **auto-defend whitelist** command configures an attack source tracing whitelist. The switch does not trace the source of users in the whitelist.

The **undo auto-defend whitelist** command deletes an attack source tracing whitelist.

By default, no whitelist is configured for attack source tracing. If any of the following conditions is met, however, the switch uses the condition as the whitelist matching rule, regardless of whether attack source tracing is enabled. After attack source tracing is enabled, the switch does not perform attack source tracing for the packets matching such rules.

- If an application uses the TCP protocol and has set up a TCP connection with the switch, the switch will not consider TCP packets with the matching source IP address as attack packets. If no TCP packets match a source IP address within 1 hour, the rule that specifies this source IP address will be aged out.
- If an interface has been configured as a DHCP trusted interface using the **dhcp snooping trusted** command, the switch will not consider DHCP packets received from this interface as attack packets.
- If an interface has been configured as a MAC forced forwarding (MFF) network-side interface using the mac-forced-forwarding network-port command, the switch will not consider ARP packets received from this interface as attack packets.

For the preceding conditions, the switch supports a maximum of 16 whitelist matching rules based on source IP addresses and interfaces, and a maximum of 8 whitelist matching rules based on source IP addresses of TCP packets.

Format

auto-defend whitelist whitelist-number { acl acl-number | interface interfacetype interface-number }

undo auto-defend whitelist *whitelist-number* [**acl** *acl-number* | **interface** *interface-type interface-number*]

Parameters

Parameter	Description	Value
whitelist-number	Specifies the number of a whitelist.	The value is an integer that ranges from 1 to 16.
acl acl-number	Specifies the number of an ACL referenced by a whitelist.	The value is an integer that ranges from 2000 to 4999. • 2000 to 2999: basic ACLs • 3000 to 3999: advanced ACLs • 4000 to 4999: Layer 2 ACLs
interface interface-type interface-number	 Specifies the interface to which the whitelist is applied. interface-type specifies the interface type. interface-number specifies the interface number. 	-

Views

Attack defense policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

Attack source tracing helps locate and punish sources of denial of service (DoS) attacks. If some users do not need to be traced regardless of whether an attack occurs, run the **auto-defend whitelist** command to configure a whitelist for users.

Prerequisites

Attack source tracing has been enabled using the auto-defend enable command.

Precautions

Before referencing an ACL in a whitelist, create the ACL and configure rules.

If the ACL referenced by the whitelist specifies some protocols, ensure that packets of these protocols can be traced. You can run the **display auto-defend configuration** command to view the protocols supported by attack source tracing. If a protocol is not supported by attack source tracing, you can run the **auto-defend protocol** command to configure attack source tracing to support the protocol.

Example

Add source IP addresses 10.1.1.1 and 10.1.1.2 to the attack source tracing whitelist.

```
<HUAWEI> system-view
[HUAWEI] acl 2000
[HUAWEI-acl-basic-2000] rule permit source 10.1.1.1 0
[HUAWEI-acl-basic-2000] rule permit source 10.1.1.2 0
[HUAWEI-acl-basic-2000] quit
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] auto-defend enable
[HUAWEI-cpu-defend-policy-test] auto-defend whitelist 1 acl 2000
```

14.2.10 auto-port-defend aging-time

Function

The **auto-port-defend aging-time** command configures the aging time for port attack defense.

The **undo auto-port-defend aging-time** command restores the default aging time for port attack defense.

By default, the aging time for port attack defense is 300 seconds.

Format

auto-port-defend aging-time *time* undo auto-port-defend aging-time [*time*]

Parameters

Parameter	Description	Value
	for port attack defense.	The value is an integer that ranges from 30 to 86400, and must be a multiple of 10. The unit is second.

Views

Attack defense policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After a device with port attack defense function enabled detects an attack on a port, the device traces the source and limits the rate of the attack packets on the port within the aging time (T seconds). When the aging time expires, the device calculates the protocol packet rate on the port again. If the rate is still above the protocol rate threshold, the device keeps tracing the source and limits the rate of the attack packets; otherwise, the device stops the operations.

If the aging time is too short, the device frequently starts packet rate detection on ports, which consumes CPU resources. If the aging time is too long, protocol packets cannot be promptly processed by the CPU, which affects services. Therefore, you need to run the **auto-port-defend aging-time** command to set an appropriate aging time according to the CPU usage and service status.

Prerequisites

The port attack defense function has been enabled using the **auto-port-defend enable** command.

Precautions

If you run the **auto-port-defend aging-time** command multiple times in the same attack defense policy view, only the latest configuration takes effect.

Example

Set the aging time in the attack defense policy **test** view to 350 seconds.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] auto-port-defend enable
[HUAWEI-cpu-defend-policy-test] auto-port-defend aging-time 350

14.2.11 auto-port-defend alarm enable

Function

The **auto-port-defend alarm enable** command enables the report of port attack defense events.

The **undo auto-port-defend alarm enable** command disables the report of port attack defense events.

By default, port attack defense events are not reported.

Format

auto-port-defend alarm enable

undo auto-port-defend alarm enable

Parameters

None

Views

Attack defense policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If a port undergoes a DoS attack, the malicious attack packets sent from this port to the CPU occupy bandwidth. As a result, the CPU cannot process the protocol packets sent from other ports, and services are interrupted. In this situation, you can enable the report of port attack defense events. When the rate of protocol packets on a port exceeds the check threshold, the switch reports an event to notify the network administrator, so that the administrator can promptly take measures to protect the switch.

Prerequisites

The port attack defense function has been enabled using the **auto-port-defend enable** command.

Follow-up Procedure

Run the **auto-port-defend protocol threshold** command to set the threshold for protocol packet check in port attack defense.

Example

Enable the report of port attack defense events in the attack defense policy test.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] auto-port-defend enable
[HUAWEI-cpu-defend-policy-test] auto-port-defend alarm enable

14.2.12 auto-port-defend enable

Function

The **auto-port-defend enable** command enables the port attack defense function.

The **undo auto-port-defend enable** command disables the port attack defense function.

By default, the port attack defense function is enabled.

Format

auto-port-defend enable

undo auto-port-defend enable

Parameters

None

Views

Attack defense policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If an attacker initiates a DoS attack on a port, the malicious attack packets sent from this port to the CPU occupy bandwidth. As a result, the CPU cannot process the protocol packets sent from other ports, and services are interrupted.

The port attack defense function effectively limits the number of packets sent to the CPU, and prevents DoS attacks aiming at the CPU.

This function is enabled by default. If the number of packets received by a port within one second exceeds the protocol rate threshold, the device considers that an attack occurs on the port. Then the device traces the source and limits the rate of attack packets, and records an attack log to avoid impact on other ports.

Precautions

After the port attack defense function is enabled in an attack defense policy, the attack defense policy must be applied in the system view.

Example

Enable the port attack defense function in the attack defense policy test view.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] auto-port-defend enable

14.2.13 auto-port-defend protocol

Function

The **auto-port-defend protocol** command specifies the types of protocol packets to which port attack defense is applied.

The **undo auto-port-defend protocol** command cancels port attack defense for certain types of protocol packets.

By default, port attack defense is applicable to ARP Request, Unicast ARP Request packets, ARP Reply, DHCP, ICMP, IGMP, IP fragment, and ND packets.

Format

auto-port-defend protocol { all | { arp-request | arp-request-uc | arp-reply |
dhcp | icmp | igmp | ip-fragment | nd } * }

undo auto-port-defend protocol { arp-request | arp-request-uc | arp-reply | dhcp | icmp | ip-fragment | nd } *

□ NOTE

- S5720-LI, S5720S-LI, S5720I-SI, S5735S-H, and S5736-S do not support arp-request-uc parameter.
- S5720-LI, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5720S-LI, S5735-S, S500, S5735S-S, S5735-S-I, S5720I-SI, S5735S-H, and S5736-S do not support icmp and ip-fragment parameter.
- \$2730\$S-S, \$5735-L-I, \$5735-L1,\$300, \$5735-L, \$5735\$S-L, \$5735\$S-L1, \$5735\$S-L-M, \$5735-S, \$500, \$5735-S-I, and \$5735\$S-S do not support nd parameter.

Parameter	Description	Value
all	Applies port attack defense to ARP Request, Unicast ARP request, ARP Reply, DHCP, ICMP, IGMP, IP fragment, and ND packets.	-
arp-request	Applies port attack defense to ARP Request packets or cancels port attack defense for ARP Request packets.	-

Parameter	Description	Value
arp-request-uc	Applies port attack defense to Unicast ARP Request packets or cancels port attack defense for Unicast ARP request packets.	-
arp-reply	Applies port attack defense to ARP Reply packets or cancels port attack defense for ARP Reply packets.	-
dhcp	Applies port attack defense to DHCP packets or cancels port attack defense for DHCP packets.	-
icmp	Applies port attack defense to ICMP packets or cancels port attack defense for ICMP packets.	-
igmp	Applies port attack defense to IGMP packets or cancels port attack defense for IGMP packets.	-
ip-fragment	Applies port attack defense to IP fragment packets or cancels port attack defense for IP fragment packets.	-
nd	Applies port attack defense to ND packets or cancels port attack defense for ND packets.	-

Attack defense policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

By default, the device calculates the rate of all protocol packets, including ARP Request, ARP Reply, DHCP, ICMP, IGMP, and IP fragment packets, received by a port, and traces the source and limits the rate of attack packets. If the packets exceeding protocol rate threshold contain only a few attack packets, you can run the **undo auto-port-defend protocol** command to cancel port attack defense for unneeded protocol types. If the device limits the rate of too many protocols, services are affected.

Prerequisites

The port attack defense function has been enabled using the **auto-port-defend enable** command.

Precautions

If you run this command multiple times in the same attack defense policy view, only the latest configuration takes effect.

After port attack defense is applied to a type of protocol packets, the **display auto-port-defend attack-source** command can display the attack source tracing information if the port is attacked by the specified protocol packets.

Example

In the attack defense policy **test**, cancel port attack defense for ARP Reply packets.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] auto-port-defend enable
[HUAWEI-cpu-defend-policy-test] undo auto-port-defend protocol arp-reply

14.2.14 auto-port-defend protocol threshold

Function

The **auto-port-defend protocol threshold** command sets the protocol packet rate threshold for port attack defense.

The **undo auto-port-defend protocol threshold** command restores the default protocol packet rate threshold for port attack defense.

The following table lists the default rate thresholds for different protocols.

Packet Type	Rate Threshold
arp-request	60 pps for the S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, S5735-S-I, S6720S-EI, S6735-S, and S6720-EI, 120 pps for the S5731-H, S5731S-H, S5731-S, S5732-H, S6730-H, S6730S-H, S6730-S, S6730S-S, and 30 pps for other switch models

Packet Type	Rate Threshold
arp-request-uc	60 pps for the S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, S5735-S-I, S6720S-EI, S6735-S, and S6720-EI, 120 pps for the S5731-H, S5731S-H, S5731-S, S5732-H, S6730-H, S6730S-H, S6730-S, and S6730S-S
arp-reply	60 pps for the S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, S5735-S-I, S6720S-EI, S6735-S, and S6720-EI, 120 pps for the S5731-H, S5731S-H, S5731-S, S5732-H, S6730-H, S6730S-H, S6730-S, S6730S-S, and 30 pps for other switch models
dhcp	• 60 pps for the S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735S-S, S5735-S-I, S6720S-EI, S6735-S, and S6720-EI, 120 pps for the S5731-H, S5731S-H, S5731-S, S5731S-S, S5732-H, S6730-H, S6730S-H, S6730-S, S6730S-S, and 30 pps for other switch models
icmp	120 pps for the S5731-H, S5731S-H, S5731-S, S5731S-S, S5732-H, S6730-H, S6730S-H, S6730S-S, S6730S-S, and 60 pps for other switch models
igmp	120 pps for the S5731-H, S5731S-H, S5731-S, S5731S-S, S5732-H, S6730-H, S6730S-H, S6730-S, S6730S-S, and 60 pps for other switch models
ip-fragment	30 pps
nd	60 pps for the S6720S-EI, S6735-S and S6720-EI, 120 pps for the S5731-H, S5731S-H, S5731-S, S5731S-S, S5732-H, S6730-H, S6730-S, S6730S-S, and 30 pps for other switch models

Format

auto-port-defend protocol { all | arp-request | arp-request-uc | arp-reply | dhcp | icmp | igmp | ip-fragment | nd } threshold

undo auto-port-defend protocol { all | arp-request | arp-request-uc | arp-reply | dhcp | icmp | igmp | ip-fragment | nd } threshold [threshold]

■ NOTE

- S5720-LI, S5720S-LI, S5720I-SI, S5735S-H, and S5736-S do not support **arp-request-uc** parameter.
- S5720-LI, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5720S-LI, S5735-S, S500, S5735S-S, S5735-S-I, S5720I-SI, S5735S-H, and S5736-S do not support icmp and ip-fragment parameter.
- \$2730\$-\$, \$5735-L-I, \$5735-L1,\$300, \$5735-L, \$5735\$-L1, \$5735\$-L-M, \$5735-\$
 \$, \$500, \$5735-\$-I, and \$5735\$-\$ do not support **nd** parameter.

Parameter	Description	Value
all	Sets the rate thresholds for ARP Request, Unicast ARP Request, ARP Reply, DHCP, ICMP, IGMP, IP fragment, and ND packets.	-
arp-request	Specifies the rate threshold for ARP Request packets.	-
arp-request-uc	Specifies the rate threshold for Unicast ARP request packets.	-
arp-reply	Specifies the rate threshold for ARP Reply packets.	-
dhcp	Specifies the rate threshold for DHCP packets.	-
icmp	Specifies the rate threshold for ICMP packets.	-
igmp	Specifies the rate threshold for IGMP packets.	-
ip-fragment	Specifies the rate threshold for IP fragment packets.	-
nd	Specifies the rate threshold for ND packets.	-
threshold threshold	Specifies the protocol rate threshold.	The value is an integer that ranges from 1 to 65535, in pps.

Attack defense policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After port attack defense is enabled on a port, the device calculates the rate of affected protocol packets received by the port. If the packet rate exceeds the protocol rate threshold, the device considers that an attack occurs. Then the device traces the source and limits the rate of attack packets on the port, and records a log. The device moves the packets within the protocol rate limit (CPCAR in attack defense policies) to the low-priority queue, and then sends them to the CPU.Port Attack Defense The device discards the excess packets.

You need to set an appropriate rate threshold for port attack defense according to service requirements. If the CPU fails to process many protocol packets promptly after port attack defense is enabled, set a large packet rate threshold. If the CPU is busy processing the packets of a protocol, set a small rate threshold for this protocol to avoid impact on other services.

Prerequisites

The port attack defense function has been enabled using the **auto-port-defend enable** command.

Precautions

If you run the **auto-port-defend protocol threshold** command multiple times in the same attack defense policy view, only the latest configuration takes effect.

Example

In the attack defense policy **test**, set the rate threshold for ARP Request packets to 40 pps.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] auto-port-defend enable
[HUAWEI-cpu-defend-policy-test] auto-port-defend protocol arp-request threshold 40

14.2.15 auto-port-defend sample

Function

The **auto-port-defend sample** command sets the protocol packet sampling ratio for port attack defense.

The **undo auto-port-defend sample** command restores the default protocol packet sampling ratio for port attack defense.

By default, the protocol packet sampling ratio for port attack defense is 5. That is, one packet is sampled when every 5 packets are received.

Format

auto-port-defend sample sample-value
undo auto-port-defend sample [sample-value]

Parameters

Parameter	Description	Value
	, , , , , , , , , , , , , , , , , , , ,	The value is an integer that ranges from 1 to 1024.

Views

Attack defense policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

A device with port attack defense enabled identifies attacks by analyzing sampled packets. There may be errors in attack packet identification or packet rate calculation. Errors influence the attack defense effect. An appropriate sampling ratio helps you control attack defense accuracy.

A small sampling ratio improves attack defense accuracy, but consumes more CPU resources. When the sampling ratio is set to 1, the device analyzes every packet. The attack packets can be detected quickly, but CPU usage becomes high and services are affected. Therefore, make a balance between the attack defense requirement and CPU usage to decide a sampling ratio.

Prerequisites

The port attack defense function has been enabled using the **auto-port-defend enable** command.

Precautions

If the protocol packet rate threshold for port attack defense is set to a small value, the attack identification error caused by packet sampling ratio is large.

Example

Set the protocol packet sampling ratio to 4 in the attack defense policy **test** view.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] auto-port-defend enable
[HUAWEI-cpu-defend-policy-test] auto-port-defend sample 4

14.2.16 auto-port-defend whitelist

Function

The **auto-port-defend whitelist** command configures a whitelist for port attack defense.

The **undo auto-port-defend whitelist** command deletes a whitelist for port attack defense.

By default, no whitelist is configured for port attack defense. If any of the following conditions is met, however, the switch uses the condition as the whitelist matching rule, regardless of whether port attack defense is enabled. After port attack defense is enabled, the switch does not perform port attack defense for the packets matching such rules.

- If an interface has been configured as a DHCP trusted interface using the **dhcp snooping trusted** command, the switch will not consider DHCP packets received from this interface as attack packets.
- If an interface has been configured as a MAC forced forwarding (MFF) network-side interface using the **mac-forced-forwarding network-port** command, the switch will not consider ARP packets received from this interface as attack packets.

For the preceding conditions, the switch supports a maximum of 16 whitelist matching rules based on source IP addresses and interfaces.

Format

auto-port-defend whitelist whitelist-number { acl acl-number | interface
interface-type interface-number }

undo auto-port-defend whitelist *whitelist-number* [**acl** *acl-number* | **interface** *interface-type interface-number*]

Parameter	Description	Value	
whitelist-number	Specifies the number of the whitelist configured for port attack defense.	The value is an integer that ranges from 1 to 16.	
acl acl-number	Specifies the number of the ACL applied to the whitelist.	The value of <i>acl-number</i> is an integer that ranges from 2000 to 4999.	
		• 2000 to 2999: basic ACLs	
		• 3000 to 3999: advanced ACLs	
		• 4000 to 4999: Layer 2 ACLs	

Parameter	Description	Value
interface interface-type interface- number	Specifies the type and number of the interface to which the whitelist is applied. • interface-type specifies the interface type. • interface-number specifies the interface number.	-

Attack defense policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The port attack defense function is enabled by default on the device, so the device calculates protocol packet rates on all interfaces, and traces the source and limits the rate of attack packets. In some services, network-side interfaces need to receive a lot of valid protocol packets. You should add these interfaces or network nodes connecting to these interfaces to the whitelist. The device does not trace the source or limit the rate of protocol packets received by the interfaces in the whitelist.

Prerequisites

The port attack defense function has been enabled using the **auto-port-defend enable** command.

Precautions

To define the whitelist using an ACL, you must create an ACL and configure rules for the ACL.

Before configuring an ACL whitelist for some protocols, ensure that the port attack defense function supports these protocols. Use the **auto-port-defend protocol** command to specify the protocols to which port attack defense is applied.

Example

In the attack defense policy **test**, configure a whitelist that references an ACL. The ACL permits the packets from the users with IP addresses 10.1.1.1 and 10.1.1.2.

```
<HUAWEI> system-view
[HUAWEI] acl 2000
[HUAWEI-acl-basic-2000] rule permit source 10.1.1.1 0
[HUAWEI-acl-basic-2000] rule permit source 10.1.1.2 0
[HUAWEI-acl-basic-2000] quit
```

[HUAWEI] cpu-defend policy test

[HUAWEI-cpu-defend-policy-test] auto-port-defend enable

[HUAWEI-cpu-defend-policy-test] auto-port-defend whitelist 1 acl 2000

In the attack defense policy **test**, add interface GE0/0/1 to the whitelist for port attack defense.

<HUAWEI> system-view

[HUAWEI] cpu-defend policy test

[HUAWEI-cpu-defend-policy-test] auto-port-defend enable

[HUAWEI-cpu-defend-policy-test] auto-port-defend whitelist 1 interface gigabitethernet 0/0/1

14.2.17 blacklist

Function

The **blacklist** command configures a blacklist.

The undo blacklist command deletes a blacklist.

By default, no blacklist is configured.

Format

IPv4 blacklist:

blacklist blacklist-id acl acl-number1

undo blacklist blacklist-id

IPv6 blacklist:

blacklist blacklist-id acl ipv6 acl-number2

undo blacklist blacklist-id

Blacklist that discards the packets matching ACL rules in the forwarding chip:

blacklist blacklist-id acl acl-number3 hard-drop

undo blacklist blacklist-id

□ NOTE

Only the SS1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S5720S-LI, S5735S-H, S6720S-S, and S5736-S support the blacklist that discards the packets matching ACL rules in the forwarding chip.

Parameter	Description	Value
blacklist-id	Specifies the ID of a blacklist.	The value is an integer that ranges from 1 to 8.

Parameter	Description	Value
acl acl-number1	Specifies the number of an Access Control List (ACL) referenced by a	The value is an integer that ranges from 2000 to 4999.
	blacklist.	• 2000 to 2999: basic ACLs
		• 3000 to 3999: advanced ACLs
		• 4000 to 4999: Layer 2 ACLs
acl ipv6 acl-number2	Specifies the ACL matching the IPv6 blacklist.	The value of <i>acl-number2</i> is an integer that ranges from 3000 to 3999.
acl acl-number3	Specifies the ACL matching the IPv4 blacklist.	The value of <i>acl-number3</i> is an integer that ranges from 3000 to 3999.
hard-drop	Discards the packets matching the blacklist in the forwarding chip.	-

Attack defense policy view

Default Level

2: Configuration level

Usage Guidelines

To defend against malicious packet attacks, the device uses ACLs to add users with the specific characteristic into a blacklist and discards the packets from the users in the blacklist. In addition, for SS1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S5720S-LI, S5735S-H, S6720S-S, and S5736-S, packets matching the IPv4 blacklist are sent to the CPU first, and then discarded. To discard the packets directly without sending them to the CPU, you can run the **blacklist** *blacklist-id* **acl** *acl-number3* **hard-drop** command. This function can reduce impact of malicious packets on the CPU usage, and applies to only IPv4 packets.

An attack defense policy can contain a maximum of eight blacklists (including IPv4 and IPv6 blacklists and the blacklist that discards the packets matching ACL rules).

For S6735-S, S6720-EI, and S6720S-EI, packets sent from blacklisted users are discarded after traffic statistics are collected; therefore, you can run the **display cpu-defend statistics** command to view statistics on the packets sent from

blacklisted users. For other device models, the statistics on discarded packets collected by the **display cpu-defend statistics** command do not contain the statistics on the packets sent from blacklisted users.

Example

Specify ACL 2001 as the rule of blacklist 2.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] blacklist 2 acl 2001
Info: This configuration may cause packet loss.

Apply ACL 3001 to IPv6 blacklist 3.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] blacklist 3 acl ipv6 3001
Info: This configuration may cause packet loss.

Apply ACL 3006 to blacklist 5 to discard the packets matching ACL 3006 in the forwarding chip.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] blacklist 5 acl 3006 hard-drop
Info: This configuration may cause packet loss.

14.2.18 car (attack defense policy view)

Function

The **car** command sets the rate limit for packets sent to the CPU.

The **undo car** command restores the default rate limit for packets sent to the CPU.

By default, the CIR value for user-defined flows is 64 kbit/s. You can run the **display cpu-defend configuration** command to check the CAR values for protocol packets.

Format

car { packet-type packet-type | user-defined-flow flow-id } cir cir-value [cbs
cbs-value]

undo car { packet-type packet-type | user-defined-flow flow-id }

Parameter	Description	Value
	Specifies the type of packets.	The supported packet type depends on the device.

Parameter	Description	Value
user-defined- flow flow-id	Specifies the ID of the user-defined flow. NOTE Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S support this parameter.	The value is an integer that ranges from 1 to 8.
cir cir-value	Specifies the committed information rate (CIR).	 The value is an integer. The value of packet-type packet-type varies according to packet types. The value range can be displayed after you press? following the command. The value of user-defined-flow flow-id ranges from 24 to 4096 for the S5731-H, S5731-S, S5731S-H, S6730-H, S6730S-H, S6730-S, and S6730S-S and from 8 to 4096 for the S6720-EI and S6720S-EI, in kbit/s. NOTE The minimum value that can take effect for different models may be greater than the configurable minimum value. If the configured value is smaller than the minimum value that can take effect, the minimum value that can take effect will be used. You can run the display cpudefend applied command to view the value that actually takes effect.
cbs cbs-value	Specifies the committed burst size (CBS).	 The value is an integer. The value of packet-type packet-type varies according to packet types. The value range can be displayed after you press? following the command. If the cbs is not set, the default cbs-value is 188 times the cir-value. The value of user-defined-flow flow-id ranges from 10000 to 800000, in bytes. If the cbs is not set, the default cbs-value is 188 times the cir-value.

Attack defense policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The switch has default CAR values for each type of protocol packet. You can adjust CAR values for specified types of protocol packets based on services and network environment.

After an attack defense policy is created, you can limit the rate of protocol packets using the policy:

- Reduce the CAR values in the following situation: When a network undergoes an attack, reduce the CAR values of the corresponding protocol, to reduce impact on the system CPU.
- Increase the CAR values in the following situation: When service traffic volume on the network increases, a large number of protocol packets need to be sent to the CPU. Increase the CAR values of the corresponding protocols to meet service requirements.

NOTICE

Improper CPCAR settings will affect services on your network. If you need to adjust CPCAR settings, you are advised to contact technical support personnel for help.

For the S5731-H, S5731S-H, S5731-S, S5731S-S, S5732-H, S6730-H, S6730S-H, S6730-S, and S6730S-S the device limits the rate of some protocol packets in pps mode. That is, the actual CPCAR value is the number of packets allowed to pass per second, which is calculated as follows:

CIR value x 1024/(8 x Packet length)

For example, if the CIR value of https-syn packets is set to 64 kbit/s, 40 https-syn packets are allowed to pass per second. The number 40 is calculated as follows:

 $64 \times 1024/(8 \times 200) = 40.96$ (rounded down to the integer 40)

The following table lists the types and lengths of packets that support rate limiting in pps mode.

Packet Type	Packet Length (Including Preamble and IFG)
nac-arp-reply, nac-arp-request, 8021x, 8021x-wireless, 8021x-start-wlan, 8021x-ident-wlan, 8021x-start, 8021x-ident, nac-nd, dot1x, dot1x identity	88
eap-key, capwap-other, capwap-ap-update, capwap-keepalive, capwap-airoaming	100
capwap-association, capwap-smart-roam, capwap-disassoc, capwap-station, capwap-ac-roam-syn	120
hw-tacacs, wapi, capwap-rf-neighbor, capwap-regular-rep, capwap-ap-auth, capwap-license-mng, capwap-ac-auth	128
portal	152
wlan-not-capwap, https-syn, ipsec-passby	200
capwap-discov-bc, capwap-discov-uc	256
dhcp-server	374
capwap-echo, radius, nac-dhcpv6	400
https-other, https-portal	500
sip	800

Precautions

If you run the **deny** command and then the **car** command, the **car** command takes effect; if you run the **car** command, and then the **deny** command, the **deny** command takes effect.

■ NOTE

When the actual and configured rates of packets sent to the CPU are large, the CPU usage may be high and the performance may deteriorate. In the worst situation, the stack breaks.

The S1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S5730S-LI, S5735S-H, and S5736-S use the CAR values configured for FIB-hit packets to limit the rate of ND packets destined for the MAC address of the local switch, and limit rates of BPDU and CDP packets by using the CPCAR configured by the **car packet-type bpdu-tunnel cir** *cir-value* [**cbs** *cbs-value*] command.

Example

Set the rate limit in the attack defense policy named **test** for ARP Reply packets: set the CIR value to 64 kbit/s and the CBS value to 33000 bytes.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] car packet-type arp-reply cir 64 cbs 33000
Warning: Improper parameter settings may affect stable operating of the system. Use this command under

assistance of Huawei engineer s. Continue? [Y/N]:y

14.2.19 cpu-defend application-apperceive enable

Function

The **cpu-defend application-apperceive enable** command enables active link protection (ALP). After the ALP is enabled, the CAR values of protocol packets set using **linkup-car** can take effect.

The undo cpu-defend application-apperceive enable command disables ALP.

By default, ALP is enabled on FTP, IPv6 FTP, HTTP, HTTPS, IP-CLOUD, IKE, IPSEC-ESP, SSH, TELNET, and TFTP packets and disabled on BGP, BGP4+, ISIS, OSPF, and OSPFv3 packets.

Format

cpu-defend application-apperceive [bgp | bgp4plus | ftp | ftpv6 | http | https | ike | ip-cloud | ipsec-esp | isis | ospf | ospfv3 | ssh | telnet | tftp] enable

undo cpu-defend application-apperceive [bgp | bgp4plus | ftp | ftpv6 | http | https | ike | ip-cloud | ipsec-esp | isis | ospf | ospfv3 | ssh | telnet | tftp] enable

□ NOTE

- Only the S5735S-H, S5736-S, S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S5735-S, S500, S5735S-S, S5735-S-I, S6735-S, S6720-EI, S6720S-EI, S6720S-S, S6730-H, S6730S-H, S6730-S, and S6730S-S support the bgp parameter.
- Only the S1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5720S-LI, S5735-S, S500, S5735S-S, S5735-S-I, S5735S-H, S5736-S, S6735-S, S6720-EI, and S6720S-EI support the ike parameter.
- Only the S5720I-SI, S5720-LI, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735S-LI, S5735S-S, S500, S5735S-S, S5735-S-I, S5735S-H, S5736-S, S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6720S-S, S6730-H, S6730S-H, S6730-S, and S6730S-S support the ipsec-esp parameter.
- Only the S1720GW-E, S1720GWR-E, S5720-LI, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735S-S, S500, S5735S-S, S5735-S-I, S5720S-LI, S5735S-H, S5736-S, S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6720S-S, S6730-H, S6730S-H, S6730-S, and S6730S-S support the ospf parameter.
- Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6730S-H, S6730S-H, S6730-S, and S6730S-S support the **bgp4plus** and **isis** parameter.
- Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S support the **ospfv3** parameter.
- Only the S200, S5720I-SI, S5720-LI, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5720S-LI, S500, S5735-S, S5735S-S, S5735-S-I, S5735S-H, S5736-S, S5731-H, S5731S-H, S5731S-H, S5731-H, S5731-

Parameters

Parameter	Description	Value
bgp	Enables ALP on BGP packets.	-
bgp4plus	Enables ALP on BGP4+ packets.	-
ftp	Enables ALP on FTP packets.	-
ftpv6	Enables ALP on IPv6 FTP packets.	-
http	Enables ALP on HTTP packets.	-
https	Enables ALP on HTTPS packets.	-
ike	Enables ALP on IKE packets.	-
ip-cloud	Enables ALP on IP-CLOUD packets.	-
ipsec-esp	Enables ALP on IPSEC-ESP packets.	-
isis	Enables ALP on ISIS packets.	-
ospf	Enables ALP on OSPF packets.	-
ospfv3	Enables ALP on OSPFv3 packets.	-
ssh	Enables ALP on SSH packets.	-
telnet	Enables ALP on TELNET packets.	-
tftp	Enables ALP on TFTP packets.	-

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The default CAR value of BGP, BGP4+, FTP, IPv6 FTP, HTTP, IP-CLOUD, ISIS, OSPFv3, OSPF, IKE, IPSEC-ESP, SSH, TFTP, or TELNET protocol is small. When a

switch uses these protocols to transfer files or set up connections with other hosts or devices, the number of protocol packets sharply increases in a short period. When the packet rate exceeds the limit, the protocol packets are dropped. The switch may also undergo attacks of other protocols. This affects data transmission and causes service interruption.

You can run the **cpu-defend application-apperceive** command to enable ALP for above protocols, ensuring normal operation of these related services when attacks occur. When a connection is set up, the switch sends packets at the rate of the CPCAR value configured using the **linkup-car** command. The CPCAR value can be set as required.

Precautions

To enable the ALP function for a certain protocol, run the **cpu-defend application-apperceive enable** command to enable ALP globally. For example, before enabling ALP for the TFTP protocol, run the **cpu-defend application-apperceive enable** command, and then the **cpu-defend application-apperceive tftp enable** command to make the configuration take effect.

Example

Enable ALP on BGP packets and set the CIR value to 256 kbit/s.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] linkup-car packet-type bgp cir 256
[HUAWEI-cpu-defend-policy-test] quit
[HUAWEI] cpu-defend application-apperceive enable
[HUAWEI] cpu-defend application-apperceive bgp enable

14.2.20 cpu-defend dynamic-adjust enable

Function

The **cpu-defend dynamic-adjust enable** command enables adaptive CPCAR adjustment for protocol packets.

The **undo cpu-defend dynamic-adjust enable** command disables adaptive CPCAR adjustment for protocol packets and restores the default CPCAR values of protocol packets.

By default, adaptive CPCAR adjustment for protocol packets is enabled.

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S support this function.

Format

cpu-defend dynamic-adjust [packet-type { arp-reply | arp-request | arp-request - uc | dhcp-client | dhcp-server | igmp | nd | pim }] enable

undo cpu-defend dynamic-adjust [packet-type { arp-reply | arp-request | arp-request-uc | dhcp-client | dhcp-server | igmp | nd | pim }] enable

Parameters

Parameter	Description	Value
packet-type	Specifies the type of protocol packets. NOTE If this parameter is not specified, adaptive CPCAR adjustment for protocol packets is enabled or disabled globally.	-
arp-reply	Specifies ARP reply packets.	-
arp-request	Specifies ARP request packets.	-
arp-request-uc	Specifies unicast ARP request packets.	-
dhcp-client	Specifies the packets sent by DHCP clients.	-
dhcp-server	Specifies the packets sent by DHCP servers.	-
igmp	Specifies IGMP packets.	-
nd	Specifies IPv6 ND packets.	-
pim	Specifies PIM protocol packets.	-

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The default CPCAR values for protocol packets may not meet the dynamic requirements on the rate of sending protocol packets to the CPU. To resolve this problem, you can run this command to enable the adaptive CPCAR adjustment function for protocol packets.

After adaptive CPCAR adjustment is enabled for a specified type of protocol packets, the device periodically detects whether the protocol packets are lost. If

packet loss occurs in the last detection period, the device adjusts the CPCAR value of the protocol packets according to the CPU usage. If the CPU usage is low, the device increases the CPCAR value. If the CPU usage is high, the device decreases the CPCAR value. The new CPCAR values must be within the allowed range. If packet loss occurs due to congestion in the queue of protocol packets, the device restores the default CPCAR value of the protocol packets. You can run the **display cpu-defend dynamic-adjust history-record** command to view the historical adaptive CPCAR adjustment records.

The following table lists the supported protocol packet types and the maximum CPCAR values allowed after adjustment.

Protocol Packet Type	Description	Maximum CPCAR Value After Adjustment
arp-reply	ARP reply packets	Twice the default value
arp-request	ARP request packets	Twice the default value
arp-request-uc	Unicast ARP request packets	Twice the default value
dhcp-client	Packets sent by DHCP clients	1.5 times the default value
dhcp-server	Packets sent by DHCP servers	1.5 times the default value
igmp	IGMP packets	Twice the default value
nd	IPv6 ND packets	Twice the default value
pim	PIM protocol packets	1.5 times the default value

Precautions

- This function takes effect only when the default CPCAR values of protocol packets are not manually modified.
- After adaptive CPCAR adjustment for protocol packets is enabled globally, this function takes effect for all supported types of protocol packets.
- If this command is configured together with the **cpu-defend dynamic-car enable** command for the same type of protocol packets, this command takes effect.

Example

Enable adaptive CPCAR adjustment for ARP request packets.

<HUAWEI> system-view [HUAWEI] cpu-defend dynamic-adjust packet-type arp-request enable

14.2.21 cpu-defend dynamic-car enable

Function

The **cpu-defend dynamic-car enable** command enables a switch to dynamically adjust the default CIR value for protocol packets.

The **undo cpu-defend dynamic-car enable** command disables a switch from dynamically adjusting the default CIR value for protocol packets.

By default, dynamic adjustment of the default CIR value is enabled globally, but the switch is disabled from dynamically adjusting the default CIR value for VRRP and ARP protocol packets.

□ NOTE

Only the S5720I-SI, S2730S-S, S5735-L-I, S5735S-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, S5735-S-I, S5735S-H, S5736-S, S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6720S-S, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Format

cpu-defend dynamic-car [arp | vrrp] enable undo cpu-defend dynamic-car [arp | vrrp] enable

Parameters

Parameter	Description	Value
arp	Enables the switch to dynamically adjust the default CIR value for ARP protocol packets.	1
vrrp	Enables the switch to dynamically adjust the default CIR value for VRRP protocol packets.	-

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

A fixed default CIR value may not adapt to dynamic requirements on rate limiting for protocol packets. The **cpu-defend dynamic-car enable** command enables a switch to dynamically adjust the default CIR value for protocol packets.

If the default CIR value for a protocol has never been changed, the switch dynamically adjusts the default CIR value for the protocol packets based on service scale (for example, number of dynamic ARP entries) and CPU usage to meet various service requirements. For details, see **Table 14-19**.

Table 14-19 Default CPCAR adjustment for ARP packets

X = Number of ARP Entries	Adjusted CPCAR
X ≤ 512	Unchanged
512 < X ≤ 1024	128 kbit/s (remain unchanged if the default CIR is greater than 128 kbit/s)
1024 < X ≤ 3072	256 kbit/s
3072 < X ≤ 4096	512 kbit/s
X > 4096	512 kbit/s

Table 14-20 Default CPCAR adjustment for VRRP packets

X = Number of VRRP Groups	Adjusted CPCAR
X ≤ 200	192 kbit/s
200 < X ≤ 300	256 kbit/s
300 < X ≤ 400	320 kbit/s
400 < X ≤ 500	384 kbit/s
500 < X ≤ 600	448 kbit/s
600 < X ≤ 1000	512 kbit/s

□ NOTE

When the number of entries increases, the CPCAR value is dynamically increased. When the CPU usage is between 70% to 98%, the dynamic CPCAR adjustment stops. If the CPU usage is greater than 98%, the default CPCAR value is used.

Precautions

The switch dynamically adjusts the default CIR value for VRRP or ARP protocol packets only when the function is enabled globally and on VRRP or ARP protocol packets.

The default CIR value dynamically adjusted only takes effect when the CIR value of the protocol packet is not manually changed.

After the default CPCAR setting is modified for ARP, only the CIR value for ARP reply, Unicast ARP request, and ARP request packets is adjusted.

Example

Enable the switch to dynamically adjust the default CIR value for ARP protocol packets.

<HUAWEI> system-view
[HUAWEI] cpu-defend dynamic-car enable
[HUAWEI] cpu-defend dynamic-car arp enable

14.2.22 cpu-defend host-car

Function

The **cpu-defend host-car** command specifies the packet type to which the user-level rate limiting is applied.

By default, the user-level rate limiting can apply to ARP Request, ARP Reply, ND, DHCP Request, DHCPv6 Request, and 8021x packets, but does not apply to IGMP and HTTPS-SYN packets.

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Format

cpu-defend host-car $\{ \{ arp \mid dhcp\text{-request} \mid dhcpv6\text{-request} \mid igmp \mid nd \mid 8021x \mid https-syn \}^* \mid all \}$

Parameter	Description	
arp	Applies user-level rate limiting to ARP packets.	
dhcp-request	Applies user-level rate limiting to DHCP Request packets.	
dhcpv6-request	Applies user-level rate limiting to DHCPv6 Request packets.	
igmp	Applies user-level rate limiting to IGMP packets.	
nd	Applies user-level rate limiting to ND packets.	-
8021x	Applies user-level rate limiting to 8021x packets.	
https-syn	Applies user-level rate limiting to HTTPS-SYN packets.	

Parameter	Description	
all	Applies user-level rate limiting to ARP, DHCP Request, DHCPv6 Request, IGMP, ND, 8021x, and HTTPS-SYN packets.	-

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

By default, the switch limits the rates of the ARP, ND, DHCP Request, DHCPv6 Request, and 8021x packets received from user MAC addresses, including wired and wireless users, and discards excessive packets when the packet rates exceed the rate limit. If you need to limit the rate of only IGMP and HTTPS-SYN packets or packets of the specified types, specify the packet type.

Precautions

- Before using this command, run the cpu-defend host-car enable command to enable user-level rate limiting.
- If the command is run multiple times, the user-level rate limiting applies to the packet type specified in the last command. For example, if the command specifying ARP and DHCP Request packets is run, and then the **cpu-defend host-car arp** command is run, the user-level rate limiting applies to only ARP packets.
- After the cpu-defend host-car all command is run, the configuration file displays cpu-defend host-car 8021x arp dhcp-request dhcpv6-request https-syn igmp nd.

Example

Apply user-level rate limiting to ARP, DHCP Request, DHCPv6 Request, IGMP, and ND packets.

<HUAWEI> system-view
[HUAWEI] cpu-defend host-car arp dhcp-request dhcpv6-request igmp nd

14.2.23 cpu-defend host-car drop-packet cir

Function

The **cpu-defend host-car drop-packet cir** command sets a rate limit for sending packets that are discarded due to user-level rate limiting to the CPU.

The **undo cpu-defend host-car drop-packet cir** command restores the default rate limit.

By default, the CIR and CBS for sending packets that are discarded due to user-level rate limiting to the CPU are 64 kbit/s and 12032 bytes, respectively.

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Format

cpu-defend host-car drop-packet cir *cir-value* [cbs *cbs-value*] undo cpu-defend host-car drop-packet cir

Parameters

Parameter	Description	Value
cir-value	Specifies the CIR value.	The value is an integer in the range from 64 to 4096, in kbit/s.
cbs cbs-value	Specifies the CBS value.	The value is an integer in the range from 10000 to 800000, in bytes.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After the **undo cpu-defend host-car drop-packet monitor disable** command is run to enable monitoring for packets discarded due to user-level rate limiting, the discarded packets are sent to the CPU. You can run the **cpu-defend host-car drop-packet cir** command to adjust the rate limit for sending these discarded packets to the CPU.

Prerequisites

Monitoring for packets discarded due to user-level rate limiting has been enabled using the **undo cpu-defend host-car drop-packet monitor disable** command.

Example

Set the CIR and CBS for sending packets that are discarded due to user-level rate limiting to the CPU to 128 kbit/s and 16384 bytes, respectively.

<HUAWEI> system-view
[HUAWEI] cpu-defend host-car enable

[HUAWEI] undo cpu-defend host-car drop-packet monitor disable [HUAWEI] cpu-defend host-car drop-packet cir 128 cbs 16384

14.2.24 cpu-defend host-car drop-packet monitor disable

Function

The **cpu-defend host-car drop-packet monitor disable** command disables monitoring for packets discarded due to user-level rate limiting.

The **undo cpu-defend host-car drop-packet monitor disable** command enables monitoring for packets discarded due to user-level rate limiting.

By default, monitoring for packets discarded due to user-level rate limiting is enabled.

□ NOTE

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Format

cpu-defend host-car drop-packet monitor disable undo cpu-defend host-car drop-packet monitor disable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After user-level rate limiting is enabled, the switch discards the excess packets if the rate of packets from the same source MAC address exceeds the rate limit within a specified period of time. To check the information about discarded packets, you can run the **cpu-defend host-car drop-packet monitor disable** command to enable monitoring for packets discarded due to user-level rate limiting.

Prerequisites

User-level rate limiting has been enabled using the **cpu-defend host-car enable** command.

Precautions

After you run the **cpu-defend host-car drop-packet monitor disable** command to disable monitoring for packets discarded due to user-level rate limiting, the **cpu-defend host-car drop-packet cir** command configuration is deleted.

Example

Enable monitoring for packets discarded due to user-level rate limiting.

<HUAWEI> system-view
[HUAWEI] cpu-defend host-car enable
[HUAWEI] undo cpu-defend host-car drop-packet monitor disable

14.2.25 cpu-defend host-car enable

Function

The **cpu-defend host-car enable** command enables user-level rate limiting.

The undo cpu-defend host-car enable command disables user-level rate limiting.

By default, user-level rate limiting is enabled.

□ NOTE

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Format

cpu-defend host-car enable

undo cpu-defend host-car enable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

User-side hosts are prone to virus attacks. Infected hosts may send a large number of protocol packets to network devices, causing a high CPU usage and degraded performance on the devices and affecting services. You can configure the user-level rate limiting to resolve this problem. User-level rate limiting identifies users by user MAC addresses and limits the rates of specified packets for both wired and wireless users. By default, the threshold for each user MAC address is 10 pps.

The user-level rate limiting is more precise than CPCAR (based on switches) and port attack defense (based on interfaces) because it is user-specific and has little impact on online users.

Precautions

- After you run the undo cpu-defend host-car enable command to disable user-level rate limiting, all configurations related to user-level rate limiting are deleted or restored to the default values.
- You are advised to disable user-level rate limiting on network-side ports of access switches and network interconnection interfaces of gateway switches.
- During user-level rate limiting, the system performs a hash calculation for the source MAC addresses of specified packets, and places the packets into different buckets. Therefore, multiple users may share the rate limit. When the traffic volume is heavy on the network, packets may be dropped. If you confirm that these users are authorized, run the cpu-defend host-car macaddress mac-address command to increase the rate threshold for the specified MAC addresses.

Example

Disable user-level rate limiting.

<HUAWEI> system-view
[HUAWEI] undo cpu-defend host-car enable

14.2.26 cpu-defend host-car pps

Function

The **cpu-defend host-car pps** command sets the rate limit for the user-level rate limiting.

The **undo cpu-defend host-car** command restores the default rate limit for the user-level rate limiting.

By default, the rate limit for the user-level rate limiting is 10 pps.

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Format

cpu-defend host-car [mac-address mac-address | car-id car-id] pps pps-value undo cpu-defend host-car { mac-address mac-address | car-id car-id }

Parameters

Parameter	Description	Value
mac-address mac- address	Sets the rate limit for the specified MAC address.	The value is in the H-H-H format. H is a hexadecimal number of 1 to 4 digits.
car-id car-id	Sets the rate limit for the specified bucket.	The value is an integer that ranges from 0 to 8191.
pps pps-value	Indicates the rate limit.	The value is an integer that ranges from 1 to 128.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

User-level rate limiting identifies users by user MAC addresses and limits the rates of specified packets (ARP, ND, DHCP Request, DHCPv6 Request, IGMP, 802.1X, and HTTPS-SYN packets) for both wired and wireless users. By default, the user-level rate limit is 10 pps. You can set a rate limit based on user.

Precautions

- Before using this command, run the **cpu-defend host-car enable** command to enable user-level rate limiting.
- If the rate limit is too high, attacks cannot be prevented and CPU may be overloaded.
- If both the **cpu-defend host-car mac-address** *mac-address* **pps** *pps-value* and **cpu-defend host-car pps** *pps-value* commands are run, the rate limit for the specified MAC address is determined by the former command, and the rate limit for other MAC addresses is determined by the latter command.
- The user-level rate limiting performs a hash calculation for the source MAC addresses of specified packets, and places the packets into different buckets. When two user MAC addresses are mapped to the same bucket index, the two users share the same rate limit (in pps mode). If the two users modify the rate limit for the bucket simultaneously, the setting will be overwritten. To avoid this situation, the rate limit for the specified MAC address cannot be set upon hash conflict.
- When the **cpu-defend host-car mac-address** *mac-address* **pps** *pps-value* and **cpu-defend host-car pps** *pps-value* commands are run to configure the rate limit for multiple MAC addresses, the settings are displayed in the alphabetic order in the configuration file.

Example

Set the rate limit for MAC address 00e0-fc0b-000c to 20 pps.

<HUAWEI> system-view
[HUAWEI] cpu-defend host-car mac-address 00e0-fc0b-000c pps 20

14.2.27 cpu-defend policy

Function

The **cpu-defend policy** command creates an attack defense policy and displays the attack defense policy view.

The undo cpu-defend policy command deletes an attack defense policy.

By default, the **default** attack defense policy exists on the device and is applied to the device. The **default** attack defense policy cannot be deleted or modified.

Format

cpu-defend policy policy-name

undo cpu-defend policy policy-name

Parameters

Parameter	Description	Value
policy-name	an attack defense policy.	The value is a string of 1 to 31 case-insensitive characters without spaces. If the string is enclosed in double quotation marks (" "), the string can contain spaces.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

A large number of packets including malicious attack packets are sent to the CPU on a network. If excess packets are sent to the CPU, the CPU usage becomes high and CPU performance deteriorates. The attack packets affect services and may even cause system breakdown. To solve the problem, create an attack defense policy and configure CPU attack defense and attack source tracing in the attack defense policy.

Precautions

The device supports a maximum of 13 attack defense policies, including the **default** attack defense policy. The **default** attack defense policy is generated in the system by default and is applied to the device. The **default** attack defense policy cannot be deleted or modified. The other 12 policies can be created, modified, and deleted.

The configuration in a user-defined attack defense policy overrides the configuration in the **default** attack defense policy. If no parameter is set in the user-defined attack defense policy, the configuration in the **default** attack defense policy is used.

When the **default** attack defense policy is used, protocol packets sent to the CPU are limited based on the default CIR value.

Example

Create an attack defense policy named test.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test]

14.2.28 cpu-defend-policy

Function

The cpu-defend-policy command applies an attack defense policy.

The **undo cpu-defend-policy** command cancels the application of an attack defense policy.

By default, the **default** attack defense policy is applied to the switch.

Format

The stack-incapable models support the following commands:

cpu-defend-policy policy-name global

undo cpu-defend-policy { policy-name global | global }

Other models support the following format:

cpu-defend-policy policy-name [global]

undo cpu-defend-policy [policy-name] [global]

Parameters

Parameter	Description	Value
policy-name	 Specifies the name of an attack defense policy. If the global keyword is specified, the attack defense policy is applied to the switching chip. If the global keyword is not specified, the attack defense policy is applied to the CPU. Only the attack defense policies that limit the rates of packets sent to the CPU can be applied to the CPU. Other types of attack defense policies are not applicable to the CPU, so configuring such policies cannot protect the CPU. 	The attack defense policy must already exist.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After an attack defense policy is created, you must apply the policy in the system view. Otherwise, the attack defense policy does not take effect.

Prerequisites

An attack defense policy has been created by using the **cpu-defend policy** command.

Example

Apply the attack defense policy named test to all devices.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] quit
[HUAWEI] cpu-defend-policy test global

14.2.29 cpu-defend trap drop-packet

Function

The **cpu-defend trap drop-packet** command enables alarm reporting for packet loss caused by CPCAR exceeding.

The **undo cpu-defend trap drop-packet** command restores the default configuration.

By default, the system does not report alarms for packet loss caused by CPCAR exceeding.

□ NOTE

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, S5735-S-I, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Format

cpu-defend trap drop-packet undo cpu-defend trap drop-packet

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To protect the CPU, a switch limits the rate of protocol packets sent to the CPU based on the CPCAR. If the rate of protocol packets exceeds the CPCAR, excess protocol packets are dropped. As a result, the corresponding service may not run normally. To quickly detect packet loss caused by CPCAR exceeding, you can use this command to enable alarm reporting for this event. After this function is enabled, the switch checks for packet loss caused by CPCAR at 10-minute intervals. If the switch finds that the number of dropped packets of a protocol increases, the switch reports a packet loss alarm.

Precautions

After this alarm reporting function is enabled, the switch reports packet loss alarms based on protocol types. That is, if the rates of packets of multiple protocols exceed the CPCAR values set for these protocols, the switch reports an alarm for each protocol.

Example

Enable alarm reporting for packet loss caused by CPCAR exceeding.

<HUAWEI> system-view
[HUAWEI] cpu-defend trap drop-packet

14.2.30 deny

Function

The **deny** command configures the device to discard packets sent to the CPU.

The **undo deny** command restores the default action taken for the packets sent to the CPU.

By default, the device does not discard packets sent to the CPU. Instead, the device limits the rate of packets sent to the CPU and user-defined flows using the default rate. You can check the CAR values of each type of packets using the **display cpudefend configuration** command.

Format

deny { packet-type | user-defined-flow flow-id }
undo deny { packet-type | user-defined-flow flow-id }

Parameters

Parameter	Description	Value
packet-type packet-type	Specifies the type of the packet to be discarded.	The supported packet type depends on the device.
user-defined- flow flow-id	Specifies the ID of the user-defined flow to be discarded. NOTE	The value is an integer that ranges from 1 to 8.
	Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-El, S6720S-El, S6730-H, S6730S-H, S6730-S, and S6730S-S support this parameter.	

Views

Attack defense policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After an attack defense policy is created, if the device receives attack packets of a specified type or a large number of packets sent to the CPU, run the **deny** command to configure the device to discard packets of the specified type sent to the CPU.

Precautions

If you run the **deny** command, and then the **car** command, the **car** command takes effect; if you run the **car** command, and then the **deny** command, the **deny**

command takes effect. After the **undo deny** command is executed, the default action for packets sent to the CPU is restored, that is, CIR and CBS actions are performed.

To configure the S1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S5720S-LI, S5735S-H, and S5736-S, switch to discard BPDU, CDP, LNP, and VCMP packets, run the **deny packet-type bpdu-tunnel** command.

Example

Configure the drop action taken for ARP Reply packets to be sent to the CPU in the attack defense policy **test**.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] deny packet-type arp-reply

14.2.31 description (attack defense policy view)

Function

The description command configures the description of an attack defense policy.

The **undo description** command deletes the description of an attack defense policy.

By default, no description is configured for an attack defense policy.

Format

description text

undo description

Parameters

Parameter	Description	Value
		It is a string of 1 to 63 case-sensitive characters with spaces.

Views

Attack defense policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The **description** command configures the description of an attack defense policy, for example, the usage or application scenario of the attack defense policy. The description is used to differentiate attack defense policies.

Precautions

If you run the **description** command in the same attack defense policy view multiple times, only the latest configuration takes effect.

Example

Configure the description **defend_arp_attack** for the attack defense policy named **test**.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] description defend arp attack

14.2.32 display auto-defend attack-source

Function

The **display auto-defend attack-source** command displays the attack sources.

Format

display auto-defend attack-source [history [begin begin-date begin-time] [slot slot-id] | [slot slot-id] [detail]]

Parameters

Parameter	Description	Value
history	Displays the history attack source information.	-
	If history is not specified, all existing attack source information is displayed.	
begin <i>begin-date begin-time</i>	Specifies the start time.	begin-date is in the format YYYY/MM/DD.
		<i>begin-time</i> is in the format HH:MM:SS.
		The value of YYYY/MM/DD ranges from 2000/1/1 to 2099/12/31. The value of HH:MM:SS ranges from 00:00:00 to 23:59:59.

Parameter	Description	Value
slot slot-id	This parameter specifies the slot ID if stacking is not configured. This parameter.	The value must be set according to the device configuration.
	 This parameter specifies the stack ID if stacking is enabled. 	
detail	Displays detailed information about the attack sources, including the type of attack packets. If detail is not specified, brief information about the attack sources is displayed.	-

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

The display auto-defend attack-source command displays the attack sources.

In a stack, the attack source list can be saved on each member switch. The **display auto-defend attack-source slot** *slot-id* command displays the attack source list on the specified member switch.

Example

Display the attack source list.

<huawei> display auto-defend attack-source Attack Source User Table (slot 0):</huawei>				
MacAddress	InterfaceName	Vlan:Outer/Inr		Packets
		100	1395	
Total: 1				
Attack Source Po	ort Table (slot 0):			
InterfaceName	Vlan:Outer/Inn	er TotalPacket	5	
GigabitEthernet		605		

Total: 1	
Attack Source IP Table (slot 0):
IPAddress	TotalPackets
2001:db8:1::1	1395
Total: 1	

Display detailed information about the attack source list.

```
<HUAWEI> display auto-defend attack-source detail
Attack Source User Table (slot 0):
 MAC Address
                     XXXX-XXXX-XXXX
                   GigabitEthernet0/0/1
 Interface
 VLAN: Outer/Inner
                     100
                  1580
  ARP:
                  1580
 Total
Total: 1
Attack Source Port Table (slot 0):
  -----
                    GigabitEthernet0/0/1
VLAN: Outer/Inner
                       100
                   790
  ARP:
 Total
                   790
 Total: 1
 Attack Source IP Table (slot 0):
IP address
                   2001:db8:1::1
 ARP:
                   1580
                  1580
 Total
Total: 1
```

Table 14-21 Description of the **display auto-defend attack-source** command output

Item	Description
Attack Source User Table (slot 0)	Source tracing information of device, which is distinguished according to the attack user.
Attack Source Port Table (slot 0)	Source tracing information of device, which is distinguished according to the attacked interface.
	NOTE The device does not support attack source tracing based on source interfaces and VLANs for Layer 3 Ethernet interfaces. Therefore, this field does not contain the attack source tracing information of Layer 3 Ethernet interfaces.
Attack Source IP Table (slot 0)	Source tracing information of device, which is distinguished according to the attacked interface.
IPAddress	User IP address.
MacAddress	MAC address of the user.
InterfaceName	Name of the interface that initiates the attack.

Item	Description
Interface	Name of the interface that initiates the attack.
Vlan:Outer/Inner	ID of the VLAN that an interface belongs to. Outer indicates the outer VLAN ID and Inner indicates the inner VLAN ID. NOTE This field displays - for the attack source tracing entries of Layer 3 Ethernet interfaces.
TotalPackets	Total number of packets received by the device.

Display history attack source information. < HUAWEI> display auto-defend attack-source history S: start time E : end time Attack History User Table (slot 0): ______ AttackTime MacAddress IFName Vlan:O/I Protocol PPS S:2016-09-08 07:36:15 xxxx-xxxx GE0/0/1 100 ARP E:-Total: 1 Attack History Port Table (slot 0): AttackTime IFName Vlan:O/I Protocol PPS S:2016-09-08 07:36:37 GE0/0/1 100 ARP 40 -----Attack History IP Table (slot 0): Protocol AttackTime IPAddress S:2016-09-08 07:36:15 2001:db8:1::1 ARP E:-40 Total: 1

Table 14-22 Description of the display auto-defend attack-source history command output

Item	Description
Attack History User Table (slot 0)	Information about attack sources on the device, which is distinguished according to attackers.
Attack History Port Table (slot 0)	Information about attack sources on the device, which is distinguished according to attacked interfaces.

Item	Description
Attack History IP Table (slot 0)	Information about attack sources on the device, which is distinguished according to attacked source IP addresses.
AttackTime	Attack time.
	S indicates start time.
	E indicates end time. If the attack is not ended when you display history attack source information, this field displays
MacAddress	User MAC address.
IPAddress	User IP address.
IFName	Name of the interface that initiates the attack.
Vlan:O/I	ID of the VLAN that an interface belongs to. The value O indicates the outer VLAN ID and the value I indicates the inner VLAN ID.
Protocol	Attack type.
PPS	Highest rate of attack packets.

14.2.33 display auto-defend configuration

Function

The **display auto-defend configuration** command displays the attack source tracing configuration.

Format

display auto-defend configuration [cpu-defend policy policy-name]

Parameters

Parameter	Description	Value
cpu-defend policy policy-name	Displays the attack source tracing configuration of a specified attack defense policy.	The value is a string of 1 to 31 case-sensitive characters without spaces.
	 If this parameter is specified, the configuration of the specified attack defense policy is displayed. 	
	 If this parameter is not specified, the configurations of all attack defense policies are displayed. 	

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After attack source tracing is configured in an attack defense policy, you can run the **display auto-defend configuration** command to view the attack source tracing configuration.

Example

Display the attack source tracing configuration.

<huawei> display auto-d</huawei>	efend configuration
Name : test	
Related slot : <0>	
auto-defend	: enable
auto-defend attack-packet	t sample : 5
auto-defend threshold	: 60 (pps)
auto-defend alarm	: enable
auto-defend trace-type	: source-mac source-ip
auto-defend protocol	: arp icmp dhcp igmp tcp telnet 8021x nd dhcpv6 mld icmpv6 tcpv6
auto-defend action	: deny (Expired time : 300 s)
auto-defend whitelist 1	: acl number 2002

□ NOTE

The preceding information is an example. The displayed information depends on the actual situation.

Table 14-23 Description of the **display auto-defend configuration** command output

Item	Description	
Name	Name of an attack defense policy.	
Related slot	ID of the stack to which the attack defense policy is applied.	
auto-defend	Whether attack source tracing is enabled. To enable attack source tracing, run the auto-defend enable command.	
auto-defend attack- packet sample	Packet sampling ratio for attack source tracing. To set the packet sampling ratio for attack source tracing, run the auto-defend attack-packet sample command.	
auto-defend threshold	Checking threshold for attack source tracing. To set the checking threshold for attack source tracing, run the auto-defend threshold command.	
auto-defend alarm	Whether the alarm function for attack source tracing is enabled. To enable the alarm function for attack source tracing, run the auto-defend alarm enable command.	
auto-defend trace-	Attack source tracing mode:	
type	 source-mac: indicates attack source tracing based on source MAC addresses. 	
	source-ip: indicates attack source tracing based on source IP addresses.	
	source-portvlan: indicates attack source tracing based on source ports+VLANs.	
	To configure the attack source tracing mode, run the auto-defend trace-type command.	
auto-defend protocol	Type of traced packets. To specify the types of protocol packets that the device monitors in attack source tracing, run the auto-defend protocol command.	
auto-defend action	Action taken on the attack source. The value can be:	
	deny (Expired time: 300s): indicates that the device discards all attack packets in 300s.	
	error-down: indicates that the inbound interfaces of attack packets are shut down.	
	To configure the punish action, run the auto-defend action command.	

Item	Description
auto-defend whitelist 1	Whitelist for attack source tracing. For related commands, see auto-defend whitelist .

14.2.34 display auto-defend whitelist

Function

The **display auto-defend whitelist** command displays information about the attack source tracing whitelist.

Format

display auto-defend whitelist [slot slot-id]

Parameters

Parameter	Description	Value
slot slot-id	On a standalone switch without the stacking function configured, this parameter specifies a slot ID.	Set the value according to the device configuration.
	 In a stack system, this parameter specifies a stack ID. 	

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After the whitelist for attack source tracing is configured or when you locate faults on network, run the **display auto-defend whitelist** command to verify whitelist information. If no whitelist is configured, the command displays no whitelist information.

Example

Display information about the attack source tracing whitelist on the switch.

<huawei></huawei>	display auto-de	efend whitelist		
Protocol	Interface	IP	ACL	Status
DHCP	GE0/0/1			auto
DHCP	GE0/0/2			auto

Table 14-24 Description of the display auto-defend whitelist command output

Item	Description	
Protocol	Protocol type of the packets excluded from attack source tracing.	
Interface	Interface on which inbound packets are excluded from attack source tracing.	
IP	Source IP address of the packets excluded from attack source tracing. If not source IP address is specified in the whitelist rule, this field displays	
ACL	ACL number specified in a manually configured whitelist rule. If the whitelist rule is automatically delivered, this field displays	
Status	 Type of the whitelist rule, which can be: auto: An automatically delivered whitelist rule is triggered by services. manual: You can run the auto-defend whitelist whitelist-number { acl acl-number interface interface-type interface-number } command in the attack defense policy view to manually configure an attack source tracing whitelist. 	

14.2.35 display auto-port-defend attack-source

Function

The **display auto-port-defend attack-source** command displays source tracing information on interfaces.

Format

display auto-port-defend attack-source [slot slot-id]

Parameters

Parameter	Description	Value	
slot slot-id	The value indicates the slot ID if stacking is not configured.	The value depends on the device configuration.	
	 The value indicates the stack ID when stack is configured. 		
	If slot <i>slot-id</i> is not specified, the source tracing information on the interfaces of the master device (stack configured) or local device (stack not configured) is displayed.		

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

The source tracing information helps you locate attack sources.

Example

Display the source tracing information on the interfaces of the device.

```
<HUAWEI> display auto-port-defend attack-source
Attack source table on slot 0:
Total: 1
Interface VLAN Protocol Expire(s) PacketRate(pps)
LastAttackTime
GE0/0/1 NA arp-request 297 12 2013-07-06 17:36:54
```

Table 14-25 Description of the **display auto-port-defend attack-source** command output

Item	Description
Attack source table on slot 0	Source tracing information on the interfaces of device.

Item	Description
Total	Number of source tracing records.
Interface	Name of the attacked interface.
VLAN	VLAN ID in attack packets.
	If the device does not support checking on VLAN IDs in attack packets, this field displays NA.
Protocol	Attack packet type.
Expire(s)	Remaining time of the aging time for port attack defense.
	NOTE If the Expire(s) field of an entry displays 0, this entry will be deleted after a certain period (a maximum of 10 seconds).
PacketRate(pps)	Rate of the last received attack packet.
LastAttackTime	Time when the last attack packet is received.

14.2.36 display auto-port-defend configuration

Function

The **display auto-port-defend configuration** command displays the configuration of port attack defense.

Format

display auto-port-defend configuration

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

To view the configuration of port attack defense, use this command.

Example

Display the configuration of port attack defense on the local device.

< HUAWEI > display auto-port-defend configuration

Name: test Related slot: <0>

Auto-port-defend : enable Auto-port-defend sample : 5

Auto-port-defend aging-time : 300 second(s) Auto-port-defend arp-request threshold : 120 pps(enable) Auto-port-defend arp-request-uc threshold: 120 pps(enable) Auto-port-defend arp-reply threshold : 120 pps(enable) Auto-port-defend dhcp threshold : 120 pps(enable) Auto-port-defend icmp threshold : 120 pps(enable) Auto-port-defend igmp threshold : 120 pps(enable) Auto-port-defend ip-fragment threshold : 30 pps(enable) Auto-port-defend nd threshold : 120 pps(enable) Auto-port-defend alarm : disable

■ NOTE

The preceding information is an example. The displayed information depends on the actual situation.

Table 14-26 Description of the display auto-port-defend configuration command output

Item	Description	
Name	Name of an attack defense policy.	
Related slot	ID of the stack to which the attack defense policy is applied. In a non-stack environment, this field indicates that the attack defense policy is applied to the local device.	
Auto-port-defend	Whether port attack defense is enabled. To enable the port attack defense function, run the auto-port-defend enable command.	
Auto-port-defend sample	Sampling ratio for protocol packets. To set this parameter, run the auto-port-defend sample command.	
Auto-port-defend aging-time	Aging time for port attack defense. To set this parameter, run the auto-port-defend aging-time command.	
Auto-port-defend arp-request threshold	Whether port attack defense is applied to ARP Request packets and rate threshold.	
	To set this parameter, run the auto-port-defend protocol arp-request and auto-port-defend protocol arp-request threshold threshold commands.	

Item	Description
Auto-port-defend arp-request-uc	Whether port attack defense is applied to Unicast ARP Request packets and rate threshold.
threshold	To set this parameter, run the auto-port-defend protocol arp-request-uc and auto-port-defend protocol arp-request-uc threshold threshold commands.
Auto-port-defend arp-reply threshold	Whether port attack defense is applied to ARP Reply packets and rate threshold.
	To set this parameter, run the auto-port-defend protocol arp-reply and auto-port-defend protocol arp-reply threshold threshold commands.
Auto-port-defend dhcp threshold	Whether port attack defense is applied to DHCP packets and rate threshold.
	To set this parameter, run the auto-port-defend protocol dhcp and auto-port-defend protocol dhcp threshold threshold commands.
Auto-port-defend icmp threshold	Whether port attack defense is applied to ICMP packets and rate threshold.
	To set this parameter, run the auto-port-defend protocol icmp and auto-port-defend protocol icmp threshold threshold commands.
Auto-port-defend igmp threshold	Whether port attack defense is applied to IGMP packets and rate threshold.
	To set this parameter, run the auto-port-defend protocol igmp and auto-port-defend protocol igmp threshold threshold commands.
Auto-port-defend ip- fragment threshold	Whether port attack defense is applied to IP fragments and rate threshold.
	To set this parameter, run the auto-port-defend protocol ip-fragment and auto-port-defend protocol ip-fragment threshold commands.
Auto-port-defend nd threshold	Whether port attack defense is applied to ND packets and rate threshold.
	To set this parameter, run the auto-port-defend protocol nd and auto-port-defend protocol nd threshold threshold commands.
Auto-port-defend alarm	Whether the report of port attack defense events is enabled.
	To set this parameter, run the auto-port-defend alarm enable command.

14.2.37 display auto-port-defend statistics

Function

The **display auto-port-defend statistics** command displays packet statistics about port attack defense.

■ NOTE

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S2730S-S, S5735-L-I, S5735-L1, S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, S5735-S-I, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Format

display auto-port-defend statistics [slot slot-id]

Parameters

Parameter	Description	Value
slot slot-id	The value indicates the slot ID when stacking is not configured.	The value depends on the device configuration.
	 The value indicates the stack ID when stacking is configured. 	
	If slot <i>slot-id</i> is not specified, packet statistics on the master device (stack configured) or local device (stack not configured) are displayed.	

Views

All views

Default Level

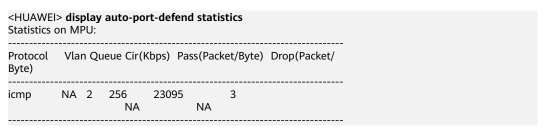
1: Monitoring level

Usage Guidelines

You can run this command to view statistics about the packets discarded and accepted in the port attack defense service. The statistics help you understand protocol packet processing status and promptly adjust the attack defense policy.

Example

Display packet statistics on the interfaces of the device.



□ NOTE

The preceding information is an example. The displayed packet type depends on the actual situation.

Table 14-27 Description of the **display auto-port-defend statistics** command output

Item	Description
Statistics on MPU	Packet statistics on the interfaces of the device.
Protocol	Attack packet type.
Vlan	VLAN ID in attack packets. If the device does not support checking VLAN IDs in attack packets, this field displays NA .
Queue	Queue from which attack packets are sent.
Cir(Kbps)	Protocol rate limit. (When slot is not specified, the default CPCAR value is displayed if the manually configured CPCAR value is smaller than the default CPCAR value; the manually configured CPCAR value is displayed if the manually configured CPCAR value is greater than the default CPCAR value. When slot is specified, the default CPCAR value is displayed. However, the rate limit of protocol packets except DHCP packets cannot exceed 256 kbit/s when slot is specified.) To configure a CIR value, run the car packet-type packet-type cir cir-value command in the attack defense policy view.

Item	Description
Pass(Packet/Byte)	Number and bytes of attack packets that pass through the device.
	The value 23095 indicates the number of accepted packets. The value NA indicates that the device does not support statistics collection by byte.
Drop(Packet/Byte)	Number and bytes of attack packets discarded by the device.
	The value 3 indicates the number of discarded packets. The value NA indicates that the device does not support statistics collection by byte.

14.2.38 display auto-port-defend whitelist

Function

The **display auto-port-defend whitelist** command displays information about the interface attack defense whitelist.

Format

display auto-port-defend whitelist [slot slot-id]

Parameters

Parameter	Description	Value
slot slot-id	 Specifies a slot ID if stacking is not configured. 	Set the value according to the device configuration.
	 Specifies a stack ID in a stack. 	

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After the whitelist for port attack defense is configured or when you locate faults on network, run the **display auto-port-defend whitelist** command to verify

whitelist information. If no whitelist is configured, the command displays no whitelist information.

Example

Display information about the interface attack defense whitelist.

<huawei></huawei>	HUAWEI> display auto-port-defend whitelist					
Protocol	Interface	IP	AC	CL Status		
	 Eth-Trunk0			auto		
	GE0/0/1			manual		
			2000	manual		

Table 14-28 Description of the **display auto-port-defend whitelist** command output

Item	Description	
Protocol	Protocol type of packets free from the interface attack defense action. If no packet protocol type is specified in the whitelist rule, this field displays	
Interface	Interface free from the attack defense action. If the whitelist is configured based on ACL rules, this field displays	
IP	Source IP address of packets free from the interface attack defense action. If the whitelist is configured based on interfaces or automatically delivered, this field displays	
ACL	ACL number specified in a manually configured whitelist rule.	
Status	 Type of the whitelist rule, which can be: auto: An automatically delivered whitelist rule is triggered by services. manual: You can run the auto-port-defend whitelist whitelist-number { acl acl-number interface interface-type interface-number } command in the attack defense policy view to configure a whitelist for port attack defense. 	

14.2.39 display cpu-defend applied

Function

The **display cpu-defend applied** command displays the actual CAR values for the protocol packets delivered to the chip.

Format

display cpu-defend applied [packet-type packet-type] { mcu | slot slot-id | all }

Parameters

Parameter	Description	Value
packet-type packet-type	Specifies a packet type.	The supported packet type depends on the device.
mcu	Indicates the main control board. NOTE Only the stack-capable models support the mcu parameter.	-
slot slot-id	 This parameter specifies the slot ID if stacking is not configured. This parameter specifies the stack ID if a stack is configured. 	The value must be set according to the device configuration.
all	Indicates all switches in a stack if stacking is enabled, or the switch itself if stacking is disabled.	-

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

The actual CAR values may be different from the configured CAR values. The possible causes are as follows:

• The CIR value specified in the **car packet-type** packet-type **cir** cir-value [**cbs** cbs-value] command is a consecutive range. However, the actual CIR value is discrete, depending on chip granularity. For example, if the CIR value range is set to 65 to 128 with the granularity 64 kbit/s, the actual CIR value may be 64 or 128, which depends on product models.

• The configured CIR value exceeds the chip capacity and the upper threshold. For example, the CIR value is set to 10000, but the chip does not support CIR value 10000. Then the actual CIR value cannot reach 10000.

You can run the **display cpu-defend applied** command to view the actual CAR values for protocol packets.

□ NOTE

When too much output information is to be displayed, specify the **begin**, **exclude**, or **include** parameter to display only the required information.

Example

Display the actual CAR values for ARP Request messages sent from the switch.

<huawei> display cpu-defend applied packet-type arp-request slot 0 Applied Car on slot 0:</huawei>					
Packet Type	Cir(Kbps)	Cbs(Byte) A	Applied Cir(Kb	os) Applied Cbs(Byte)	
arp-request	65	10000	128	10000	

Table 14-29 Description of the display cpu-defend applied command output

Item	Description
Applied Car on slot 0	CAR value for protocol packets sent by a specified stack.
Packet Type	Packet type.
Cir(Kbps)	Configured committed information rate (CIR), in kbit/s. To set the CIR value, run the car and linkup-car commands.
Cbs(Byte)	Configured committed burst size (CBS) value, in bytes. To set the CBS value, run the car and linkup-car commands.
Applied Cir(Kbps)	Actual CIR value on the chip, in kbit/s.
Applied Cbs(Byte)	Actual CBS value on the chip, in bytes.

14.2.40 display cpu-defend configuration

Function

The display cpu-defend configuration command displays CAR configurations.

Format

The stack-incapable models support the following commands:

display cpu-defend configuration [packet-type packet-type] [all | slot slot-id]

Other models support the following format:

display cpu-defend configuration [packet-type packet-type] { all | slot slot-id |
mcu }

Parameters

Parameter	Description	Value
packet-type packet-type	Specifies a packet type.	The supported packet type depends on the device. NOTE The CAR configuration information about packet type IPv6 FTP is displayed when the packet type ftp is specified in the command.
all	Indicates all devices.	-
slot slot-id	 This parameter specifies the slot ID if stacking is not configured. This parameter specifies the stack ID if stacking is enabled. 	The value must be set according to the device configuration.
mcu	Indicates the main control board.	-

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

You can run the **display cpu-defend configuration** command to view the rate limit of protocol packets sent to the CPU. By default, the rate limit of protocol packets in the **default** policy is displayed.

In a stack, you can run the **cpu-defend-policy global** command to bind all switches to the same attack defense policy. Then you can run the **display cpu-defend configuration all** command to view the same CAR configuration of all switches in the stack.

Example

<huawei> display cpu-defend configuration all</huawei>	
Car configurations on mainboard.	

Status Enabled		
	64	12032
Enabled	256	48128
Enabled	256	48128
Enabled	384	72192
Enabled	128	3 24064
Enabled	256	48128
Fnahled	256	48128
st Enabled	250	6 48128
Enabled	64	12032
Enabled	64	12032
Enabled	64	12032
	512	96256
		12032
		96256
	512	96256
Fnahled	128	24064
		12032
		48128
		24064
Enabled	256	/R128
Enabled	230	48128
	250	48128
Enabled		
Enabled	230 513	40120
Enabled		
t Enabled		3 24064
Enabled	120	2-100-1
Enabled	120	
ea Enablea	128	
g Enabled	120	
		12032
		24064
		24064
		72192
		72192
	256	48128
	128	24064
Enabled		24064
	128	24064
Enabled	256	48128
		48128
Enabled	128	24064
Enabled	128	24064
Enabled	64	12032
Enabled	128	24064
Enabled	64	12032
Enabled	128	24064
Enabled	128	24064
	Enabled	Enabled 128 Enabled 256 Enabled 256 Enabled 256 Enabled 64 Enabled 64 Enabled 64 Enabled 512 Enabled 512 Enabled 512 Enabled 512 Enabled 128 Enabled 128 Enabled 128 Enabled 256 Enabled 256 Enabled 256 Enabled 256 Enabled 256 Enabled 256 Enabled 128 Enabled

Linkup Information:

Packet Name : ftp

Cir(Kbps)/Cbs(Byte) : 4096/770048 SIP(SMAC) : 10.1.2.1 DIP(DMAC) : 10.1.3.1 Port(S/C): 42372/22

Car configurations on slot 0.

Packet Name	Status				ieue Port-	:-Тур
8021x	Disabled	128	24064	3	NA	
arp-mff	Disabled	64	12032	3	NA	
arp-miss	Enabled	64	12032	3	NA	
arp-reply	Enabled	128	24064	3	UNI	
arp-request	Enabled	128	24064		UNI	
bfd	Disabled	64 256	12032 48128	5 5	NNI NA	
bgp bgp-keepalive	Enabled Enabled	128			NA NA	
bgp4plus	Enabled	128	24064	5	NA	
bpdu-tunnel	Disabled	64	12032		NA	
cdp	Disabled	128	24064	5	NA	
dhcp-client	Enabled	512	96256	3	NNI	
dhcp-server	Enabled	512	96256	3	UNI	
dhcpv6-reply	Enabled	256	48128		NNI	
dhcpv6-reques		256				
dldp	Disabled	128	24064	5	NA	
dns easy-operation	Enabled Disabled	64 128	12032 2406	5 4 3	NA NA	
eoam-1ag	Disabled	256	48128		NA NA	
eoam-1ag-lblt		128				
eoam-3ah	Disabled	64	12032		NA	
erps-port	Disabled	64	12032	5	NA	
fib-hit	Enabled	64	12032	3	NA	
fib-miss	Disabled	64	12032	3	UNI	
	Enabled		12032	3 _	NA	
gre-keepalive	Enabled	64	12032		NA	
gvrp	Disabled	128	24064	5	NA	
hop-limit	Enabled Enabled	64 64	12032 12032	2 3	NNI NA	
http https	Enabled Enabled	64 64	12032	3	NA NA	
hw-tacacs	Enabled	64	12032	3	NNI	
icmp	Enabled	128	24064	3	UNI	
icmp-ttl-expire		0	0	3	UNI	
icmpv6	Enabled	64	12032	3	NNI	
igmp	Enabled	128	24064	3	NA	
ip-cloud	Disabled	64	12032	3	NA	
ipsec-ah	Disabled	256	48128	5	NA	
ipsec-esp	Disabled	256	48128	5	NA	
_	Disabled		48128	5	NNI	
lacp ldt	Disabled Enabled	128 64	24064 12032	7 5	NA NA	
lldp	Disabled	128	24064	5	NA	
lnp	Enabled	128	24064	5	NA	
loopbacktest	Disabled	64	12032		NA	
mad	Disabled	128	24064	5	NA	
mdns-relay	Disabled	256	48128		NA	
mld	Disabled	128	24064	3	NNI	
mpls-fib-hit	Enabled	128	24064	5	NA	
mpls-ldp	Enabled	256	48128	5	NA	
mpls-one-labe		128 64	3 2406 12032	64 3 5	NA NA	
mpls-ping mpls-rsvp	Enabled Enabled	128	24064	5 5	NA NA	
mpls-ttl-expire		128			NA NA	
mpls-vccv-pine		128				
nac-arp-reply	Disabled	64	12032		NA	
nac-arp-reque					NA	
nac-dhcp	Disabled	256	48128	3	NA	
nac-dhcpv6	Disabled	256	48128		NA	
nac-nd	Disabled	64	12032	3	NA	
nd	Enabled	64	12032	5_	UNI	
ntdp	Enabled	128	24064	5	NA	
ntp ospf	Enabled Disabled	64 256	12032 48128	5 5	NNI NNI	
ospr ospf-hello	Disabled	256 256	48128	5 5	NNI	
ospfv3	Disabled	256	48128	5	NNI	
pim	Enabled	128	24064	5	NNI	

pimv6	Disabled	64	12032	5	NNI
portal	Enabled	64	12032	3	NNI
pppoe	Disabled	128	24064	3	NA
radius	Enabled	64	12032	3	NNI
rip	Disabled	128	24064	5	NNI
ripng	Disabled	256	48128	5	NNI
rrpp	Disabled	64	12032	5	NA
sep-global	Disabled	128	24064	5	NA
sep-port	Disabled	128	24064	5	NA
smart-link	Disabled	64	12032	5	NA
snmp	Enabled	128	24064	3	NNI
ssh	Enabled	64	12032	5	NNI
stp	Disabled	64	12032	5	NA
tcp	Enabled	64	12032	3	NA
telnet	Enabled	64	12032	5	NA
ttl-expired	Enabled	64	12032	2	NA
udp-helper	Disabled	64	12032	3	NA
vbst	Disabled	64	12032	5	NA
vbst-trunk	Disabled	64	12032	5	NA
vcmp	Enabled	128	24064	3	NA
vpls-igmp	Disabled	64	12032	3	NA
vrrp	Disabled	64	12032	5	NA
vrrp6	Disabled	64	12032	5	NA
y1731	Disabled	256	48128	5	NA
vrrp vrrp6	Disabled Disabled Disabled	64 64	12032 12032	5 5	NA NA

Packet Name : ftp

Cir(Kbps)/Cbs(Byte): 4096/770048

SIP(SMAC): 10.1.2.1 DIP(DMAC): 10.1.3.1 Port(S/C): 42372/22

□ NOTE

The preceding information is an example. The displayed packet type depends on the actual situation.

Table 14-30 Description of the display cpu-defend configuration command output

Item	Description
Car configurations on slot 0	CAR configuration of a stack with a specified ID.
Car configurations on mainboard	CAR configurations on the device.
Packet Name	Packet type.
Status	Protocol packet status: • Enabled • Disabled
Cir(Kbps)	Committed Information Rate (CIR), in kbit/s. To set the CIR value, run the car and linkup-car commands.

Item	Description
Cbs(Byte)	Committed burst size (CBS), in bytes. To configure the CBS value, run the car and linkup-car commands.
Queue	Queue that protocol packets are sent to.
Port-Type	Port type. The value can be UNI, NNI, or ENI. To configure the port type, run the port type and port-type commands.
Linkup Information	Information about the protocol connection.
	NOTE This information is displayed only when association of protocols is triggered.
	For the S5720I-SI, S5720-LI, S5720S-LI, S5735S-H, and S5736-S, the linkup information about packet type http is displayed when the packet type fib-hit is specified in the command.
SIP(SMAC)	Source IP address or source MAC address.
DIP(DMAC)	Destination IP address or destination MAC address.
Port(S/C)	Source/Destination port number.

14.2.41 display cpu-defend dynamic-adjust history-record

Function

The **display cpu-defend dynamic-adjust history-record** command displays historical adaptive CPCAR adjustment records of protocol packets.

■ NOTE

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S support this function.

Format

display cpu-defend dynamic-adjust history-record [packet-type { arp-reply | arp-request | arp-request-uc | dhcp-client | dhcp-server | igmp | nd | pim }] { all | mcu | slot slot-id }

Parameters

Parameter	Description	Value
packet-type	Specifies the type of protocol packets. NOTE If this parameter is not specified, the historical adaptive CPCAR adjustment records of all supported types of protocol packets are displayed.	-
arp-reply	Specifies ARP reply packets.	-
arp-request	Specifies ARP request packets.	-
arp-request-uc	Specifies unicast ARP request packets.	-
dhcp-client	Specifies the packets sent by DHCP clients.	-
dhcp-server	Specifies the packets sent by DHCP servers.	-
igmp	Specifies IGMP packets.	-
nd	Specifies IPv6 ND packets.	-
pim	Specifies PIM protocol packets.	-
all	Specifies all devices in a stack if a stack is established or the local device if no stack is established.	-
mcu	Specifies the main control board.	-
slot slot-id	 Specifies a slot ID if stacking is not configured. Specifies a stack ID if stacking is configured. 	The value must be set according to the device configuration.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After adaptive CPCAR adjustment for protocol packets is enabled, you can run this command to view the historical adaptive CPCAR adjustment records of protocol packets. The information includes the adjustment time, CPCAR adjustments, and reason for the adjustments.

You can use this command to check a maximum of 100 latest historical records.

Example

Display historical adaptive CPCAR adjustment records of protocol packets.

<huawei> display cpu-defend dynamic-adjust history-record all Dynamic-adjust history-record on mainboard:</huawei>					
Adjustment time Packet type Default/Previous/Current(k	kbps) Reason				
2019-04-22 11:00:41 arp-request-uc 384/672/720 packet	CPCAR drop				
2019-04-22 10:59:41 arp-request-uc 384/624/672 packet	CPCAR drop				
2019-04-22 10:58:41 arp-request-uc 384/576/624 packet	CPCAR drop				
2019-04-22 10:57:41 arp-request-uc 384/528/576 packet	CPCAR drop				
2019-04-22 10:56:41 arp-request-uc 384/480/528 packet	CPCAR drop				
2019-04-22 10:55:41 arp-request-uc 384/432/480 packet	CPCAR drop				
2019-04-22 10:54:41 arp-request-uc 384/384/432 packet	CPCAR drop				
Dynamic-adjust history-record on slot 0					
Adjustment time Packet type Default/Previous/Current(k					

Table 14-31 Description of the **display cpu-defend dynamic-adjust history-record** command output

Item	Description
Dynamic-adjust history-record on mainboard	Historical adaptive CPCAR adjustment records of protocol packets on the main control board.
Adjustment time	Time when the CPCAR value was adjusted.
Packet type	Type of protocol packets.

Item	Description
Default/Previous/	Default: default CPCAR value (in kbit/s)
Current(kbps)	Previous: CPCAR value after the last adjustment (in kbit/s)
	Current: current CPCAR value (in kbit/s)
Reason	Reason for the adjustment:
	CPCAR drop packet: Packet loss occurred due to CPCAR exceeding.
	CPU queue drop packet: Packet loss occurred in the CPU queue.
	CPU overload: The CPU was overloaded.
	Set default: CPCAR was restored to the default value.
Dynamic-adjust history-record on slot 0	Historical adaptive CPCAR adjustment records of protocol packets in a slot.

14.2.42 display cpu-defend dynamic-car history-record

Function

The **display cpu-defend dynamic-car history-record** command displays historical records on dynamic adjustment of the default CIR value of protocol packets.

□ NOTE

Only the S5720I-SI, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, S5735-S-I, S5735S-H, S5736-S, S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6720S-S, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Format

display cpu-defend dynamic-car history-record

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After the default CIR value is set, you can run this command to view the historical records of adjusting the CPCAR value of protocol packets from 64 kbit/s to a specific value.

The granularity of each adjustment is 64 kbit/s on the switch. If the default CPCAR value is greater than 64 kbit/s, the adjustments from 64 kbit/s to the default CPCAR value are only recorded but do not take effect.

You can use this command to check a maximum of 100 latest historical records.

Example

Display the historical records on dynamic adjustment of the default CIR value of protocol packets.

<huawei> disp Global status :</huawei>		fend dynamic-0	car hi	story-reco	rd
Time	Protocol	Packet-type	Slot	CIR(Kbps)	Status
2012-08-24 11 2012-08-24 11 2012-08-24 11 2012-08-24 11	:28:08 arp :27:37 arp	arp-reply arp-reques arp-reply arp-reques	0	64	Success Success Success Success

Table 14-32 Description of the display cpu-defend dynamic-car history-record command output

Item	Description
Global status	The device is enabled to dynamically adjust the default CIR value of protocol packets.
	To enable the device to dynamically adjust the default CIR value of protocol packets, run the cpudefend dynamic-car enable command.
Time	Timestamps of the default CIR value of protocol packets that is dynamically adjusted.
Protocol	Protocol name. To configure a protocol, run the cpudefend dynamic-car [arp vrrp] command.
Packet-type	Packet type.
Slot	ID of the stack where the default CIR value is dynamically adjusted. The value indicates the slot ID if stacking is not configured.

Item	Description
CIR(Kbps)	Dynamically adjusted default CIR value, in kbit/s. If the default CIR value restores to the original default CIR value, NA is displayed.
	NOTE When the rate of sending packets to the CPU is too large, the CPU becomes overloaded. The device restores the original default CIR value for protocol packets and this field is displayed as NA.
Status	 Result of dynamic adjustment. The value can be: success: indicates that the adjustment succeeds. fail: indicates that the adjustment fails. conflict: indicates that the adjusted default CIR value conflicts the configured CIR value. The CIR value configured by users takes effect.

14.2.43 display cpu-defend host-car statistics

Function

The **display cpu-defend host-car statistics** command displays the number of packets discarded in user-level rate limiting.

□ NOTE

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Format

display cpu-defend host-car [**mac-address**] **statistics** [**slot** *slot-id*]

Parameters

Parameter	Description	Value
mac-address mac-address	Indicates the number of discarded packets from the specified MAC address.	-
slot slot-id	Indicates the number of packets discarded by the specified slot.	-

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Usage Scenario

To view the number of packets discarded in the user-level rate limiting, run this command.

Precautions

- Before using this command, run the **cpu-defend host-car enable** command to enable user-level rate limiting.
- If the number of discarded packets is 0, the index is not displayed.

Example

Display the number of packets discarded in the user-level rate limiting.

<huawei> disp slot 0</huawei>	olay cpu-defend host-car statis
car-id	car-drop
3192	740385
3347	7
4133	529474
4471	529477
5075	529476
5836	529474
6046	1001218

Table 14-33 Description of the display cpu-defend host-car statistics command output

Item	Description
slot	Slot ID.
car-id	Bucket ID for rate limiting.
car-drop	Number of dropped packets whose rate exceeds the CAR. To configure the CAR value, run the cpu-defend host-car [mac-address mac-address car-id car-id] pps pps-value command.

14.2.44 display cpu-defend policy

Function

The **display cpu-defend policy** command displays the attack defense policy configuration.

Format

display cpu-defend policy [policy-name]

Parameters

Parameter	Description	Value
policy-name	Displays the configuration of a specified attack defense policy. • If policy-name is specified, information about the specified attack defense policy is displayed.	The attack defense policy must already exist.
	 If policy-name is not specified, information about all attack defense policies is displayed. 	

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After an attack defense policy is created, you can run the **display cpu-defend policy** command to view the stack ID that the attack defense policy is applied to and configurations of the attack defense policy.

Example

Display information about all attack defense policies.

<HUAWEI> display cpu-defend policy
Name: default
Related slot: <3>
Name: test
Description: defend_arp_attack

Display information about the attack defense policy named **test**.

<HUAWEI> display cpu-defend policy test Description : defend_arp_attack

Related slot : <mcu>

Related slot: <0> Configuration :

Whitelist 1 ACL number: 2002 Blacklist 1 ACL number: 2001

Car packet-type arp-request : CIR(128) CBS(24064)

Deny packet-type arp-reply Port-type eni packet-type arp-request

Linkup-car packet-type ftp: CIR(5000) CBS(940000)

Table 14-34 Description of the display cpu-defend policy command output

Item	Description
Name	Name of an attack defense policy. To configure an attack defense policy, run the cpu-defend policy command.
Description	Description of an attack defense policy. To configure a description for an attack defense policy, run the description command.
Related slot	Slot ID or stack ID that an attack defense policy is applied to. When mcu is displayed, it indicates the main control board.
Whitelist 1 ACL number	Number of an ACL defined in whitelist 1. To configure a whitelist, run the whitelist command.
Blacklist 1 ACL number	Number of an ACL defined in blacklist 1. To configure a blacklist, run the blacklist command.
Car packet-type arp-request	CIR values of ARP Request packets. To set the CIR values for ARP Request packets, run the car command.
Deny packet-type arp-reply	ARP Reply packets are discarded. To configure the device to discard ARP Reply packets, run the deny command.
Port-type eni packet-type arp- request	ARP Request packets are sent to the CPU through ENI ports.
Linkup-car packet-type ftp	CIR values of FTP packets after an FTP connection is set up. To set the CIR values of FTP packets after an FTP connection is set up, run the linkup-car and cpudefend application-apperceive enable commands.

14.2.45 display cpu-defend port-type

Function

The **display cpu-defend port-type** command displays physical interfaces of Network-to-Network Interface (NNI), User-to-Network Interface (UNI), and Enhanced Network Interface (ENI) types.

□ NOTE

Only the S6735-S, S6720S-EI and S6720-EI support this command.

Format

display cpu-defend port-type slot slot-id

Parameters

Parameter	Description	Value
slot slot-id	 This parameter specifies the slot ID if stacking is not configured. This parameter specifies the stack ID if a stack is configured. 	The value must be set according to the device configuration.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After specifying interfaces types for sending protocol packets using the **port type** { **uni** | **eni** | **nni** } and **port-type** { **uni** | **eni** | **nni** } **packet-type** commands, you can run the **display cpu-defend port-type** command to view types of interfaces on the device.

Example

Display interface types in stack 0.

<HUAWEI> display cpu-defend port-type slot 0

Uni Port : Eni Port :

Nni Port :GigabitEthernet0/0/1-22

Table 14-35 Description of the display cpu-defend port-type command output

Item	Description
Uni Port	The interface is a user-side interface on the device.
Eni Port	The interface is an interface connected to another switch or user.
Nni Port	The interface is a network-side interface on the device.

14.2.46 display cpu-defend rate

Function

The **display cpu-defend rate** command displays the rate of sending protocol packets to the CPU.

□ NOTE

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, S5735-S-I, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Format

display cpu-defend rate [packet-type packet-type] { all | slot slot-id }

Parameters

Parameter	Description	Value
packet-type packet-type	Specifies a packet type.	The supported packet type depends on the device.
all	Indicates all switches in a stack if stack is enabled, or the switch itself if stack is disabled.	-
slot slot-id	 This parameter specifies the slot ID if stacking is not configured. 	The value must be set according to the device configuration.
	 This parameter specifies the stack ID if stack is enabled. 	

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

You can run the **display cpu-defend rate** command to view the rate of sending protocol packets to the CPU when checking the configuration of an attack defense policy. In this way, you can determine which type of protocols may attack the CPU based on the rate.

To ensure normal operation of other services and protect the CPU, the rate of incremental protocol packets is calculated only in a specified period after you run the **display cpu-defend rate** command and displayed on the terminal. After you run this command, a message is displayed to wait for a while.

Example

Display the rate of ARP Reply packets sent from the switch to the CPU.

Table 14-36 Description of the display cpu-defend rate command output

Item	Description
Packet Type	Packet type.
Pass(bps)	Number of forwarded bits within one second.
Drop(bps)	Number of discarded bits within one second.
Pass(pps)	Number of forwarded packets within one second.
Drop(pps)	Number of discarded packets within one second.

14.2.47 display cpu-defend statistics

Function

The **display cpu-defend statistics** command displays statistics on packets sent to the CPU.

Format

display cpu-defend statistics [packet-type packet-type] [all | slot slot-id]

Ⅲ NOTE

The S1720GW-E and S1720GWR-E do not support this command.

Parameters

Parameter	Description	Value
packet-type packet-type	Displays statistics about the specified type of packets. packet-type specifies the packet type. If packet-type is specified, statistics on the specified type of protocol packets are displayed. If packet-type is not specified, statistics on all protocol packets are displayed.	The value depends on the protocol types supported by the device. NOTE You can specify the ftp parameter to view IPv6 FTP packet statistics.
all	Displays packet statistics about all the member switches in a stack if stacking is enabled or on the local switch if stacking is disabled. If all and slot are not specified, the CAR statistics on the master switch in a stack are displayed.	-
slot slot-id	 Specifies the slot ID if stacking is not configured. Specifies the stack ID if stacking is configured. 	The value depends on the actual configuration.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Usage Scenario

The **display cpu-defend statistics** command displays statistics on packets sent to the CPU, including the number of forwarded and discarded packets. This helps the network administrator configure attack defense policies.

Precautions

If neither **all** nor **slot** is specified, the CAR statistics on the master switch in a stack are displayed.

Example

Display CAR statistics on the switch. (S5731-H used as an example)

olay cpu-defend stati ot 0:	stics	
Pass(Packet/Byte)	Drop(Packet/Byte)	Last-dropping-time
0	0 -	·
0	0 -	
0	0	-
	Pass(Packet/Byte) 0 0 0 0 0 0	Pass(Packet/Byte) Drop(Packet/Byte) 0 0 0 - 0 0 0 - 0 0 0 - 0 0 0

Display CAR statistics on the switch. (S5720-LI used as an example)

<huawei> disp Statistics on ma</huawei>		end sta	tistics
Packet Type	Pass(Pack	et)	Drop(Packet)
8021x	0	0	
arp-reply	0	0	
arp-request	0	0	
bpdu	0	0	
bpdu-tunnel	0	0	
capwap-ctrl	0	0	
dhcp-client	0	0	
dhcp-server	0	0	
eth-ring	0	0	
fib-hit	0	0	
ftp	0	0	
https	0	0	
icmp	0	0	
igmp	0	0	
ip-cloud	0	0	
lacp	0	0	
ldt	0	0	
lnp	0	0	
nd	0	0	
ospf	0	0	
pim	0	0	
pppoe	0	0	
rip	0	0	
sip	0	0	
telnet	0	0	
vrrp	0	0	

Display CAR statistics about Telnet packets on the switch. (S5731-H used as an example)

<huawei> displa Statistics on slot</huawei>	, ,	stics packet-type to	elnet
Packet Type	Pass(Packet/Byte)	Drop(Packet/Byte)	Last-dropping-time
telnet	3625354 377036776	5612376421 2020 583687147k	-04-13 12:05:37
Linkup statistics	on slot 0:		
Packet Type	Pass(Packet/Byte)	Drop(Packet/Byte)	Last-dropping-time
telnet	0 0	0 - 0	

Display CAR statistics about Telnet packets on the switch. (S5720-LI used as an example)

◯ NOTE

The preceding information is an example. The displayed packet type depends on the actual situation.

Table 14-37 Description of the display cpu-defend statistics command output

Item	Description
Statistics on slot 0	CAR statistics about protocol packets on a specified switch or stack.
	NOTE On the S1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S2730S-S, S5735-L-I, S5735-L1, S300, S5735-L, S5735S-L1, S5735S-L-M, S5720S-LI, S500, S5735-S, S5735S-S, S5735S-S-I, S5735S-H, S5736-S, S6720S-S, you cannot view packet statistics on interfaces of the master switch in a stack.
Statistics on mainboard	CAR statistics about protocol packets on the MCU.
Linkup statistics on slot 0	CAR statistics about protocol packets collected when the protocol connection is established.
Packet Type	Packet type.

Item	Description
Pass(Packet/Byte)	Number of passed packets or bytes.
	NOTE The S1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S2730S-S, S5735-L-I, S5735-L1, S300, S5735-L, S5735S-L1, S5735S-L, S5735S-L-M, S5720S-LI, S500, S5735-S, S5735S-S, S5735-S-I, S5735S-H, S5736-S, S6720S-S does not support packet statistics collection based on the number of bytes.
Drop(Packet/Byte)	Number of dropped packets or bytes.
	When the length exceeds 11 digits, the end of the value is displayed as k , indicating that the value is multiplied by 1000. When the length exceeds 14 digits, the end of the value is displayed as m , indicating that the value is multiplied by 1000000. When the length exceeds 17 digits, the end of the value is displayed as g , indicating that the value is multiplied by 10000000000.
	Statistics on discarded packets cannot be collected for the standby and slave switches in a stack, which cover the following switch models: S1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S2730S-S, S5735-L-I, S5735-L1, S300, S5735-L, S5735S-L1, S5735S-L, S5735S-L-M, S5720S-LI, S500, S5735-S, S5735S-S, S5735S-I, S5735S-H, S5736-S, S6720S-S
Last-dropping-time	Last time statistics about dropped packets were collected.

14.2.48 host-car disable

Function

The **host-car disable** command disables user-level rate limiting on interfaces.

The **undo host-car disable** command enables user-level rate limiting on interfaces.

By default, user-level rate limiting is enabled on all interfaces.

□ NOTE

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Format

host-car disable

undo host-car disable

Parameters

None

Views

GE interface view, MultiGE interface view, XGE interface view, 25GE interface view, 40GE interface view, 100GE interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

By default, the switch performs user-level rate limiting on the users connecting to all interfaces. If you are sure that the users connecting to an interface are secure, you can disable user-level rate limiting on this interface.

Precautions

- Before using this command, run the cpu-defend host-car enable command to enable user-level rate limiting.
- After user-level rate limiting is disabled on an interface, the switch does not limit the rate of packets received from the specified user MAC address and cannot protect the interface against attacks. In addition, the packets of the same type sent from other users may be affected.
- Disable user-level rate limiting on network-side interfaces to prevent DHCP and ARP packets from being discarded.

Example

Disable user-level rate limiting on the interface.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] host-car disable

14.2.49 linkup-car

Function

The **linkup-car** command sets the CPCAR value for packets of a protocol connection, including the Committed Information Rate (CIR) and Committed Burst Size (CBS).

The **undo linkup-car** command restores the default CPCAR rate limit.

Table 14-38 lists the default CIR and CBS values for the setup of BGP, BGP4+, FTP, IPv6 FTP, HTTP, HTTPS, IKE, IPSEC-ESP, ISIS, OSPF, OSPFv3, SSH, TELNET, and TFTP connections; the CIR and CBS for sending packets of IP-CLOUD connections are 2048 kbit/s and 385024 bytes respectively.

Format

linkup-car packet-type { bgp | bgp4plus | ftp | ftpv6 | http | https | ike | ip-cloud | ipsec-esp | isis | ospf | ospfv3 | ssh | telnet | tftp } cir cir-value [cbs cbs-value]

undo linkup-car packet-type { bgp | bgp4plus | ftp | ftpv6 | http | https | ike | ip-cloud | ipsec-esp | isis | ospf | ospfv3 | ssh | telnet | tftp }

□ NOTE

- Only the S5735S-H, S5736-S, S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S5735-S, S500, S5735S-S, S5735-S-I, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S support the **bgp** parameter.
- Only the S5735S-H, S5736-S, S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, S5735-S-I, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S support the https parameter.
- Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6730S-H, S6730S-H, S6730-S, and S6730S-S support the **bgp4plus** and **isis** parameter.
- Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S support the **ospfv3** parameter.
- Only the S1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5720S-LI, S5735-S, S500, S5735S-S, S5735-S-I, S5735S-H, S5736-S, S6735-S, S6720-EI, and S6720S-EI support the ike parameter.
- Only the S5720I-SI, S5720-LI, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735S-LI, S5735S-S, S500, S5735S-S, S5735-S-I, S5735S-H, S5736-S, S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6720S-S, S6730-H, S6730S-H, S6730-S, and S6730S-S support the ipsec-esp parameter.
- Only the S1720GW-E, S1720GWR-E, S5720-LI, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, S5735-S-I, S5720S-LI, S5735S-H, S5736-S, S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6720S-S, S6730-H, S6730S-H, S6730-S, and S6730S-S support the ospf parameter.
- Only the S200, S5720I-SI, S5720-LI, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5720S-LI, S500, S5735-S, S5735S-S, S5735-S-I, S5735S-H, S5736-S, S5731-H, S5731S-H, S5731-H, S5731-H, S5731-H, S5731-S, S5731-S, S6730-S, S6730-S, S6730-S-I, S6720-EI, S6720S-EI, S6730-H, S6730S-H support the ip-cloud parameter.

Parameters

Parameter	Description	Value
bgp	Indicates that the protocol type is BGP.	-
bgp4plus	Indicates that the protocol type is BGP4+.	-
ftp	Indicates that the protocol type is FTP.	-

Parameter	Description	Value
ftpv6	Indicates that the protocol type is IPv6 FTP.	-
http	Indicates that the protocol type is HTTP.	-
https	Indicates that the protocol type is HTTPS.	-
ike	Indicates that the protocol type is IKE. This parameter does not take effect in non-NAT scenarios.	-
ip-cloud	Indicates that the protocol type is IP-CLOUD.	-
ipsec-esp	Indicates that the protocol type is IPSEC-ESP. ipsec-esp specified in the linkup-car command indicates the type of the protocol used by IPsec EVPN, and ipsec-esp specified in the car command indicates the type of the protocol used by OSPFv3.	_
isis	Indicates that the protocol type is ISIS.	-
ospf	Indicates the protocol type is OSPF.	-
ospfv3	Indicates the protocol type is OSPFv3.	-
ssh	Indicates the protocol type is SSH.	-
telnet	Indicates the protocol type is TELNET.	-
tftp	Indicates the protocol type is TFTP.	-
cir cir-value	Specifies the CIR value.	The value is an integer that ranges from 64 to 65535, in kbit/s.

Parameter	Description	Value
cbs cbs-value	Specifies the CBS value.	The value is an integer that ranges from 10000 to 4294967295, in bytes. If the cbs is not set, the default <i>cbs-value</i> is 188 times the <i>cir-value</i> .

Views

Attack defense policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The default CPCAR value of BGP, BGP4+, FTP, IPv6 FTP, HTTP, HTTPS, IP-CLOUD, ISIS, OSPFv3, OSPF, IKE, IPSEC-ESP, SSH, TFTP, or TELNET protocol is small. When a switch uses these protocols to transfer files or set up connections with other hosts or devices, the number of protocol packets sharply increases in a short period. When the packet rate exceeds the limit, the protocol packets are dropped. The switch may also undergo attacks of other protocols. This affects data transmission and causes service interruption.

You can run the **cpu-defend application-apperceive** command to enable active link protection, ensuring normal operation of these protocols related services when attacks occur. When a connection is set up, the switch sends packets at the rate of the CPCAR value configured using the **linkup-car** command. The CPCAR value can be set as required.

Follow-up Procedure

Run the **cpu-defend application-apperceive enable** command to enable ALP to enable the rate limit set using the **linkup-car** command. By default, ALP is enabled on FTP, IPv6 FTP, HTTP, IP-CLOUD, HTTPS, IKE, IPSEC-ESP, TFTP, SSH, and TELNET packets and disabled on BGP, BGP4+, ISIS, OSPF, and OSPFv3 packets.

Precautions

You are advised to run the **display cpu-defend configuration** command to check the CIR value supported by the protocol being used before running the **linkup-car** command to set the rate limit.

BGP, BGP4+, ISIS, OSPF, and OSPFv3 are disabled when the configuration is initialized. You can set the rate limit using the **car** command before the protocols are enabled and the **linkup-car** command after connections are set up and ALP is enabled.

You can set a shared CPCAR value for packets of FTP, IPv6 FTP, SSH, TFTP connections on S1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S5720S-LI, S5735S-

H, and S5736-S. For example, the **linkup-car packet-type ftp cir** *cir-value* [**cbs** *cbs-value*] command specifies the CPCAR value for FTP packets when an FTP connection is set up, and also specifies the CPCAR value for packets of IPv6 FTP, SSH, TFTP connections.

Table 14-38 Default CIR and CBS values

Product	CIR	CBS
SS1720GW-E, S1720GWR-E, S5720-LI, S5720S-LI	 FTP, IPv6 FTP, HTTP, SSH, TFTP: 1024 kbit/s IKE: 64 kbit/s IPSEC-ESP: 320 kbit/s OSPF: 512 kbit/s TELNET: 64 kbit/s 	 FTP, IPv6 FTP, HTTP, SSH, TFTP: 192512 bytes IKE: 12032 bytes IPSEC-ESP: 60160 bytes OSPF: 96256 bytes TELNET: 12032 bytes
S5720I-SI	 FTP, IPv6 FTP, HTTP, SSH, TFTP: 1024 kbit/s IKE: 64 kbit/s IPSEC-ESP: 320 kbit/s TELNET: 64 kbit/s 	 FTP, IPv6 FTP, HTTP, SSH, TFTP: 192512 bytes IKE: 12032 bytes IPSEC-ESP: 60160 bytes TELNET: 12032 bytes
S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S- L-M	 FTP, IPv6 FTP, HTTP, HTTPS, SSH, TFTP: 1536kbit/s IKE: 64kbit/s IPSEC-ESP: 800kbit/s OSPF: 512kbit/s TELNET: 64kbit/s 	 FTP, IPv6 FTP, HTTP, HTTPS, SSH, TFTP: 288768bytes IKE: 12032bytes IPSEC-ESP: 150400bytes OSPF: 96256bytes TELNET: 12032bytes
S500, S5735-S, S5735S-S, S5735-S-I	 BGP: 1024kbit/s FTP, IPv6 FTP, HTTP, HTTPS, SSH, TFTP: 1536kbit/s IKE: 64kbit/s IPSEC-ESP: 800kbit/s OSPF: 512kbit/s TELNET: 64kbit/s 	 BGP: 192512bytes FTP, IPv6 FTP, HTTP, HTTPS, SSH, TFTP: 288768bytes IKE: 12032bytes IPSEC-ESP: 150400bytes OSPF: 96256bytes TELNET: 12032bytes

Product	CIR	CBS
S5735S-H, S5736-S	 BGP: 1024 kbit/s FTP, IPv6 FTP, HTTP, SSH, TFTP: 1536 kbit/s IKE: 64 kbit/s IPSEC-ESP: 4096 kbit/s OSPF: 512 kbit/s TELNET: 64 kbit/s 	 BGP: 192512 bytes FTP, IPv6 FTP, HTTP, SSH, TFTP: 288768 bytes IKE: 12032 bytes IPSEC-ESP: 770048 bytes OSPF: 96256 bytes TELNET: 12032 bytes
S6735-S, S6720-EI, S6720S-EI	 BGP: 1024 kbit/s FTP, IPv6 FTP, HTTP, HTTPS, SSH, TFTP: 1536 kbit/s IKE: 64 kbit/s IPSEC-ESP: 4096 kbit/s BGP4+, ISIS, OSPF, OSPFv3: 512 kbit/s TELNET: 64 kbit/s 	 BGP: 192512 bytes FTP, IPv6 FTP, HTTP, HTTPS, SSH, TFTP: 288768 bytes IKE: 12032 bytes IPSEC-ESP: 770048 bytes BGP4+, ISIS, OSPF, OSPFv3: 96256 bytes TELNET: 12032 bytes
S5731-H, S5731S-H, S5731-S, S5731S-S, S5732-H, S6730-H, S6730S-H, S6730-S, S6730S-S	 BGP: 1024kbit/s FTP, IPv6 FTP, HTTP, HTTPS, SSH, TFTP: 1536kbit/s IPSEC-ESP: 800kbit/s BGP4+, ISIS, OSPF, OSPFv3: 512kbit/s TELNET: 64kbit/s 	 BGP: 192512bytes FTP, IPv6 FTP, HTTP, HTTPS, SSH, TFTP: 288768bytes IPSEC-ESP: 150400bytes BGP4+, ISIS, OSPF, OSPFv3: 96256bytes TELNET: 12032bytes

Example

Set the CIR and CBS for BGP packets to 1000 kbit/s and 100000 bytes.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] linkup-car packet-type bgp cir 1000 cbs 100000

14.2.50 port type

Function

The **port type** command configures the interface type. The interface type can be Network-to-Network Interface (NNI), User-to-Network Interface (UNI), or Enhanced Network Interface (ENI).

The **undo port type** command cancels the configuration.

By default, the interface type is NNI.

Only the S6735-S, S6720S-EI and S6720-EI support this command.

Format

port type { uni | eni | nni }
undo port type

Parameters

Parameter	Description	Value
uni	Indicates that the interface is a user-side interface on the device.	-
eni	Indicates that the interface is connected to another switch or user. An ENI supports all protocols that are supported by an UNI.	-
	All Livi supports all protocols that are supported by all olvi.	
nni	Indicates that the interface is a network-side interface on the device.	-
	An NNI supports all protocol packets.	

Views

40GE interface view, GE interface view, XGE interface view, port group view, Eth-Trunk interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

Generally, protocol packets that can be sent to the CPU are controlled by an ACL. If protocol packets are sent to the device, packets received by interfaces cannot be differentiated.

If an interface is attacked and the user disables the device to send packets, packets cannot be sent from other interfaces, affecting communications of the device. If an interface is attacked and the user does not disable the device to send packets, attack packets occupy resources and valid packets cannot be sent.

For example, OSPF is enabled on an interface and OSPF packets are sent to the device. If a non-OSPF interface is attacked, attack packets will occupy resources and valid OSPF packets cannot be forwarded. As a result, OSPF negotiation becomes slow or fails.

The **port type** command specifies the interface types according to the interface location. Interfaces of different types support different protocols and send only the packets of the supported protocols to the CPU. This reduces the workload of the CPU and provides flexible ways to protect the CPU.

Precautions

If you run the **port type** command multiple times, only the latest configuration takes effect.

Follow-up Procedure

This command differentiates packets from different types of interfaces so that the attack packets are denied and valid packets are forwarded. If an attack occurs, you can run the **deny** command to discard packets of a specified type or run the **car** command to limit the rate of a specified type of protocol packets.

Example

Configure GE0/0/1 as an NNI.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] port type nni

14.2.51 port-type

Function

The **port-type** command maps interfaces to protocol types. The type can be Userto-Network Interface (UNI), Enhanced Network Interface (ENI), or Network-to-Network Interface (NNI).

The **undo port-type** command cancels the configuration.

By default, the type of interface sending protocol packets to the CPU is displayed using the **display cpu-defend configuration** command.

Only the S6735-S, S6720S-EI and S6720-EI support this command.

Format

port-type { uni | eni | nni } packet-type packet-type
undo port-type [uni | eni | nni] packet-type packet-type

Parameters

Parameter	Description	Value
uni	Indicates that the interface is a user-side interface on the device.	-

Parameter	Description	Value
eni	Indicates that the interface is connected to another switch or user. An ENI supports all protocols that are supported by an UNI.	-
nni	Indicates that the interface is a network-side interface on the device. An NNI supports all protocol packets.	-
packet-type packet-type	Specifies the protocol supported by an interface type. A protocol is mapped to only one interface type.	The supported packet type depends on the device.

Views

Attack defense policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

Generally, protocol packets that can be sent to the CPU are controlled by an ACL. If protocol packets are sent to the device, packets received by interfaces cannot be differentiated.

If an interface is attacked and the user disables the device to send packets, packets cannot be sent from other interfaces, affecting communications of the device. If an interface is attacked and the user does not disable the device to send packets, attack packets occupy resources and valid packets cannot be sent.

The **port-type** command maps interfaces to protocol types. The **port type** command specifies the interface types according to port locations. By using the two commands, the interfaces send only the packets of the supported protocols. This reduces the workload of CPU and provides ways to flexibly protect the CPU.

□ NOTE

Protocol packets are not supported by the UNI, ENI, or NNI interfaces. These protocol packets are sent to the CPU for processing from any interface on the device.

Procedure

After you run the **port type** command to configure interface types, run the **port-type** command to specify the protocols supported by the interfaces and the method to process the protocol packets.

Precautions

If you run the **port-type** command multiple times, only the latest configuration takes effect because a protocol is mapped to only one interface type.

Follow-up Procedure

This command differentiates packets from different types of interfaces so that the attack packets are denied and valid packets are forwarded. If an attack occurs, you can run the **deny** command to discard a specified type of packets. When receiving packets of the type, the interfaces discard these packets. You can also run the **car** (attack defense policy view) command to limit the rate of attack packets of a specified type.

Example

Configure UNI interfaces to send ARP Reply packets to the CPU.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] port-type uni packet-type arp-reply
[HUAWEI-cpu-defend-policy-test] quit
[HUAWEI] cpu-defend-policy test global

14.2.52 reset auto-defend attack-source

Function

The **reset auto-defend attack-source** command clears information about attack sources.

Format

reset auto-defend attack-source [history] [slot slot-id]

Parameters

Parameter	Description	Value
history	Deletes history attack source information. If history is not specified, all existing attack source information is deleted.	-
slot slot-id	 This parameter specifies the slot ID if stacking is not configured. This parameter specifies the stack ID if stacking is enabled. If slot slot-id is not specified, information about attack sources is cleared. 	The value must be set according to the device configuration.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To view the latest attack source information on the device, run the **reset auto-defend attack-source** command to delete the existing attack source information, wait for a period, and run the **display auto-defend attack-source** command.

To delete history attack source information, run the **reset auto-defend attack-source history** command.

Precautions

After the **reset auto-defend attack-source** command is run, information about attack sources is cleared and cannot be restored.

Example

Delete existing attack source information on the device.

<HUAWEI> system-view
[HUAWEI] reset auto-defend attack-source

14.2.53 reset auto-defend attack-source trace-type

Function

The **reset auto-defend attack-source trace-type** command clears the counter of packets traced after attack source tracing based on source MAC addresses, source IP addresses, or source ports+VLANs is configured.

Format

reset auto-defend attack-source trace-type { source-mac [mac-address] | source-ip [ipv4-address | ipv6 ipv6-address] | source-portvlan [interface interface-type interface-number vlan-id [cvlan-id cvlan-id]] } [slot slot-id]

Parameters

Parameter	Description	Value
source-mac [mac-address]	Clears the counter of packets traced after attack source tracing based on source MAC addresses is configured.	The value of <i>mac-address</i> is in H-H-H format. An H contains 1 to 4 hexadecimal numbers.
	If <i>mac-address</i> is specified, the counter of traced packets sent from the specified MAC address is cleared.	
source-ip [ipv4-address ipv6 ipv6- address]	Clears the counter of packets traced after attack source tracing based on source IP addresses is configured. If an ip-address is specified, the counter of traced packets sent from the specified IP address is cleared. • ipv4-address specifies the IPv4 address of an interface. • ipv6 ipv6-address specifies the IPv6 address of an interface.	 The value of <i>ipv4-address</i> is in dotted decimal notation. The value of <i>ipv6-address</i> is in format X:X:X:X:X:X:X:X. The total length is 128 bit, which is divided into eight groups. The 16 bits of each group are represented by four hexadecimal characters.
source- portvlan [interface interface-type interface-	Clears the counter of packets traced after attack source tracing based on source ports+VLANs is configured.	vlan-id is an integer that ranges from 1 to 4094. cvlan-id is an integer that ranges from 1 to 4094.
number vlan-id vlan-id [cvlan- id cvlan-id]]	If a port or VLAN is specified, the counter of traced packets sent from the specified port or VLAN is cleared.	
	• <i>interface-type</i> specifies the interface type.	
	• <i>interface-number</i> specifies the interface number.	
	• vlan-id vlan-id specifies the ID of the VLAN.	
	cvlan-id cvlan-id specifies the inner VLAN ID in a QinQ packet.	

Parameter	Description	Value
slot slot-id	 This parameter specifies the slot ID if stacking is not configured. This parameter specifies the stack ID if stack is enabled. 	The value must be set according to the device configuration.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To view information about attack sources in a specified period, run the **reset auto-defend attack-source** command to clear existing information about attack sources and run the **display auto-defend attack-source** command. However, the **reset auto-defend attack-source** clears information about all attack sources. You can run the **reset auto-defend attack-source trace-type** command to clear information about specified attack sources.

Precautions

After the **reset auto-defend attack-source trace-type** command is run, information about attack sources is cleared and cannot be restored.

Example

Clear the counter of traced packets sent from IP address 10.1.1.1.

<HUAWEI> system-view
[HUAWEI] reset auto-defend attack-source trace-type source-ip 10.1.1.1

14.2.54 reset auto-port-defend statistics

Function

The **reset auto-port-defend statistics** command deletes packet statistics on port attack defense.

□ NOTE

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S2730S-S, S5735-L-I, S5735-L1, S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, S5735-S-I, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Format

reset auto-port-defend statistics [all | slot slot-id]

Parameters

Parameter	Description	Value
all	Deletes packet statistics of port attack defense on the interfaces of all stacked switches in a stack environment or on all interfaces of the local switch in a non-stack environment. If all or slot slot-id is not specified, packet statistics on the master device (stack configured) or local device (stack not configured) are deleted.	-
slot slot-id	 The value indicates the slot ID if stacking is not configured. The value indicates the stack ID when stack is configured. 	The value depends on the device configuration.

Views

All views

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

Before viewing packet statistics of port attack defense in a certain period, delete existing packet statistics, and then run the **display auto-port-defend statistics** command to collect the latest statistics.

Precautions

The deleted packet statistics cannot be restored.

Example

Delete packet statistics on the interfaces of the device.

<HUAWEI> reset auto-port-defend statistics

14.2.55 reset cpu-defend dynamic-car history-record

Function

The **reset cpu-defend dynamic-car history-record** command clears history records on dynamic adjustment of the default CIR value of protocol packets.

□ NOTE

Only the S5720I-SI, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L, S5735-S, S500, S5735S-S, S5735-S-I, S5735S-H, S5736-S, S5731-H, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6720S-S, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Format

reset cpu-defend dynamic-car history-record

Parameters

None

Views

User view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

You can run the **reset cpu-defend dynamic-car history-record** command to clear the previous records and run the **display cpu-defend dynamic-car history-record** command to view the history records on dynamic adjustment of the default CIR value of protocol packets in a specified period.

Precautions

The **reset cpu-defend dynamic-car history-record** command clears history records on dynamic adjustment of the default CIR value of protocol packets and the records cannot be restored.

Example

Clear the history records on dynamic adjustment of the default CIR value of protocol packets.

<HUAWEI> reset cpu-defend dynamic-car history-record

14.2.56 reset cpu-defend host-car statistics

Function

The **reset cpu-defend host-car statistics** command clears packet statistics in the user-level rate limiting.

□ NOTE

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Format

reset cpu-defend host-car [mac-address mac-address] statistics [slot slot-id]

Parameters

Parameter	Description	Value
mac-address mac-address	Clears statistics on the packets from the specified MAC address.	-
slot slot-id	Clears packet statistics on the specified slot.	-

Views

User view

Default Level

2: Configuration level

Usage Guidelines

Before viewing the latest packet statistics in the user-level rate limiting, run this command to clear existing packet statistics.

NOTICE

Packet statistics cannot be restored after they are deleted. Exercise caution when you use the command.

Example

Clear packet statistics in user-level rate limiting.

<HUAWEI> reset cpu-defend host-car statistics

14.2.57 reset cpu-defend statistics

Function

The **reset cpu-defend statistics** command clears statistics on packets sent to the CPU.

Format

reset cpu-defend statistics [packet-type packet-type] [all | slot slot-id]

□ NOTE

The S1720GW-E and S1720GWR-E do not support this command.

Parameters

Parameter	Description Value		
packet-type packet-type	Specifies the protocol type of packets. packet-type specifies the packet type. If packet-type packet-type is specified, the statistics on the specified type of	The supported packet type depends on the device.	
	 protocol packets are cleared. If packet-type packet-type is not specified, the statistics on all protocol packets are cleared. 		
all	This parameter indicates all switches in a stack if stacking is enabled, or the switch itself if stack is disabled.	-	
	If all and slot are not specified, the CAR statistics on the master switch in a stack are cleared.		
slot slot-id	 This parameter specifies the slot ID if stacking is not configured. This parameter specifies the stack ID if stacking is enabled. 	The value must be set according to the device configuration.	

Views

User view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To view statistics on the packets sent to the CPU in a specified period, run the **reset cpu-defend statistics** command to clear existing statistics and run the **display cpu-defend statistics** command.

Precautions

The deleted packet statistics cannot be restored.

Example

Clear statistics on BGP packets sent to the CPU.

<HUAWEI> reset cpu-defend statistics packet-type bgp slot 0

14.2.58 user-defined-flow

Function

The user-defined-flow command configures a user-defined flow.

The undo user-defined-flow command deletes a user-defined flow.

By default, no user-defined flow is configured.

■ NOTE

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730-S, and S6730S-S support this command.

Format

user-defined-flow flow-id acl acl-number

undo user-defined-flow flow-id

Parameters

Parameter	Description	Value
flow-id	Specifies the ID of the user-defined flow.	The value is an integer that ranges from 1 to 8.
acl acl-number	Specifies the number of an Access Control List (ACL). The ACL referenced by a user- defined flow on the device can be a basic ACL, an advanced ACL, or a Layer 2 ACL.	The value is an integer that ranges from 2000 to 4999. • 2000 to 2999: basic ACLs • 3000 to 3999: advanced ACLs • 4000 to 4999: Layer 2 ACLs

Views

Attack defense policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When unknown attacks occur on the network, you can run the **user-defined-flow** command to bind an ACL rule with a user-defined flow. Then you can run the **car user-defined-flow** *flow-id* **cir** *cir-value* [**cbs** *cbs-value*] command to limit the rate of flows with the specific characteristic or run the **deny user-defined-flow** *flow-id* command to discard these flows.

Precautions

If an ACL containing the deny action is applied to the user-defined flow, packets matching the ACL are discarded.

The priority of user-defined flows is higher than that of dynamic link protection. That is, if a user-defined flow is configured on a device and packets match the user-defined flow, dynamic link protection does not take effect on the packets.

Example

Specify ACL 2001 as the rule of user-defined flow 2.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] user-defined-flow 2 acl 2001

14.2.59 whitelist

Function

The whitelist command configures a whitelist.

The **undo whitelist** command deletes a whitelist.

By default, no whitelist is configured.

Format

whitelist whitelist-id acl acl-number

undo whitelist whitelist-id

Parameters

Parameter	Description	Value
whitelist-id	Specifies the ID of a whitelist.	The value is an integer that ranges from 1 to 8.

Parameter	Description	Value
acl acl-number	Specifies the number of an Access Control List (ACL). The ACL referenced by a whitelist on the device can be a basic ACL, an advanced ACL, or a Layer 2 ACL.	The value is an integer that ranges from 2000 to 4999. • 2000 to 2999: basic ACLs • 3000 to 3999: advanced ACLs • 4000 to 4999: Layer 2 ACLs

Views

Attack defense policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

You can create a whitelist and add users with specified characteristic to the whitelist. The device processes packets sent from users in the whitelist first. You can set the attributes of the whitelist flexibly by defining ACL rules.

A maximum of 8 whitelists can be configured in an attack defense policy on the device.

Precautions

If an ACL containing the deny action is applied to the whitelist, packets sent from users in the whitelist are discarded.

For X series cards, the packets from users in the whitelist are preferentially sent to the CPU at a high rate, and the **display cpu-defend statistics** command cannot collect statistics on these packets.

Example

Specify ACL 2002 as the rule of whitelist 2.

<HUAWEI> system-view
[HUAWEI] cpu-defend policy test
[HUAWEI-cpu-defend-policy-test] whitelist 2 acl 2002

14.3 MFF Configuration Commands

14.3.1 Command Support

Commands provided in this section and all the parameters in the commands are supported by all switch models (except the S5731-L and S5731S-L), unless otherwise specified. For details, see specific commands.

14.3.2 display mac-forced-forwarding

Function

The display mac-forced-forwarding command displays the MFF configuration.

Format

display mac-forced-forwarding { network-port | vlan vlan-id}

Parameters

Parameter	Description	Value
network-port	Displays network interface information.	-
vlan vlan-id	Displays the MFF configuration in a specified VLAN.	The value is an integer that ranges from 1 to 4094.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

The **display mac-forced-forwarding** command displays the MFF network interface information and MFF configuration in a specified VLAN.

When the **user-bind static** command is executed to configure a static binding entry for a non-DHCP user, at least **ip-address** and **vlan** *vlan-id* [**ce-vlan** *ce-vlan-id*] must be specified. In this case, the MFF entry that has the same IP address and VLAN ID as the static binding entry can be deleted when the static binding entry is deleted.

Example

Display information about the MFF network interface.

<HUAWEI> display mac-forced-forwarding network-port

VLAN ID	Network-ports	
VLAN 10	GigabitEthernet0/0/1 GigabitEthernet0/0/2 GigabitEthernet0/0/3	
VLAN 100	GigabitEthernet0/0/4 GigabitEthernet0/0/5	

Table 14-39 Description of the display mac-forced-forwarding network-port command output

Item	Description
VLAN ID	ID of the VLAN that the network interface belongs to.
Network-ports	Network interface.

Display the MFF configuration in VLAN 100.

	<huawei> display mac-forced-forwarding vlan 100 [Vlan 100] MFF host total count = 3</huawei>					
Servers	192.168.1.2 192.168.1.3	·				
User IP	User MAC Gateway IP		Gatew	Gateway MAC		
192.168.1 192.168.1 192.168.1	.11 00e0-fc0	1-0002 192.168	1.254 00	e0-fc02-0001 e0-fc02-0001 e0-fc02-0003		

Table 14-40 Description of the display mac-forced-forwarding vlan command output

Item	Description		
MFF host total count	Number of users in VLAN 100.		
Servers	IP addresses of servers in VLAN 100.		
User IP	IP addresses of users in VLAN 100.		
User MAC	MAC addresses of users in VLAN 100.		
Gateway IP	Gateway IP address.		
Gateway MAC	Gateway MAC address.		

14.3.3 mac-forced-forwarding arp-trigger

Function

The mac-forced-forwarding arp-trigger command enables an EAN to add or update an MFF entry when receiving an ARP packet from a user.

The **undo mac-forced-forwarding arp-trigger** command disables an EAN from adding or updating an MFF entry when receiving an ARP packet from a user.

By default, the EAN does not add or update an MFF entry when receiving an ARP packet from a user.

Format

mac-forced-forwarding arp-trigger

undo mac-forced-forwarding arp-trigger

Parameters

N/A

Views

VLAN view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

In a data center, users and virtual machine (VM) servers are isolated at Layer 2 on EAN devices using MFF. If a VM connects to another EAN and does not send DHCP request packets after migrating between servers, the backup binding table may exist on the new EAN device and the original EAN may still reserve the MFF entry. This cannot ensure security of Layer 2 isolation and Layer 3 communication between users and servers. Run the **mac-forced-forwarding arp-trigger** command on the new EAN to enable it to check binding entries when receiving an ARP packet from the user. If an entry matches the user, the EAN updates the MFF entry. If no entry matches the user, the EAN adds a new entry. The EAN broadcasts the ARP packet to all network interfaces when receiving the first ARP packet regardless of whether the user entry exists.

Prerequisite

MFF has been enabled in the system view and VLAN view using the **mac-forced-forwarding enable** command.

Example

Enable the EAN to add or update the MFF entries when receiving an ARP packet from a user in VLAN 100.

<HUAWEI> system-view
[HUAWEI] vlan 100
[HUAWEI-vlan100] mac-forced-forwarding enable
[HUAWEI-vlan100] mac-forced-forwarding arp-trigger

14.3.4 mac-forced-forwarding dumb-terminal-compatible

Function

The **mac-forced-forwarding dumb-terminal-compatible** command configures a device to forward the ARP packets from the gateway to dumb terminals.

The **undo mac-forced-forwarding dumb-terminal-compatible** command disables a device from forwarding the ARP packets from the gateway to dumb terminals.

By default, a device does not forward the ARP packets from gateway to dumb terminals.

Format

mac-forced-forwarding dumb-terminal-compatible undo mac-forced-forwarding dumb-terminal-compatible

Parameters

None

Views

VLAN view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When the MFF device connects to dumb terminals (which do not actively send ARP request packets or send ARP request packets at a long interval), the MFF device must transparently transmit the ARP packets from gateway to dumb terminals after the MFF entries are aged out; otherwise, the user ARP entries on gateway are aged out and user services are interrupted. Therefore, when the MFF device connects to dumb terminals, the MFF device needs to be configured to transparently transmit the ARP packets from gateway to dumb terminals.

Prerequisites

Global MFF has been enabled using the **mac-forced-forwarding enable** command.

Precautions

After the MFF device is configured to transparently transmit ARP packets to dumb terminals, run the **mac-forced-forwarding static-gateway** command to configure an IP address for the static gateway; otherwise, this function does not take effect.

After this function is enabled, the MFF device searches the static binding table when receiving ARP request packets from the gateway (configured using the **user-bind static** command):

- If the outbound interface is found in the static binding table, the device forwards the ARP request packets through this interface.
- If the outbound interface is not found in the static binding table, the device broadcasts the ARP request packets in the VLAN. In this situation, all users in the VLAN can receive the ARP packets.

Example

Configure a device to transparently transmit ARP packets from gateway to dumb terminals in VLAN 100.

```
<HUAWEI> system-view
[HUAWEI] mac-forced-forwarding enable
[HUAWEI] vlan 100
[HUAWEI-vlan100] mac-forced-forwarding enable
[HUAWEI-vlan100] mac-forced-forwarding dumb-terminal-compatible
```

14.3.5 mac-forced-forwarding enable

Function

The mac-forced-forwarding enable command enables MFF.

The undo mac-forced-forwarding enable command disables MFF.

By default, MFF is disabled.

Format

mac-forced-forwarding enable undo mac-forced-forwarding enable

Parameters

None

Views

System view, VLAN view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

Many networks require that the gateway monitor data traffic and isolate users. MFF isolates users at Layer 2 and connects users at Layer 3 on the same network segment. MFF enables traffic to be forwarded through the gateway. This implements traffic monitoring and accounting and ensures network security.

Precautions

You can run the **mac-forced-forwarding enable** command in the VLAN view and perform other configurations only after you enable MFF globally in the system view.

After MFF is disabled in the system view, other MFF configurations are automatically deleted.

MFF cannot be enabled in a VLAN where the super VLAN or VLANIF interface is configured.

MFF cannot be enabled in a sub-VLAN where the super VLAN and VLANIF interface are configured.

The MFF function is implemented based on ARP proxy, whereas the EAI function is implemented based on ARP request packet forwarding. Therefore, the two functions conflict with each other. If you have enabled both MFF and EAI in the same VLAN, the MFF function takes effect.

■ NOTE

When you enable MFF, if ACL resources are insufficient, the MFF function does not take effect.

MFF cannot be configured in the super-VLAN.

When DHCP relay is configured in a super VLAN, MFF cannot be enabled in its sub-VLANs.

Example

Enable MFF in VLAN 100.

<HUAWEI> system-view
[HUAWEI] mac-forced-forwarding enable
[HUAWEI] vlan 100
[HUAWEI-vlan100] mac-forced-forwarding enable

14.3.6 mac-forced-forwarding gateway-detect

Function

The mac-forced-forwarding gateway-detect command enables timed gateway detection and sets the gateway detection interval.

The **undo mac-forced-forwarding gateway-detect** command disables timed gateway detection.

By default, timed gateway detection is enabled and the default gateway detection interval is 30s.

Format

mac-forced-forwarding gateway-detect [interval interval-time] undo mac-forced-forwarding gateway-detect

Parameters

Parameter	Description	Value
interval interval-time	Indicates the gateway detection interval.	The value is an integer that ranges from 30 to 17280, in seconds.

Views

VLAN view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

On a practical network, services may be interrupted for a long time because the MFF-enabled device cannot immediately detect the gateway MAC address change. Timed gateway detection can solve this problem. After the detection function is enabled (enabled by default), the MFF-enabled device scans recorded gateway information every *interval-time* seconds. For each gateway recorded, the MFF-enabled device uses user information to construct an ARP request packet and sends it to the network interface. The MFF-enabled device then learns the gateway MAC address from the ARP reply packet. If the gateway MAC address changes, the MFF-enabled device immediately updates the gateway information and broadcasts gratuitous ARP packets to users. Users can update the gateway address.

Prerequisites

MFF has been enabled in a VLAN using the **mac-forced-forwarding enable** command.

Precautions

When detecting multiple gateway addresses, the MFF-enabled device sends an ARP reply packet with the first gateway address by default.

After MFF is enabled, timed gateway detection does not take effect if no ARP request packet is received from the user or gateway or if no user is authorized by the DHCP server to access the network.

If a gateway fails, traffic between users will be blocked. To avoid this situation, the device considers a gateway invalid if it does not receive a response from the

gateway after five detection attempts. The device then deletes the MAC address entry of the invalid gateway. If the gateway detection interval is changed during a detection, the number of detection times is accumulated.

Example

Enable timed gateway detection in VLAN 10.

<HUAWEI> system-view
[HUAWEI] vlan 10
[HUAWEI-vlan10] mac-forced-forwarding enable
[HUAWEI-vlan10] mac-forced-forwarding gateway-detect

14.3.7 mac-forced-forwarding igmp-query discard

Function

The mac-forced-forwarding igmp-query discard command configures an MFF-enabled device to discard the IGMP Query messages from users when both MFF and IGMP snooping are enabled in a VLAN.

The **undo mac-forced-forwarding igmp-query discard** command disables an MFF-enabled device from discarding the IGMP Query messages from users when both MFF and IGMP snooping are enabled in a VLAN.

By default, an MFF-enabled device does not discard the IGMP Query messages from users when both MFF and IGMP snooping are enabled in a VLAN.

Format

mac-forced-forwarding igmp-query discard undo mac-forced-forwarding igmp-query discard

Parameters

None.

Views

VLAN view

Default Level

2: Configuration level

Usage Guidelines

After MFF and IGMP snooping are enabled in a VLAN, the IGMP Query messages are broadcast in the VLAN. To prevent IGMP Query message broadcasting, use the **mac-forced-forwarding igmp-query discard** command.

Example

Configure an MFF-enabled device to discard the IGMP Query messages from users in VLAN10.

<HUAWEI> system-view
[HUAWEI] vlan 10
[HUAWEI-vlan10] mac-forced-forwarding igmp-query discard

14.3.8 mac-forced-forwarding ipv6-isolate

Function

The **mac-forced-forwarding ipv6-isolate** command configures the user-side inbound interface on a device to discard IPv6 packets.

The **undo mac-forced-forwarding ipv6-isolate** command disables a device from discarding IPv6 packets from users.

By default, the user-side inbound interface on a device does not discard IPv6 packets from users.

Format

mac-forced-forwarding ipv6-isolate undo mac-forced-forwarding ipv6-isolate

Parameters

None.

Views

VLAN view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After the **mac-forced-forwarding ipv6-isolate** command is used, the user-side inbound interface on a device discards the IPv6 packets from users to prevent IPv6 packets from being broadcast on the VLAN. If the device does not discard IPv6 packets, users can learn the MAC addresses of each other, which makes MFF user isolation function invalid.

Prerequisites

The MFF function has been enabled in the system view and the VLAN view.

The VLAN contains at least one network-side interface.

Example

Configure the user-side inbound interface on a device to discard IPv6 packets from users.

<HUAWEI> system-view [HUAWEI] vlan 100 [HUAWEI-vlan100] mac-forced-forwarding enable [HUAWEI-vlan100] mac-forced-forwarding ipv6-isolate

14.3.9 mac-forced-forwarding network-port

Function

The **mac-forced-forwarding network-port** command configures an interface as a network interface.

The **undo mac-forced-forwarding network-port** command restores the interface to be a user interface.

By default, an interface is a user interface.

Format

mac-forced-forwarding network-port undo mac-forced-forwarding network-port

Parameters

None

Views

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To make MFF in a VLAN effective, ensure that at least one network interface belongs to the VLAN. Therefore, configure network interfaces for MFF.

The interface that is connected to the gateway and other network devices is configured as a network interface.

Precautions

MFF has been enabled in the system view using the **mac-forced-forwarding enable** command. Regardless of whether MFF is enabled in the VLAN that an interface belongs to, the interface can be configured as a network interface.

Multiple interfaces can be configured as network interfaces.

Example

Configure GE0/0/1 as a network interface.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] mac-forced-forwarding network-port
Info: This operation may take a few seconds. Please wait for a moment.....

14.3.10 mac-forced-forwarding network-port-arp-trigger

Function

The mac-forced-forwarding network-port-arp-trigger command enables the network interface on an EAN to delete an MFF entry when the network port receives an ARP packet.

The **undo mac-forced-forwarding network-port-arp-trigger** command disables the network interface on an EAN from deleting an MFF entry when the network port receives an ARP packet.

By default, the network interface on an EAN does not delete the MFF entry when receiving an ARP packet.

Format

mac-forced-forwarding network-port-arp-trigger undo mac-forced-forwarding network-port-arp-trigger

Parameters

N/A

Views

VLAN view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

In a data center, users and VM servers are isolated at Layer 2 on EAN devices using MFF. If a VM connects to another EAN after migrating between servers, and the binding table on the original EAN is not aged out, the original EAN considers the VM an MFF host. If an attacker accesses users or sends ARP request packets using the IP address and MAC address of the VM, the original EAN allows the request. Attacks are not defended. After you run the **mac-forced-forwarding network-port-arp-trigger** command on the original EAN, the original EAN

determines that the VM has migrated to another EAN and deletes the MFF entry mapping the VM when receiving ARP packets from this VM.

Prerequisites

MFF has been enabled in the system view and VLAN view using the **mac-forced-forwarding enable** command.

Example

Enable the network interface on an EAN to delete an MFF entry when receiving an ARP packet.

<HUAWEI> system-view
[HUAWEI] vlan 100
[HUAWEI-vlan100] mac-forced-forwarding enable
[HUAWEI-vlan100] mac-forced-forwarding network-port-arp-trigger

14.3.11 mac-forced-forwarding server

Function

The **mac-forced-forwarding server** command configures the IP address for a server on the MFF network.

The **undo mac-forced-forwarding server** command deletes the configured IP address of a server.

By default, no IP address is configured for servers.

Format

mac-forced-forwarding server server-ip &<1-10> undo mac-forced-forwarding server { server-ip | all }

Parameters

Parameter	Description	Value
server-ip	Specifies the IP address for a server.	The value is in dotted decimal notation. NOTE This IP address must be a class A, B, or C address. If the IP address is a class A address, it cannot be in the format 0.x.x.x.
all	Specifies IP addresses for all servers.	-

Views

VLAN view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

In addition to the gateway, application servers such as the DHCP, multicast, or another server may be deployed on a network. You can configure IP addresses for application servers and set a list of accessible application servers on the MFF-enabled device.

- When a network interface on the MFF-enabled device receives an ARP request from a specified application server, the MFF-enabled device responds with the user MAC address by default. The packets sent from the server to the user are directly forwarded without passing through the gateway.
- If the MFF-enabled device is configured to transparently transmit ARP request packets, the device responds with the gateway MAC address. The packets sent from the server to the user are forwarded through the gateway.

Prerequisites

MFF has been enabled in a VLAN using the **mac-forced-forwarding enable** command.

Precautions

When the number of configured servers reaches the upper limit 10, run the **undo mac-forced-forwarding server** { *server-ip* | **all** } command to delete unneeded servers before you configure new servers.

∩ NOTE

This command is required only when the application servers and clients are in the same VLAN.

Example

Configure IP address 192.168.1.2 for a server in VLAN 100.

<HUAWEI> system-view
[HUAWEI] vlan 100
[HUAWEI-vlan100] mac-forced-forwarding enable
[HUAWEI-vlan100] mac-forced-forwarding server 192.168.1.2

14.3.12 mac-forced-forwarding static-gateway

Function

The **mac-forced-forwarding static-gateway** command configures a static gateway IP address in a VLAN.

The **undo mac-forced-forwarding static-gateway** command cancels the configuration.

By default, no static gateway IP address is configured in a VLAN.

Format

mac-forced-forwarding static-gateway *ip-address* &<1-16> undo mac-forced-forwarding static-gateway { *ip-address* | all }

Parameters

Parameter	Description	Value
ip-address	Specifies the static gateway IP address in a VLAN. A maximum of 16 static gateway IP addresses in a VLAN can be specified in this command.	The value is in dotted decimal notation. NOTE This IP address must be a class A, B, or C address. If the IP address is a class A address, it cannot be in the format 0.x.x.x.
all	Deletes all static gateway IP addresses in the VLAN.	-

Views

VLAN view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The static gateway is applicable when users are configured with static IP addresses. These users cannot dynamically obtain gateway information through DHCP packets. In this case, configure a static gateway address for each VLAN. After you run the **mac-forced-forwarding static-gateway** command, the users who are not authorized by the DHCP server can use the static gateway address to access the network. The users who are authorized by the DHCP server can still access the original gateway.

Prerequisites

Global MFF has been enabled using the **mac-forced-forwarding enable** command.

Precautions

If a static gateway IP address is changed, users will fail to access the network. The MAC address in the ARP table on the client belongs to the old gateway. After a new gateway is configured, the ARP entry on client is not updated immediately (that is, the MAC address in ARP table is not updated to the new gateway's MAC address). Therefore, the user cannot access the network.

Example

Configure static gateway IP address 10.1.1.10 in VLAN 100.

<HUAWEI> system-view
[HUAWEI] vlan 100
[HUAWEI-vlan100] mac-forced-forwarding enable
[HUAWEI-vlan100] mac-forced-forwarding static-gateway 10.1.1.10

14.3.13 mac-forced-forwarding user-detect transparent

Function

The mac-forced-forwarding user-detect transparent command enables transparent transmission of ARP request packets.

The **undo mac-forced-forwarding user-detect transparent** command disables transparent transmission of ARP request packets.

By default, transparent transmission of ARP request packets is disabled.

Format

mac-forced-forwarding user-detect transparent undo mac-forced-forwarding user-detect transparent

Parameters

None

Views

VLAN view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

In MFF networking, if the gateway performs accounting for users based on the online duration, the gateway must know whether a user is online at a specified moment. By default, the MFF-enabled device sends ARP reply packets in response to ARP request packets sent from the gateway. The MFF-enabled device can always send ARP reply packets as long as the MFF entry is not aged out. As a result, the gateway always considers users online even if they have gone offline.

To solve this problem, configure the MFF-enabled device to transparently transmit ARP request packets sent from the gateway to the user. Then, the MFF-enabled device does not respond to the ARP packets. If the gateway does not receive the ARP reply packet from a user, the gateway considers that the user has gone offline. The gateway can monitor the user status in a timely manner and correctly perform accounting.

Prerequisites

Global MFF has been enabled using the **mac-forced-forwarding enable** command.

Precautions

In other scenarios, use the default configuration.

Example

Enable transparent transmission of ARP request packets in VLAN 10.

<HUAWEI> system-view
[HUAWEI] vlan 10
[HUAWEI-vlan10] mac-forced-forwarding enable
[HUAWEI-vlan10] mac-forced-forwarding user-detect transparent

14.4 Attack Defense Configuration Commands

14.4.1 Command Support

Commands provided in this section and all the parameters in the commands are supported by all switch models (except the S5731-L and S5731S-L), unless otherwise specified. For details, see specific commands.

14.4.2 anti-attack abnormal enable

Function

The **anti-attack abnormal enable** command enables defense against malformed packet attacks.

The **undo anti-attack abnormal enable** command disables defense against malformed packet attacks.

The **anti-attack abnormal disable** command disables defense against malformed packet attacks.

By default, defense against malformed packet attacks is enabled.

Format

anti-attack abnormal enable

undo anti-attack abnormal enable

anti-attack abnormal disable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The malformed packet attack is to send malformed IP packets to the system. If such an attack occurs, the system may break down when processing the malformed IP packets. To prevent the system from breaking down and to ensure normal network services, run the **anti-attack abnormal enable** command to enable defense against malformed packets.

The device detects malformed packets after defense against malformed packets is enabled.

The device directly discards packets of the following types:

- Flood attacks from IP null payload packets
- Attacks from IGMP null payload packets
- LAND attacks
- Smurf attacks
- Attacks from packets with invalid TCP flag bits

Precautions

You can also run the **anti-attack enable** command in the system view to enable attack defense against all attack packets including malformed packets.

Example

Enable defense against malformed packet attacks.

<HUAWEI> system-view
[HUAWEI] anti-attack abnormal enable

14.4.3 anti-attack enable

Function

The **anti-attack enable** command enables defense against all attack packets.

The **undo anti-attack enable** command disables defense against all attack packets.

The **anti-attack disable** command disables defense against all attack packets.

By default, defense against all attack packets is enabled.

Format

anti-attack enable

undo anti-attack enable

anti-attack disable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

Different types of attacks on a network cause high device usage or system breakdown, affecting network services. To prevent the system from breaking down and to ensure normal network services, run the **anti-attack enable** command to enable defense against all attack packets.

Precautions

Running the **anti-attack enable** command is equivalent to running all of the following commands:

- anti-attack abnormal enable
- anti-attack fragment enable
- anti-attack tcp-syn enable
- anti-attack udp-flood enable
- anti-attack icmp-flood enable

Example

Enable defense against all attack packets.

<HUAWEI> system-view
[HUAWEI] anti-attack enable

14.4.4 anti-attack fragment enable

Function

The **anti-attack fragment enable** command enables defense against packet fragment attacks.

The **undo anti-attack fragment enable** command disables defense against packet fragment attacks.

The **anti-attack fragment disable** command disables defense against packet fragment attacks.

By default, defense against packet fragment attacks is enabled.

Format

anti-attack fragment enable undo anti-attack fragment enable anti-attack fragment disable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If an attacker sends error packet fragments to a device, the device consumes a large number of resources to process the error packet fragments, affecting normal services. To prevent the system from breaking down and to ensure normal network services, run the **anti-attack fragment enable** command to enable defense against packet fragment attacks.

The device detects error packet fragments after defense against error packet fragments is enabled. If the device detects error packet fragments, the device limits the rate of these fragments to ensure that the device CPU works properly.

Precautions

You can also run the **anti-attack enable** command in the system view to enable attack defense against all attack packets including packet fragments.

Example

Enable defense against packet fragment attacks.

<HUAWEI> system-view
[HUAWEI] anti-attack fragment enable

14.4.5 anti-attack fragment car

Function

The anti-attack fragment car command sets the rate limit of packet fragments.

The **undo anti-attack fragment car** command restores the rate limit of packet fragments.

By default, the rate limit of packet fragments is 155000000 bit/s.

Format

anti-attack fragment car cir *cir* undo anti-attack fragment car

Parameters

Parameter	Description	Value
cir cir	Specifies the committed information rate (CIR) of packet fragments.	The value is an integer that ranges from 8000 to 155000000, in bit/s.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After defense against packet fragment attacks is enabled, run the **anti-attack fragment car** command to set the rate limit of packet fragments. If the rate of received packet fragments exceeds the rate limit, the device discards excess packet fragments to ensure that the device CPU works properly.

Prerequisites

Defense against packet fragment attacks has been enabled using the **anti-attack fragment enable** command.

Example

Set the rate limit of packet fragments to 8000 bit/s.

<HUAWEI> system-view
[HUAWEI] anti-attack fragment enable
[HUAWEI] anti-attack fragment car cir 8000

14.4.6 anti-attack icmp-flood enable

Function

The **anti-attack icmp-flood enable** command enables defense against ICMP flood attacks.

The **undo anti-attack icmp-flood enable** command disables defense against ICMP flood attacks.

The **anti-attack icmp-flood disable** command disables defense against ICMP flood attacks.

By default, defense against ICMP flood attacks is enabled.

Format

anti-attack icmp-flood enable
undo anti-attack icmp-flood enable
anti-attack icmp-flood disable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If an attacker sends a large number of ICMP request packets to the target host in a short time, the target host is busy with these ICMP request packets. As a result, the target host is overloaded and cannot process normal services. To prevent ICMP flood attacks, run the **anti-attack icmp-flood enable** command to enable defense against ICMP flood attacks.

The device detects ICMP flood attack packets after defense against ICMP flood attacks is enabled. If the device detects ICMP flood attack packets, the device limits the rate of these ICMP flood attack packets to ensure that the device CPU works properly.

Precautions

You can also run the **anti-attack enable** command in the system view to enable attack defense against all attack packets including ICMP flood attack packets.

Example

Enable defense against ICMP flood attacks.

<HUAWEI> system-view
[HUAWEI] anti-attack icmp-flood enable

14.4.7 anti-attack icmp-flood car

Function

The **anti-attack icmp-flood car** command sets the rate limit of ICMP flood attack packets.

The **undo anti-attack icmp-flood car** command restores the default rate limit of ICMP flood attack packets.

By default, the rate limit of ICMP flood attack packets is 155000000 bit/s.

Format

anti-attack icmp-flood car cir *cir* undo anti-attack icmp-flood car

Parameters

Parameter	Description	Value
cir cir	Specifies the committed information rate (CIR) of ICMP flood attack packets.	The value is an integer that ranges from 8000 to 155000000, in bit/s.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After defense against ICMP flood attacks is enabled, run the **anti-attack icmp-flood car** command to set the rate limit of ICMP flood attack packets. If the rate of received ICMP flood attack packets exceeds the rate limit, the device discards excess ICMP flood attack packets to ensure that its CPU works properly.

Prerequisites

Defense against ICMP flood attacks has been enabled using the **anti-attack icmp-flood enable** command.

Example

Set the rate limit of ICMP flood attack packets to 8000 bit/s.

<HUAWEI> system-view
[HUAWEI] anti-attack icmp-flood enable
[HUAWEI] anti-attack icmp-flood car cir 8000

14.4.8 anti-attack tcp-syn enable

Function

The **anti-attack tcp-syn enable** command enables defense against TCP SYN flood attacks.

The **undo anti-attack tcp-syn enable** command disables defense against TCP SYN flood attacks.

The **anti-attack tcp-syn disable** command disables defense against TCP SYN flood attacks.

By default, defense against TCP SYN flood attacks is enabled.

Format

anti-attack tcp-syn enable undo anti-attack tcp-syn enable anti-attack tcp-syn disable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

An attacker sends a SYN packet to a target host to initiate a TCP connection but does not respond to the SYN-ACK sent from the target host. If the target host receives no ACK packet from the attacker, it keeps waiting for the ACK packet. A half-open connection is formed. The attacker keeps sending SYN packets, so many half-open connections are set up on the target host. This wastes a large number of resources. To prevent TCP SYN flood attacks, run the **anti-attack tcp-syn enable** command to enable defense against TCP SYN flood attacks.

The device detects TCP SYN flood attack packets after defense against TCP SYN flood attacks is enabled. If the device detects TCP SYN flood attack packets, the device limits the rate of these TCP SYN flood attack packets to ensure that the device CPU works properly.

Precautions

You can also run the **anti-attack enable** command in the system view to enable attack defense against all attack packets including TCP SYN flood attack packets.

Example

Enable defense against TCP SYN flood attacks.

<hUAWEI> system-view
[HUAWEI] anti-attack tcp-syn enable

14.4.9 anti-attack tcp-syn car

Function

The **anti-attack tcp-syn car** command sets the rate limit at which TCP SYN packets are received.

The **undo anti-attack tcp-syn car** command restores the default rate limit at which TCP SYN packets are received.

By default, the rate limit at which TCP SYN packets are received is 155000000 bit/s.

Format

anti-attack tcp-syn car cir cir

undo anti-attack tcp-syn car

Parameters

Parameter	Description	Value
cir cir	Specifies the committed information rate (CIR) at which TCP SYN packets are received.	The value is an integer that ranges from 8000 to 155000000, in bit/s.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After defense against TCP SYN flood attacks is enabled, run the **anti-attack tcp-syn car** command to set the rate limit at which TCP SYN packets are received. If the rate of received TCP SYN attack packets exceeds the rate limit, the device discards excess TCP SYN flood attack packets to ensure that the device CPU works properly.

Prerequisites

Defense against TCP SYN flood attacks has been enabled using the **anti-attack tcp-syn enable** command.

Example

Set the rate limit at which TCP SYN packets are received to 8000 bit/s.

<HUAWEI> system-view
[HUAWEI] anti-attack tcp-syn enable
[HUAWEI] anti-attack tcp-syn car cir 8000

14.4.10 anti-attack udp-flood enable

Function

The **anti-attack udp-flood enable** command enables defense against UDP flood attacks.

The **undo anti-attack udp-flood enable** command disables defense against UDP flood attacks.

The **anti-attack udp-flood disable** command disables defense against UDP flood attacks.

By default, defense against UDP flood attacks is enabled.

Format

anti-attack udp-flood enable undo anti-attack udp-flood enable anti-attack udp-flood disable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If an attacker sends a large number of UDP packets to the target host in a short time, the target host is busy with these UDP packets. As a result, the target host is overloaded and cannot process normal services. To prevent UDP flood attacks, run

the **anti-attack udp-flood enable** command to enable defense against UDP flood attacks.

The device detects UDP flood attack packets after defense against UDP flood attacks is enabled. The device directly discards UDP flood attack packets.

Precautions

You can also run the **anti-attack enable** command in the system view to enable attack defense against all attack packets including UDP flood attack packets.

Example

Enable defense against UDP flood attacks.

<HUAWEI> system-view
[HUAWEI] anti-attack udp-flood enable

14.4.11 display anti-attack statistics

Function

The **display anti-attack statistics** command displays statistics about attack packets of a specified type.

If no parameter is specified, the **display anti-attack statistics** command displays statistics about attack packets of all types.

Format

display anti-attack statistics [abnormal | fragment | tcp-syn | udp-flood | icmp-flood]

Parameters

Parameter	Description	Value
abnormal	Displays statistics about malformed packets.	-
fragment	Displays statistics about defense against packet fragments.	-
tcp-syn	Displays statistics about defense against TCP SYN flood attacks.	-
udp-flood	Displays statistics about defense against UDP flood attacks.	-
icmp-flood	Displays statistics about defense against ICMP flood attacks.	-

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

The **display anti-attack statistics** command displays statistics on attack packets of the following types: malformed packet attack, packet fragment attack, TCP SYN flood attack, UDP flood attack, ICMP flood attack.

Example

Display attack defense statistics.

<huawei> display anti-attack statistics Packets Statistic Information:</huawei>						
AntiAtkType To (H)	talPacket (L)	:Num (H)	DropP (L)	acketNu (H)	m (L)	PassPacketNum
URPF 0 Abnormal 0 Fragment 0 Tcp-syn 0 Udp-flood 0 Icmp-flood 0	0 0 0 58 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 58 0	

Table 14-41 Description of the display anti-attack statistics command output

Item	Description
Packets Statistic Information	Attack defense statistics.
AntiAtkType	 Attack defense type: URPF: URPF check (The device does not support this parameter.) Abnormal: defense against malformed packets Fragment: defense against packet fragments Tcp-syn: defense against TCP SYN flood attacks Udp-flood: defense against UDP flood attacks Icmp-flood: defense against ICMP flood attacks
TotalPacketNum	Total number of packets.
DropPacketNum	Number of discarded packets.

Item	Description
PassPacketNum	Number of forwarded packets.
(H)	Highest-order bit display.
(L)	Lowest-order bit display.

14.4.12 reset anti-attack statistics

Function

The reset anti-attack statistics command clears attack defense statistics.

Format

reset anti-attack statistics [abnormal | fragment | tcp-syn | udp-flood | icmp-flood]

Parameters

Parameter	Description	Value
abnormal	Clears statistics about defense against malformed packets.	-
fragment	Clears statistics about defense against packet fragments.	-
tcp-syn	Clears statistics about defense against TCP SYN flood attacks.	-
udp-flood	Clears statistics about defense against UDP flood attacks.	-
icmp-flood	Clears statistics about defense against ICMP flood attacks.	-

Views

All views

Default Level

2: Configuration level

Usage Guidelines

If no attack defense is specified, statistics about all types of attack defense are cleared.

NOTICE

The cleared statistics cannot be restored. Exercise caution when you use the command.

Example

Clear statistics about defense against malformed packets.

<HUAWEI> reset anti-attack statistics abnormal

14.5 Traffic Suppression and Storm Control Configuration Commands

14.5.1 Command Support

Commands provided in this section and all the parameters in the commands are supported by all switch models (except the S5731-L and S5731S-L), unless otherwise specified. For details, see specific commands.

14.5.2 broadcast-suppression (interface view)

Function

The **broadcast-suppression** command sets the maximum traffic rate of broadcast packets that can pass through an interface in the inbound direction.

The **undo broadcast-suppression** command restores the default maximum traffic rate of broadcast packets that can pass through an interface in the inbound direction.

By default, the rate of broadcast packets is suppressed by bandwidth percentage, and the percentage rate limit is 10%.

Format

broadcast-suppression { percent-value | **cir** cir-value [**cbs** cbs-value] | **packets** packets-per-second }

undo broadcast-suppression

Parameters

Parameter	Description	Value
percent-value	Specifies the percentage of bandwidth occupied by broadcast packets on an interface. If loopback detection is enabled on an interface, the interface rate is set by user. If loopback detection is not enabled on an interface, the interface rate is automatically negotiated. You can run the display this interface command in the interface view to check the interface rate (value of the Speed field).	The value is an integer and the value range is as follows: • 40GE interface: 0 to 100 on the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-H, S6730S-H, S6730-S, and S6730S-S • Other interfaces: 0 to 100

Parameter	Description	Value
cir cir-value	Specifies the committed information rate (CIR), which is the allowed rate at which traffic can pass through. NOTE Traffic suppression based on cir is more precise than that based on packets. To specify the cir parameter, ensure that the traffic suppression mode set in the system view is bits.	The value is an integer, in kbit/s. The value range is as follows: Ethernet interface: 0 to 100000 GE interface: 0 or 16 to 1000000 for the S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735S-L1, S5735S-S, S500, S5735-S-I, and S5735S-S, 0 to 1000000 for the others XGE interface: 0 or 16 to 10000000 for the S2730S-S, S5735-L-I, S5735S-L, S5735S-L1, S5735S-L1, S5735S-L1, S5735S-L1, S5735S-L1, S5735S-L1, S5735S-L1, S5735S-S, S500, S5735-S-I, and S5735S-S, 0 to 10000000 for the others 25GE interface: 0 to 25000000 MultiGE interface: 0 to X, X indicates the negotiated bandwidth 40GE interface: 0 to 40000000 MOTE When an interface: 0 to 100000000 NOTE When an interface is configured with an optical module, the value range is determined by the rate of the optical module. For example, when an XGE interface is configured with a GE optical module, the value range is 0 to 1000000.

Parameter	Description	Value
cbs cbs-value	Specifies the committed burst size (CBS), which is the maximum size of traffic that can pass through.	The value is an integer. For the S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L1, S5735S-L1, S5735S-S-I, and S5735S-S: The value ranges from 10000 to 65535, in bytes. For other models: The value ranges from 10000 to 4294967295, in bytes. By default, the CBS value is 188 times the CIR value.

Parameter	Description	Value
packets packets-per-second	Specifies the number of packets transmitted per second. NOTE To specify the packets parameter, ensure that the traffic suppression mode set in the system view is packets.	The value is an integer and the value range is as follows: Ethernet interface: 0 to 1488100 GE interface: 0 to 1488100 XGE interface: 0 to 1488100 MultiGE interface: 0 to X. X indicates the negotiated bandwidth 25GE interface: 0 to 37202500 40GE interface: 0 to 59524000 100GE interface: 0 to 148810000 Port group: 0 to 148810000 NOTE For S5731-H, S5731-S, S5732-H, S6730-H, S6730S-H, S6730S-H, S6730-S, and S6730S-S, if the configured value is less than 24, traffic suppression is performed based on 24. If the configured value is greater than or equal to 24, traffic suppression is performed based on the configured value. When an interface is configured with an optical module, the value range is determined by the rate of the optical module. For example, when an XGE interface is configured with a GE optical module, the value range is 0 to 1488100.

Views

Ethernet interface view, 40GE interface view, 100GE interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, port group view, Eth-Trunk member interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Guidelines

The accumulating broadcast packets on the network occupy more and more network resources. This affects normal operation of services on the network.

To prevent broadcast storms, you can use the **broadcast-suppression** command to set the threshold of broadcast traffic that an interface allows to pass through. When the broadcast traffic rate reaches the rate limit, the system discards excess broadcast packets to control the traffic rate in a proper range.

Precautions

If the rate limit in bit/s is set for a type of packets on an interface, the rate limit in pps cannot be set for other types of packets on the same interface. In a similar manner, if the rate limit in pps is set for a type of packets on an interface, the rate limit in bit/s cannot be set for other types of packets on the same interface.

Setting the bandwidth percentage is the same as setting the rate limit in pps. Take an interface of 1 Gbit/s as an example. If the bandwidth percentage is set to 50%, the device converts the bandwidth percentage to rate limit in pps as follows: $(1000 \times (50/100) \times 1000 \times 1000)/(84 \times 8)$. In the preceding formula, 84 is the average length of packets (including the 60-byte packet body, 20-byte frame spacing, and 4-byte check information), and 8 is the number of bits in a byte.

□ NOTE

If a packet rate limit is configured for a type of packets on an interface, the percentage rate limit for other types of packets is converted into the packet rate limit.

Example

Set the broadcast packet rate to 100000 pps on GEO/0/1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] broadcast-suppression packets 100000

14.5.3 broadcast-suppression block outbound

Function

The **broadcast-suppression block outbound** command blocks outgoing broadcast packets on an interface.

The **undo broadcast-suppression block outbound** command unblocks outgoing broadcast packets on an interface.

By default, an interface does not block outgoing broadcast packets.

Format

broadcast-suppression block outbound undo broadcast-suppression block outbound

Parameters

None

Views

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Guidelines

After an interface receives a broadcast packet, it broadcasts the packet to all users in the same VLAN. This may cause information leak. For example, if an unauthorized user is connected to an interface in a VLAN, an unauthorized user obtains a host's address from broadcast packets and uses the address to attack the host. To prevent information leak, use the **broadcast-suppression block outbound** command to block outgoing broadcast packets on an interface if users connected to the interface do not need to receive broadcast packets. For example, if users on an interface seldom change and require high security, you can use this command on the interface.

Precautions

The **broadcast-suppression block outbound** command is applicable only to interfaces on which users do not need to receive broadcast packets. This command will affect network operations if it is used on an interface where users need to receive broadcast packets.

Traffic suppression can be configured for incoming and outgoing packets on an interface, and the configurations are independent of each other. On an interface, you can use the **broadcast-suppression** command to limit the rate of incoming broadcast packets and use the **broadcast-suppression block outbound** command to block outgoing broadcast packets.

Example

Block outgoing broadcast packets on GEO/0/1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] broadcast-suppression block outbound

14.5.4 broadcast-suppression (VLAN view)

Function

The **broadcast-suppression** command sets the rate limit for broadcast packets in a VLAN.

The **undo broadcast-suppression** command cancels broadcast packets suppression in a VLAN.

By default, broadcast packets are not suppressed in a VLAN.

Format

broadcast-suppression threshold-value

undo broadcast-suppression

Parameters

Parameter	Description	Value
threshold-value	Specifies the rate limit of broadcast packets.	The value is an integer that ranges from 64 to 10000000, in kbit/s.

Views

VLAN view

Default Level

2: Configuration level

Usage Guidelines

The accumulating broadcast packets on the network occupy more and more network resources. This affects normal operation of services on the network.

After you run the **broadcast-suppression** command, the device limits the rate of broadcast packets based on the configured rate limit. If the rate limit is exceeded, the device discards excess broadcast packets.

Example

Set the rate limit to 1000 kbit/s for broadcast packets in VLAN 10. <HUAWEI> system-view

[HUAWEI] vlan 10

[HUAWEI-vlan10] broadcast-suppression 1000

14.5.5 display flow-suppression interface

Function

The **display flow-suppression interface** command displays the traffic suppression configuration on an interface.

Format

display flow-suppression interface interface-type interface-number

Parameters

Parameter	Description	Value
interface interface-type interface-number	Specifies the type and number of an interface.	-
	 interface-type specifies the type of the interface. 	
	• <i>interface-number</i> specifies the interface number.	

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

This command can display the traffic suppression for broadcast, unknown multicast, known multicast, unknown unicast, and known unicast packets on the interface, including rate limiting mode and rate limit value.

Example

Display the traffic suppression configuration on GEO/0/1.

Table 14-42 Description of the display flow-suppression interface command output

Item	Description	
storm type	Traffic type:	
	unknown-unicast: unknown unicast traffic	
	multicast: unknown multicast traffic	
	broadcast: broadcast traffic	
	known-unicast: known-unicast traffic	
	known-multicast: known-multicast traffic	
rate mode	Type of the rate limit.	
	pps: packet mode	
	percent: percentage mode	
set rate value	Configured rate limit. The rate can be set by the following commands:	
	broadcast-suppression	
	multicast-suppression	
	unicast-suppression	
	known-unicast-suppression	
	known-multicast-suppression	

14.5.6 display storm-control

Function

The **display storm-control** command displays information about storm control on an interface.

Format

display storm-control [**interface** *interface-type interface-number*]

Parameters

Parameter	Description	Value
interface interface-type interface-number	Specifies the type and number of an interface.	-
	• <i>interface-type</i> specifies the type of the interface.	
	• <i>interface-number</i> specifies the interface number.	

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

This command can display the storm control for broadcast, unknown multicast, and unknown unicast packets on the interface, such as packet mode, storm control action, and packet status.

Example

Display information about storm control on GEO/0/1.

<huawei> PortName</huawei>		mtrol interface gigabitethernet 0/0/1 Mode Action Punish- Trap Log Int Last- Status Punish-Time
GE0/0/1	Multicast 1000 /2000	Pps Block Normal Off On 90 -
GE0/0/1	Broadcast 1000 /2000	Pps Block Normal Off On 90 -
GE0/0/1	Unicast 1000 /2000	Pps Block Normal Off On 90 -

Table 14-43 Description of the display storm-control command output

Item	Description	
PortName	Interface name.	
Туре	Packet type.	
	Broadcast packets	
	Unknown Multicast packets	
	Unknown Unicast packets	
	To configure the type of packets on which storm control is performed, run the storm-control command.	
Rate	Min: lower rate threshold	
	Max: upper rate threshold	
	To configure the rates, run the storm-control command.	

Item	Description
Mode	Storm control mode. • Kbps: CIR in kbit/s • Pps: packets in pps • %: percentage in % To configure the storm control mode, run the storm-control command.
Action	Storm control action. Block: blocks packets. Err-down: shuts down the interface. None: No action is configured. To configure a storm control action, run the storm-control action command.
Punish-Status	 Status of the interface. Block: When the rate of receiving packets is greater than the value of MaxRate and the storm control action is block, the status of the interface is block. Normal: Packets are normally forwarded. Err-down: When the rate of receiving packets is greater than the value of MaxRate and the storm control action is error-down, the status of the interface is error-down.
Trap	 Whether the alarm function for storm control is enabled. on: The alarm function for storm control is enabled. off: The alarm function for storm control is disabled. To configure the alarm function for storm control, run the storm-control enable trap command.
Log	 Whether the log function for storm control is enabled. on: The log function for storm control is enabled. off: The log function for storm control is disabled. To configure the alarm function for storm control, run the storm-control enable log command.
Int	Interval for detecting storms, in seconds. The default value is 5.
Last-Punish-Time	Last time storm control is performed.

14.5.7 icmp rate-limit

Function

The icmp rate-limit command sets the rate threshold of ICMP packets.

The **undo icmp rate-limit** command restores the default rate threshold of ICMP packets.

By default, the rate limits of ICMP packets in the system and on an interface depend on the product model. The value is 128 on the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S, and 190 on the other models, in pps.

Format

icmp rate-limit { total | interface interface-type interface-number1 [to interface-number2] } threshold threshold-value

undo icmp rate-limit { total | interface interface-type interface-number1 [to interface-number2] }

Parameters

Parameter	Description	Value
total	Specifies the total rate threshold in the system.	-
interface interface-type interface-number1 to interface-number2	Specifies the type and number of an interface. • interface-type specifies the interface type. • interface-number1 specifies the number of the first interface. • to interface-number2 specifies the number of the last interface. The value of interface-number2 must be greater than the value of interface-number1 and interface-number2 specify the range of interfaces.	-

Parameter	Description	Value
threshold threshold- value	Specifies the rate threshold of ICMP packets.	The value ranges from 0 to 1000, in pps. NOTE The value 0 indicates that the rate of ICMP packets is not limited.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Guidelines

A network often undergoes ICMP packet attacks. If a switch receives a large number of broadcast ICMP request packets on user-side interfaces, these packets are sent to the switch CPU for processing. Then the CPU usage becomes high, affecting other services on the switch. You can use the **icmp rate-limit** command to prevent the switch from being attacked by ICMP packets.

After the rate limit function is configured for ICMP packets on an interface, the system automatically discards excess ICMP packets when the number of ICMP packets sent by an interface every second exceeds the rate threshold.

Precautions

Before setting the rate threshold of ICMP packets, use the **icmp rate-limit enable** command to enable the rate limit function for ICMP packets.

Example

Set the rate threshold of ICMP packets on GE0/0/1 to GE0/0/5 to 20 pps.

<HUAWEI> system-view
[HUAWEI] icmp rate-limit interface gigabitethernet 0/0/1 to 0/0/5 threshold 20

14.5.8 icmp rate-limit enable

Function

The **icmp rate-limit enable** command enables the traffic suppression function for ICMP packets.

The **undo icmp rate-limit enable** command disables the traffic suppression function for ICMP packets.

By default, the traffic suppression function for ICMP packets is disabled.

Format

icmp rate-limit enable undo icmp rate-limit enable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Attackers may send a large number of ICMP packets to attack a network. If the device sends all the received ICMP packets to the CPU for processing, a lot of CPU usage resources are occupied and other services may be abnormal. To prevent ICMP packet attacks, you can configure the device to suppress ICMP packets.

Before configuring traffic suppression for ICMP packets on an interface, run the **undo icmp-reply fast** command to disable the ICMP reply fast function.

Example

Enable the traffic suppression function for ICMP packets.

<HUAWEI> system-view
[HUAWEI] icmp rate-limit enable

14.5.9 known-multicast-suppression

Function

The **known-multicast-suppression** command sets the maximum traffic volume of known multicast packets that can pass through an interface.

The **undo known-multicast-suppression** allows all known multicast packets to pass.

By default, known multicast packets are not suppressed.

MOTE

S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735-S-I, and S5735S-S do not support this command.

Format

known-multicast-suppression { percent-value | cir cir-value [cbs cbs-value] |
packets packets-per-second }

undo known-multicast-suppression

Parameter	Description	Value
percent-value	Specifies the percentage of bandwidth occupied by broadcast packets on an interface. If loopback detection is enabled on an interface, the interface rate is set by user. If loopback detection is not enabled on an interface, the interface rate is automatically negotiated. You can run the display this interface command in the interface view to check the interface rate (value of the Speed field).	The value is an integer and the value range is as follows: • 40GE interface: 0 to 100 on the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-H, S6730-S, and S6730S-S • Other interfaces: 0 to 100

Parameter	Description	Value
cir cir-value	Specifies the committed information rate (CIR), which is the allowed rate at which traffic can pass through. NOTE Traffic suppression based on cir is more precise than that based on packets. To specify the cir parameter, ensure that the traffic suppression mode set in the system view is bits.	The value is an integer, in kbit/s. The value range is as follows: Ethernet interface: 0 to 1000000 GE interface: 0 to 10000000 XGE interface: 0 to 10000000 Z5GE interface: 0 to 25000000 MultiGE interface: 0 to 40000000 MultiGE interface: 0 to 40000000 Port group: 0 to 1000000000 Port group: 0 to 1000000000 NOTE When an interface is configured with an optical module, the value range is determined by the rate of the optical module. For example, when an XGE interface is configured with a GE optical module, the value range is 0 to 10000000.
cbs cbs-value	Specifies the committed burst size (CBS), which is the maximum size of traffic that can pass through.	The value is an integer that ranges from 10000 to 4294967295, in bytes. By default, the CBS value is 188 times the CIR value.

Parameter	Description	Value
packets packets-per-second	Specifies the number of packets transmitted per second. NOTE To specify the packets parameter, ensure that the traffic suppression mode set in the system view is packets.	The value is an integer and the value range is as follows: Ethernet interface: 0 to 1488100 XGE interface: 0 to 14881000 MultiGE interface: 0 to 14881000 MultiGE interface: 0 to 37202500 40GE interface: 0 to 37202500 40GE interface: 0 to 59524000 100GE interface: 0 to 148810000 Port group: 0 to 148810000 NOTE For \$5731-H, \$5731-S, \$5731S-H, \$5731S-H, \$5731S-S, \$5732-H, \$6730-H, \$6730-S, and \$6730S-S, if the configured value is less than 24, traffic suppression is performed based on 24. If the configured value is greater than or equal to 24, traffic suppression is performed based on the configured value. When an interface is configured with an optical module, the value range is determined by the rate of the optical module. For example, when an XGE interface is configured with a GE optical module, the value range is 0 to 1488100.

Ethernet interface view, 40GE interface view, 100GE interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

You can use the **known-multicast-suppression** command to set the threshold of known multicast traffic that an interface allows to pass through. When the known multicast traffic volume exceeds the threshold, the system discards the excess known multicast packets to control the traffic volume of known multicast packets to a proper range.

Precautions

Setting the bandwidth percentage is the same as setting the rate limit in pps. Take an interface of 1 Gbit/s as an example. If the bandwidth percentage is set to 50%, the device converts the bandwidth percentage to rate limit in pps as follows: $(1000 \times (50/100) \times 1000 \times 1000)/(84 \times 8)$. In the preceding formula, 84 is the average length of packets (including the 60-byte packet body, 20-byte frame spacing, and 4-byte check information), and 8 is the number of bits in a byte.

□ NOTE

If a packet rate limit is configured for a type of packets on an interface, the percentage rate limit for other types of packets is converted into the packet rate limit.

Example

known Set the maximum known multicast packet rate to 100000 pps on GE0/0/1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] known-multicast-suppression packets 100000

14.5.10 known-unicast-suppression

Function

The **known-unicast-suppression** command sets the maximum traffic volume of known unicast packets that can pass through an interface.

The undo known-unicast-suppression allows all known unicast packets to pass.

By default, known unicast packets are not suppressed.

□ NOTE

S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735-S-I, and S5735S-S do not support this command.

Format

known-unicast-suppression { percent-value | cir cir-value [cbs cbs-value] |
packets packets-per-second }

undo known-unicast-suppression

Parameter	Description	Value
percent-value	Specifies the percentage of bandwidth occupied by broadcast packets on an interface. If loopback detection is enabled on an interface, the interface rate is set by user. If loopback detection is not enabled on an interface, the interface rate is automatically negotiated. You can run the display this interface command in the interface view to check the interface rate (value of the Speed field).	The value is an integer and the value range is as follows: • 40GE interface: 0 to 100 on the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-H, S6730-S, and S6730S-S • Other interfaces: 0 to 100

Parameter	Description	Value
cir cir-value	Specifies the committed information rate (CIR), which is the allowed rate at which traffic can pass through. NOTE Traffic suppression based on cir is more precise than that based on packets. To specify the cir parameter, ensure that the traffic suppression mode set in the system view is bits.	The value is an integer, in kbit/s. The value range is as follows: Ethernet interface: 0 to 1000000 GE interface: 0 to 10000000 XGE interface: 0 to 25000000 MultiGE interface: 0 to 25000000 MultiGE interface: 0 to 40000000 MogE interface: 0 to 40000000 Port group: 0 to 100000000 Port group: 0 to 100000000 NOTE When an interface is configured with an optical module, the value range is determined by the rate of the optical module. For example, when an XGE interface is configured with a GE optical module, the value range is 0 to 1000000.
cbs cbs-value	Specifies the committed burst size (CBS), which is the maximum size of traffic that can pass through.	The value is an integer that ranges from 10000 to 4294967295, in bytes. By default, the CBS value is 188 times the CIR value.

Parameter	Description	Value
packets packets-per-second	Specifies the number of packets transmitted per second. NOTE To specify the packets parameter, ensure that the traffic suppression mode set in the system view is packets.	The value is an integer and the value range is as follows: Ethernet interface: 0 to 1488100 XGE interface: 0 to 14881000 MultiGE interface: 0 to 14881000 MultiGE interface: 0 to 37202500 40GE interface: 0 to 37202500 40GE interface: 0 to 59524000 100GE interface: 0 to 148810000 Port group: 0 to 148810000 NOTE For S5731-H, S5731-S, S5731S-H, S5731S-H, S5731S-S, S5732-H, S6730-S, and S6730S-S, if the configured value is less than 24, traffic suppression is performed based on 24. If the configured value is greater than or equal to 24, traffic suppression is performed based on the configured value. When an interface is configured with an optical module, the value range is determined by the rate of the optical module. For example, when an XGE interface is configured with a GE optical module, the value range is 0 to 1488100.

Ethernet interface view, 40GE interface view, 100GE interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

You can use the **known-unicast-suppression** command to set the threshold of known multicast traffic that an interface allows to pass through. When the known unicast traffic rate exceeds the rate limit, the system discards excess known unicast packets to control the traffic volume in a proper range.

Precautions

Setting the bandwidth percentage is the same as setting the rate limit in pps. Take an interface of 1 Gbit/s as an example. If the bandwidth percentage is set to 50%, the device converts the bandwidth percentage to rate limit in pps as follows: $(1000 \times (50/100) \times 1000 \times 1000)/(84 \times 8)$. In the preceding formula, 84 is the average length of packets (including the 60-byte packet body, 20-byte frame spacing, and 4-byte check information), and 8 is the number of bits in a byte.

□ NOTE

If a packet rate limit is configured for a type of packets on an interface, the percentage rate limit for other types of packets is converted into the packet rate limit.

Example

#Set the maximum known unicast packet rate to 100000 pps on GEO/0/1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] known-unicast-suppression packets 100000

14.5.11 multicast-suppression (interface view)

Function

The **multicast-suppression** command sets the maximum traffic volume of unknown multicast packets that can pass through an interface.

The undo multicast-suppression allows all unknown multicast packets to pass.

By default, unknown multicast packets are not suppressed.

Format

multicast-suppression { percent-value | cir cir-value [cbs cbs-value] | packets packets-per-second }

undo multicast-suppression

Parameter	Description	Value
percent-value	Specifies the percentage of bandwidth occupied by broadcast packets on an interface. If loopback detection is enabled on an interface, the interface rate is set by user. If loopback detection is not enabled on an interface, the interface rate is automatically negotiated. You can run the display this interface command in the interface view to check the interface rate (value of the Speed field).	The value is an integer and the value range is as follows: • 40GE interface: 0 to 100 on the S5731-H, S5731-S, S5731S-H, S6730-H, S6730-H, S6730-S, and S6730S-S • Other interfaces: 0 to 100

Parameter	Description	Value
cir cir-value	Specifies the committed information rate (CIR), which is the allowed rate at which traffic can pass through. NOTE Traffic suppression based on cir is more precise than that based on packets. To specify the cir parameter, ensure that the traffic suppression mode set in the system view is bits.	The value is an integer, in kbit/s. The value range is as follows: Ethernet interface: 0 to 100000 GE interface: 0 or 16 to 1000000 for the S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L1,S5735S-L, S5735S-L1, S5735S-L1, S5735S-S, S500, S5735-S-I, and S5735S-S, 0 to 1000000 for the others XGE interface: 0 or 16 to 1000000 for the S2730S-S, S5735-L-I, S5735-L-I, S5735-L1, S5735-L-I, S5735-L1, S5735-L, S5735S-L, S5735S-S, 0 to 10000000 for the others XGE interface: 0 to 25000000 MultiGE interface: 0 to 25000000 MultiGE interface: 0 to 25000000 MultiGE interface: 0 to 40000000 Port group: 0 to 1000000000 Port group: 0 to 1000000000 Port group: 0 to 1000000000000000000000000000000000

Parameter	Description	Value
cbs cbs-value	Specifies the committed burst size (CBS), which is the maximum size of traffic that can pass through.	The value is an integer. For the S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735-S-I, and S5735S-S: The value ranges from 10000 to 65535, in bytes. For other models: The value ranges from 10000 to 4294967295, in bytes. By default, the CBS value is 188 times the CIR value.

Parameter	Description	Value
packets packets-per- second	Specifies the number of packets transmitted per second. NOTE To specify the packets parameter, ensure that the traffic suppression mode set in the system view is packets.	The value is an integer and the value range is as follows: Ethernet interface: 0 to 148810 GE interface: 0 to 14881000 XGE interface: 0 to 14881000 MultiGE interface: 0 to 14881000 MultiGE interface: 0 to 37202500 40GE interface: 0 to 37202500 40GE interface: 0 to 59524000 100GE interface: 0 to 148810000 Port group: 0 to 148810000 NOTE For S5731-H, S5731-S, S5731S-H, S5731S-H, S6730-S, and S6730S-S, if the configured value is less than 24, traffic suppression is performed based on 24. If the configured value is greater than or equal to 24, traffic suppression is performed based on the configured value. When an interface is configured with an optical module, the value range is determined by the rate of the optical module. For example, when an XGE interface is configured with a GE optical module, the value range is 0 to 1488100.

Ethernet interface view, 40GE interface view, 100GE interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, port group view, Eth-Trunk member interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When an increasing number of unknown multicast packets are transmitted on a network, more network resources are occupied and services are affected.

To prevent broadcast storms, you can use the **multicast-suppression** command to set the threshold of unknown multicast traffic that an interface allows to pass through. When the unknown multicast traffic volume exceeds the threshold, the system discards the excess unknown multicast packets to control the traffic volume of unknown multicast packets to a proper range.

Precautions

Setting the bandwidth percentage is the same as setting the rate limit in pps. Take an interface of 1 Gbit/s as an example. If the bandwidth percentage is set to 50%, the device converts the bandwidth percentage to rate limit in pps as follows: $(1000 \times (50/100) \times 1000 \times 1000)/(84 \times 8)$. In the preceding formula, 84 is the average length of packets (including the 60-byte packet body, 20-byte frame spacing, and 4-byte check information), and 8 is the number of bits in a byte.

□ NOTE

If a packet rate limit is configured for a type of packets on an interface, the percentage rate limit for other types of packets is converted into the packet rate limit.

For S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, S5735-S-I, unknown multicast traffic suppression does not take effect on unknown multicast packets with the reserved addresses (224.0.0.x/24, 224.0.1.x/24, 239.x.x.x/8, and ff0x::/12).

Example

Set the maximum unknown multicast packet rate to 100000 pps on GEO/0/1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] multicast-suppression packets 100000

14.5.12 multicast-suppression block outbound

Function

The **multicast-suppression block outbound** command configures an interface to block outgoing unknown multicast packets.

The **undo multicast-suppression block outbound** command cancels the configuration.

By default, outgoing unknown multicast packets are not blocked on an interface.

Format

multicast-suppression block outbound undo multicast-suppression block outbound

Parameters

None

Views

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When an interface receives an unknown multicast packet, the interface broadcasts the packet to all users in the same VLAN. This may cause information leak. For example, if an unauthorized user is connected to an interface in a VLAN, the unauthorized user obtains the host address in unknown multicast packets by listening to unknown multicast packets and uses the host address to attack the host. To prevent information leak, use the **multicast-suppression block outbound** command to block outgoing unknown multicast packets on an interface if users connected to the interface do not need to receive unknown multicast packets.

Precautions

The **multicast-suppression block outbound** command is applicable only to interfaces where users do not need to receive unknown multicast packets. This command will affect network operations if it is used on an interface where users need to receive unknown multicast packets.

Traffic suppression can be configured for incoming and outgoing packets on an interface, and the configurations are independent of each other. On an interface, you can use the **multicast-suppression** command to limit the rate of incoming unknown multicast packets and use the **multicast-suppression block outbound** command to block outgoing unknown multicast packets.

Example

Block outgoing unknown multicast packets onGE0/0/1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] multicast-suppression block outbound

14.5.13 storm-control

Function

The **storm-control** command enables storm control for broadcast packets, unknown multicast packets, and unknown unicast packets on an interface.

The **undo storm-control** command disables storm control.

By default, storm control is disabled on interfaces.

Format

storm-control { broadcast | multicast | unicast } min-rate min-rate-value max-rate max-rate-value

storm-control { **broadcast** | **multicast** | **unicast** } **min-rate cir** *min-rate-value-cir* **max-rate cir** *max-rate-value-cir* (Only the S5731-H, S5731-S, S5731-H, S5731S-H, S5732-H, S2730S-S, S5735-L-I, S5735-L1, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, S5735-S-I, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.)

storm-control { **broadcast** | **multicast** | **unicast** } **min-rate percent** *min-rate-value-percent* **max-rate percent** *max-rate-value-percent* (Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, S5735-S-I, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.)

undo storm-control { broadcast | multicast | unicast | all-packets }

Parameter	Description	Value
broadcast	Enables storm control for broadcast packets.	-
multicast	Enables storm control for unknown multicast packets.	-
unicast	Enables storm control for unknown unicast packets.	-

Parameter	Description	Value
min-rate min-rate-value	Specifies the lower threshold in packet rate limit mode. If the value of <i>min-rate-value</i> is specified, packets received by an interface are forwarded when the rate of receiving packets is smaller than the value of <i>min-rate-value</i> in storm detection.	The value is an integer, in pps. The value range is as follows: Ethernet interface: 1 to 148810 GE interface: 1 to 1488100 MultiGE interface: 1 to 14881000 MultiGE interface: 1 to 14881000 ZGE interface: 1 to 14881000 JGE interface: 1 to 14881000 Port group: 1 to 148810000 Port group: 1 to 148810000 NOTE The given value range for port groups is the maximum one. The actually delivered value range depends on the minimum value range allowed by member interfaces in a port group. The actual value range depends on the autonegotiated rates.

Parameter	Description	Value
min-rate cir min-rate-value-cir	Specifies the lower threshold in byte rate limit mode. If the value of <i>min-rate-value-cir</i> is specified, packets received by an interface are forwarded when the rate of receiving packets is smaller than the value of <i>min-rate-value-cir</i> in storm detection.	The value is an integer, in kbit/s. The value range is as follows: Ethernet interface: 1 to 1000000 GE interface: 1 to 10000000 XGE interface: 1 to 100000000 ZGE interface: 1 to 14881000 40GE interface: 1 to 40000000 100GE interface: 1 to 100000000 Port group: 1 to 100000000 NOTE The given value range for port groups is the maximum one. The actually delivered value range depends on the minimum value range allowed by member interfaces in a port group. The actual value range depends on the autonegotiated rates.
min-rate percent min- rate-value-percent	Specifies the lower threshold in percentage rate limit mode. If the value of <i>min-rate-value-percent</i> is specified, packets received by an interface are forwarded when the rate of receiving packets is lower than the value of <i>min-rate-value-percent</i> in storm detection.	The value is an integer, in percentage. The value ranges from 1 to 100.

Parameter	Description	Value
max-rate max-rate-value	Specifies the upper threshold in packet rate limit mode. Storm control is performed on an interface when the rate of receiving packets on the interface is greater than the value of max-rate-value in storm detection.	The value is an integer, in pps. The value range is as follows: Ethernet interface: 1 to 148810 GE interface: 1 to 1488100 MultiGE interface: 1 to X. X indicates the negotiated bandwidth XGE interface: 1 to 14881000 Z5GE interface: 1 to 14881000 40GE interface: 1 to 59524000 100GE interface: 1 to 148810000 Port group: 1 to 148810000 NOTE The given value range for port groups is the maximum one. The actually delivered value range depends on the minimum value range allowed by member interfaces in a port group. The actual value range depends on the autonegotiated rates.

Parameter	Description	Value
max-rate cir max-rate-value-cir	Specifies the upper threshold in byte rate limit mode. If the value of max-rate-value-cir is specified, storm control is performed on an interface when the rate of receiving packets on the interface is greater than the value of max-rate-value-cir in storm detection.	The value is an integer, in kbit/s. The value range is as follows: Ethernet interface: 1 to 1000000 GE interface: 1 to 10000000 XGE interface: 1 to 100000000 25GE interface: 1 to 14881000 40GE interface: 1 to 40000000 100GE interface: 1 to 100000000 Port group: 1 to 1000000000 NOTE The given value range for port groups is the maximum one. The actually delivered value range depends on the minimum value range allowed by member interfaces in a port group. The actual value range depends on the autonegotiated rates.
max-rate percent max- rate-value-percent	Specifies the upper threshold in percentage rate limit mode. If the value of <i>max-rate-value-percent</i> is specified, storm control is performed on an interface when the rate of receiving packets on the interface is greater than the value of <i>max-rate-value-percent</i> in storm detection.	The value is an integer, in percentage. The value ranges from 1 to 100.

Parameter	Description	Value
all-packets	Disables storm control for all the broadcast packets, unknown multicast packets, and unknown unicast packets.	-

Ethernet interface view, 40GE interface view, 100GE interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When the average rate of receiving packets on an interface is greater than the value of *max-rate-value*, *max-rate-value-cir*, or *max-rate-value-percent* in storm detection, storm control is performed on the packets.

∩ NOTE

The storm detection interval can be set using the **storm-control interval** command.

Storm control actions include **block** and **shutdown**, which can be configured using the **storm-control action** command. If the action is **block** on an interface, packets on the interface are unblocked when the rate of receiving packets on the interface is smaller than the value of *min-rate-value*, *min-rate-value-cir* or *min-rate-value-percent*; if the action is **shutdown** on an interface, run the **undo shutdown** command to enable the interface.

Precautions

For S1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S5720S-LI, S5735S-H, S5736-S, S2730S-S, S5735-L-I, S5735-L1, S5735-L, S5735S-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, and S5735-S-I, when detecting unicast packets, a switch does not distinguish unknown unicast packets from known unicast packets. The packet rate detected is the sum of the rates of unknown and known unicast packets. When the storm control action is block, the switch blocks only the unknown unicast packets. This rule also applies to multicast packets.

You cannot configure storm control and traffic suppression simultaneously on an interface. For example, if you configure traffic suppression for unknown multicast packets, unknown unicast packets, or broadcast packets (including 100% traffic suppression for broadcast packets) on an interface, then you cannot configure storm control for broadcast packets simultaneously on the interface.

After storm control is configured on an interface, the device does not check the VLAN IDs of packets when performing check on the packets. That is, the device performs storm control on all the packets no matter whether the VLANs of the packets are allowed by the interface.

Example

Perform storm control on broadcast packets received on GE0/0/1. In the storm detection interval, perform storm control on packets when the rate of receiving packets on an interface is greater than 8000 pps and forward packets when the rate of receiving packets on an interface is smaller than 5000 pps.

<HUAWEI> system-view

[HUAWEI] interface gigabitethernet 0/0/1

[HUAWEI-GigabitEthernet0/0/1] storm-control broadcast min-rate 5000 max-rate 8000

14.5.14 storm-control action

Function

The **storm-control action** sets the storm control action to **error-down** or **block**.

The **undo storm-control action** command cancels the configuration.

By default, no storm control action is configured.

Format

 $storm\text{-}control\ action\ \{\ block\ |\ error\text{-}down\ \}$

undo storm-control action

□ NOTE

The following models do not support the **error-down** parameter: S1720GW-E, S1720GWR-E, S5720-LI, S5720S-LI, S5720I-SI, S6720S-S, S5735S-H, S5736-S

Parameters

Parameter	Description	Value
block	Blocks packets.	-
error-down	Shuts down an interface.	-

Views

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

You can control data packets and prevent flooding by running the **storm-control action** command to configure a storm control action and the **storm-control** command to set the upper and lower thresholds.

In a storm detection interval, when the average rate of receiving broadcast packets, unknown multicast packets, and unknown unicast packets is greater than the value of the specified upper threshold, packets are blocked or the interface is shut down.

If the storm control action on an interface is **block**, the interface is restored when the traffic falls below the lower threshold.

If the storm control action is **error-down**, the interface can be recovered using either of the following methods:

- Manual recovery (after an Error-Down event occurs):
 If a few interfaces need to be recovered, run the **shutdown** and **undo shutdown** commands in the interface view. Alternatively, run the **restart** command in the interface view to restart the interfaces.
- Automatic recovery (before an Error-Down event occurs):
 If a large number of interfaces need to be recovered, manual recovery is time consuming and some interfaces may be omitted. To avoid this problem, run the error-down auto-recovery cause storm-control interval interval-value command in the system view to enable automatic interface recovery and set the recovery delay time. Run the display error-down recovery command to view information about automatic interface recovery.

□ NOTE

This method does not take effect on interfaces that are already in Error-Down state. It is effective only on interfaces that enter the Error-Down state after this configuration is complete.

Precautions

For S1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S5720S-LI, S5735S-H, S5736-S, S2730S-S, S5735-L-I, S5735-L1, S5735-L, S5735S-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, and S5735-S-I, when detecting unicast packets, a switch does not distinguish unknown unicast packets from known unicast packets. The packet rate detected is the sum of the rates of unknown and known unicast packets. When the storm control action is block, the switch blocks only the unknown unicast packets. This rule also applies to multicast packets.

Example

Configure the storm control action is **block** on GE0/0/1.

<HUAWEI> system-view [HUAWEI] interface gigabitethernet 0/0/1 [HUAWEI-GigabitEthernet0/0/1] storm-control action block

14.5.15 storm-control enable

Function

The **storm-control enable** command configures the system to record logs or report traps during storm control.

The **undo storm-control enable** command configures the system not to record logs or report traps during storm control.

By default, the system does not record logs or report traps.

Format

storm-control enable { log | trap }
undo storm-control enable { log | trap }

Parameters

Parameter	Description	Value
log	Enables the log function.	-
trap	Enables the trap function.	-

Views

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

After storm control is configured, the switch monitors the broadcast, unknown multicast, and unknown unicast packets received on an interface. When the packet rate within a detection interval exceeds the upper limit, the switch executes the storm control action (block packets or shut down the interface) on the interface. This may affect services. You can configure the log or trap for storm control so that the administrator can quickly take actions to protect the switch.

- After the logging function is enabled for storm control, the storm control log information is recorded in the **STORMCTRL** log of the SECE module.
- After the trap function is enabled for storm control, the trap is SECE_1.3.6.1.4.1.2011.5.25.32.4.1.14.1 hwXQoSStormControlTrap.

Example

Enable the trap reporting function during storm control on GEO/0/1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] storm-control broadcast min-rate 3000 max-rate 5000
[HUAWEI-GigabitEthernet0/0/1] storm-control action block
[HUAWEI-GigabitEthernet0/0/1] storm-control enable trap

14.5.16 storm-control interval

Function

The **storm-control interval** command sets the storm detection interval.

The **undo storm-control interval** command restores the default storm detection interval.

By default, the storm detection interval is 5s.

Format

storm-control interval interval-value

undo storm-control interval

Parameters

Parameter	Description	Value
interval-value	Specifies the storm detection interval.	The value is an integer that ranges from 1 to 180, in seconds. The default value is 5s.

Views

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Before using the **storm-control interval** command to set the storm detection interval, run the **storm-control** command in the interface view to configure storm control. Otherwise, the storm detection interval does not take effect.

Example

Configure storm control and set the storm detection interval to 10 seconds on GEO/0/1. Block broadcast packets when the rate of receiving broadcast packets is greater than 5000 pps and forward the packets when the rate of receiving broadcast packets is smaller than 3000 pps in 10 seconds.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] storm-control broadcast min-rate 3000 max-rate 5000
[HUAWEI-GigabitEthernet0/0/1] storm-control action block
[HUAWEI-GigabitEthernet0/0/1] storm-control interval 10

14.5.17 storm-control whitelist protocol

Function

The **storm-control whitelist protocol** command adds specified protocol packets to the traffic suppression and storm control whitelist.

The **undo storm-control whitelist protocol** command deletes specified protocol packets from the traffic suppression and storm control whitelist.

By default, no protocol packet is not added to the traffic suppression and storm control whitelist.

□ NOTE

This command is supported only on the S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L-M, S5735S-S, S500, S5735-S-I, and S5735S-S.

Format

storm-control whitelist protocol { arp-request | bpdu | dhcp | igmp | rip }*
undo storm-control whitelist protocol { arp-request | bpdu | dhcp | igmp | rip }*

Parameter	Description	Value
arp-request	Adds ARP packets to the traffic suppression and storm control whitelist.	-
bpdu	Adds BPDU packets to the traffic suppression and storm control whitelist.	-
dhcp	Adds DHCP packets to the traffic suppression and storm control whitelist.	-
igmp	Adds IGMP packets to the traffic suppression and storm control whitelist.	-
rip	Adds RIP packets to the traffic suppression and storm control whitelist.	-

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To free specified protocol packets from traffic suppression and storm control, you can run the **storm-control whitelist protocol** command to add these packets to the traffic suppression and storm control whitelist.

Precautions

- The storm-control whitelist protocol command configuration takes effect
 only on protocol packets in the inbound direction of an interface. It does not
 take effect on the packets that are blocked in the outbound direction of an
 interface using the broadcast-suppression block outbound, multicastsuppression block outbound, and unicast-suppression block outbound.
- The storm-control whitelist protocol command configuration does not take effect on broadcast packets that are suppressed using the broadcastsuppression command in the VLAN view.
- After the **qos lr inbound whitelist protocol** command is run to add specified protocol packets to the whitelist for inbound interface-based rate limiting, traffic suppression and storm control do not take effect on these protocol packets in the inbound direction of the corresponding interface.

Example

Add BPDU packets to the traffic suppression and storm control whitelist.

<HUAWEI> system-view
[HUAWEI] storm-control whitelist protocol bpdu

14.5.18 suppression mode

Function

The **suppression mode** command sets the global traffic suppression mode.

The **undo suppression mode** command restores the default traffic suppression mode.

By default, the global traffic suppression mode is **packets**.

□ NOTE

Only the SS1720GW-E, S1720GWR-E, S5720I-SI, S5720-LI, S5720S-LI, S5735S-H, and S5736-S support this command.

Format

suppression mode { by-packets | by-bits }
undo suppression mode

Parameters

Parameter	Description	Value
by-packets	Sets the traffic suppression mode to packets.	-
by-bits	Sets the traffic suppression mode to bits.	-

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The default traffic suppression mode on an interface is **packets**. To precisely control traffic rate, run the **suppression mode** command in the system view to set the traffic suppression mode to **bits**.

Precautions

If the **packets** mode has been set on an interface and the **bits** mode is set in the system view, the device automatically converts the traffic rate values and suppresses traffic based on **bits**. For example, if the maximum rate of broadcast packets allowed by a GE interface is set to 1000 pps, the device converts the traffic rate value as follows: $1000 \times 84 \times 8 = 672000$ bits = 672 Kbit. In the preceding formula, 84 is the average length of packets (including the 60-byte packet body, 20-byte frame spacing, and 4-byte check information), and 8 is the number of bits in a byte.

If the traffic suppression mode set in the system view is **packets**, the **cir** parameter cannot be specified when you set the maximum traffic rate on an interface.

If the traffic suppression mode set in the system view is **bits**, the **packets** parameter cannot be specified when you set the maximum traffic rate on an interface.

Example

Set the traffic suppression mode to **by-bits**.

<HUAWEI> system-view
[HUAWEI] suppression mode by-bits
Warning: All Interface supression mode will be changed. Continue? [Y/N]:y

14.5.19 unicast-suppression (interface view)

Function

The **unicast-suppression** command sets the maximum traffic volume of unknown unicast packets that can pass through an interface.

The undo unicast-suppression allows all unknown unicast packets to pass.

By default, unknown unicast packets are not suppressed.

Format

unicast-suppression { percent-value | cir cir-value [cbs cbs-value] | packets
packets-per-second }

undo unicast-suppression

Parameter	Description	Value
percent-value	Specifies the percentage of bandwidth occupied by broadcast packets on an interface. If loopback detection is enabled on an interface, the interface rate is set by user. If loopback detection is not enabled on an interface, the interface rate is automatically negotiated. You can run the display this interface command in the interface view to check the interface rate (value of the Speed field).	The value is an integer and the value range is as follows: • 40GE interface: 0 to 100 on the S5731-H, S5731-S, S5731S-H, S6730-H, S6730-H, S6730-S, and S6730S-S • Other interfaces: 0 to 100

Parameter	Description	Value
cir cir-value	Specifies the committed information rate (CIR), which is the allowed rate at which traffic can pass through. NOTE Traffic suppression based on cir is more precise than that based on packets. To specify the cir parameter, ensure that the traffic suppression mode set in the system view is bits.	The value is an integer, in kbit/s. The value range is as follows: Ethernet interface: 0 to 100000 GE interface: 0 or 16 to 1000000 for the S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L1,S5735S-L, S5735S-L1, S5735S-L1, S5735S-L1, S5735S-S, S500, S5735-S-I, and S5735S-S, 0 to 1000000 for the others XGE interface: 0 or 16 to 10000000 for the S2730S-S, S5735-L-I, S5735-L-I, S5735-L1, S5735-L, S5735S-L, S5735S-L, S5735S-S, 0 to 10000000 for the others XGE interface: 0 to 25000000 MultiGE interface: 0 to 25000000 MultiGE interface: 0 to 25000000 MultiGE interface: 0 to 40000000 Port group: 0 to 1000000000 Port group: 0 to 1000000000000000000000000000000000

Parameter	Description	Value
cbs cbs-value	Specifies the committed burst size (CBS), which is the maximum size of traffic that can pass through.	The value is an integer. For the S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735-S-I, and S5735S-S: The value ranges from 10000 to 65535, in bytes. For other models: The value ranges from 10000 to 4294967295, in bytes. By default, the CBS value is 188 times the CIR value.

Parameter	Description	Value
packets packets-per-second	Specifies the number of packets transmitted per second. NOTE To specify the packets parameter, ensure that the traffic suppression mode set in the system view is packets.	The value is an integer and the value range is as follows: Ethernet interface: 0 to 1488100 XGE interface: 0 to 14881000 MultiGE interface: 0 to 14881000 MultiGE interface: 0 to 37202500 40GE interface: 0 to 37202500 40GE interface: 0 to 59524000 100GE interface: 0 to 148810000 Port group: 0 to 148810000 NOTE For S5731-H, S5731-S, S5731S-H, S5731S-H, S5731S-S, S5732-H, S6730-S, and S6730S-S, if the configured value is less than 24, traffic suppression is performed based on 24. If the configured value is greater than or equal to 24, traffic suppression is performed based on the configured value. When an interface is configured with an optical module, the value range is determined by the rate of the optical module. For example, when an XGE interface is configured with a GE optical module, the value range is 0 to 1488100.

Ethernet interface view, 40GE interface view, 100GE interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, port group view, Eth-Trunk member interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When an increasing number of unknown unicast packets are transmitted on the network, more network resources are occupied and services are affected.

To prevent broadcast storms, you can use the **unicast-suppression** command to set the threshold of unicast traffic that an interface allows to pass through. When the unknown unicast traffic rate exceeds the rate limit, the system discards excess unknown unicast packets to control the traffic volume in a proper range.

Precautions

Setting the bandwidth percentage is the same as setting the rate limit in pps. Take an interface of 1 Gbit/s as an example. If the bandwidth percentage is set to 50%, the device converts the bandwidth percentage to rate limit in pps as follows: $(1000 \times (50/100) \times 1000 \times 1000)/(84 \times 8)$. In the preceding formula, 84 is the average length of packets (including the 60-byte packet body, 20-byte frame spacing, and 4-byte check information), and 8 is the number of bits in a byte.

■ NOTE

If a packet rate limit is configured for a type of packets on an interface, the percentage rate limit for other types of packets is converted into the packet rate limit.

Example

#Set the maximum unknown unicast packet rate to 100000 pps on GEO/0/1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] unicast-suppression packets 100000

14.5.20 unicast-suppression block outbound

Function

The **unicast-suppression block outbound** command configures an interface to block outgoing unknown unicast packets.

The **undo unicast-suppression block outbound** command cancels the configuration.

By default, an interface does not block outgoing unknown unicast packets.

Format

unicast-suppression block outbound

undo unicast-suppression block outbound

Parameters

None

Views

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After an interface receives an unknown unicast packet, the interface broadcasts the packet to all users in the same VLAN. This may cause information leak. For example, if an unauthorized user is connected to an interface in a VLAN, the unauthorized user obtains a host's address from unknown unicast packets and uses the address to attack the host. To prevent information leak, use the **unicast-suppression block outbound** command to block unknown unicast packets on an interface if users connected to the interface do not need to receive broadcast packets. For example, if users on an interface seldom change and require high security, you can use this command on the interface.

Precautions

The **unicast-suppression block outbound** command is applicable only to interfaces where users do not need to receive unknown unicast packets. This command will affect network operations if it is used on an interface where users need to receive unknown packets.

Traffic suppression can be configured for incoming and outgoing packets on an interface, and the configurations are independent of each other. On an interface, use the **unicast-suppression** command to limit the rate of incoming unknown unicast packets and the **unicast-suppression block outbound** command to block outgoing unknown unicast packets.

Example

Block outgoing multicast packets on GE0/0/1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] unicast-suppression block outbound

14.6 ARP Security Configuration Commands

14.6.1 Command Support

Commands provided in this section and all the parameters in the commands are supported by all switch models (except the S5731-L and S5731S-L), unless otherwise specified. For details, see specific commands.

14.6.2 arp anti-attack check user-bind alarm enable

Function

The **arp anti-attack check user-bind alarm enable** command enables the alarm function for ARP packets discarded by DAI.

The **undo arp anti-attack check user-bind alarm enable** command disables the alarm function for ARP packets discarded by DAI.

By default, the alarm function for ARP packets discarded by DAI is disabled.

Format

arp anti-attack check user-bind alarm enable undo arp anti-attack check user-bind alarm enable

Parameters

None

Views

Ethernet interface view, GE interface view, 40GE interface view, XGE interface view, 25GE interface view, 100GE interface view, MultiGE interface view, port group view, Eth-Trunk interface view, VLAN view, BD view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After DAI is enabled, if you want to receive an alarm when a large number of ARP packets are discarded by DAI, you can run the **arp anti-attack check user-bind alarm enable** command. After the alarm function is enabled, the device sends an alarm when the number of discarded ARP packets exceeds the threshold.

Prerequisites

DAI has been enabled using the **arp anti-attack check user-bind enable** command in the corresponding view.

Follow-up Procedure

The alarm threshold is set by the **arp anti-attack check user-bind alarm threshold** command.

Precautions

If you run this command in multiple views, the configuration will take effect in the following sequence: BD view > interface view > VLAN view.

Example

Enable the alarm function for ARP packets discarded by DAI on GEO/0/1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] arp anti-attack check user-bind enable
[HUAWEI-GigabitEthernet0/0/1] arp anti-attack check user-bind alarm enable

14.6.3 arp anti-attack check user-bind alarm threshold

Function

The **arp anti-attack check user-bind alarm threshold** command sets the alarm threshold for ARP packets discarded by DAI.

The **undo arp anti-attack check user-bind alarm threshold** command restores the default alarm threshold for ARP packets discarded by DAI.

By default, the alarm threshold for ARP packets discarded by DAI is 100 packets.

Format

arp anti-attack check user-bind alarm threshold threshold undo arp anti-attack check user-bind alarm threshold

Parameters

Parameter	Description	Value
		The value is an integer that ranges from 1 to 1000.

Views

System view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, 40GE interface view, 100GE interface view, MultiGE interface view, port group view, Eth-Trunk interface view, VLAN view, BD view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

You can use this command to set the alarm threshold for ARP packets discarded by DAI. After the alarm threshold is set, the device sends an alarm when the number of ARP packets discarded by DAI exceeds this threshold.

Prerequisites

DAI has been enabled using the **arp anti-attack check user-bind enable** command in the corresponding view, and the alarm function for ARP packets discarded by DAI has been enabled using the **arp anti-attack check user-bind alarm enable** command in the corresponding view.

Precautions

The **arp anti-attack check user-bind alarm threshold** command takes effect in the system view only when DAI and the alarm function for ARP packets discarded by DAI are enabled in the interface, BD, or VLAN view. The global alarm threshold takes effect on all interfaces, BDs, or VLANs enabled with the two functions.

The priority configured in the interface, BD, or VLAN view is higher than that configured globally. If the alarm threshold on an interface is not configured, the global alarm threshold is used.

Example

Set the alarm threshold for ARP packets discarded by DAI on GEO/0/1 to 200.

```
<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] arp anti-attack check user-bind enable
[HUAWEI-GigabitEthernet0/0/1] arp anti-attack check user-bind alarm enable
[HUAWEI-GigabitEthernet0/0/1] arp anti-attack check user-bind alarm threshold 200
```

14.6.4 arp anti-attack check user-bind check-item (interface view)

Function

The **arp anti-attack check user-bind check-item** command configures check items for ARP packet check based on binding entries on an interface.

The **undo arp anti-attack check user-bind check-item** command restores the default check items.

By default, the check items consist of IP address, MAC address, and VLAN ID.

Format

arp anti-attack check user-bind check-item $\{$ ip-address | mac-address | vlan $\}$ * undo arp anti-attack check user-bind check-item

Parameters

Parameter	Description	Value
ip-address	Indicates that the device checks IP addresses in ARP packets.	-
mac-address	Indicates that the device checks MAC addresses in ARP packets.	-
vlan	Indicates that the device checks VLAN IDs in ARP packets.	-

Views

Ethernet interface view, GE interface view, 40GE interface view, XGE interface view, 25GE interface view, 100GE interface view, MultiGE interface view, port group view, Eth-Trunk interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When a device receives an ARP packet, it compares the source IP address, source MAC address, and VLAN ID of the ARP packet with binding entries. If the ARP packet matches a binding entry, the device considers the ARP packet valid and allows the packet to pass through. If the ARP packet matches no binding entry, the device considers the ARP packet invalid and discards the packet.

To allow some special ARP packets that match only one or two items in binding entries to pass through, use the **arp anti-attack check user-bind check-item** command to configure the device to check ARP packets according to one or two specified items in binding entries.

Prerequisites

DAI has been enabled on the interface using the **arp anti-attack check user-bind enable** command.

Precautions

Check items configured for ARP packet check based on binding entries do not take effect on hosts that are configured with static binding entries. These hosts check ARP packets based on all items in static binding entries.

Example

Configure GE0/0/1 to check IP addresses in ARP packets.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1

[HUAWEI-GigabitEthernet0/0/1] arp anti-attack check user-bind enable [HUAWEI-GigabitEthernet0/0/1] arp anti-attack check user-bind check-item ip-address

14.6.5 arp anti-attack check user-bind check-item (VLAN or BD view)

Function

The **arp anti-attack check user-bind check-item** command configures check items for ARP packet check based on binding entries in a VLAN or BD.

The **undo arp anti-attack check user-bind check-item** command restores the default check items.

By default, the check items consist of IP address, MAC address, and interface number.

Format

arp anti-attack check user-bind check-item { ip-address | mac-address | interface } *

undo arp anti-attack check user-bind check-item

Parameters

Parameter	Description	Value
ip-address	Indicates that the device checks IP addresses in ARP packets.	-
mac-address	Indicates that the device checks MAC addresses in ARP packets.	-
interface	Indicates that the device checks interface numbers in ARP packets.	-

Views

VLAN view, BD view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When a device receives an ARP packet, it compares the source IP address, source MAC address, and interface number of the ARP packet with binding entries. If the ARP packet matches a binding entry, the device considers the ARP packet valid

and allows the packet to pass through. If the ARP packet matches no binding entry, the device considers the ARP packet invalid and discards the packet.

To allow some special ARP packets that match only one or two items in binding entries to pass through, configure the device to check ARP packets according to one or two specified items in binding entries.

Prerequisites

DAI has been enabled in the VLAN or BD using the **arp anti-attack check user-bind enable** command.

Precautions

Check items configured for ARP packet check based on binding entries do not take effect on hosts that are configured with static binding entries. These hosts check ARP packets based on all items in static binding entries.

Example

Configure the device to check IP addresses in ARP packets from VLAN 100.

```
<HUAWEI> system-view
[HUAWEI] vlan 100
[HUAWEI-vlan100] arp anti-attack check user-bind enable
[HUAWEI-vlan100] arp anti-attack check user-bind check-item ip-address
```

14.6.6 arp anti-attack check user-bind enable

Function

The **arp anti-attack check user-bind enable** command enables dynamic ARP inspection (DAI) for an interface, BD, or VLAN to check ARP packets against binding entries.

The **undo arp anti-attack check user-bind enable** command disables DAI for an interface, BD, or VLAN.

By default, DAI is disabled for an interface, BD, or VLAN.

Format

arp anti-attack check user-bind enable undo arp anti-attack check user-bind enable

Parameters

None

Views

Ethernet interface view, GE interface view, 40GE interface view, XGE interface view, 25GE interface view, 100GE interface view, MultiGE interface view, port group view, Eth-Trunk interface view, BD view, VLAN view

□ NOTE

DAI can be enabled in the BD view only for the S5731-H, S5731S-H, S5732-H, S5731-S, S5731S-S, S6730-H, S6730S-H, S6730-S, and S6730S-S.

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To defend against MITM attacks and prevent authorized users' data from being intercepted, run the **arp anti-attack check user-bind enable** command to enable DAI. When a device receives an ARP packet, it compares the source IP address, source MAC address, interface number, BD, and VLAN ID of the ARP packet with binding entries. If the ARP packet matches a binding entry, the device considers the ARP packet valid and allows the packet to pass through. If the ARP packet matches no binding entry, the device considers the ARP packet invalid and discards the packet.

DAI can be enabled in the interface view, BD view, or VLAN view. When DAI is enabled in the interface view, the device checks all ARP packets received on the interface against binding entries. When DAI is enabled in the VLAN view or BD view, the device checks ARP packets received on interfaces belong to the VLAN or BD based on binding entries.

Follow-up Procedure

Run the arp anti-attack check user-bind check-item (interface view) or arp anti-attack check user-bind check-item (VLAN or BD view) command to configure check items for ARP packet check based on binding entries.

Precautions

When resources are sufficient, DAI can be enabled in a maximum of 400 VLANs.

After DAI is configured, the function of disabling the VLANIF interface from sending ARP packets destined for other devices to the CPU is ineffective on the VLANIF interface.

Example

Enable DAI on GE0/0/1.

<HUAWEI> system-view

[HUAWEI] interface gigabitethernet 0/0/1

[HUAWEI-GigabitEthernet0/0/1] arp anti-attack check user-bind enable

Enable DAI in VLAN 100.

<HUAWEI> system-view

[HUAWEI] vlan 100

[HUAWEI-vlan100] arp anti-attack check user-bind enable

14.6.7 arp anti-attack entry-check enable

Function

The arp anti-attack entry-check enable command enables ARP entry fixing.

The **undo arp anti-attack entry-check enable** command disables ARP entry fixing.

By default, ARP entry fixing is disabled.

Format

arp anti-attack entry-check { fixed-mac | fixed-all | send-ack } enable undo arp anti-attack entry-check [fixed-mac | fixed-all | send-ack] enable

Parameters

Parameter	Description	Value
fixed-mac	Indicates ARP entry fixing in fixed-mac mode.	-
	When receiving an ARP packet, the device discards the packet if the MAC address does not match the MAC address in the corresponding ARP entry. If the MAC address in the ARP packet matches that in the corresponding ARP entry while the interface number or VLAN ID does not match that in the ARP entry, the device updates the interface number or VLAN ID in the ARP entry.	
fixed-all	Indicates ARP entry fixing in fixed-all mode.	-
	When the MAC address, interface number, and VLAN ID of an ARP packet match those in the corresponding ARP entry, the device updates other information about the ARP entry.	
send-ack	Indicates ARP entry fixing in send-ack mode.	-
	When the device receives an ARP packet with a changed MAC address, interface number, or VLAN ID, it does not immediately update the corresponding ARP entry. Instead, the device sends a unicast ARP Request packet to the user with the IP address mapped to the original MAC address in the ARP entry, and then determines whether to change the MAC address, VLAN ID, or interface number in the ARP entry depending on the response from the user.	

Views

System view, VLANIF interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To defend against ARP address spoofing attacks, enable ARP entry fixing. The **fixed-mac**, **fixed-all**, and **send-ack** modes are applicable to different scenarios and are mutually exclusive:

- The fixed-mac mode applies to networks where user MAC addresses are unchanged but user access locations often change. When a user connects to a different interface on the device, the device updates interface information in the ARP entry of the user timely.
- The **fixed-all** mode applies to networks where user MAC addresses and user access locations are fixed.
- The send-ack mode applies to networks where user MAC addresses and user access locations often change.

Precautions

After ARP entry fixing is enabled, the function that updates ARP entries when MAC address entries change (configured by the **mac-address update arp** command) becomes invalid.

In **send-ack** mode, the device can record a maximum of 100 ARP entries in the ARP Request packets intended to trigger ARP entry modification.

If you run the **arp anti-attack entry-check enable** command in the system view, ARP entry fixing is enabled on all interfaces. If you run the **arp anti-attack entry-check enable** command in the interface view, ARP entry fixing is enabled on the specified interface.

If ARP entry fixing is enabled globally and on a VLANIF interface simultaneously, the configuration on the VLANIF interface takes precedence over the global configuration.

Example

Enable ARP entry fixing and specify the **fixed-mac** mode. <huah representation of the control of the control

14.6.8 arp anti-attack gateway-duplicate enable

Function

The **arp anti-attack gateway-duplicate enable** command enables ARP gateway anti-collision.

The **undo arp anti-attack gateway-duplicate enable** command disables ARP gateway anti-collision.

By default, ARP gateway anti-collision is disabled.

Format

arp anti-attack gateway-duplicate enable

undo arp anti-attack gateway-duplicate enable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If an attacker forges the gateway address to send ARP packets with the source IP address being the gateway IP address on the LAN where the gateway is located, ARP entries on hosts in the LAN record the incorrect gateway address. As a result, all traffic from user hosts to the gateway is sent to the attacker and the attacker can intercept user data, causing network access failures of these hosts.

To defend against attacks from bogus gateways, run the **arp anti-attack gateway-duplicate enable** command to enable ARP gateway anti-collision on gateways to which user hosts directly connect. A gateway considers that an ARP gateway collision occurs when it receives an ARP packet meeting either of the following conditions:

- The source IP address of the ARP packet is the same as the IP address of the VLANIF interface matching the inbound interface of the packet.
- The source IP address of the ARP packet is the virtual IP address of the inbound interface, but the source MAC address is not the VRRP virtual MAC address.

The gateway generates an ARP anti-collision entry and discards the received ARP packets with the same source MAC address and VLAN ID as those of the ARP packet within a specified period of time. This function prevents ARP packets with a bogus gateway address from being broadcast in a VLAN.

Precautions

The device supports a maximum of 100 ARP anti-collision entries. When the maximum number is exceeded, the gateway cannot prevent new ARP gateway collision attacks.

After DAI is configured, the function of disabling the VLANIF interface from sending ARP packets destined for other devices to the CPU is ineffective on the VLANIF interface.

Example

Enable ARP gateway anti-collision.

<HUAWEI> system-view
[HUAWEI] arp anti-attack gateway-duplicate enable

14.6.9 arp anti-attack log-trap-timer

Function

The **arp anti-attack log-trap-timer** command sets the interval for sending ARP alarms.

The **undo arp anti-attack log-trap-timer** command restores the default setting.

The default interval for sending alarms is 0, indicating that the device does not send ARP alarms.

Format

arp anti-attack log-trap-timer *time* undo arp anti-attack log-trap-timer

Parameters

Parameter	Description	Value
time		The value is an integer that ranges from 0 to 1200, in seconds.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After rate limiting on ARP packets based on source IP addresses is enabled, if the number of ARP packets the device receives per second exceeds the limit, the device discards the excess ARP packets. The device considers the excess ARP packets as potential attacks. The device sends ARP alarms indicating potential attacks to the NMS. To avoid excessive alarms when ARP attacks occur, reduce the alarm quantity by setting a proper interval for sending alarms.

Precautions

In the insecure environment, you are advised to extend the interval for sending ARP alarms. This prevents excessive ARP alarms. In the secure environment, you are advised to shorten the interval for sending ARP alarms. This facilitates fault rectification in real time.

After the interval is set, the device discards alarms generates in this interval; therefore, some faults cannot be rectified in real time.

The command takes effect only on the alarm for ARP rate limit based on source IP addresses (corresponding to **arp speed-limit source-ip**). The other ARP alarms are generated at a fixed interval of 5 seconds.

Example

Set the interval for sending ARP alarms to 20 seconds.

<HUAWEI> system-view
[HUAWEI] arp anti-attack log-trap-timer 20

14.6.10 arp anti-attack packet-check

Function

The **arp anti-attack packet-check** command enables ARP packet validity check and specifies check items.

The **undo arp anti-attack packet-check** command disables ARP packet validity check

By default, ARP packet validity check is disabled.

Format

arp anti-attack packet-check { ip | dst-mac | sender-mac } *
undo arp anti-attack packet-check [ip | dst-mac | sender-mac] *

Parameters

Parameter	Description	Value
ip	Indicates ARP packet validity check based on the IP address.	ı
dst-mac	Indicates ARP packet validity check based on the destination MAC address.	-
sender-mac	Indicates ARP packet validity check based on the source MAC address.	-

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To avoid ARP attacks, you can use the **arp anti-attack packet-check** command to enable ARP packet validity check on an access device or a gateway to filters out

ARP packets with invalid IP addresses or MAC addresses. The device checks validity of an ARP packet based on each or any combination of the following items:

- Source and destination IP addresses: The device checks the source and destination IP addresses in an ARP packet. If the source or destination IP address is all 0s, all 1s, or a multicast IP address, the device discards the packet as an invalid packet. The device checks both the source and destination IP addresses in an ARP Reply packet but checks only the source IP address in an ARP Request packet.
- Source MAC address: The device compares the source MAC address in an ARP packet with that in the Ethernet frame header. If they are the same, the packet is valid. If they are different, the device discards the packet.
- Destination MAC address: The device compares the destination MAC address
 in an ARP packet with that in the Ethernet frame header. If they are the same,
 the packet is valid. If they are different, the device discards the packet.

Precautions

Generally, packets with different source and destination MAC addresses in the ARP packet and Ethernet frame header are allowed by the ARP protocol. When an attack occurs, capture and analyze packets. If the attack is initiated by using inconsistent source or destination MAC addresses in the ARP packet and Ethernet frame header, enable ARP packet validity check based on the source or destination MAC address.

If you run the **arp anti-attack packet-check sender-mac** command multiple times, all the check items specified in these commands take effect.

Example

Enable ARP packet validity check and configures the device to check the source MAC address in an ARP packet.

<HUAWEI> system-view
[HUAWEI] arp anti-attack packet-check sender-mac

14.6.11 arp anti-attack rate-limit

Function

The **arp anti-attack rate-limit** command sets the maximum rate and rate limiting duration of ARP packets globally, in a VLAN, or on an interface, and enables the function of discarding all ARP packets received from the interface when the rate of ARP packets exceeds the limit on an interface.

The **undo arp anti-attack rate-limit** command restores the default maximum rate and rate limiting duration of ARP packets globally, in a VLAN, or on an interface, and allows the device to send ARP packets to the CPU again.

By default, a maximum of 100 ARP packets are allowed to pass per second, and the function of discarding all ARP packets received from the interface when the rate of ARP packets exceeds the limit is disabled.

Format

System view, VLAN view

arp anti-attack rate-limit packet packet-number [interval interval-value] undo arp anti-attack rate-limit

Interface view

arp anti-attack rate-limit packet *packet-number* [interval *interval-value* | block-timer *timer*] *

undo arp anti-attack rate-limit

Parameters

Parameter	Description	Value
packet packet- number	Specifies the maximum rate of sending ARP packets, that is, the number of ARP packets allowed to pass through in the rate limiting duration.	The value is an integer that ranges from 1 to 16384. The default value is 100.
interval interval-value	Specifies the rate limiting duration of ARP packets.	The value is an integer that ranges from 1 to 86400, in seconds. The default value is 1 second.
block-timer timer	Specifies the duration for blocking ARP packets.	The value is an integer that ranges from 5 to 864000, in seconds.

Views

System view, VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, port group view, Eth-Trunk interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After rate limit on ARP packets is enabled, run the **arp anti-attack rate-limit** command to set the maximum rate and rate limiting duration of ARP packets globally, in a VLAN, or on an interface. In the rate limiting duration, if the number of received ARP packets exceeds the limit, the device discards the excess ARP packets.

If the parameter **block-timer** is specified, the device discards all ARP packets received in the duration specified by *timer*.

Prerequisites

Rate limit on ARP packets has been enabled globally, in a VLAN, or on an interface using the **arp anti-attack rate-limit enable** command.

Precautions

If the maximum rate and rate limiting duration are configured in the system view, VLAN view, and interface view at the same time, the device uses the configurations in the interface view, VLAN view, and system view in order.

□ NOTE

The **arp anti-attack rate-limit** command takes effect only on ARP packets sent to the CPU for processing in **none-block** mode, and does not affect ARP packet forwarding by the chip. In **block** mode, the device discards subsequent ARP packets on an interface only when the number of ARP packets sent to the CPU exceeds the limit.

Example

Configure Layer 2 interface GEO/0/1 to allow 200 ARP packets to pass through in 10 seconds, and configure GEO/0/1 to discard all ARP packets in 60 seconds when the number of ARP packets exceeds the limit.

<HUAWEI> system-view

[HUAWEI] interface gigabitethernet 0/0/1

[HUAWEI-GigabitEthernet0/0/1] arp anti-attack rate-limit enable

[HUAWEI-GigabitEthernet0/0/1] arp anti-attack rate-limit packet 200 interval 10 block-timer 60

Configure Layer 3 interface GEO/0/1 to allow 200 ARP packets to pass through in 10 seconds, and configure GEO/0/1 to discard all ARP packets in 60 seconds when the number of ARP packets exceeds the limit.

<HUAWEI> system-view

[HUAWEI] interface gigabitethernet 0/0/1

[HUAWEI-GigabitEthernet0/0/1] undo portswitch

[HUAWEI-GigabitEthernet0/0/1] arp anti-attack rate-limit enable

[HUAWEI-GigabitEthernet0/0/1] arp anti-attack rate-limit packet 200 interval 10 block-timer 60

14.6.12 arp anti-attack rate-limit alarm enable

Function

The **arp anti-attack rate-limit alarm enable** command enables the alarm function for ARP packets discarded when the rate of ARP packets exceeds the limit

The **undo arp anti-attack rate-limit alarm enable** command disables the alarm function for ARP packets discarded when the rate of ARP packets exceeds the limit.

By default, the alarm function for ARP packets discarded when the rate of ARP packets exceeds the limit is disabled.

Format

arp anti-attack rate-limit alarm enable undo arp anti-attack rate-limit alarm enable

Parameters

None

Views

System view, VLAN view, Ethernet interface view, GE interface view, 40GE interface view, XGE interface view, 25GE interface view, 100GE interface view, MultiGE interface view, port group view, Eth-Trunk interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After rate limit on ARP packets is enabled, if you want the device to generate alarms for excessive discarded ARP packets, run the **arp anti-attack rate-limit alarm enable** command. When the number of discarded ARP packets exceeds the alarm threshold, the device generates an alarm.

You can set the alarm threshold using the **arp anti-attack rate-limit alarm threshold** command.

Prerequisites

Rate limit on ARP packets has been enabled using the **arp anti-attack rate-limit enable** command.

Example

Enable rate limit on ARP packets globally and enable the alarm function.

```
<HUAWEI> system-view
[HUAWEI] arp anti-attack rate-limit enable
[HUAWEI] arp anti-attack rate-limit alarm enable
```

Enable rate limit for the ARP packets on Layer 2 interface GE0/0/1 and enable the alarm function.

```
<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] arp anti-attack rate-limit enable
[HUAWEI-GigabitEthernet0/0/1] arp anti-attack rate-limit alarm enable
```

Enable rate limit for the ARP packets on Layer 3 interface GEO/0/1 and enable the alarm function.

```
<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] undo portswitch
[HUAWEI-GigabitEthernet0/0/1] arp anti-attack rate-limit enable
[HUAWEI-GigabitEthernet0/0/1] arp anti-attack rate-limit alarm enable
```

14.6.13 arp anti-attack rate-limit alarm threshold

Function

The **arp anti-attack rate-limit alarm threshold** command sets the alarm threshold of ARP packets discarded when the rate of ARP packets exceeds the limit.

The **undo arp anti-attack rate-limit alarm threshold** command restores the default alarm threshold.

By default, the alarm threshold of ARP packets discarded when the rate of ARP packets exceeds the limit is 100.

Format

arp anti-attack rate-limit alarm threshold threshold undo arp anti-attack rate-limit alarm threshold

Parameters

Parameter	Description	Value
threshold		The value is an integer that ranges from 1 to 16384.

Views

System view, VLAN view, Ethernet interface view, GE interface view, 40GE interface view, XGE interface view, 25GE interface view, 100GE interface view, MultiGE interface view, port group view, Eth-Trunk interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

You can use the **arp anti-attack rate-limit alarm threshold** command to set the alarm threshold. When the number of discarded ARP packets exceeds the alarm threshold, the device generates an alarm.

Prerequisites

Rate limit on ARP packets has been enabled using the **arp anti-attack rate-limit enable** command, and the alarm function has been enabled using the **arp anti-attack rate-limit alarm enable** command.

Example

Enable rate limit on ARP packets globally, enable the alarm function, and set the alarm threshold to 50.

```
<HUAWEI> system-view
[HUAWEI] arp anti-attack rate-limit enable
[HUAWEI] arp anti-attack rate-limit alarm enable
[HUAWEI] arp anti-attack rate-limit alarm threshold 50
```

Enable rate limit for the ARP packets on Layer 2 interface GEO/0/1, enable the alarm function, and set the alarm threshold to 50.

```
<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] arp anti-attack rate-limit enable
[HUAWEI-GigabitEthernet0/0/1] arp anti-attack rate-limit alarm enable
[HUAWEI-GigabitEthernet0/0/1] arp anti-attack rate-limit alarm threshold 50
```

Enable rate limit for the ARP packets on Layer 3 interface GEO/0/1, enable the alarm function, and set the alarm threshold to 50.

```
HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] undo portswitch
[HUAWEI-GigabitEthernet0/0/1] arp anti-attack rate-limit enable
[HUAWEI-GigabitEthernet0/0/1] arp anti-attack rate-limit alarm enable
[HUAWEI-GigabitEthernet0/0/1] arp anti-attack rate-limit alarm threshold 50
```

14.6.14 arp anti-attack rate-limit enable

Function

The **arp anti-attack rate-limit enable** command enables rate limit on ARP packets.

The **undo arp anti-attack rate-limit enable** command disables rate limit on ARP packets.

By default, rate limiting on ARP packets is disabled.

Format

arp anti-attack rate-limit enable undo arp anti-attack rate-limit enable

Parameters

None

Views

System view, VLAN view, Ethernet interface view, GE interface view, 40GE interface view, XGE interface view, 25GE interface view, 100GE interface view, MultiGE interface view, port group view, Eth-Trunk interface view

Default Level

2: Configuration level

Usage Guidelines

The device has no sufficient CPU resource to process other services when processing a large number of ARP packets. To protect CPU resources of the device, limit the rate of ARP packets.

You can run the **arp anti-attack rate-limit enable** command to enable rate limit on ARP packets. When the rate of ARP packets exceeds the limit, excess ARP packets are discarded. To set the rate limit and rate limiting duration of ARP packets, run the **arp anti-attack rate-limit** command.

After the optimized ARP reply function (disabled by default) is enabled using the **undo arp optimized-reply disable** command, rate limiting on ARP packets globally, in a VLAN, or on an Interface does not take effect.

Example

Enable rate limit on ARP packets globally.

<HUAWEI> system-view
[HUAWEI] arp anti-attack rate-limit enable

Enable rate limit for the ARP packets on Layer 2 interface GEO/0/1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] arp anti-attack rate-limit enable

Enable rate limit for the ARP packets on Layer 3 interface GEO/0/1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] undo portswitch
[HUAWEI-GigabitEthernet0/0/1] arp anti-attack rate-limit enable

14.6.15 arp trust source

Function

The **arp trust source** command enables ARP gateway protection for the specified IP address.

The **undo arp trust source** command disables ARP gateway protection for the specified IP address.

By default, ARP gateway protection is disabled.

Format

arp trust source ip-address
undo arp trust source { ip-address | all }

Parameters

Parameter	Description	Value
ip-address	Specifies the protected gateway IP address.	The value is in dotted decimal notation.
all	Disables ARP gateway protection for all IP addresses in the current view.	-

Views

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If an attacker poses as a gateway to send ARP packets, other users on the network consider the attacker to be a gateway, causing a communication interruption between authorized users and gateway. This situation will also happen if a user incorrectly sets the host IP address as the gateway address. To prevent such bogus gateway attacks, configure ARP gateway protection on the device's interfaces connected to the gateway. When the ARP packets from a gateway address reach a device:

- The interfaces with gateway protection enabled can receive and forward the ARP packets.
- The interfaces without gateway protection enabled discard the ARP packets.

Precautions

A maximum of 8 protected gateway addresses can be specified on each interface, and 32 can be specified on the entire device. If the same gateway IP address is specified on different interfaces, the system considers that multiple protected gateway IP addresses have been configured.

Example

Enable ARP gateway protection on GE0/0/1 and set the protected gateway IP address to 10.10.10.1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] arp trust source 10.10.10.1

14.6.16 arp gratuitous-arp send enable

Function

The **arp gratuitous-arp send enable** command enables gratuitous ARP packet sending.

The **undo arp gratuitous-arp send enable** command disables gratuitous ARP packet sending.

By default, gratuitous ARP packet sending is disabled.

Format

arp gratuitous-arp send enable undo arp gratuitous-arp send enable

Parameters

None

Views

System view, VLANIF interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If an attacker forges the gateway address to send ARP packets to other user hosts, ARP entries on the hosts record the incorrect gateway address. As a result, the gateway cannot receive data sent from the hosts. You can enable gratuitous ARP packet sending on the gateway. Then the gateway sends gratuitous ARP packets at intervals to update the ARP entries of authorized users so that the ARP entries contain the correct MAC address of the gateway.

By default, the device sends a gratuitous ARP packet every 60 seconds after this function is enabled. You can also set the interval using the **arp gratuitous-arp send interval** command.

Precautions

After you run the **arp gratuitous-arp send enable** command in the system view, gratuitous ARP packet sending is enabled on all VLANIF interfaces.

After you run the **undo arp gratuitous-arp send enable** command in the system view, gratuitous ARP packet sending is disabled on all VLANIF interfaces.

Example

Enable gratuitous ARP packet sending on VLANIF 10.

<HUAWEI> system-view
[HUAWEI] interface vlanif 10
[HUAWEI-Vlanif10] arp gratuitous-arp send enable

14.6.17 arp gratuitous-arp send interval

Function

The **arp gratuitous-arp send interval** command sets the interval for sending gratuitous ARP packets.

The **undo arp gratuitous-arp send interval** command restores the default interval for sending gratuitous ARP packets.

By default, the interval for sending gratuitous ARP packets is 60 seconds.

Format

arp gratuitous-arp send interval *interval-time* undo arp gratuitous-arp send interval

Parameters

Parameter	Description	Value
interval-time	Specifies the interval for sending gratuitous ARP packets.	The value is an integer that ranges from 1 to 86400, in seconds.

Views

System view, VLANIF interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

By default, the device sends a gratuitous ARP packet every 60 seconds after gratuitous ARP sending is enabled. You can set the interval for sending gratuitous ARP packets using the **arp gratuitous-arp send interval** command.

If you set the interval in the system view, the configuration takes effect on all VLANIF interfaces. If you set the interval in both the system view and VLANIF interface view, the configuration on the VLANIF interface takes precedence over the global configuration.

Prerequisites

Gratuitous ARP packet sending has been enabled using the **arp gratuitous-arp** send enable command.

Example

Set the interval for sending gratuitous ARP packets to 100 seconds on VLANIF 10.

<HUAWEI> system-view
[HUAWEI] interface vlanif 10
[HUAWEI-Vlanif10] arp gratuitous-arp send enable
[HUAWEI-Vlanif10] arp gratuitous-arp send interval 100

14.6.18 arp learning dhcp-trigger

Function

The **arp learning dhcp-trigger** command enables ARP learning triggered by DHCP.

The **undo arp learning dhcp-trigger** command disables ARP learning triggered by DHCP.

By default, ARP learning triggered by DHCP is disabled.

Format

arp learning dhcp-trigger undo arp learning dhcp-trigger

Parameters

None

Views

VLANIF interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When many DHCP users connect to a network device, the device needs to learn and maintain many ARP entries. This affects device performance.

To address this issue, you can configure ARP learning triggered by DHCP on the gateway. When the DHCP server assigns an IP address to a user, the device generates a DHCP snooping binding table and generates an ARP entry for the user based on the binding table. When DHCP snooping binding entries are deleted, ARP entries are also deleted.

Prerequisites

 DHCP has been enabled globally using the dhcp enable command in the system view.

- DHCP snooping has been enabled globally using the **dhcp snooping enable** command in the system view.
- DHCP snooping has been enabled using the **dhcp snooping enable** command in the view of the interface or VLAN through which a user goes online.

Precautions

When both VRRP and DHCP relay are configured on the network, neither the **dhcp snooping enable** command nor the **arp learning dhcp-trigger** command can be configured on the VRRP master and backup devices.

The VLANIF interface must be assigned an IP address on the same network segment as that of a user.

DHCP snooping for wireless users is deployed on APs. The AC enabled with DHCP snooping does not process DHCP packets of wireless users. Therefore, ARP learning takes effect only for wired users.

Example

Enable ARP learning triggered by DHCP on VLANIF 100 and assign an IP address on the same network segment as that of a user.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] vlan 100
[HUAWEI-vlan100] dhcp snooping enable
[HUAWEI] quit
[HUAWEI] interface vlanif 100
[HUAWEI-vlanif100] ip address 10.1.0.1 255.255.255.0
[HUAWEI-vlanif100] arp learning dhcp-trigger

14.6.19 arp learning disable

Function

The **arp learning disable** command disables an interface from learning dynamic ARP entries.

The **undo arp learning disable** command enables an interface to learn dynamic ARP entries.

By default, an interface is enabled to learn dynamic ARP entries.

Format

arp learning disable undo arp learning disable

Parameters

None

Views

VLANIF interface view, VBDIF interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To ensure security and facilitate management, you can enable an interface to learn or disable an interface from learning dynamic ARP entries. You can also use the **arp learning strict** or **arp learning strict** commands to strictly control ARP entry learning on an interface.

Precautions

If an interface is disabled from learning ARP entries, the network will be interrupted.

If an interface has learned some dynamic ARP entries, the system does not delete these entries after the interface is disabled from learning dynamic ARP entries. You can manually delete or reserve these learned dynamic ARP entries (deleted by the **reset arp** command).

Example

Disable VLANIF10 from learning dynamic ARP entries.

<HUAWEI> system-view
[HUAWEI] vlan 10
[HUAWEI-vlan10] quit
[HUAWEI] interface vlanif 10
[HUAWEI-vlanif10] arp learning disable

14.6.20 arp learning strict (interface view)

Function

The arp learning strict command enables strict ARP learning on the interface.

The **undo arp learning strict** command restores the global configuration on the interface.

By default, strict ARP learning is disabled on the interface.

Format

arp learning strict { force-enable | force-disable | trust }
undo arp learning strict

Parameters

Parameter	Description	Value
force-enable	Indicates that strict ARP learning is enabled.	-

Parameter	Description	Value
force-disable	Indicates that strict ARP learning is disabled.	-
trust	Indicates that the configuration of strict ARP learning is the same as the global configuration.	-
	NOTE	
	The effect of the trust parameter is the same as the effect of the undo arp learning strict command.	

Views

Interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If many user hosts send a large number of ARP packets to a device simultaneously, or attackers send bogus ARP packets to the device, the following problems occur:

- Processing ARP packets consumes many CPU resources. The device learns many invalid ARP entries, which exhaust ARP entry resources and prevent the device from learning ARP entries for ARP packets from authorized users.
 Consequently, communication of authorized users is interrupted.
- After receiving bogus ARP packets, the device incorrectly modifies the ARP entries. As a result, authorized users cannot communicate with each other.

To avoid the preceding problems, enable strict ARP learning on the gateway. This function indicates that the device learns only ARP entries for ARP Reply packets in response to ARP Request packets sent by itself, but does not allow the device to learn the ARP entries for the ARP packets received from other devices. In this way, the device can defend against most ARP attacks.

Prerequisites

On an Ethernet interface working in Layer 2 mode, the **undo portswitch** command has been run to switch the interface to Layer 3 mode.

□ NOTE

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S support switching between Layer 2 and Layer 3 modes.

Precautions

The configuration on an interface takes precedence over the global configuration.

When ARP attacks occur on many interfaces of the device, you can run the **arp learning strict** command to enable strict ARP learning globally.

Example

Enable strict ARP learning on VLANIF 100.

<HUAWEI> system-view
[HUAWEI] vlan 100
[HUAWEI-vlan100] quit
[HUAWEI] interface vlanif 100
[HUAWEI-vlanif100] arp learning strict force-enable

Enable strict ARP learning on Layer 3 interface GE0/0/1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] undo portswitch
[HUAWEI-GigabitEthernet0/0/1] arp learning strict force-enable

14.6.21 arp learning strict (system view)

Function

The **arp learning strict** command enables strict ARP learning.

The undo arp learning strict command disables strict ARP learning.

By default, strict ARP learning is disabled.

Format

arp learning strict

undo arp learning strict

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If many user hosts send a large number of ARP packets to a device simultaneously, or attackers send bogus ARP packets to the device, the following problems occur:

 Processing ARP packets consumes many CPU resources. The device learns many invalid ARP entries, which exhaust ARP entry resources and prevent the device from learning ARP entries for ARP packets from authorized users. Consequently, communication of authorized users is interrupted.

 After receiving bogus ARP packets, the device incorrectly modifies the ARP entries. As a result, authorized users cannot communicate with each other.

To avoid the preceding problems, enable strict ARP learning on the gateway. This function indicates that the device learns only ARP entries for ARP Reply packets in response to ARP Request packets sent by itself. In this way, the device can defend against most ARP attacks.

Precautions

The configuration on an interface takes precedence over the global configuration.

Example

Enable strict ARP learning.

<HUAWEI> system-view
[HUAWEI] arp learning strict

14.6.22 arp optimized-passby enable

Function

The **arp optimized-passby enable** command configures the device not to send ARP packets destined for other devices to the CPU.

The **undo arp optimized-passby enable** command configures the device to send ARP packets destined for other devices to the CPU.

By default, a device does not send ARP packets destined for other devices to the CPU.

Format

arp optimized-passby enable undo arp optimized-passby enable

□ NOTE

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Parameters

None

Views

VLANIF interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If an interface receives a large number of ARP packets whose destination IP addresses are different from the IP address of this interface and sends these ARP packets to the CPU for processing, the CPU usage is high and the CPU cannot process services properly.

To prevent this issue, you can configure the device to directly forward ARP packets destined for other devices without sending them to the CPU. This improves the device's capability of defending against ARP flood attacks.

Precautions

If any of the following configurations is performed, the configuration of disabling the device from sending ARP packets destined for other devices to the CPU does not take effect on a VLANIF interface:

- Run the **arp anti-attack gateway-duplicate enable** to enable ARP gateway anti-collision.
- Run the **arp ip-conflict-detect enable** command to enable IP address conflict detection.
- Run the arp anti-attack check user-bind enable command to enable the dynamic ARP inspection (DAI) function.
- Run the **dhcp snooping arp security enable** command to enable the egress ARP inspection (EAI) function.
- Run the arp over-vpls enable command to enable proxy ARP on a VPLS network.
- Run the arp-proxy enable command to enable routed proxy ARP.
- Run the **arp-proxy inner-sub-vlan-proxy enable** command to enable intra-VLAN proxy ARP.
- Run the arp-proxy inter-sub-vlan-proxy enable command to enable inter-VLAN proxy ARP.
- Perform an NAC-related configuration. For details, see the *User Access and Authentication Configuration Guide*.

Example

Configure the device to send ARP packets destined for other devices to the CPU.

<HUAWEI> system-view
[HUAWEI] interface vlanif 100
[HUAWEI-Vlanif100] undo arp optimized-passby enable

14.6.23 arp optimized-reply disable

Function

The **arp optimized-reply disable** command disables the optimized ARP reply function.

The **undo arp optimized-reply disable** command enables the optimized ARP reply function.

By default, the optimized ARP reply function is enabled.

Format

arp optimized-reply disable undo arp optimized-reply disable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When a stack of multiple switches functions as an access gateway, the stack can receive a large number of ARP packets requesting for the stack's interface MAC address. If all these ARP Request packets are sent to the master switch, the CPU usage of the switch increases, and other services are affected.

To address the preceding problem, enable optimized ARP reply, which improves the switch's capability of defending against ARP flood attack. After this function is enabled, the stack performs the following operations:

- When receiving an ARP Request packet of which the destination IP address is the local interface address, the switch where the interface is located directly returns an ARP Reply packet.
- When a stack system receives an ARP Request packet of which the destination IP address is not the local interface address and intra-VLAN proxy ARP is enabled on the master switch, the switch where the interface is located checks whether the ARP Request packet meets the proxy condition. If so, the switch returns an ARP Reply packet. If not, the switch discards the packet.

□ NOTE

The optimized ARP reply function can be configured on a stand-alone fixed switch, but does not take effect.

By default, the optimized ARP reply function is enabled. After a device receives an ARP Request packet, the device checks whether an ARP entry corresponding to the source IP address of the ARP Request packet exists.

- If there is a corresponding ARP entry, the stack performs optimized ARP reply to this ARP Request packet.
- If there is no corresponding ARP entry, the stack does not perform optimized ARP reply to this ARP Request packet.

Precautions

- The optimized ARP reply function does not take effect for ARP Request packets with double VLAN tags.
- The optimized ARP reply function takes effect for ARP Request packets sent by wireless users.
- The optimized ARP reply function takes effect only for the ARP Request packets received by VLANIF interfaces, VBDIF interfaces, Eth-Trunk sub-interfaces, and physical sub-interfaces. The optimized ARP reply function does not take effect for the ARP Request packets sent from the VLANIF interfaces of super VLANs. The optimized ARP reply function takes effect for the ARP Request packets sent from the VLANIF interfaces of MUX VLANs, but it do not take effect when the ARP request packet carries the Group VLAN or Separate VLAN.

◯ NOTE

The optimized ARP reply function takes effect only for the ARP Request packets received by the Eth-Trunk sub-interfaces and physical sub-interfaces of the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-H, S6730-S, and S6730S-S.

- The optimized ARP reply function does not take effect globally or on interfaces after you run any of the following commands:
 - ip address ip-address { mask | mask-length } sub: configures secondary
 IP addresses for interfaces.
 - arp anti-attack gateway-duplicate enable: enables the ARP gateway anti-collision function.
 - **arp ip-conflict-detect enable**: enables IP address conflict detection.
 - arp anti-attack check user-bind enable: enables dynamic ARP inspection (DAI).

When DAI is enabled in the physical interface view, the optimized ARP reply function does not take effect on the device where the physical interface resides. When DAI is enabled in the Eth-Trunk view or VLAN view, the optimized ARP reply function does not take effect globally.

- **dhcp snooping arp security enable**: enables egress ARP inspection (EAI).
- arp over-vpls enable: enables ARP proxy on the device on a VPLS network.
- arp-proxy enable: configures the routed ARP proxy function.
- arp-proxy inter-sub-vlan-proxy enable configures inter-VLAN proxy ARP function.
- After the optimized ARP reply function is enabled, the following functions become invalid:
 - ARP rate-limiting based on source MAC addresses (configured using the arp speed-limit source-mac command)
 - ARP rate-limiting based on source IP addresses (configured using the arp speed-limit source-ip command)
 - Global ARP rate-limiting, ARP rate-limiting in VLANs, as well as ARP rate-limiting on interfaces (configured using the arp anti-attack rate-limit enable command)

Example

Disable the optimized ARP reply function.

<hUAWEI> system-view [HUAWEI] arp optimized-reply disable

14.6.24 arp over-vpls enable

Function

The **arp over-vpls enable** command enables ARP proxy on a device in a VPLS network.

The **undo arp over-vpls enable** command disables ARP proxy on a device in a VPLS network.

By default, ARP proxy is disabled on a device in a VPLS network.

□ NOTE

Only the S5731-H, S5731S-H, S5732-H, S6730S-H, and S6730-H support this command.

Format

arp over-vpls enable

undo arp over-vpls enable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To prevent bogus ARP packets at the PW side from being broadcast to the AC side on a VPLS network, enable ARP proxy over VPLS on a PE.

ARP packets at the PW side are sent to the CPU for processing.

• If the ARP packets are ARP request packets and the destination IP addresses in the packets match DHCP snooping binding entries, the device constructs ARP reply packets based on the DHCP snooping binding entries and sends them to the requester at the PW side.

• If the ARP packets are not ARP request packets or the destination IP addresses in the packets match no DHCP snooping binding entry, the device forwards these ARP packets to the destination.

Precautions

Before using this command, ensure that DHCP snooping on the device in a VPLS network is enabled using the **dhcp snooping over-vpls enable** command.

After DAI is configured, the function of disabling the VLANIF interface from sending ARP packets destined for other devices to the CPU is ineffective on the VLANIF interface.

Example

Enable ARP proxy on a device in a VPLS network.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] dhcp snooping over-vpls enable
[HUAWEI] arp over-vpls enable

14.6.25 arp snooping anti-attack check enable

Function

The **arp snooping anti-attack check enable** command enables ARP snooping detection on an interface.

The **undo arp snooping anti-attack check enable** command disables ARP snooping detection on an interface.

By default, ARP snooping detection is disabled on an interface.

Format

arp snooping anti-attack check enable

undo arp snooping anti-attack check enable

Parameters

None

Views

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group interface

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If forged ARP packets are sent in a man-in-the-middle (MITM) attack, two communicating devices learn an incorrect address mapping of each other and the data of authorized users is intercepted by the attacker. To prevent this problem, you can enable ARP snooping detection on the device. After ARP snooping detection is enabled, the device compares the source IP address, source MAC address, port number, and VLAN information in a received ARP packet with those in the ARP snooping table. If no ARP snooping entry with the same source IP address and VLAN information as the ARP packet is found, the device creates an ARP snooping entry. If an ARP snooping entry with the same source IP address and VLAN information is found and other information matches, the device determines that the user who sends the ARP packet is a valid user and allows the ARP packet to pass. If an ARP snooping entry with the same source IP address and VLAN information is found but other information does not match, the device discards the ARP packet.

Prerequisites

Before running this command, ensure that you have completed the following configurations:

- 1. Run the **arp snooping enable** command in the system view to enable ARP snooping globally.
- 2. Run the **arp snooping anti-attack entry-check enable** command in the system view to enable ARP snooping entry fixing.
- 3. Run the **arp snooping enable** command in the interface view to enable ARP snooping on an interface.

Example

Enable ARP snooping detection on GE0/0/1.

<HUAWEI> system-view
[HUAWEI] arp snooping enable
[HUAWEI] arp snooping anti-attack entry-check fixed-mac enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] arp snooping enable
[HUAWEI-GigabitEthernet0/0/1] arp snooping anti-attack check enable

14.6.26 arp snooping anti-attack entry-check enable

Function

The **arp snooping anti-attack entry-check enable** command enables ARP snooping entry fixing.

The **undo arp snooping anti-attack entry-check enable** command disables ARP snooping entry fixing.

By default, ARP snooping entry fixing is disabled.

Format

arp snooping anti-attack entry-check { fixed-mac | fixed-all | send-ack }
enable

undo arp snooping anti-attack entry-check [fixed-mac | fixed-all | send-ack] enable

Parameters

Parameter	Description	Value
fixed-mac	Indicates ARP snooping entry fixing in fixed-mac mode.	-
	When receiving an ARP packet, the device discards the packet if its MAC address does not match the MAC address in the corresponding ARP snooping entry. If the MAC address in the ARP packet matches that in the corresponding ARP snooping entry while the interface information does not match that in the ARP snooping entry, the device updates the interface information in the ARP snooping entry.	
fixed-all	Indicates ARP snooping entry fixing in fixed-all mode.	-
	When the MAC address and interface information of an ARP packet match those in the corresponding ARP snooping entry, the device updates other information in the ARP snooping entry.	

Parameter	Description	Value
send-ack	Indicates ARP snooping entry fixing in send-ack mode.	-
	mode. When the device receives an ARP packet with a changed MAC address or different interface information, it does not immediately update the corresponding ARP snooping entry. Instead, the device sends a unicast ARP Request packet to the user corresponding to the original MAC address in the ARP snooping entry. If the device receives an ARP Reply packet from the user, the device does not update the ARP snooping entry. If the device does not receive an ARP Reply packet from the user, the device sends a unicast ARP Request packet to the user corresponding to the new MAC address. Regardless of whether the device receives an ARP Reply packet from this user, the device updates the ARP snooping entry based on the ARP packets sent	
	from the user if this user continuously sends ARP Request packets to the device.	

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If an attacker forges ARP packets, the device learns incorrect ARP snooping entries. As a result, users cannot receive data packets. To prevent this problem, you can enable the ARP snooping entry fixing function on the device. Once the device enabled with this function learns an ARP snooping entry, it does not update the ARP snooping entry, only updates some information in the ARP snooping entry, or sends a unicast ARP Request packet to check the validity of the new ARP snooping entry. The device provides three ARP snooping entry fixing modes, which are applicable to different scenarios.

- fixed-mac: This mode applies to networks where user MAC addresses are
 unchanged but user access locations often change. When a user connects to a
 different interface on the device, the device updates interface information in
 the ARP snooping entry of the user timely.
- **fixed-all**: This mode applies to networks where user MAC addresses and user access locations are fixed.
- **send-ack**: This mode applies to networks where user MAC addresses and user access locations often change.

Prerequisites

ARP snooping has been enabled by running the **arp snooping enable** command in the system view.

Precautions

- An ARP snooping entry is created based on the source IP address and VLAN
 information of an ARP packet. Therefore, ARP snooping entry fixing is
 performed only when the source IP address and VLAN information of an ARP
 packet are the same as those in an existing ARP snooping entry.
- The three ARP snooping entry fixing modes are mutually exclusive.
- Before disabling ARP snooping entry fixing, ensure that ARP snooping detection is disabled on all interfaces.

Example

Enable ARP snooping entry fixing and specify the **fixed-mac** mode.

<HUAWEI> system-view
[HUAWEI] arp snooping enable
[HUAWEI] arp snooping anti-attack entry-check fixed-mac enable

14.6.27 arp snooping enable

Function

The arp snooping enable command enables ARP snooping.

The **undo arp snooping enable** command disables ARP snooping.

By default, ARP snooping is disabled on the device.

Format

arp snooping enable undo arp snooping enable

Parameters

None

Views

System view, VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

During video network O&M, the NMS needs to obtain the IP addresses and MAC addresses of NEs to draw a network topology for subsequent O&M. For LLDP-incapable NEs, you can configure the ARP snooping function on the access switch. This function enables the device to obtain the IP addresses and MAC addresses of NEs from the ARP packets sent from the NEs, and generate ARP snooping entries.

After ARP snooping is enabled, the device sends the received ARP packets to the CPU. The CPU analyzes the ARP packets to obtain the source IP address, source MAC address, VLAN ID, and inbound interface of the packets, and creates an ARP snooping entry to record user information.

After an ARP snooping entry is created, it ages after 900 seconds by default. An ARP snooping entry is created based on the source IP address and VLAN information of an ARP packet. If no ARP snooping entry matches the source IP address and VLAN information of a received ARP packet, the device creates a new ARP snooping entry. If the source IP address and VLAN information of a received ARP packet are the same as those in an existing ARP snooping entry, the device updates the MAC address and interface information in the entry and resets the aging timer.

Precautions

- You must enable ARP snooping in the system view, and then enable ARP snooping in a VLAN or on an interface.
- When a switch is managed by the analyzer, you need to enable ARP snooping globally and on an interface so that the analyzer can parse user access port information.

Example

Enable ARP snooping on GE0/0/1.

<HUAWEI> system-view
[HUAWEI] arp snooping enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] arp snooping enable

Enable ARP snooping in VLAN 100.

<HUAWEI> system-view
[HUAWEI] arp snooping enable
[HUAWEI] vlan 100
[HUAWEI-vlan100] arp snooping enable

14.6.28 arp snooping detect default-ip

Function

The **arp snooping detect default-ip** command configures the source IP address of ARP probe packets sent by the device.

The **undo arp snooping detect default-ip** command restores the default setting.

By default, the source IP address of ARP probe packets is 0.0.0.0.

Format

arp snooping detect default-ip *ip-address* undo arp snooping detect default-ip

Parameters

Parameter	Description	Value
ip-address	Specifies the source IP address of ARP probe packets.	The value is in dotted decimal notation.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After generating ARP snooping entries, the device performs ARP probe on the entries that are about to be aged out. By default, the device sends ARP probe packets with the source IP address being 0.0.0.0. After a terminal obtains an IP address when going online, it also sends an ARP probe packet with the source IP address being all 0s to check whether the obtained IP address conflicts with other IP addresses. If the terminal receives an all-0 ARP packet, the terminal considers that an IP address conflict occurs and therefore re-applies for an IP address. In this

case, you need to run this command to change the source IP address of the device's ARP probe packets to prevent terminals from repeatedly applying for IP addresses.

Configuration Impact

If this command is run more than once, the latest configuration overrides the previous one.

Precautions

You are advised to set the IP address to be different from the IP address of the user gateway.

Example

Set the source IP address of ARP probe packets to 10.1.1.1.

<HUAWEI> system-view [HUAWEI] arp snooping detect default-ip 10.1.1.1

14.6.29 arp snooping detect ignored-ip

Function

The **arp snooping detect ignored-ip** command configures the device not to perform ARP probe for ARP snooping entries of a specified IP address.

The **undo arp snooping detect ignored-ip** command restores the default setting.

By default, the device performs ARP probe for ARP snooping entries of all IP addresses.

Format

arp snooping detect ignored-ip *ip-address*

undo arp snooping detect ignored-ip { ip-address | all }

Parameters

Parameter	Description	Value
ip-address	Specifies the IP address for ARP probe.	The value is in dotted decimal notation.
all	Performs ARP probe for all IP addresses.	-

Views

System view

Default Level

2: Configuration level

Usage Guidelines

The device performs ARP probe for the generated ARP snooping entries that are about to age. Specifically, it sends ARP probe packets with the source IP addresses being all 0s and the destination IP addresses being the IP addresses of the entries that are about to age. If the peer device is a gateway, it identifies the received ARP packets as gratuitous ARP packets sent by itself, performs IP address conflict detection, and frequently generates conflict alarms and logs. To prevent this problem, you can run the **arp snooping detect ignored-ip** command to configure the device not to perform ARP probe for ARP snooping entries of a specified IP address.

Example

Disable ARP probe for ARP snooping entries of the IP address 10.1.1.1.

<HUAWEI> system-view [HUAWEI] arp snooping detect ignored-ip 10.1.1.1

14.6.30 arp speed-limit source-mac

Function

The **arp speed-limit source-mac** command sets the maximum rate of ARP packets based on source MAC addresses.

The **undo arp speed-limit source-mac** command restores the default setting.

By default, the maximum rate of ARP packets from each source MAC address is set to 0, that is, the rate of ARP packets is not limited based on source MAC addresses.

□ NOTE

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S2730S-S, S5735-L-I, S5735-L1, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S5735S-S, S5735S-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730S-S, and S6730S-S support this command.

Format

arp speed-limit source-mac [mac-address] maximum maximum undo arp speed-limit source-mac [mac-address]

Parameters

Parameter	Description	Value
mac- address	Specifies the source MAC address. If this parameter is specified, the rate of ARP packets from the MAC address is limited. If this parameter is not specified, the rate of ARP packets from each MAC address is limited.	The value is in the H-H-H format. H is a hexadecimal number of 1 to 4 digits.
maximum maximum	Specifies the maximum rate of ARP packets from a specified MAC address.	The integer form, in pps, is as follows: S5731-S, S5731S-S: 0 to 16384 S5731-H, S5731S-H: 0 to 61440 S5732-H, S6730-H, S6730S-H, S6730-S, S6730S-S: 0 to 65536 S6735-S, S6720-EI, S6720S-EI: 0 to 131072 S5735-L-I, S5735-L1,S300, S500, S5735-L, S5735S-L, S5735S-L, S5735S-L, S5735S-L, S5735S-L, S5735S-S-I: 0 to 8180 S2730S-S: 0 to 2048

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When processing a large number of ARP packets with fixed source MAC addresses but variable source IP addresses, the CPU is overloaded and ARP entries are exhausted. To prevent this problem, limit the rate of ARP packets based on source MAC addresses.

After the **arp speed-limit source-mac** command is run, the device collects statistics on ARP packets from a specified source MAC address. If the number of

ARP packets from a specified source IP address per second exceeds the threshold, the device discards the excess ARP packets.

Precautions

Limiting the rate of all ARP packets is not recommended. You are advised to find out the attack source according to packet statistics, and then limit the rate of ARP packets from the specified source MAC address.

If the source MAC address is not specified, the rate of ARP packets from each MAC address is limited. If the rate of ARP packets from each source IP address is set using the **arp speed-limit source-ip** command at the same time and the rate is the same as that set using the **arp speed-limit source-mac** command, both commands take effect. When receiving ARP packets from a fixed source, the device limits the rate of these packets based on the maximum rate set by the **arp speed-limit source-mac** command.

After the optimized ARP reply function (disabled by default) is enabled using the **undo arp optimized-reply disable** command, rate limiting on ARP packets based on the source MAC address does not take effect.

Example

Set the maximum rate of ARP packets from any source MAC address to 100 pps.

```
<HUAWEI> system-view
[HUAWEI] arp speed-limit source-mac maximum 100
```

Set the maximum rate of ARP packets from a specified MAC address 0-0-1 to 50 pps.

```
<HUAWEI> system-view
[HUAWEI] arp speed-limit source-mac 0-0-1 maximum 50
```

14.6.31 arp speed-limit source-ip

Function

The **arp speed-limit source-ip** command sets the maximum rate of ARP packets based on the source IP address.

The **undo arp speed-limit source-ip** command restores the default setting.

By default, the device allows a maximum of 30 ARP packets from the same source IP address to pass through per second.

Format

```
arp speed-limit source-ip [ ip-address ] maximum maximum undo arp speed-limit source-ip [ ip-address ]
```

Parameters

Parameter	Description	Value
ip-address	Specifies the source IP address. If this parameter is specified, the rate of ARP packets from the IP address is limited. If this parameter is not specified, the rate of ARP packets from each IP address is	The value is in dotted decimal notation.
maximum	limited. Specifies the maximum rate of ARP packets from a specified source IP address. NOTE If the rate of all ARP packets is limited, a large value is recommended because valid packets may be discarded if the value is small. However, a too large value will deteriorate the system performance. If an IP address initiates attacks, you can set the maximum number of ARP Miss messages triggered by packets from this IP address to a small value.	The integer form, in pps, is as follows: SS1720GW-E, S1720GWR-E, S2730S-S, S5720-LI, S5720S-LI: 0 to 2048 S5720I-SI, S5735-L-I, S5735-L-I, S5735-L1, S5735S-L, S5735S-L, S5735S-L, S5735S-L-M: 0 to 4096 S5735-S, S5735S-S, S5735S-S, S5735-S-I: 0 to 8180 S5731-S, S5731S-S: 0 to 16384 S5731-H, S5731S-H: 0 to 61440 S5732-H, S6730-H, S6730-H, S6730S-H, S6730S-S: 0 to 65536 S5735S-H, S5736-S: 0 to 20000 S6735-S, S6720-EI, S6720-EI, S6720S-EI: 0 to 131072

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When processing a large number of ARP packets with fixed IP addresses (for example, the ARP packets with the same source IP addresses but frequently

changing MAC addresses or outbound interfaces), the CPU is overloaded and cannot process other services. To prevent this problem, limit the rate of ARP packets based on the source IP address.

After the **arp speed-limit source-ip** command is run, the device collects statistics on ARP packets based on the source IP address. If the number of ARP packets from a specified source IP address per second exceeds the threshold, the device discards the excess ARP packets.

Precautions

Limiting the rate of all ARP packets is not recommended. You are advised to find out the attack source according to packet statistics, and then limit the rate of ARP packets from the specified source IP address.

When you confirm that the network is secure, set the rate limit to 0 to increase ARP learning speed. After the rate limit is set to 0, the device does not limit the ARP packet rate based on source IP addresses.

If the source IP address is not specified, the rate of ARP packets from each IP address is limited. If the rate of ARP packets from each source MAC address is set using the **arp speed-limit source-mac** command at the same time and the rate is the same as that set using the **arp speed-limit source-ip** command, both commands take effect. When receiving ARP packets from a fixed source, the device limits the rate of these packets based on the maximum rate set by the **arp speed-limit source-mac** command.

After the optimized ARP reply function (disabled by default) is enabled using the **undo arp optimized-reply disable** command, rate limiting on ARP packets based on the source IP address does not take effect.

Example

Set the maximum rate of ARP packets from a source IP address to 100 pps.

```
<HUAWEI> system-view
[HUAWEI] arp speed-limit source-ip maximum 100
```

Set the maximum rate of ARP packets from a specified IP address 10.0.0.1 to 50 pps.

```
<HUAWEI> system-view
[HUAWEI] arp speed-limit source-ip 10.0.0.1 maximum 50
```

14.6.32 arp validate (interface view)

Function

The **arp validate** command enables MAC address consistency check in an ARP packet on an interface. This function compares the source and destination MAC addresses in ARP packets with those in the Ethernet frame header.

The **undo arp validate** command disables MAC address consistency check in an ARP packet on an interface.

By default, MAC address consistency check in an ARP packet is disabled.

Format

arp validate { source-mac | destination-mac } *
undo arp validate { source-mac | destination-mac } *

Parameters

Parameter	Description	Value
source-mac	Indicates that the device compares the source MAC address in a received ARP packet with that in the Ethernet frame header.	-
destination-mac	Indicates that the device compares the destination MAC address in a received ARP packet with that in the Ethernet frame header.	-

Views

Ethernet interface view, GE interface view, 40GE interface view, XGE interface view, 25GE interface view, 100GE interface view, MultiGE interface view, port group view, Eth-Trunk interface view, VE interface view

Default Level

2: Configuration level

Usage Guidelines

The MAC address consistency check function for ARP packets prevents attacks from bogus ARP packets in which the source and destination MAC addresses are different from those in the Ethernet frame header. This function is usually configured on gateways.

After the **arp validate** command is run, the gateway checks the MAC address consistency in an ARP packet before ARP learning. If the source and destination MAC addresses in an ARP packet are different from those in the Ethernet frame header, the device discards the packet as an attack. If the source and destination MAC addresses in an ARP packet are the same as those in the Ethernet frame header, the device performs ARP learning.

When using this command, note the following points:

- If **source-mac** is specified:
 - When receiving an ARP Request packet, the device checks only the source MAC address consistency.
 - When receiving an ARP Reply packet, the device checks only the source MAC address consistency.
- If **destination-mac** is specified:

- When receiving an ARP Request packet, the device does not check the destination MAC address consistency because the ARP Request packet is broadcast.
- When receiving an ARP Reply packet, the device checks the destination MAC address consistency.
- If **source-mac** and **destination-mac** are specified:
 - When receiving an ARP Request packet, the device checks only the source MAC address consistency.
 - When receiving an ARP Reply packet, the device checks the source and destination MAC address consistency.

Example

Enable MAC address consistency check in an ARP packet on Layer 2 interface GE0/0/1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] arp validate source-mac destination-mac

Enable MAC address consistency check in an ARP packet on Layer 3 interface GEO/0/1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] undo portswitch
[HUAWEI-GigabitEthernet0/0/1] arp validate source-mac destination-mac

14.6.33 arp-fake expire-time

Function

The **arp-fake expire-time** command sets the aging time of temporary ARP entries.

The **undo arp-fake expire-time** command restores the default aging time of temporary ARP entries.

By default, the aging time of temporary ARP entries is 3 seconds.

Format

arp-fake expire-time expire-time

undo arp-fake expire-time

Parameters

Parameter	Description	Value
		The value is an integer that ranges from 1 to 36000, in seconds.

Views

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, 40GE interface view, 100GE interface view, MultiGE interface view, Eth-Trunk interface view, VLANIF interface view, VBDIF interface view, VE interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

When IP packets trigger ARP Miss messages, the device generates temporary ARP entries and sends ARP Request packets to the destination network.

- In the aging time of temporary ARP entries:
 - Before receiving an ARP reply packet, the device discards the IP packets matching the temporary ARP entry and does not generate ARP Miss messages.
 - After receiving an ARP Reply packet, the device generates a correct ARP entry to replace the temporary entry.
- When temporary ARP entries age out, the device clears them. If no ARP entry
 matches the IP packets forwarded by the device, ARP Miss messages and
 temporary ARP entries are repeatedly generated

When a device undergoes an ARP Miss attack, you can run the **arp-fake expire-time** command to extend the aging time of temporary ARP entries to reduce the frequency of triggering ARP Miss messages and minimize the impact on the device.

Example

Set the aging time of temporary ARP entries to 10 seconds on VLANIF10.

<HUAWEI> system-view
[HUAWEI] vlan 10
[HUAWEI-vlan10] quit
[HUAWEI] interface vlanif 10
[HUAWEI-Vlanif10] arp-fake expire-time 10

Set the aging time of temporary ARP entries to 10 seconds on Layer 3 interface GE0/0/1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] undo portswitch
[HUAWEI-GigabitEthernet0/0/1] arp-fake expire-time 10

14.6.34 arp-limit

Function

The **arp-limit** command sets the maximum number of ARP entries that an interface can dynamically learn.

The **undo arp-limit** command deletes the maximum number of ARP entries that an interface can dynamically learn.

By default, the maximum number of ARP entries that an interface can dynamically learn is the same as the number of ARP entries supported by the device.

Format

VLANIF interface, VBDIF interface, VE sub-interface, Layer 3 interface, and Ethernet sub-interface:

arp-limit maximum maximum

undo arp-limit

VE sub-interface, Layer 2 interface and port group:

arp-limit vlan vlan-id1 [to vlan-id2] maximum maximum

undo arp-limit vlan vlan-id1 [to vlan-id2]

□ NOTE

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S support Layer 3 interfaces and sub-interfaces. Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-H, S6730S-H, S6730-S, and S6730S-S support VE sub-interfaces.

Parameters

Parameter	Description	Value
vlan vlan-id1 [to vlan-id2]	Specifies the ID of a VLAN from which the maximum number of ARP entries an interface can dynamically learn is limited. • vlan-id1 specifies the first VLAN ID. • to vlan-id2 specifies the last VLAN ID. vlan-id2 must be larger than vlan-id1. vlan-id1 and vlan-id2	The values of <i>vlan-id1</i> and <i>vlan-id2</i> are integers that range from 1 to 4094.
	specify a range of VLANs. If to vlan-id2 is not specified, the device limits the maximum number of ARP entries an interface dynamically learns from the VLAN vlan-id1. If to vlan-id2 is specified, the device limits the maximum number of ARP entries an interface dynamically learns from each VLAN from vlan-id1 to vlan-id2.	

Parameter	Description	Value
Parameter maximum maximum	Specifies the maximum number of ARP entries that an interface can dynamically learn.	The integer form, is as follows: ■ SS1720GW-E, S1720GWR-E, S2730S-S, S5720-LI, S5720S-LI: 1 to 2048 ■ S5720I-SI, S5735-L-I, S5735-L1, S300, S500, S5735-L, S5735S-L, S5735S-L, S5735S-L1, S5735S-L-M: 1 to 4096 ■ S5735-S, S5735S-S, S5735-S-I: 1 to 8000
		 S5731-S, S5731S-S: 1 to 16384 S5731-H, S5731S-H: 1 to 61440 S5732-H, S6730-H,
		S6730S-H, S6730-S, S6730S-S: 1 to 65536 • S5735S-H, S5736-S: 1 to 20000 • S6735-S, S6720-EI, S6720S-EI: 1 to 131072

Views

Interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To prevent ARP entries from being exhausted by ARP attacks from a host connecting to an interface on the device, set the maximum number of ARP entries that the interface can dynamically learn. When the number of the ARP entries learned by a specified interface reaches the maximum number, no dynamic ARP entry can be added.

Precautions

If the number of ARP entries learned by an interface exceeds the maximum number, the device neither learns new ARP entries nor clears the learned ARP entries. Instead, the device asks users to delete the excess ARP entries.

If the **arp-limit vlan** *vlan-id1* **to** *vlan-id2* **maximum** *maximum* command is run more than once, the following situations are available:

- If maximum maximum is the same in multiple command instances, all configurations take effect. For example, if the arp-limit vlan 10 to 30 maximum 200 command and then the arp-limit vlan 35 to 40 maximum 200 command are run, both configurations take effect. If the VLAN ranges specified in multiple command instances are overlapping, the system automatically merges the VLAN ranges. For example, if the arp-limit vlan 50 to 80 maximum 200 command and then the arp-limit vlan 70 to 100 maximum 200 command are run, both configurations take effect, and the system merges the configurations into arp-limit vlan 50 to 100 maximum 200.
- If maximum maximum is different in multiple command instances, the latest configuration overrides the previous one for the same VLAN range. For example, if the arp-limit vlan 10 to 30 maximum 200 command and then the arp-limit vlan 15 to 25 maximum 300 command are run, the system automatically divides the configurations into arp-limit vlan 10 to 14 maximum 200, arp-limit vlan 15 to 25 maximum 300, and arp-limit vlan 26 to 30 maximum 200.

Example

Configure that VLANIF 10 can dynamically learn a maximum of 20 ARP entries.

<HUAWEI> system-view
[HUAWEI] vlan 10
[HUAWEI-vlan10] quit
[HUAWEI] interface vlanif 10
[HUAWEI-Vlanif10] arp-limit maximum 20

Configure that Layer 3 interface GEO/0/1 can dynamically learn a maximum of 20 ARP entries.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] undo portswitch
[HUAWEI-GigabitEthernet0/0/1] arp-limit maximum 20

Configure that Layer 2 interface GE0/0/1 can dynamically learn a maximum of 20 ARP entries corresponding to VLAN 10.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] arp-limit vlan 10 maximum 20

14.6.35 arp-miss anti-attack rate-limit

Function

The **arp-miss anti-attack rate-limit** command sets the maximum rate and rate limiting duration of ARP Miss messages globally, in a VLAN, or on an interface.

The **undo arp-miss anti-attack rate-limit** command restores the default maximum rate and rate limiting duration of ARP Miss messages globally, in a VLAN, or on an interface.

By default, the device can process a maximum of 100 ARP Miss messages per second.

■ NOTE

Only the S5720I-SI, S2730S-S, S5735-L-I, S5735-L1, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S5735S-S, S5735-S-I, S5735S-H, S5736-S, S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-S, S6720-EI, S6720S-EI, S6720S-S, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Format

arp-miss anti-attack rate-limit packet *packet-number* [interval *interval-value*] undo arp-miss anti-attack rate-limit

Parameters

Parameter	Description	Value
packet packet- number	Specifies the maximum rate of ARP Miss messages, that is, the number of ARP Miss messages the device processes in the rate limiting duration.	The value is an integer that ranges from 1 to 16384. The default value is 100.
interval interval-value	Specifies the rate limiting duration of ARP Miss messages.	The value is an integer that ranges from 1 to 86400, in seconds. The default value is 1 second.

Views

System view, VLAN view, GE interface view, 40GE interface view, XGE interface view, 25GE interface view, 100GE interface view, MultiGE interface view, port group view, Eth-Trunk interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After rate limit on ARP Miss messages is enabled, you can set maximum rate and rate limiting duration of ARP Miss messages globally, in a VLAN, or on an interface. If the number of ARP Miss messages triggered by IP packets in the rate limiting duration exceeds the limit, the device does not process the excess ARP Miss packets and discards the IP packets triggering the excess ARP Miss messages.

Prerequisites

Rate limit on ARP Miss messages has been enabled globally, in a VLAN, or on an interface using the **arp-miss anti-attack rate-limit enable** command.

Precautions

If rate limit on ARP Miss messages is configured in the system view, VLAN view, and interface view, the device uses the configurations in the interface view, VLAN view, and system view in order.

Example

Configure the device to process a maximum of 200 ARP Miss messages triggered by IP packets from Layer 2 interface GE0/0/1 in 10 seconds.

<HUAWEI> system-view

[HUAWEI] interface gigabitethernet 0/0/1

[HUAWEI-GigabitEthernet0/0/1] arp-miss anti-attack rate-limit enable

[HUAWEI-GigabitEthernet0/0/1] arp-miss anti-attack rate-limit packet 200 interval 10

Configure the device to process a maximum of 200 ARP Miss messages triggered by IP packets from Layer 3 interface GE0/0/1 in 10 seconds.

<HUAWEI> system-view

[HUAWEI] interface gigabitethernet 0/0/1

[HUAWEI-GigabitEthernet0/0/1] undo portswitch

 $[HUAWEI-GigabitEthernet 0/0/1] \ \textbf{arp-miss anti-attack rate-limit enable}$

[HUAWEI-GigabitEthernet0/0/1] arp-miss anti-attack rate-limit packet 200 interval 10

14.6.36 arp-miss anti-attack rate-limit alarm enable

Function

The **arp-miss anti-attack rate-limit alarm enable** command enables the alarm function for ARP Miss messages discarded when the rate of ARP Miss messages exceeds the limit.

The **undo arp-miss anti-attack rate-limit alarm enable** command disables the alarm function for ARP Miss messages discarded when the rate of ARP Miss messages exceeds the limit.

By default, the alarm function is disabled.

ΙN	Ю	TE

Only the S5720I-SI, S2730S-S, S5735-L-I, S5735-L1, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S5735S-S, S5735-S-I, S5735S-H, S5735S-H, S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-S, S6720-EI, S6720S-EI, S6720S-S, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Format

arp-miss anti-attack rate-limit alarm enable

undo arp-miss anti-attack rate-limit alarm enable

Parameters

None

Views

System view, VLAN view, GE interface view, 40GE interface view, XGE interface view, 25GE interface view, 100GE interface view, MultiGE interface view, port group view, Eth-Trunk interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After rate limit on ARP Miss messages is enabled, if you want that the device can generate alarms to notify the network administrator of a large number of discarded excess ARP Miss messages, run the **arp-miss anti-attack rate-limit alarm enable** command. When the number of discarded ARP Miss packets exceeds the alarm threshold, the device generates an alarm.

You can set the alarm threshold using the **arp-miss anti-attack rate-limit alarm threshold** command.

Prerequisites

Rate limit on ARP Miss messages has been enabled using the **arp-miss anti-attack rate-limit enable** command.

Example

Enable the alarm function for ARP Miss messages discarded when the rate of ARP Miss messages exceeds the limit on Layer 2 interface GE0/0/1.

<HUAWEI> system-view

[HUAWEI] interface gigabitethernet 0/0/1

[HUAWEI-GigabitEthernet0/0/1] arp-miss anti-attack rate-limit enable

[HUAWEI-GigabitEthernet0/0/1] arp-miss anti-attack rate-limit alarm enable

Enable the alarm function for ARP Miss messages discarded when the rate of ARP Miss messages exceeds the limit on Layer 3 interface GE0/0/1.

<HUAWEI> system-view

[HUAWEI] interface gigabitethernet 0/0/1

[HUAWEI-GigabitEthernet0/0/1] undo portswitch

[HUAWEI-GigabitEthernet0/0/1] arp-miss anti-attack rate-limit enable

[HUAWEI-GigabitEthernet0/0/1] arp-miss anti-attack rate-limit alarm enable

14.6.37 arp-miss anti-attack rate-limit alarm threshold

Function

The **arp-miss anti-attack rate-limit alarm threshold** command sets the alarm threshold for ARP Miss messages discarded when the rate of ARP Miss packets exceeds the limit.

The **undo arp-miss anti-attack rate-limit alarm threshold** command restores the default alarm threshold.

By default, the alarm threshold for ARP Miss packets discarded is 100.

Ⅲ NOTE

Only the S5720I-SI, S2730S-S, S5735-L-I, S5735-L1, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S5735S-S, S5735-S-I, S5735S-H, S5736-S, S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-S, S6720-EI, S6720S-EI, S6720S-S, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Format

arp-miss anti-attack rate-limit alarm threshold threshold undo arp-miss anti-attack rate-limit alarm threshold

Parameters

Parameter	Description	Value
threshold	Specifies the alarm threshold for ARP Miss messages discarded when the rate of ARP Miss messages exceeds the limit.	The value is an integer that ranges from 1 to 16384, in pps.

Views

System view, VLAN view, GE interface view, 40GE interface view, XGE interface view, 25GE interface view, 100GE interface view, MultiGE interface view, port group view, Eth-Trunk interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

You can use the **arp-miss anti-attack rate-limit alarm threshold** command to set the alarm threshold. When the number of discarded ARP Miss packets exceeds the alarm threshold, the device generates an alarm.

Prerequisites

Rate limit on ARP Miss messages has been enabled using the **arp-miss anti-attack rate-limit enable** command, and the alarm function has been enabled using the **arp-miss anti-attack rate-limit alarm enable** command.

Example

Enable rate limit on ARP Miss messages globally, enable the alarm function, and set the alarm threshold to 200.

<HUAWEI> system-view
[HUAWEI] arp-miss anti-attack rate-limit enable

```
[HUAWEI] arp-miss anti-attack rate-limit alarm enable
[HUAWEI] arp-miss anti-attack rate-limit alarm threshold 200
```

Enable rate limit on ARP Miss messages on Layer 2 interface GE0/0/1, enable the alarm function, and set the alarm threshold to 200.

```
<HUAWEI> system-view
[HUAWEI] interface gigabitethernet0/0/1
[HUAWEI-GigabitEthernet0/0/1] arp-miss anti-attack rate-limit enable
[HUAWEI-GigabitEthernet0/0/1] arp-miss anti-attack rate-limit alarm enable
[HUAWEI-GigabitEthernet0/0/1] arp-miss anti-attack rate-limit alarm threshold 200
```

Enable rate limit on ARP Miss messages on Layer 3 interface GE0/0/1, enable the alarm function, and set the alarm threshold to 200.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet0/0/1
[HUAWEI-GigabitEthernet0/0/1] undo portswitch
[HUAWEI-GigabitEthernet0/0/1] arp-miss anti-attack rate-limit enable
[HUAWEI-GigabitEthernet0/0/1] arp-miss anti-attack rate-limit alarm enable
[HUAWEI-GigabitEthernet0/0/1] arp-miss anti-attack rate-limit alarm threshold 200

14.6.38 arp-miss anti-attack rate-limit enable

Function

The **arp-miss anti-attack rate-limit enable** command enables rate limit on ARP Miss messages globally, in a VLAN, or on an interface.

The **undo arp-miss anti-attack rate-limit enable** command disables rate limit on ARP Miss messages globally, in a VLAN, or on an interface.

By default, rate limit on ARP Miss messages is disabled globally, in a VLAN, or on an interface.

∩ NOTE

Only the S5720I-SI, S2730S-S, S5735-L-I, S5735-L1, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S5735S-S, S5735-S-I, S5735S-H, S5735S-H, S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-S, S6720-EI, S6720S-EI, S6720S-S, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Format

arp-miss anti-attack rate-limit enable

undo arp-miss anti-attack rate-limit enable

Parameters

None

Views

System view, VLAN view, GE interface view, 40GE interface view, XGE interface view, 25GE interface view, 100GE interface view, MultiGE interface view, port group view, Eth-Trunk interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If a host sends a large number of IP packets with unresolvable destination IP addresses to attack a device, that is, if the device has a route to the destination IP address of a packet but has no ARP entry matching the next hop of the route, the device triggers a large number of ARP Miss messages. IP packets triggering ARP Miss messages are sent to the CPU for processing. The device generates a large number of temporary ARP entries and sends many ARP Request packets to the network, consuming a large number of CPU and bandwidth resources.

To avoid the preceding problems, configure rate limit on ARP Miss messages globally, in a VLAN, or on an interface. The device collects statistics on ARP Miss messages. If the number of ARP Miss messages generated within the rate limiting duration exceeds the threshold (the maximum number of ARP Miss messages), the gateway discards the IP packets triggering the excess ARP Miss messages.

Follow-up Procedure

Run the **arp-miss anti-attack rate-limit** command to set the maximum rate and rate limiting duration of ARP Miss messages.

Example

Enable rate limit on ARP Miss messages on Layer 2 interface GE0/0/1.
<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] arp-miss anti-attack rate-limit enable

Enable rate limit on ARP Miss messages on Layer 3 interface GE0/0/1.
<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] undo portswitch
[HUAWEI-GigabitEthernet0/0/1] arp-miss anti-attack rate-limit enable

14.6.39 arp-miss speed-limit source-ip

Function

The **arp-miss speed-limit source-ip** command sets the maximum number of ARP Miss messages based on source IP addresses and specifies the mode for processing ARP Miss packets.

The **undo arp-miss speed-limit source-ip** command restores the default setting.

By default, the device processes a maximum of 30 ARP Miss messages triggered by IP packets from the same source IP address per second.

If the number of ARP Miss messages triggered by IP packets from the same source IP address per second exceeds the limit, the device discards the excess ARP Miss messages, that is, the device discards the excess ARP Miss packets. The device then

uses the **block** mode to discard all ARP Miss packets from the source IP address within 5 seconds by default.

□ NOTE

Only the S5720I-SI, S2730S-S, S5735-L-I, S5735-L1, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S5735S-S, S5735-S-I, S5735S-H, S5736-S, S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-S, S6720-EI, S6720S-EI, S6720S-S, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Format

arp-miss speed-limit source-ip *ip-address* [mask *mask*] maximum *maximum* [none-block | block timer *timer*]

arp-miss speed-limit source-ip maximum maximum

undo arp-miss speed-limit source-ip [ip-address [mask mask]]

■ NOTE

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S2730S-S, S5735-L-I, S5735-L1, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S5735S-S, S5735-S-I, S6730-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S support [none-block | block timer timer].

Parameters

Parameter	Description	Value
ip-address	Specifies the source IP address. If this parameter is specified, the maximum number of ARP Miss messages triggered by packets from this IP address is limited.	The value is in dotted decimal notation.
	If this parameter is not specified, the maximum number of ARP Miss messages triggered by packets from each IP address is limited.	
mask mask	Specifies the mask of the IP address. If this parameter is specified, the maximum number of ARP Miss messages triggered by packets from IP addresses in the network segment is limited.	The value is an integer that ranges from 1 to 32.

Parameter	Description	Value
maximum	Specifies the maximum number of ARP Miss messages based on the source IP address. NOTE If the maximum number of ARP Miss messages triggered by packets from each IP address is limited, a large value is recommended for this parameter because a small value may cause discarding of valid packets. However, a too large value will deteriorate the system performance. If an IP address initiates attacks, you can set the maximum number of ARP Miss messages triggered by packets from this IP address to a small value.	 The integer form, in pps, is as follows: SS1720GW-E, S1720GWR-E, S2730S-S, S5720-LI, S5720S-LI: 0 to 2048 S5720I-SI, S5735-L-I, S5735-L1, S5735-L1, S5735S-L, S5735S-L1, S5735S-L-M: 0 to 4096 S5735-S, S5735S-S, S5735-S-I: 0 to 8000 S5731-S, S5731S-S: 0 to 16384 S5731-H, S5731S-H: 0 to 61440 S5732-H, S6730-H, S6730S-H, S6730S-H, S6730-S, S6730S-S: 0 to 65536 S5735-H, S5736-S: 0 to 20000 S6735-S, S6720-EI, S6720S-EI: 0 to 131072 NOTE If the maximum rate of ARP Miss messages is set to 0, ARP Miss messages are not rate-limited based on source IP addresses.
none-block	Indicates that ARP Miss packets are processed in none-block mode. If the number of ARP Miss messages triggered by IP packets from a source IP address per second exceeds the limit, the CPU of the device discards the excess ARP Miss messages, that is, the CPU discards the excess ARP Miss packets.	-

Parameter	Description	Value
block timer timer	Indicates that ARP Miss packets are processed in block mode. If the number of ARP Miss messages triggered by IP packets from a source IP address per second exceeds the limit, the device discards the excess ARP Miss messages and delivers an ACL to enable the chip to discard all packets that are sent from this source IP address within the period specified by <i>timer</i> . When the period specified by <i>timer</i> expires, the ACL ages out and the chip does not discard ARP Miss packets from the source IP address and sends them to the CPU for processing.	The value ranges from 5 to 864000, in seconds. The default value is 5 seconds.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If the number of ARP Miss messages triggered by IP packets from a source IP address per second exceeds the limit, the device considers that an attack is initiated from the source IP address. If the ARP Miss message processing mode is set to **block**, the device discards excess ARP Miss packets from this source IP address and delivers an ACL to discard all subsequent packets sent from this source IP address. If the ARP Miss message processing mode is set to **none-block**, the device only discards excess ARP Miss packets.

The administrator can use the **arp-miss speed-limit source-ip** command to set the maximum number of ARP Miss packets and specify the mode for processing ARP Miss packets based on the actual network environment.

If the number of ARP Miss messages triggered by IP packets from a source IP address per second exceeds the limit, the device considers that an attack is initiated from the source IP address. The administrator can use the **arp-miss speed-limit source-ip** command to set the maximum number of ARP Miss messages that the device can process within a specified duration, protecting the system resources and ensuring proper running of other services.

Precautions

You can set the maximum number of ARP Miss messages for a maximum of 512 IP addresses.

If the ARP Miss packet processing mode is set to **none-block**, the device discards ARP Miss packets triggering excess ARP Miss messages to reduce CPU load. The non-block action can cause a high CPU usage, and the block action uses ACL resources. The default ARP Miss packet processing mode is recommended.

In the process of setting the maximum number of ARP Miss messages based on source IP addresses, if the ARP Miss packet processing mode is not specified, the device use the default processing mode **block**.

When the maximum number of ARP Miss packets exceeds the limit, the delivered ACL discards only the ARP Miss packets from the source IP address. Other packets can still be sent to the CPU.

A maximum of 16 ACLs can be delivered to the chip to discard ARP Miss packets from a specified IP address or network segment. When the device delivers 16 ACLs and all ACLs do not age out, and the number of ARP Miss packets from other IP addresses or network segments per second exceeds the limit, the device does not deliver any ACL to discard all subsequent packets and the CPU discards excess ARP packets.

The S5720I-SI, S5735-S, S5735S-S, S5735-S-I, S5735S-H, S5736-S cannot deliver ACLs to discard ARP Miss packets.

Example

Set the maximum number of ARP Miss messages triggered by each source IP address per second to 60.

```
<HUAWEI> system-view
[HUAWEI] arp-miss speed-limit source-ip maximum 60
```

Set the maximum number of ARP Miss messages triggered by the IP address 10.0.0.1 per second to 100, and set the maximum number of ARP Miss messages triggered by other source IP addresses per second to 60.

```
<HUAWEI> system-view
[HUAWEI] arp-miss speed-limit source-ip maximum 60
[HUAWEI] arp-miss speed-limit source-ip 10.0.0.1 maximum 100
```

14.6.40 display arp anti-attack arpmiss-record-info

Function

The **display arp anti-attack arpmiss-record-info** command displays information recorded by the device when rate limit on ARP Miss messages is triggered.

□ NOTE

Only the S5720I-SI, S2730S-S, S5735-L-I, S5735-L1, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S5735S-S, S5735-S-I, S5735S-H, S5735S-H, S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-S, S6720-EI, S6720S-EI, S6720S-S, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Format

display arp anti-attack arpmiss-record-info [ip-address]

Parameters

Parameter	Description	Value
ip-address	Displays the IP address of discarded ARP Miss packets.	The value is in dotted decimal notation.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After rate limit on ARP Miss messages is triggered, the device discards excess ARP Miss messages. You can run this command to view information recorded by the device when rate limit on ARP Miss messages is triggered. The information helps locate and rectify faults.

The device can record a maximum of 256 records about rate limit on ARP Miss messages. If a new round of rate limit on ARP Miss messages is triggered when the number of records reaches 256, the device takes the following actions:

- 1. If the source IP address of the attacker already exists in a record, the device updates the block time in the record using the discarding time of the new ARP Miss message.
- 2. If the source IP address of the attacker does not exist in any record, the device deletes the first record and adds a new record for this attacker.

Example

Display information recorded by the device when rate limit on ARP Miss messages is triggered.

<huawei< th=""><th colspan="3"><huawei> display arp anti-attack arpmiss-record-info</huawei></th></huawei<>	<huawei> display arp anti-attack arpmiss-record-info</huawei>			
Interface	IP address	Attack time	Block time	Aging-time
The number of record(s) in arp-miss table is 0				

Table 14-44 Description of the display arp anti-attack arpmiss-record-info command output

Item	Description
Interface	Interface where ARP Miss packets are discarded.
IP address	Source IP address of discarded ARP Miss packets.
Attack time	First time when rate limit on ARP Miss messages is triggered, that is, time when the number of ARP Miss messages exceeds the limit.
Block time	Last time when the device discards the ARP Miss messages of the attacker.
Aging-time	Period during which the device discards ARP Miss packets. If the ARP Miss packet processing mode is set to none-block, the values of Block time and Aging-time are both 0. If the ARP Miss packet processing mode is set to block, the value of Aging-time is configured by the arp-miss speed-limit source-ip command, and the default value is 5 seconds.

14.6.41 display arp anti-attack configuration check user-bind

Function

The display arp anti-attack configuration check user-bind command displays the configuration of DAI in a VLAN or on an interface.

Format

display arp anti-attack configuration check user-bind [vlan [vlan-id] | interface [interface-type interface-number]]

Parameters

Parameter	Description	Value
vlan [vlan-id]	Displays DAI configuration in the specified VLAN. If <i>vlan-id</i> is not specified, the DAI configurations in all VLANs are displayed.	vlan-id is an integer that ranges from 1 to 4094.

Parameter	Description	Value
interface [interface- type interface-number]	Displays DAI on the specified interface. • interface-type	-
	specifies the interface type.	
	 interface-number specifies the interface number. 	
	If interface-type interface-number is not specified, the DAI configurations on all interfaces are displayed.	
	If neither vlan [vlan-id] nor interface [interface-type interface-number] is specified, the DAI configurations in all VLANs and on all interfaces are displayed.	

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

You can run this command to view the configuration of DAI in a VLAN or on an interface, including whether the function is enabled, check items, whether the alarm function is enabled for discarded ARP packets, and alarm threshold.

Only after DAI and the alarm function are enabled, output of this command is displayed.

Example

Display DAI configuration on GE0/0/1.

<HUAWEI> display arp anti-attack configuration check user-bind interface gigabitethernet 0/0/1 arp anti-attack check user-bind enable arp anti-attack check user-bind alarm enable arp anti-attack check user-bind alarm threshold 50 arp anti-attack check user-bind check-item ip-address

Display ARP check configurations in all VLANs and on all interfaces. <HUAWEI> display arp anti-attack configuration check user-bind

```
vlan 2
arp anti-attack check user-bind enable
arp anti-attack check user-bind check-item ip-address

#
vlan 3
arp anti-attack check user-bind enable

#
GigabitEthernet0/0/1
arp anti-attack check user-bind enable
arp anti-attack check user-bind alarm enable
arp anti-attack check user-bind alarm threshold 50
arp anti-attack check user-bind check-item ip-address
#
```

Table 14-45 Description of the display arp anti-attack configuration check userbind command output

Item	Description
arp anti-attack check user-bind enable	DAI has been enabled. You can run the arp anti-attack check user-bind enable command to enable DAI.
arp anti-attack check user-bind alarm enable	The alarm function for ARP packets discarded by DAI has been enabled.
	You can run the arp anti-attack check user-bind alarm enable command to enable the alarm function.
arp anti-attack check user-bind alarm	Alarm threshold of discarded ARP packets matching no binding entry.
threshold 50	You can run the arp anti-attack check user-bind alarm threshold command to set the alarm threshold.
arp anti-attack check user-bind check-item ip-	Only the IP address is checked during ARP packet check based on binding entries.
address	You can run the arp anti-attack check user-bind check-item command or arp anti-attack check user-bind check-item command to specify the check item for ARP packet check based on binding entries.

14.6.42 display arp anti-attack configuration

Function

The **display arp anti-attack configuration** command displays the ARP anti-attack configuration.

Format

display arp anti-attack configuration { arp-rate-limit | arp-speed-limit | entry-check | arpmiss-rate-limit | arpmiss-speed-limit | gateway-duplicate | log-trap-timer | packet-check | all } (Only the S5720I-SI, S2730S-S, S5735-L-I, S5735-

L1,S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S5735S-S, S5735-S-I, S5735S-H, S5736-S, S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6720S-S, S6730-H, S6730S-H, S6730-S, and S6730S-S support arpmiss-rate-limit, arpmiss-speed-limit and gateway-duplicate.)

Parameters

Parameter	Description	Value
arp-rate-limit	Displays the configuration of rate limit on ARP packets globally, in a VLAN, or on an interface.	-
arp-speed-limit	Displays the configuration of rate limit on ARP packets based on the source IP address or source MAC address.	-
entry-check	Displays the ARP entry fixing mode.	-
arpmiss-rate-limit	Displays the configuration of rate limit on ARP Miss messages globally, in a VLAN, or on an interface.	-
arpmiss-speed-limit	Displays the configuration of rate limit on ARP Miss messages based on the source IP address.	-
gateway-duplicate	Displays whether gateway anti-collision is enabled.	-
log-trap-timer	Displays the interval for sending ARP alarms.	-
packet-check	Displays whether ARP packet validity check is enabled.	-
all	Displays all ARP anti- attack configurations.	-

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After all ARP anti-attack functions are configured, you can run this command to check all configurations.

Example

Display the configuration of rate limit on ARP packets based on the source IP address or source MAC address.

<HUAWEI> display arp anti-attack configuration arp-speed-limit
ARP speed-limit for source-MAC configuration:
MAC-address suppress-rate(pps) (rate=0 means function disabled)
All 0
The number of configured specified MAC address(es) is 0, spec is
512.
ARP speed-limit for source-IP configuration:
IP-address suppress-rate(pps) (rate=0 means function disabled)
10.1.1.1 100
Others 0
The number of configured specified IP address(es) is 1, spec is 512.

Display the configuration of rate limit on ARP Miss messages based on the source IP address.

```
<HUAWEI> display arp anti-attack configuration arpmiss-speed-limit
ARP miss speed-limit for source-IP configuration:
IP-address suppress-rate(pps)(rate=0 means function disabled)
10.0.0.30/32 400
Others 0
The number of configured specified IP address(es) is 1, spec is 512.
```

Display the ARP entry fixing mode.

<HUAWEI> display arp anti-attack configuration entry-check
ARP anti-attack entry-check mode:
Vlanif Mode

All send-ack

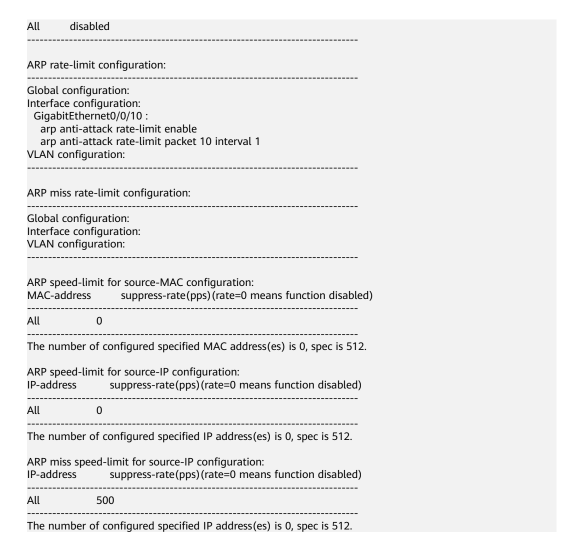


Table 14-46 Description of the display arp anti-attack configuration all command output

Item	Description
ARP anti-attack packet-	Whether ARP packet validity check is enabled.
check configuration	Sender-mac checking function indicates that the source MAC address is checked.
	Dst-mac checking function indicates that the destination MAC address is checked.
	• Ip checking function indicates that the IP address is checked.
	You can run the arp anti-attack packet-check command to enable ARP packet validity check.
ARP gateway-duplicate	Whether ARP gateway anti-collision is enabled.
anti-attack function	You can run the arp anti-attack gateway-duplicate enable command to enable ARP gateway anti-collision.

Item	Description
ARP anti-attack log- trap-timer	Interval for sending ARP alarms You can run the arp anti-attack log-trap-timer command to set the interval for sending ARP alarms.
ARP anti-attack entry- check mode	ARP entry fixing mode. Vlanif specifies the interface to which the ARP entry fixing mode is applied. The modes include: • fixed-mac • fixed-all • send-ack • disabled You can run the arp anti-attack entry-check enable command to set the ARP entry fixing mode.
ARP rate-limit configuration	 Configuration of rate limit on ARP packets. Global configuration indicates the global configuration of rate limit on ARP packets. Interface configuration indicates the configuration of rate limit on ARP packets on an interface. Vlan configuration indicates the configuration of rate limit on ARP packets in a VLAN. You can run the arp anti-attack rate-limit command to configure rate limit on ARP packets.
ARP miss rate-limit configuration	 Configuration of rate limit on ARP Miss messages. Global configuration indicates the global configuration of rate limit on ARP Miss messages. Interface configuration indicates the configuration of rate limit on ARP Miss messages on an interface. Vlan configuration indicates the configuration of rate limit on ARP Miss messages in a VLAN. You can run the anti-attack rate-limit command to configure rate limit on ARP Miss messages.
ARP speed-limit for source-MAC configuration	Rate limit on ARP packets based on the source MAC address. You can run the arp speed-limit source-mac command to configure rate limit on ARP packets based on the source MAC address.
ARP speed-limit for source-IP configuration	Rate limit on ARP packets based on the source IP address. You can run the arp speed-limit source-ip command to configure rate limit on ARP packets based on the source IP address.

Item	Description
ARP miss speed-limit for source-IP configuration	Rate limit on ARP Miss messages based on source IP addresses.
	You can run the arp-miss speed-limit source-ip command to configure rate limit on ARP Miss messages based on the source IP address.
The number of configured specified MAC address(es) is 0, spec is 512.	Number (0) of the configured source MAC addresses based on which the rate of ARP packets or ARP Miss messages is limited, and the maximum value (512) allowed.
The number of configured specified IP address(es) is 1, spec is 512.	Number (1) of the configured source IP addresses based on which the rate of ARP packets or ARP Miss messages is limited, and the maximum value (512) allowed.
MAC-address	Rate limit on ARP packets based on a specified MAC address.
	 ALL indicates all MAC addresses. Others indicates other MAC addresses except for the specified MAC address.
IP-address	Rate limit on ARP packets and ARP Miss messages based on a specified IP address.
	 ALL indicates all IP addresses. Others indicates other IP addresses except for the specified IP address.
suppress-rate	Rate limit on ARP packets and ARP Miss messages. Value 0 indicates that the rate limit function is disabled for ARP packets and ARP Miss messages.
	You can run the arp anti-attack rate-limit packet packet-number command to configure the rate limit of ARP packets, and run the arp-miss anti-attack rate-limit packet packet-number command to configure the rate limit of ARP Miss messages.

14.6.43 display arp anti-attack gateway-duplicate item

Function

The **display arp anti-attack gateway-duplicate item** command displays ARP gateway anti-collision entries.

Format

display arp anti-attack gateway-duplicate item

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After ARP gateway anti-collision is enabled, you can run this command to view ARP anti-collision entries.

Example

Display ARP gateway anti-collision entries.

<huawei> displa Interface</huawei>			ck gateway-du MAC address			
GigabitEthernet0,	/0/1	10.1.1.1	00e0-fc12-3	3456	2	150
GigabitEthernet0,	/0/2	10.1.1.2	00e0-fc12-3	3478	2	170

Table 14-47 Description of the display arp anti-attack gateway-duplicate item command output

Item	Description
Interface	Inbound interface of ARP packets.
IP address	IP address of the gateway.
MAC address	Source MAC address of ARP packets.
VLANID	VLAN ID of ARP packets.
Aging time	Aging time of entries. The maximum value is 180 seconds. This parameter cannot be configured.

14.6.44 display arp anti-attack packet-check statistics

Function

The **display arp anti-attack packet-check statistics** command displays the statistics on invalid ARP packets that are filtered out during ARP packet validity check.

Format

display arp anti-attack packet-check statistics

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After ARP packet validity check is enabled, if you want to view the statistics on invalid ARP packets that are filtered out, you can run this command.

Example

Display the statistics on invalid ARP packets that are filtered out in ARP packet validity check is displayed.

```
<HUAWEI> display arp anti-attack packet-check statistics

Number of ARP packet(s) checked: 5

Number of ARP packet(s) dropped by sender-mac checking: 0

Number of ARP packet(s) dropped by dst-mac checking: 0

Number of ARP packet(s) dropped by src-ip checking: 2

Number of ARP packet(s) dropped by dst-ip checking: 0
```

Table 14-48 Description of the display arp anti-attack packet-check statistics command output

Item	Description
Number of ARP packet(s) checked	Number of ARP packets whose validity is checked.
Number of ARP packet(s) dropped by sender-mac checking	Number of invalid ARP packets that are filtered out because the source MAC address in the packet is different from that in the Ethernet frame header.
Number of ARP packet(s) dropped by dst-mac checking	Number of invalid ARP packets that are filtered out because the destination MAC address in the packet is different from that in the Ethernet frame header.
Number of ARP packet(s) dropped by src-ip checking	Number of invalid ARP packets with invalid source IP addresses that are filtered out.

Item	Description
Number of ARP packet(s) dropped by dst-ip checking	Number of invalid ARP packets with invalid destination IP addresses that are filtered out.

14.6.45 display arp anti-attack statistics check user-bind interface

Function

The **display arp anti-attack statistics check user-bind interface** command displays the statistics on discarded ARP packets matching no binding entry.

Format

display arp anti-attack statistics check user-bind interface interface-type interface-number

Parameters

Parameter	Description	Value
interface interface-type interface-number	Specifies the type and number of an interface. Where,	-
	• <i>interface-type</i> specifies the interface type.	
	• <i>interface-number</i> specifies the interface number.	

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Usage Scenario

After dynamic ARP inspection (DAI) is enabled in the interface view, you can run this command to check statistics about discarded ARP packets matching no binding entry on the interface. If the alarm function for ARP packets discarded by

DAI is enabled, you can also check statistics about discarded ARP packets matching no binding entry on the interface after the latest alarm is generated.

Precautions

- If DAI is enabled only in the VLAN view, this command cannot be run to display statistics about discarded ARP packets matching no binding entry on the interfaces in the VLAN.
- This command cannot check statistics about discarded ARP packets matching no binding entry on the management interface.

Example

Display the statistics on discarded ARP packets matching no binding entry on GEO/0/1.

<HUAWEI> display arp anti-attack statistics check user-bind interface gigabitethernet 0/0/1 Dropped ARP packet number is 966 Dropped ARP packet number since the latest warning is 605

Table 14-49 Description of the display arp anti-attack statistics check user-bind interface command output

Item	Description
Dropped ARP packet number is 966	Number of discarded ARP packets matching no DHCP snooping binding entry.
Dropped ARP packet number since latest warning is 605	Statistics on discarded ARP packets matching no DHCP snooping binding entry after the latest alarm is generated.

14.6.46 display arp learning strict

Function

The **display arp learning strict** command displays strict ARP learning globally and on all interfaces.

Format

display arp learning strict

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After strict ARP learning is configured, you can run this command to check the configuration.

Example

Display strict ARP learning globally and on all interfaces.

<HUAWEI> display arp learning strict
The global configuration:arp learning strict
Interface LearningStrictState

------Vlanif100 force-disable
Vlanif200 force-enable

-----Total:2
Force-enable:1
Force-disable:1

Table 14-50 Description of the display arp learning strict command output

Item	Description	
The global configuration	Global strict ARP learning. The value arp learning strict indicates that strict ARP learning has been enabled. If the parameter is left blank, strict ARP learning is disabled.	
	You can run the arp learning strict command to enable strict ARP learning.	
Interface	Interface name.	
LearningStrictState	 Strict ARP learning. The value force-enable indicates that strict ARP learning is enabled. The value force-disable indicates that strict ARP learning is disabled. You can run the arp learning strict command to enable strict ARP learning. 	
Total	Total number of interfaces to which strict ARP learning is applied.	
Force-enable	Number of the interfaces on which strict ARP learning is enabled.	
Force-disable	Number of the interfaces on which strict ARP learning is disabled.	

14.6.47 display arp optimized-passby status

Function

The **display arp optimized-passby status** command displays whether the device is configured not to send ARP packets destined for other devices to the CPU and whether the configuration takes effect.

Format

display arp optimized-passby status interface vlanif vlanif-id slot slot-id

□ NOTE

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Parameters

Parameter	Description	Value
interface vlanif vlanif-id	Displays whether the device is configured not to send ARP packets destined for other devices to the CPU and whether the configuration takes effect on a specified VLANIF interface.	The value is an integer and the value range depends on the range of existing VLANIF interfaces. You can enter? to obtain the range of VLANIF interface numbers.
slot slot-id	Displays whether the device is configured not to send ARP packets destined for other devices to the CPU and whether the configuration takes effect in a specified slot.	The value must be set according to the device configuration.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

If an interface receives a large number of ARP packets whose destination IP addresses are different from the IP address of this interface and sends these ARP

packets to the CPU for processing, the CPU usage is high and the CPU cannot process services properly.

To prevent this issue, you can configure the device to directly forward ARP packets destined for other devices without sending them to the CPU. This improves the device's capability of defending against ARP flood attacks.

When the device is configured not to send ARP packets destined for other devices to the CPU, the configuration does not take effect if a conflict configuration exists on the device. You can use the **display arp optimized-passby status** command to check whether the device is configured not to send ARP packets destined for other devices to the CPU and whether the configuration takes effect. For details about conflict configurations, see **arp optimized-passby enable**.

Example

Display whether the device is configured not to send ARP packets destined for other devices to the CPU and whether the configuration takes effect on VLANIF 100.

<HUAWEI> display arp optimized-passby status interface Vlanif 100 slot 0
Current configuration:Enable
Actual status:Inactive
Related configuration:
NAC configuration (for example, dot1x enable)

Table 14-51 Description of the **display arp optimized-passby status** command output

Item	Description
Current configuration	Whether the device is configured not to send ARP packets destined for other devices to the CPU.
	 Enable: The device is configured not to send ARP packets destined for other devices to the CPU.
	Disable: The device is configured to send ARP packets destined for other devices to the CPU.
Actual status	Whether the configuration of disabling the device from sending ARP packets destined for other devices to the CPU takes effect. Inactive Active
Related configuration	Conflict configuration. For details, see arp optimized-passby enable.

14.6.48 display arp optimized-reply statistics

Function

The **display arp optimized-reply statistics** command displays statistics on optimized ARP Reply packets.

Format

display arp optimized-reply statistics [slot slot-id]

Parameters

Parameter	Description	Value
slot slot-id	 This parameter specifies the slot ID if stacking is not configured. This parameter specifies the stack ID if stacking is enabled. 	The value must be set according to the device configuration.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

You can run this command to check statistics on optimized ARP Reply packets after the optimized ARP reply function is enabled on the device.

Example

Display statistics on optimized ARP Reply packets.

<huawei> display arp optimized-reply statistics</huawei>				
Slot	Received	Processed	Dropped	
0	11	9	7	

Table 14-52 Description of the display arp optimized-reply statistics command output

Item	Description
Slot	Stack ID.
Received	Number of ARP Request packets entering the processing procedure of the optimized ARP reply function.
Processed	Number of optimized ARP Reply packets.
Dropped	Number of ARP Request packets discarded.

14.6.49 display arp optimized-reply status

Function

The **display arp optimized-reply status** command displays the status of the optimized ARP reply function.

Format

display arp optimized-reply status

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

You can run this command to check the status of the optimized ARP reply function.

Example

Check the status of the optimized ARP reply function.

<HUAWEI> display arp optimized-reply status

Current configuration:Disable Actual status:Inactive Related configuration: arp optimized-reply disable

arp anti-attack check user-bind enable arp anti-attack gateway-duplicate enable

Table 14-53 Description of the display arp optimized-reply status command output

Item	Description	
Current configuration	Configuration of the optimized ARP reply function.	
	Enable	
	Disable	
	To set this field, run the arp optimized- reply disable command.	

Item	Description	
Actual status	Status of the optimized ARP reply function. • Active • Inactive	
Related configuration	Configuration that results in the invalid optimized ARP reply function.	
	If the optimized ARP reply function has taken effect, this field is not displayed.	

14.6.50 display arp packet statistics

Function

The display arp packet statistics command displays the statistics on ARP packets.

Format

display arp packet statistics

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

To locate and rectify ARP faults, you can run this command to view the statistics on ARP packets.

This command displays the ARP packet statistics on the active switch in a stack system.

Example

Display the statistics on ARP packets.

<HUAWEI> display arp packet statistics
ARP Pkt Received: sum 420066
ARP Received In Message-cache: sum 0
ARP-Miss Msg Received: sum 0
ARP Learnt Count: sum 5
ARP Pkt Discard For Limit: sum 0
ARP Pkt Discard For SpeedLimit: sum 0

ARP Pkt Discard For Proxy Suppress: sum 179578 ARP Pkt Discard For Other: sum 90347 ARP-Miss Msg Discard For SpeedLimit: sum 0 ARP Discard In Message-cache For SpeedLimit: sum 0 ARP-Miss Msg Discard For Other: sum 0

Table 14-54 Description of the display arp packet statistics command output

Item	Description
ARP Pkt Received	Number of the received ARP packets.
ARP Received In Message-cache	Number of ARP packets received within each second when a switch encapsulates multiple ARP request packets into one packet.
ARP-Miss Msg Received	Total number of ARP Miss messages triggered by ARP Miss packets sent to the CPU.
ARP Learnt Count	Times of ARP learning.
ARP Pkt Discard For Limit	Number of ARP packets discarded due to the ARP entry limit.
	To configure the maximum number of dynamic ARP entries that an interface can learn, run the arp-limit command.
ARP Pkt Discard For SpeedLimit	Number of ARP packets discarded when the number of ARP packets from a specified source IP address exceeds the limit. To configure a rate limit for ARP packets
	based on the source IP address, run the arp speed-limit source-ip command.
ARP Pkt Discard For Proxy Suppress	Number of packets discarded for the speed limit.
ARP Pkt Discard For Other	Number of the packets discarded due to other causes.
ARP-Miss Msg Discard For SpeedLimit	Number of ARP Miss messages discarded when the number of ARP Miss messages triggered by IP packets from a specified source IP address exceeds the limit.
ARP Discard In Message-cache For SpeedLimit	Number of ARP packets discarded due to software rate limit when a switch encapsulates multiple ARP request packets into one packet.
	To configure a rate limit for ARP Miss messages based on the source IP address, run the arp-miss speed-limit source-ip command.

Item	Description
ARP-Miss Msg Discard For Other	Number of the ARP Miss messages discarded due to other causes.

14.6.51 display arp-limit

Function

The **display arp-limit** command displays the maximum number of ARP entries that an interface can dynamically learn.

Format

display arp-limit [**interface** *interface-type interface-number*[.*subinterface-number*]] [**vlan** *vlan-id*]

■ NOTE

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730-S, and S6730S-S support sub-interface.

Parameters

Parameter	Description	Value
interface interface-type interface- number[.subinterface- number]	Specifies the type and number of an interface. • interface-type specifies the interface type. • interface-number specifies the interface number. • subinterface-number specifies the subinterface number.	
vlan vlan-id	Specifies a VLAN ID.	The value is an integer that ranges from 1 to 4094.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After the maximum number of ARP entries that an interface can dynamically learn is set, you can run this command to check the configuration.

If **interface** *interface-type interface-number*[.*subinterface-number*] and **vlan** *vlan-id* are specified, you can view the maximum number of ARP entries that the specified interface can dynamically learn in the specified VLAN. If the two parameters are not specified, the maximum number of ARP entries that each interface can dynamically learn is displayed.

Example

Display the number of ARP entries that each interface can dynamically learn.

Table 14-55 Description of the display arp-limit command output

Item	Description
Interface	Interface name.
LimitNum	Maximum number of ARP entries that an interface can dynamically learn.
	To configure the maximum number of dynamic ARP entries that an interface can learn, run the arp-limit command.
VlanID	ID of the VLAN that the interface belongs to.
LearnedNum(Mainboard)	Number of ARP entries that an interface has learned.

14.6.52 display arp-miss speed-limit source-ip

Function

The **display arp-miss speed-limit source-ip** command displays the configuration of rate limit on ARP Miss message based on the source IP address.

Ⅲ NOTE

Only the S5720I-SI, S2730S-S, S5735-L-I, S5735-L1, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S5735S-S, S5735-S-I, S5735S-H, S5736-S, S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-S, S6720-EI, S6720S-EI, S6720S-S, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Format

display arp-miss speed-limit source-ip

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After ARP Miss rate limiting based on source IP address is configured, you can run this command to check the configuration.

Example

Display the configuration of rate limit on ARP Miss messages based on the source IP address.

```
<HUAWEI> display arp-miss speed-limit source-ip
Slot SuppressType SuppressValue
------
0 ARP-miss 600
```

Table 14-56 Description of the display arp-miss speed-limit source-ip command output

Item	Description
Slot	The value indicates the slot ID if stacking is not configured.
	 The value indicates the stack ID if stacking is configured.
SuppressType	Suppression type.

Item	Description	
SuppressValue	Maximum rate of ARP Miss messages from a specified source IP address.	
	To configure a rate limit for ARP Miss messages based on the source IP address, run the arp-miss speed-limit source-ip command.	

14.6.53 display arp snooping

Function

The display arp snooping command displays ARP snooping entries.

Format

display arp snooping { all | interface interface-type interface-number | vlan vlan-id | ip-address | mac-address | mac-address }

Parameters

Parameter	Description	Value
all	Displays all ARP snooping entries.	-
interface interface-type interface-number	Displays the ARP snooping entry of a specified interface. • interface-type specifies the interface type. • interface-number specifies the interface number.	-
vlan vlan-id	Displays the ARP snooping entry of a specified VLAN.	The value is an integer in the range from 1 to 4094.
ip-address ip-address	Displays the ARP snooping entry of a specified IP address.	The value is in dotted decimal notation.

Parameter	Description	Value
mac-address mac- address	Displays the ARP snooping entry of a specified MAC address.	The value is a 12-digit hexadecimal number, in the format of H-H-H. Each H is 4 digits. If an H contains fewer than 4 digits, the left-most digits are padded with zeros. For example, e0 is displayed as 00e0. The MAC address cannot be FFFF-FFFF-FFFF, 0000-0000-0000, or a multicast MAC address.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After ARP snooping is enabled, the device generates ARP snooping entries that contain the IP address, MAC address, VLAN ID, inbound interface, and aging time. You can run the **display arp snooping** command to view the ARP snooping entries.

Example

Display all ARP snooping entries.

<huawei> display arp snooping all VLAN/CEVLAN IP ADDRESS MAC ADDRESS INTERFACE</huawei>	EXPIRE(S)
2/- 192.168.10.1 xxxx-xxxx-xxx1 Eth1/0/0 20 2/- 192.168.10.2 xxxx-xxxx-xxx2 Eth1/0/0 10 13/- 10.1.1.1 xxxx-xxxx-xxx3 Eth-Trunk0 18 12/10 172.16.1.1 xxxx-xxxx-xxx4 40GE5/0/4 5	
Total Count:4	

Table 14-57 Description of the display arp snooping command output

Item	Description
VLAN/CEVLAN	VLAN information.
IP ADDRESS	IP address.
MAC ADDRESS	MAC address.

Item	Description
INTERFACE	Inbound interface.
EXPIRE(S)	Aging time.

14.6.54 reset arp anti-attack packet-check statistics

Function

The **reset arp anti-attack packet-check statistics** command clears the statistics on invalid ARP packets that are filtered out during ARP packet validity check.

Format

reset arp anti-attack packet-check statistics

Parameters

None

Views

User view

Default Level

2: Configuration level

Usage Guidelines

You can run this command to clear existing statistics, and run the **display arp anti-attack packet-check statistics** command to view the statistics on follow-up invalid ARP packets that are filtered out.

Example

Clear the statistics on invalid ARP packets that are filtered out in ARP packet validity check.

<HUAWEI> reset arp anti-attack packet-check statistics

14.6.55 reset arp anti-attack statistics check user-bind

Function

The **reset arp anti-attack statistics check user-bind** command clears the statistics on discarded ARP packets matching no binding entry.

Format

reset arp anti-attack statistics check user-bind interface interface-type interface-number

Parameters

Parameter	Description	Value
interface interface-type interface-number	Specifies the type and number of an interface. Where,	-
	• <i>interface-type</i> specifies the interface type.	
	• <i>interface-number</i> specifies the interface number.	

Views

User view, system view

Default Level

2: Configuration level

Usage Guidelines

After DAI is enabled and some ARP packets matching no binding entry are discarded, you can run this command to clear the statistics on the discarded ARP packets.

Example

Clear the statistics on discarded ARP packets on GEO/0/1.

<HUAWEI> reset arp anti-attack statistics check user-bind interface gigabitethernet 0/0/1

14.6.56 reset arp anti-attack statistics rate-limit

Function

The **reset arp anti-attack statistics rate-limit** command clears the statistics on ARP packets discarded when the rate of ARP packets exceeds the limit.

Format

reset arp anti-attack statistics rate-limit

Parameters

None

Views

User view, system view

Default Level

2: Configuration level

Usage Guidelines

After rate limit on ARP packets is enabled globally, the device discards the excess packets when the rate of ARP packets exceeds the limit. You can run this command to clear the statistics on the discarded ARP packets.

Example

Clear the statistics on ARP packets discarded when the rate of ARP packets exceeds the limit.

< HUAWEI> reset arp anti-attack statistics rate-limit

14.6.57 reset arp optimized-reply statistics

Function

The **reset arp optimized-reply statistics** command clears statistics on optimized ARP Reply packets.

Format

reset arp optimized-reply statistics [slot slot-id]

Parameters

Parameter	Description	Value
slot slot-id	•	The value must be set according to the device configuration.

Views

User view

Default Level

2: Configuration level

Usage Guidelines

To collect statistics on optimized ARP Reply packets on the device, you can run the **reset arp optimized-reply statistics** [**slot** *slot-id*] command to clear statistics on optimized ARP Reply packets of the device.

Example

Clears statistics on optimized ARP Reply packets. <HUAWEI> reset arp optimized-reply statistics

14.6.58 reset arp packet statistics

Function

The **reset arp packet statistics** command clears the statistics on ARP packets.

Format

reset arp packet statistics

Parameters

None

Views

User view

Default Level

2: Configuration level

Usage Guidelines

You can run the **display arp packet statistics** command to display the statistics on ARP packets. To obtain correct statistics, run the **reset arp packet statistics** command to clear existing statistics first.

The **reset arp packet statistics** command clears the ARP packet statistics on the active switch in a stack system.

Example

Clear the statistics on all ARP packets.

<HUAWEI> reset arp packet statistics

14.6.59 reset arp snooping

Function

The **reset arp snooping** command clears ARP snooping entries.

Format

reset arp snooping { all | interface interface-type interface-number | vlan vlan-id | ip-address ip-address | mac-address mac-address }

Parameters

Parameter	Description	Value
all	Clears all ARP snooping entries.	-
interface interface-type interface-number	Clears ARP snooping entries on an interface that has the specified interface type and number.	-
	 interface-type specifies the interface type. interface-number specifies the interface number. 	
vlan vlan-id	Clears ARP snooping entries in a specified VLAN.	The value is an integer in the range from 1 to 4094.
ip-address ip-address	Clears ARP snooping entries of the specified IP address.	The value is in dotted decimal notation.
mac-address mac- address	Clears ARP snooping entries of the specified MAC address.	The value is in H-H-H format, in which H is a hexadecimal number of 1 to 4 bits, such as 00e0 and fc01. If you enter less than four alphanumeric characters, 0s are added before the input digits. For example, if e0 is entered, 00e0 is displayed. The MAC address cannot be FFFF-FFFF-FFFF, 0000-0000-0000, and a multicast MAC address.

Views

User view

Default Level

3: Management level

Usage Guidelines

To view ARP snooping entries in a specified period, you need to generate new ARP snooping entries from a specified time. You can run the **reset arp snooping** command to clear ARP snooping entries.

Example

Clear ARP snooping entries.

<HUAWEI> reset arp snooping all

14.7 Port Security Configuration Commands

14.7.1 Command Support

Commands provided in this section and all the parameters in the commands are supported by all switch models (except the S5731-L and S5731S-L), unless otherwise specified. For details, see specific commands.

14.7.2 display mac-address sec-config

Function

The **display mac-address sec-config** command displays secure static MAC address entries.

Format

display mac-address sec-config [vlan vlan-id | interface-type interface-number]
* [verbose]

Parameters

Parameter	Description	Value
vlan vlan-id	Displays the secure static MAC address entries in a specified VLAN.	The value is an integer that ranges from 1 to 4094.
interface-type interface- number	Displays the secure static MAC address entries on a specified interface.	-

Parameter	Description	Value
verbose	Displays detailed information about secure static MAC address entries.	-

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After secure static MAC address entries are configured by the command **port-security mac-address**, you can run the **display mac-address sec-config** command to check these entries.

Example

Display all secure static MAC address entries.

<huawei> display mac-address sec-config</huawei>				
MAC Address	VLAN/VSI/BD	Learned-	From	Туре
xxxx-xxxx1	100/-/-	GE0/0/1	sec-	config
Total items dis	played = 1			

Table 14-58 Description of the display mac-address sec-config command output

Item	Description
MAC Address	Destination MAC address in a secure static MAC address entry.
VLAN/VSI/BD	ID of the VLAN, name of the VSI, or the ID of the BD that a MAC address belongs to.
Learned-From	Interface that learns a MAC address.
Туре	Type of a MAC address entry. The value is sec-config , which indicates a secure static MAC address.

14.7.3 display mac-address security

Function

The **display mac-address security** command displays secure dynamic MAC address entries.

Format

display mac-address security [vlan vlan-id | interface-type interface-number] * [verbose]

Parameters

Parameter	Description	Value
vlan vlan-id	Displays secure dynamic MAC address entries in a specified VLAN.	The value is an integer that ranges from 1 to 4094.
interface-type interface- number	Displays secure dynamic MAC address entries with a specified outbound interface.	-
	 interface-type specifies the type of the outbound interface. 	
	 interface-number specifies the number of the outbound interface. 	
verbose	Displays detailed information about secure dynamic MAC address entries.	-

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Usage Scenario

After port security is enabled on an interface by using the **port-security enable** command, MAC address entries learned by the interface are stored in the MAC

address table as secure dynamic MAC address entries. The learned secure dynamic MAC address entries are deleted after the device restarts.

After configuring the port security function, you can run the **display mac-address security** command to check whether the learned secure dynamic MAC address entries are correct.

Follow-up Procedure

If the displayed secure dynamic MAC address entries are invalid, run the **undo mac-address security** command to delete secure dynamic MUX MAC address entries.

Precautions

If you run the **display mac-address security** command without parameters, all secure dynamic MAC address entries are displayed.

If the MAC address table does not contain any secure dynamic MAC address entry, no information is displayed.

When the device has a large number of secure dynamic MAC address entries, it is recommended that you specify parameters in the command to filter the output information. Otherwise, the following problems may occur due to excessive output information:

- The displayed information is repeatedly refreshed, so you cannot find the required information.
- The system traverses and retrieves information for a long time, and does not respond to any request.

Example

Display all secure dynamic MAC address entries.

MAC Address	VLAN/VSI/BD	Learne	d-From	Туре
xxxx-xxxx-xxx1 xxxx-xxxx-xxx2	, ,	GE0/0/1 GE0/0/2	secu secu	

Display detailed information about all secure dynamic MAC address entries in VLAN 10.

```
<HUAWEI> display mac-address security vlan 10 verbose
MAC Address: xxxx-xxxx1 VLAN: 10
Learned-From: GE0/0/1 Type: security
Aging-Time: 200s
Total items displayed = 1
```

Table 14-59 Description of the display mac-address security command output

Item	Description
MAC Address	Destination MAC address in a secure dynamic MAC address entry.
VLAN/VSI/BD	ID of the VLAN, name of the VSI, or the ID of the BD that a MAC address belongs to.
Learned-From	Interface that learns a MAC address.
Туре	Type of a MAC address entry. The value is security , which indicates a secure dynamic MAC address.
Aging-Time	How soon a secure dynamic MAC address entry will be aged out.

14.7.4 display mac-address sticky

Function

The **display mac-address sticky** command displays sticky VLAN MAC address entries.

Format

display mac-address sticky [vlan vlan-id | interface-type interface-number] * [verbose]

Parameters

Parameter	Description	Value
vlan vlan-id	Displays sticky MAC address entries in a specified VLAN.	The value is an integer that ranges from 1 to 4094.
interface-type interface- number	Displays sticky MAC address entries with a specified outbound interface. • interface-type specifies the type of the outbound interface. • interface-number specifies the number of the outbound	-
	interface.	

Parameter	Description	Value
verbose	Displays detailed information about sticky MAC address entries.	-

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Usage Scenario

The MAC address table of the switch stores MAC addresses of other devices. When forwarding an Ethernet frame, the switch searches the MAC address table for the outbound interface according to the destination MAC address and VLAN ID in the Ethernet frame.

After port security is enabled on an interface by using the **port-security enable** command, MAC address entries learned by the interface are stored in the MAC address table as secure dynamic MAC address entries. The learned secure dynamic MAC address entries are deleted after the switch restarts. If the sticky MAC function is also enabled on the interface by using the **port-security mac-address sticky** command, secure dynamic MAC address entries change to sticky MAC address entries. Sticky MAC address entries are not deleted after the switch restarts.

To check the sticky MAC configuration or the learned sticky MAC address entries, run the **display mac-address sticky** command.

Follow-up Procedure

If the displayed sticky MAC address entries are invalid, run the **undo mac-address sticky** command to delete sticky MAC address entries.

Precautions

If you run the **display mac-address sticky** command without parameters, all sticky MAC address entries are displayed.

If the MAC address table does not contain any sticky MAC address, no information is displayed.

When the switch has a large number of sticky MAC address entries, it is recommended that you specify parameters in the command to filter the output information. Otherwise, the following problems may occur due to excessive output information:

• The displayed information is repeatedly refreshed, so you cannot find the required information.

• The system traverses and retrieves information for a long time, and does not respond to any request.

Example

Display all sticky MAC address entries.

<huawei> dis</huawei>	play mac-address sticky	1		
MAC Address	VLAN/VSI/BD	Learned-Fro	om	Туре
xxxx-xxxx-xxx1 xxxx-xxxx-xxx2		GE0/0/1 GE0/0/2	sticky sticky	
Total items dis	 played = 2			

Display detailed information about all sticky MAC address entries in VLAN 10.

<huawei> display mac-address sticky vlan 10 verbose</huawei>			
MAC Address : xxxx-xxxx-xxx1 Learned-From: GE0/0/1	VLAN : 10 Type : sticky		
Total items displayed = 1			

Table 14-60 Description of the display mac-address sticky command output

Item	Description
MAC Address	MAC address in a sticky MAC address entry.
VLAN/VSI/BD	ID of the VLAN, name of the VSI, or the ID of the BD that a MAC address belongs to.
Learned-From	Interface that learns a MAC address.
Туре	Type of a MAC address entry. The value is sticky , which indicates a sticky MAC address.

14.7.5 display mac-address sticky-config

Function

The **display mac-address sticky-config** command displays MAC address entries of the Sticky-Config type.

Format

display mac-address sticky-config [vlan vlan-id | interface-type interface-number] * [verbose]

Parameters

Parameter	Description	Value
vlan vlan-id	Displays MAC address entries in a specified VLAN.	The value is an integer in the range from 1 to 4094.
interface-type interface- number	Displays MAC address entries with a specified outbound interface.	-
	• interface-type specifies the type of the outbound interface.	
	• interface-number specifies the number of the outbound interface.	
verbose	Displays detailed information about MAC address entries.	-

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Usage Scenario

After secure static MAC address entries are configured using the **port-security mac-address sticky-config** command, you can run the **display mac-address sticky-config** command to check these entries.

Follow-up Procedure

After you run this command to check MAC address entries of the Sticky-Config type and consider that a MAC address entry is invalid, you can run the **undo port-security mac-address** [**sticky-config**] *mac-address* **vlan** *vlan-id* command to delete it.

Precautions

If you run the **display mac-address sticky-config** command without specifying any parameters, all MAC address entries of the Sticky-Config type are displayed.

If the MAC address table does not contain any MAC address of the Sticky-Config type, no information is displayed in the command output.

When the device has a large number of MAC address entries of the Sticky-Config type, it is recommended that you specify parameters in the command to filter the output information. If you do not specify these parameters, the following faults may occur:

- The displayed information is repeatedly refreshed, so you cannot find the required information.
- The system traverses and retrieves information for a long time, and does not respond to any request.

Example

Display all MAC address entries of the Sticky-Config type.

<huawei> dis</huawei>	<huawei> display mac-address sticky-config</huawei>		
MAC Address	VLAN/VSI/BD	Learned-Fro	om Type
0022-0022-003 0000-0000-000	, ,	GE0/0/1 GE0/0/2	sticky-config sticky-config
Total items dis	played = 2		

Display detailed information about all MAC address entries of the Sticky-Config type in VLAN 10.

Table 14-61 Description of the **display mac-address sticky-config** command output

Item	Description
MAC Address	MAC address in a MAC address entry of the Sticky-Config type.
VLAN/VSI/BD	ID of the VLAN, name of the virtual switch instance (VSI), or ID of the BD to which the MAC address belongs.
Learned-From	Interface that learns a MAC address.
Туре	Type of a MAC address entry. The value is sticky-config , which indicates a MAC address of the Sticky-Config type.

14.7.6 display port-security

Function

The **display port-security** command displays the port security configuration.

Format

display port-security [*interface-type interface-number*]

Parameters

Parameter	Description	Value
interface-type interface- number	Displays the port security configuration on a specified interface.	-
	 interface-type specifies the interface type. interface-number specifies the interface number. 	

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Usage Scenario

You can run this command to view information about interfaces configured with port security, including the number of MAC addresses that can be learned, number of learned MAC addresses, and actions configured on the interfaces.

After an interface enters the error-down state, you need to check the traffic that triggers this state. To facilitate troubleshooting, you can run this command to view the MAC address of the end user that triggers the error-down state of the interface and the VLAN to which the end user belongs.

Example

Display the port security configuration.

```
<HUAWEI> display port-security
Interface MaxMacNum CurrentMacNum ProtectAction
InSecureMac:Vlan
Eth-Trunk17 1 0 Restrict -
GE0/0/1 1 0 Shutdown xxxx-xxxx-xxxx:100
GE0/0/2 1 0 Protect -
```

Table 14-62 Description of the display port-security command output

Item	Description	
Interface	Interface name.	
MaxMacNum	Maximum number of MAC addresses that can be learned by the interface.	
CurrentMacNum	Number of MAC addresses that have been learned by the interface.	
ProtectAction	Action configured on the interface, which can be configured using the port-security protect-action command. Actions include:	
	Protect: indicates that packets are discarded.	
	Restrict: indicates that packets are discarded and a trap is generated.	
	Shutdown: indicates that the interface is set to the error-down state and a trap is generated.	
InSecureMac:Vlan	MAC address of the end user that triggers the Shutdown action and the VLAN to which the end user belongs after the action is set to Shutdown .	

14.7.7 port-security aging-time

Function

The **port-security aging-time** command sets the aging time of secure dynamic MAC addresses on an interface.

The **undo port-security aging-time** command restores the default configuration.

By default, secure dynamic MAC addresses will not be aged out.

Format

port-security aging-time time [type { absolute | inactivity }]
undo port-security aging-time

□ NOTE

The S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, and S5735-S-I do not support **inactivity** parameter.

Parameters

Parameter	Description	Value
time	Specifies the aging time of secure dynamic MAC addresses.	The value is an integer that ranges from 1 to 1440, in minutes.
type	Specifies the type of the aging time.	The default type is absolute , indicating the absolute aging time.
absolute	Indicates the absolute aging time. After the aging time of secure dynamic MAC addresses is set, the system calculates the lifetime of each MAC address every minute. If the lifetime of a MAC address plus 1 is greater than or equal to time minutes, the secure dynamic MAC address is aged immediately. If the lifetime is smaller than time minutes, the system determines whether to delete the secure dynamic MAC address after 1 minute.	
inactivity	Indicates the relative aging time. After the relative aging time is set to time minutes, the system checks traffic from each secure dynamic MAC address every 1 minute. If there is traffic, the aging is not performed. If no traffic is received from a secure dynamic MAC address, this MAC address is aged out after time minutes.	-

Views

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After you run the **port-security enable** command to enable port security on an interface, MAC address entries learned by the interface are saved in the MAC address table as secure dynamic MAC addresses. The learned secure dynamic MAC addresses will not be aged by default. When the number of learned MAC addresses reaches the limit, the interface cannot learn new MAC addresses.

If MAC addresses learned by an interface can be trusted only for a certain period, run the **port-security aging-time** command to set the aging time of secure dynamic MAC addresses on the interface. Then secure dynamic MAC addresses can be aged out and the interface can learn new MAC addresses.

Prerequisites

Port security is enabled on the interface.

Precautions

If you run the **port-security aging-time** command multiple times in the same interface view, only the latest configuration takes effect.

S1720GW-E, S1720GWR-E, S5720-LI, S5720S-LI, S5720I-SI, S6720S-S, S5735S-H, S5736-S, S5731-H, S5731S-H, S5731-S, S5731S-S, S6730-H, S6730S-H, S6730-S, S6730S-S: After an interface learns the secure dynamic MAC address of a user, the user connects to another interface (the original interface does not go Down) and the other interfaces continuously receive traffic with the source MAC address. The MAC address of the original interface is not aged out. As a result, the user cannot connect to the interface again. To solve this problem, you can set the aging time of secure dynamic MAC addresses on the interface.

Example

Set the aging time of secure dynamic MAC addresses on GE0/0/1 to 30 minutes.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] port-security enable
[HUAWEI-GigabitEthernet0/0/1] port-security aging-time 30

14.7.8 port-security enable

Function

The **port-security enable** command enables the port security function on an interface.

The **undo port-security enable** command disables the port security function on an interface.

By default, port security is disabled on an interface.

Format

port-security enable undo port-security enable

Parameters

None

Views

GE interface view, Ethernet interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After port security is enabled on an interface, MAC address entries learned by the interface are stored in the MAC address table as secure dynamic MAC address entries. By default, secure dynamic MAC addresses will not be aged out. If the aging time of secure dynamic MAC address entries is set, these entries will be aged out. After the device restarts, secure dynamic MAC address entries are lost and need to be relearned. You can also create secure static MAC addresses which do not age out.

Port security has the following functions:

- Prevent unauthorized guests from using their computers to connect to an enterprise network.
- Prevent employees of a company from moving their computers without permission.

Precautions

- The total number of MAC addresses on interfaces enabled with port security cannot exceed 4096. For example, if the numbers of MAC addresses learned on interfaces 1, 2, 3, and 4 are 1000 respectively, interface 5 can learn a maximum of 96 MAC addresses.
- The protection action, secure static MAC addresses, and sticky MAC function can be configured only after port security is enabled.
- Port security and MAC address limiting conflict on an interface; therefore, the
 port-security enable and mac-limit maximum commands cannot be used
 on the same interface.
- Port security and MUX VLAN conflict on an interface; therefore, the portsecurity enable and port mux-vlan enable commands are not advised to be used on the same interface.

- Port security and GVRP conflict on an interface; therefore, the **port-security enable** and **gvrp** commands cannot be used on the same interface.
- Port security and generating snooping MAC entries conflict on an interface; therefore, the port-security enable and user-bind ip sticky-mac commands cannot be used on the same interface.
- If port security is enabled after MAC address learning is disabled using the
 mac-address learning disable command, the dynamic port security function
 does not take effect. If port security is enabled before MAC address learning is
 disabled on an interface, the device no longer learns MAC addresses on the
 interface, but secure MAC addresses that have been learned are reserved
 (including secure static MAC addresses).
- When multiple NAC users are online under one interface, if you want to
 enable port security function on the interface, you need to first run the portsecurity max-mac-num command to set the maximum number of MAC
 addresses learned by the interface, and then run the port-security enable
 command. Otherwise, only one user is reserved and other users are logged
 out.
- When both NAC authentication and port security are enabled on an interface, MAC addresses that fail to be authenticated are not converted to secure MAC addresses. Instead, they are learned as authentication MAC addresses on the interface. After authentication succeeds, the MAC addresses are converted to secure MAC addresses.

Example

Enable port security on GigabitEthernet0/0/2.

<HUAWEI> system-view [HUAWEI] interface gigabitethernet 0/0/2 [HUAWEI-GigabitEthernet0/0/2] port-security enable

14.7.9 port-security mac-address

Function

The **port-security mac-address** command configures a static secure MAC address.

The **undo port-security mac-address** command deletes a static secure MAC address.

By default, no static secure MAC address is configured.

Format

port-security mac-address mac-address vlan vlan-id undo port-security mac-address mac-address vlan vlan-id

Parameters

Parameter	Description	Value
mac-address	Specifies a static secure MAC address.	The value is in the format of H-H-H, in which H is a hexadecimal number of 1 to 4 digits. The value cannot be FFFF-FFFF-FFFF, 0000-0000-0000, or a multicast MAC address.
vlan vlan-id	Specifies the ID of a VLAN.	The value is an integer in the range from 1 to 4094.

Views

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After port security is enabled on an interface using the **port-security enable** command, MAC address entries learned by the interface are stored in the MAC address table as secure dynamic MAC address entries.

When the interface becomes Down or the device is reset, static secure MAC addresses are not affected, and dynamic secure MAC addresses need to be learned again. Static secure MAC addresses are not aged out. Static secure MAC addresses have a higher priority than dynamic secure MAC addresses.

Prerequisites

Port security has been enabled by using the **port-security enable** command on the interface.

Precautions

Running the **port-security mac-address** *mac-address* **vlan** *vlan-id* command multiple times configures multiple static secure MAC addresses.

A static secure MAC address cannot be a VRRP virtual MAC address or system MAC address.

Example

Configure a static secure MAC address entry on GE0/0/1.

<HUAWEI> system-view [HUAWEI] interface gigabitethernet 0/0/1 [HUAWEI-GigabitEthernet0/0/1] port-security enable [HUAWEI-GigabitEthernet0/0/1] port-security mac-address 00e0-fc12-3456 vlan 10

14.7.10 port-security mac-address sticky-config

Function

The **port-security mac-address** command configures a static secure MAC address of the Sticky-Config type.

The **undo port-security mac-address** command deletes a static secure MAC address of the Sticky-Config type.

By default, no static secure MAC address of the Sticky-Config type is configured.

Format

port-security mac-address sticky-config mac-address vlan vlan-id undo port-security mac-address sticky-config mac-address vlan vlan-id

Parameters

Parameter	Description	Value
mac-address	Specifies a static secure MAC address.	The value is in the format of H-H-H, in which H is a hexadecimal number of 1 to 4 digits. The value cannot be FFFF-FFFF-FFFF, 0000-0000-0000, or a multicast MAC address.
vlan vlan-id	Specifies the ID of a VLAN.	The value is an integer in the range from 1 to 4094.

Views

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After port security is enabled on an interface using the **port-security enable** command, MAC address entries learned by the interface are stored in the MAC address table as secure dynamic MAC address entries.

When the interface becomes Down or the device is reset, static secure MAC addresses are not affected, and dynamic secure MAC addresses need to be learned again. Static secure MAC addresses are not aged out. Static secure MAC addresses have higher priority than dynamic secure MAC addresses. You can run this command to configure a static secure MAC address of the Sticky-Config type.

Prerequisites

- 1. Port security has been enabled using the **port-security enable** command.
- 2. The sticky MAC function on an interface has been enabled using the **port-security mac-address sticky** command.

Precautions

You can manually configure one or more static secure MAC address entries of the Sticky-Config type. You run the **port-security mac-address sticky-config** *mac-address* **vlan** *vlan-id* command multiple times to configure multiple static secure MAC address entries of the Sticky-Config type.

A static secure MAC address of the Sticky-Config type cannot be a VRRP virtual MAC address or a system MAC address.

Example

Configure a static secure MAC address entry of the Sticky-Config type on GE0/0/1.

```
<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] port-security enable
[HUAWEI-GigabitEthernet0/0/1] port-security mac-address sticky
[HUAWEI-GigabitEthernet0/0/1] port-security mac-address sticky-config 00e0-fc12-3456 vlan 10
```

14.7.11 port-security mac-address sticky

Function

The **port-security mac-address sticky** command enables the sticky MAC function on an interface.

The **undo port-security mac-address sticky** command disables the sticky MAC function on an interface.

By default, the sticky MAC function is disabled on an interface.

Format

port-security mac-address sticky [mac-address vlan vlan-id] undo port-security mac-address sticky [mac-address vlan vlan-id]

Parameters

Parameter	Description	Value
mac-address	Specifies the MAC address in a sticky MAC address entry. NOTE This parameter is not supported in the port group view.	The value is in the format of H-H-H, in which H is a hexadecimal number of 1 to 4 digits. A MAC address cannot be FFFF-FFFF-FFFF, 0000-0000-0000, or a multicast MAC address.
vlan vlan-id	Specifies the ID of a VLAN. NOTE This parameter is not supported in the port group view.	The value is an integer in the range from 1 to 4094.

Views

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view,MultiGE interface view,40GE interface view,100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After port security is enabled on an interface using the **port-security enable** command, MAC address entries learned by the interface are stored in the MAC address table as secure dynamic MAC address entries.

After the sticky MAC function is enabled on an interface, the dynamic MAC addresses learned by the interface change to sticky MAC addresses.

Before the number of sticky MAC addresses reaches the limit on the interface, the MAC addresses learned subsequently are still converted into sticky MAC addresses. When the number of sticky MAC addresses reaches the limit, non-sticky MAC addresses are discarded. In addition, the system determines whether to send a trap message based on the configuration of the interface protection mode.

After enabling the sticky MAC function on an interface using the **port-security mac-address sticky** command, you can run the **port-security mac-address sticky** *mac-address* **vlan** *vlan-id* command to manually configure a sticky MAC address entry.

The sticky MAC function has the following functions:

- Prevent non-employees from using their own computers to access the company intranet without the permission of the network administrator.
- Prevent employees from moving network devices or computers of the company without the permission of the network administrator.

Prerequisites

Port security has been enabled by using the **port-security enable** command on the interface.

Precautions

Running the **undo port-security mac-address sticky** command will convert the sticky MAC addresses on the interface into secure dynamic MAC addresses.

The configuration information is not displayed after you run the **port-security mac-address sticky** *mac-address* **vlan** *vlan-id* command to configure sticky MAC address entries.

Manually configured and auto-generated sticky MAC address entries are automatically saved in a .ztbl or .ctbl file every 10 minutes. Alternatively, you can run the **save** command to manually save them. The saved file is not discarded after the device restarts. The file name must be the same as that of the system configuration file. For example, if the name of the system configuration file is test.cfg, the name of the sticky MAC address entry file must be test.ctbl. Otherwise, sticky MAC address entries will fail to be restored after the device restarts.

If you run the **port-security mac-address sticky** *mac-address* **vlan** *vlan-id* command multiple times, multiple sticky MAC address entries are configured.

A sticky MAC address cannot be a VRRP virtual MAC address or a system MAC address.

Example

Enable the sticky MAC function on GE0/0/1.

<HUAWEI> system-view [HUAWEI] interface gigabitethernet 0/0/1 [HUAWEI-GigabitEthernet0/0/1] port-security enable [HUAWEI-GigabitEthernet0/0/1] port-security mac-address sticky

14.7.12 port-security max-mac-num

Function

The **port-security max-mac-num** command sets the maximum number of secure MAC addresses that can be learned on an interface.

The **undo port-security max-mac-num** command restores the default maximum number of secure MAC addresses that can be learned on an interface.

By default, only one MAC address can be learned on an interface.

Format

port-security max-mac-num max-number

undo port-security max-mac-num

Parameters

Parameter	Description	Value
max-number	Specifies the maximum number of secure MAC addresses that can be learned by an interface.	The value is an integer that ranges from 1 to 1024.

Views

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After enabling port security on an interface, you can run the **port-security max-mac-num** command to limit the number of MAC addresses that the interface can learn. If the switch receives packets with a nonexistent source MAC address after the number of secure MAC addresses reaches the limit, the switch considers that the packets are sent from an unauthorized user, regardless of whether the destination MAC address of packets is valid, and takes the action configured using the **port-security protect-action** command on the interface. This prevents untrusted users from accessing these interfaces, improving security of the switch and the network.

Precautions

- The total number of MAC addresses on interfaces enabled with port security cannot exceed 4096. For example, if the numbers of MAC addresses learned on interfaces 1, 2, 3, and 4 are 1000 respectively, interface 5 can learn a maximum of 96 MAC addresses.
- If the sticky MAC function is disabled, *max-number* limits the number of secure dynamic MAC addresses learned by the interface and secure static MAC addresses configured manually.
- If the sticky MAC function is enabled, max-number limits the number of sticky MAC addresses learned by the interface, and sticky MAC addresses and secure static MAC addresses configured manually.
- When multiple NAC users are online under one interface, if you want to
 enable port security function on the interface, you need to first run the portsecurity max-mac-num command to set the maximum number of MAC
 addresses learned by the interface, and then run the port-security enable

command. Otherwise, only one user is reserved and other users are logged out.

• If you run the **port-security max-mac-num** command multiple times in the same interface view, only the latest configuration takes effect.

Example

Set the maximum number of MAC addresses that can be learned by GigabitEthernet0/0/1 to 5.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] port-security enable
[HUAWEI-GigabitEthernet0/0/1] port-security max-mac-num 5

14.7.13 port-security protect-action

Function

The **port-security protect-action** command configures the protection action to be used when the number of learned MAC addresses on an interface exceeds the upper limit or static MAC address flapping is detected.

The **undo port-security protect-action** command restores the default protection action.

The default protection action is restrict.

Format

port-security protect-action { protect | restrict | shutdown }
undo port-security protect-action

Parameters

Parameter	Description	Value
protect	The interface discards packets with source MAC addresses that are not in the MAC address table when the number of learned MAC addresses exceeds the upper limit.	_
	The interface discards packets with the flapping MAC address when static MAC address flapping occurs.	

Parameter	Description	Value
restrict	 The interface discards packets with source MAC addresses that are not in the MAC address table and sends a trap message when the number of learned MAC addresses exceeds the upper limit. The interface discards packets with the flapping MAC address and sends a trap message when static MAC address flapping occurs. 	-
shutdown	 The interface goes ERROR DOWN and sends a trap message when the number of learned MAC addresses exceeds the upper limit. The interface goes ERROR DOWN and sends a trap message when static MAC address flapping occurs. 	-

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After enabling port security, you can run the **port-security protect-action** command to configure the protection action performed on the interface when the number of learned MAC addresses on the interface exceeds the upper limit or static MAC address flapping is detected.

The default action **restrict** is recommended. If the action is set to **shutdown** on an interface connected to a downstream device, the interface discards packets from trusted MAC addresses. Select the **shutdown** action only when the interface is directly connected to a user terminal.

Prerequisites

Port security has been enabled by using the **port-security enable** command on the interface.

Precautions

The interface takes protection actions when detecting static MAC address flapping only after the **port-security static-flapping protect** command is executed.

If the protection action is set to **shutdown**, the interface automatically goes ERROR DOWN when the number of learned MAC addresses exceeds the limit or static MAC address flapping is detected. In addition, the interface status will not be automatically recovered. In this case, you can run the **error-down auto-recovery cause port-security interval** *interval-value* command in the system view to enable an interface in Error-Down state to come back up automatically.

If you run the **port-security protect-action** command multiple times in the same interface view, only the latest configuration takes effect.

If both port security and traffic policy-based VLAN translation are configured on the following switch models, an interface forwards protocol packets with source MAC addresses not in the MAC address table when the number of learned MAC addresses exceeds the limit: S5731-H, S5731S-H, S5731S-H, S5731S-S, S6730S-H, S6730S-H, S6730S-S, S6730S-S,

Example

Set the protection action on GE0/0/1 to **protect**.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] port-security enable
[HUAWEI-GigabitEthernet0/0/1] port-security protect-action protect

14.7.14 port-security static-flapping protect

Function

The **port-security static-flapping protect** command enables static MAC address flapping detection.

The **undo port-security static-flapping protect** command disables static MAC address flapping detection.

By default, static MAC address flapping detection is disabled.

Format

port-security static-flapping protect undo port-security static-flapping protect

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

Secure MAC addresses are also static MAC addresses. When an interface receives a packet of which the source MAC address exists in the static MAC address table on another interface, the interface discards this packet. This will affect user services. For example, after the sticky MAC address function is enabled on GE0/0/1, PC1 is connected to the device through this interface. In this way, the MAC address of PC1 is stored in the static MAC address entry of GE0/0/1. If PC1 is then connected to the device through GE0/0/2, GE0/0/2 discards the packets sent from PC1. In this case, you can enable static MAC address flapping detection. The device then performs the configured action on GE0/0/2.

Precautions

Static MAC address flapping detection needs to be enabled only on the interfaces with port security enabled.

Example

Enable static MAC address flapping detection.

<HUAWEI> system-view
[HUAWEI] port-security static-flapping protect

14.7.15 undo mac-address security

Function

The **undo mac-address security** command deletes secure MAC address entries. Secure MAC address entries include dynamic and static secure MAC address entries and sticky MAC address entries.

Format

undo mac-address { sec-config | security | sticky } [interface-type interfacenumber | vlan vlan-id] *

Parameters

Parameter	Description	Value
interface-type interface- number	Specifies the outbound interface in a secure MAC address entry to be deleted.	-
vlan vlan-id	Specifies the VLAN ID in a secure MAC address entry to be deleted.	The value is an integer that ranges from 1 to 4094.
sec-config	Deletes static secure MAC address entries.	-
security	Deletes dynamic secure MAC address entries, that is, MAC address entries learned by an interface enabled with port security.	-
sticky	Deletes sticky MAC address entries, that is, MAC address entries learned by an interface enabled with the sticky MAC function.	-

Views

System view

Default Level

2: Configuration level

Usage Guidelines

After port security is enabled on an interface, dynamic MAC address entries learned by the interface turn into secure MAC address entries. Secure MAC address entries are not aged out. After the number of MAC address entries learned by an interface reaches the limit, the interface cannot learn new MAC address entries. Packets matching no MAC address entry are broadcast, wasting bandwidth resources. This command can delete useless secure MAC address entries to release the MAC address table space.

You can delete some of secure MAC address entries as required. For example:

- If you do not specify *interface-type interface-number*, the command deletes MAC address entries of the specified type on all interfaces.
- If you do not specify **vlan** *vlan-id*, the command deletes MAC address entries of the specified type in all VLANs.

Example

Delete all static secure MAC address entries.

<HUAWEI> system-view
[HUAWEI] undo mac-address sec-config

Delete all dynamic secure MAC address entries on gigabitethernet0/0/1.

<HUAWEI> system-view [HUAWEI] undo mac-address security gigabitethernet 0/0/1

Delete all sticky MAC address entries.

<HUAWEI> system-view
[HUAWEI] undo mac-address sticky

14.8 DHCP Snooping Configuration Commands

14.8.1 Command Support

Commands provided in this section and all the parameters in the commands are supported by all switch models (except the S5731-L and S5731S-L), unless otherwise specified. For details, see specific commands.

14.8.2 arp dhcp-snooping-detect enable

Function

The **arp dhcp-snooping-detect enable** command enables association between the Address Resolution Protocol (ARP) and Dynamic Host Configuration Protocol (DHCP) snooping.

The **undo arp dhcp-snooping-detect enable** command disables association between ARP and DHCP snooping.

By default, association between ARP and DHCP snooping is disabled.

Format

arp dhcp-snooping-detect enable

undo arp dhcp-snooping-detect enable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After a DHCP client sends a DHCP Release message to release its IP address, the DHCP snooping-enabled device immediately deletes the binding entry of the DHCP client. If a DHCP client is abnormally disconnected and cannot send a DHCP Release message, the DHCP snooping-enabled device cannot immediately delete the binding entry of the DHCP client.

If association between ARP and DHCP snooping is enabled using this command and no ARP entry corresponding to the IP address in the DHCP snooping binding entry is found, the DHCP snooping-enabled device performs an ARP probe on the IP address. If no user is detected for consecutive four times, the DHCP snooping-enabled device deletes the DHCP snooping binding entry corresponding to the IP address. (The probe interval is 20 seconds, and the probe times and probe interval are fixed values and cannot be modified.) If the DHCP snooping-enabled device supports the DHCP relay function, this device then sends a DHCP Release message in place of the DHCP client to notify the DHCP server to release the IP address.

Prerequisites

Before association between the ARP and DHCP snooping is enabled, ensure that an IP address configured on the device is on the same network segment as the IP address of the client for ARP probe.

Example

Enable association between ARP and DHCP snooping on the device.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] arp dhcp-snooping-detect enable

14.8.3 dhcp option82 append vendor-specific

Function

The **dhcp option82 append vendor-specific** command inserts the Sub9 suboption into Option 82.

The **undo dhcp option82 append vendor-specific** command restores the default configuration.

By default, Sub9 suboption is not inserted into the Option 82 field of DHCP messages.

Format

dhcp option82 append vendor-specific undo dhcp option82 append vendor-specific

Parameters

None

Interface view, VLAN view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After the **dhcp option82 append vendor-specific** command is run on a DHCP relay agent or DHCP snooping device, the device will insert the Sub9 suboption into the Option 82 field of a received DHCP message. When this DHCP message is forwarded to the DHCP server, the server obtains the DHCP client location information from the Sub9 suboption.

The Sub9 suboption has old and new formats. The old format contains the vendor ID, for example, hwid. The new format does not contain the vendor ID.

Both the **dhcp option82 append vendor-specific** and **dhcp option82 vendor-specific format** commands can insert the Sub9 into the Option 82 field of the DHCP message, except that the Sub9 formats are different:

- **dhcp option82 append vendor-specific**: inserts the Sub9 of the new format. The new format includes the location information such as the node identifier, node chassis ID, node slot ID, node port number, and user VLAN.
- **dhcp option82 vendor-specific format**: inserts the Sub9 of the old format. The old format includes the DHCP client information such as user IP address and device name.

Prerequisites

DHCP has been enabled globally using the **dhcp enable** command.

Precautions

- When both the dhcp option82 append vendor-specific and dhcp option82 vendor-specific format commands are run, the dhcp option82 append vendor-specific command takes effect.
- The Sub9 suboption can be inserted into Option 82 only when the Sub9 format is the same as the DHCP packet format. If the formats are different:
 - If the dhcp option82 vendor-specific format command has been run, the Sub9 of the new format cannot be inserted into Option 82.
 - If the dhcp option82 append vendor-specific command has been run, whether the Sub9 of the old format can be inserted depends on the Option 82 insertion method (which is configured using the dhcp option82 enable command).
 - When the Option 82 insertion method is Insert, the Sub9 is not inserted.
 - When the Option 82 insertion method is Rebuild, the Sub9 is reconstructed and then inserted into Option 82.

The total length of the Option 82 field cannot exceed 255 bytes.

Example

Insert the Sub9 suboption into the Option 82 field of DHCP messages.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] dhcp option82 append vendor-specific

14.8.4 dhcp option82 enable

Function

The **dhcp option82 enable** command enables a device to insert the Option 82 field to a DHCP message.

The **undo dhcp option82 enable** command disables a device from inserting the Option 82 field to a DHCP message.

By default, a device does not insert the Option 82 field to a DHCP message.

Format

In the interface view, BD view and port group view

dhcp option82 { insert | rebuild } enable

undo dhcp option82 { insert | rebuild } enable

In the VLAN view

dhcp option82 { insert | rebuild } enable interface interface-type interfacenumber1 [to interface-number2]

undo dhcp option82 { insert | rebuild } enable interface interface-type
interface-number1 [to interface-number2]

Parameters

Parameter	eter Description	
insert	Enables a device to insert the Option 82 field to a DHCP message.	-
rebuild	Enables a device to forcibly insert the Option 82 field to a DHCP message.	-

Parameter	Description	Value
interface interface- type interface- number1 [to interface-number2]	 Specifies the interface type and number. interface-type specifies the interface type. interface-number specifies the interface number. 	If this command is run in the VLAN view, the specified interface must have been added to the VLAN.

VLAN view, Ethernet interface view, GE interface view, MultiGE interface view, XGE interface view, 25GE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view, BD view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The Option 82 field records the location of a DHCP client. A device inserts the Option 82 field to a DHCP Request message to notify the DHCP server of the DHCP client location. The DHCP server can assign an IP address and other configurations to the DHCP client, ensuring DHCP client security.

The device inserts the Option 82 field to a DHCP message in two modes:

- Insert mode: Upon receiving a DHCP Request message without the Option 82 field, the device inserts the Option 82 field. If the DHCP Request message contains the Option 82 field, the device checks whether the Option 82 field contains the remote ID. If so, the device retains the Option 82 field; if not, the device inserts the remote ID.
- Rebuild mode: Upon receiving a DHCP Request message without the Option 82 field, the device inserts the Option 82 field. If the DHCP Request message contains the Option 82 field, the device deletes the original Option 82 field and inserts the Option 82 field set by the administrator.

The device handles the reply packets from the DHCP server in the same way regardless of whether the Insert or Rebuild method is used.

- The DHCP reply packets contain Option 82:
 - If the DHCP request packets received by the device do not contain Option 82, the device deletes Option 82 from the DHCP reply packets, and forwards the packets to the DHCP client.
 - If the DHCP request packets contain Option 82, the device changes the Option 82 format in the DHCP reply packets into the Option 82 format in the DHCP request packets, and forwards the packets to the DHCP client.
- If the DHCP reply packets do not contain Option 82, the device directly forwards the packets.

The physical interface can insert Option82 to the DHCP packets directly forwarded, but does not insert Option82 to the DHCP packets forwarded through a tunnel.

Prerequisites

DHCP snooping has been enabled on the device, or the device has been configured as a DHCP relay agent.

Precautions

- When receiving a DHCP Request message, the device checks whether the field GIADDR in the packet is 0. If so, the **dhcp option82 enable** command takes effect; if not, this command does not take effect.
- DHCP Option 82 must be configured on the user-side of a device; otherwise, the DHCP messages sent to the DHCP server will not carry Option 82.

Example

Enable the device to insert the Option 82 field to DHCP messages on GEO/0/1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] dhcp option82 insert enable

14.8.5 dhcp option82 encapsulation

Function

The **dhcp option82 encapsulation** command configures suboptions inserted into the DHCP Option 82 field.

The **undo dhcp option82 encapsulation** command restores the default suboptions inserted into the DHCP Option 82 field.

By default, the circuit-id (CID), remote-id (RID), subscriber-id (SID), and Sub9 suboptions are inserted into the DHCP Option 82 field in the system view.

By default, suboptions of the DHCP Option 82 field are not inserted in other views.

Format

dhcp option82 encapsulation { circuit-id | remote-id | subscriber-id | vendor-specific-id } *

undo dhcp option82 encapsulation

Parameters

Parameter	Description	Value
circuit-id	Inserts the circuit-id suboption.	-
remote-id	Inserts the remote-id suboption.	-

Parameter	Description	Value
subscriber-id	Inserts the subscriber-id (SID) suboption.	-
vendor-specific-id	Inserts the vendor-specific suboption in the Sub9 field.	-

System view, VLAN view, interface view, BD view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

This function applies to a DHCP relay agent or a DHCP snooping-enabled device. The Option 82 field records the location of a DHCP client. A device inserts the Option 82 field to a DHCP Request message to notify the DHCP server of the DHCP client location. The DHCP server can assign an IP address and other configurations to the DHCP client, ensuring DHCP client security. The administrator can run this command to configure the device to insert one or more of the circuit-id suboption, remote-id suboption, subscriber-id suboption, and vendor-specific suboption in the Sub9 field into the DHCP Option 82 field. After the command is run, suboptions that are not configured to be inserted are not inserted into the DHCP Option 82 field by default.

Prerequisites

The DHCP function has been enabled in the system view using the **dhcp enable** command.

Example

Insert the circuit-id suboption into the DHCP Option 82 field.

<HUAWEI> system-view
[HUAWEI] dhcp option82 encapsulation circuit-id

14.8.6 dhcp option82 format

Function

The **dhcp option82 format** command configures the format of the Option 82 field in a DHCP message.

The **undo dhcp option82 format** command restores the default format of the Option 82 field in a DHCP message.

By default, the Option 82 field in a DHCP message is in the format of default.

Format

dhcp option82 [vlan vlan-id] [ce-vlan ce-vlan-id] [circuit-id | remote-id]
format { default | common | extend | user-defined text }

undo dhcp option82 [vlan vlan-id] [ce-vlan ce-vlan-id] [circuit-id | remote-id] format

Parameters

Parameter	Description	Value
circuit-id	Indicates the circuit ID (CID) in the Option 82 field. If the CID is not specified, the format of the Option 82 field is default .	-
remote-id	Indicates the remote ID (RID) in the Option 82 field. If the RID is not specified, the format of the Option 82 field is default .	-
default	Indicates the default format of the Option 82 field. • CID format: interface name:svlan.cvlan host name/0/0/0/0/0, in ASCII format • RID format: device MAC address, in hexadecimal notation	-
common	Indicates the common format of the Option 82 field. • CID format: {eth trunk}slot ID/subcard ID/port ID:svlan.cvlan host name0/0/0/0/0, in ASCII format • RID format: device MAC address (6 bytes), in ASCII format	-
extend	 Indicates the extended format of the Option 82 field. CID format: circuit-id type (0) + length (4) + S-VLAN ID (2 bytes) + slot ID (5 bits) + subslot ID (3 bits) + port (1 byte), in hexadecimal notation RID format: remote-id type (0) + length (6) + device MAC address (6 bytes), in hexadecimal notation In the CID and RID formats, the values without a unit are fixed values of the fields; the values with a unit indicate the field lengths. 	-

Parameter	Description	Value
user-defined text	Indicates the user-defined format of the Option 82 field.	The value is a string of 1 to 255 characters. For details, see the description in "Usage Guideline."
vlan vlan-id	Indicates an outer VLAN ID. If a VLAN ID is specified, only the format of the Option 82 field in the DHCP messages sent from the specified VLAN is configured. If no VLAN is specified, the format of the Option 82 field in all the DHCP messages received by the interface is configured.	The value is an integer that ranges from 1 to 4094.
ce-vlan ce- vlan-id	Indicates an inner VLAN ID.	The value is an integer that ranges from 1 to 4094.

System view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After the function of inserting the Option 82 field to DHCP messages is enabled, you can use the **dhcp option82 format** command to configure the format of the Option 82 field.

If you run the **dhcp option82 format** command in the system view, the command takes effect for all the DHCP messages on all the interfaces of the device.

You can use the following keywords to define the Option 82 field. The format string can use the hexadecimal notation, ASCII format, or combination of the two formats.

- sysname: indicates the ID of the access point. This keyword is valid only in ASCII format.
- portname: indicates the name of a port, for example, GE0/0/1. This keyword is valid only in ASCII format.

- porttype: indicates the type of a port. This keyword is a character string or in hexadecimal notation. For example, if the value is Ethernet in ASCII format, it is 15 in hexadecimal notation.
- iftype: indicates the type of an interface, which can be eth or trunk. This keyword is valid only in ASCII format.
- mac: indicates the MAC address of a port. In ASCII format, the value is in the format of H-H-H; in hexadecimal notation, the value is a number of six bytes.
- slot: indicates the slot ID. This keyword is valid in ASCII format or in hexadecimal notation.
- subslot: indicates the subslot ID. This keyword is valid in ASCII format or in hexadecimal notation.
- port: indicates the port number. This keyword is valid in ASCII format or in hexadecimal notation.
- svlan: indicates the outer VLAN ID. The value ranges from 1 to 4094. If this field is not required, this field is 0. This keyword is valid in ASCII format or in hexadecimal notation.
- cvlan: specifies the inner VLAN ID. The value ranges from 1 to 4094. If this
 field is not required, this field is 0. This keyword is valid in ASCII format or in
 hexadecimal notation.
- length: indicates the total length of the keywords following the keyword length.
- n: indicates the value of the keyword svlan or cvlan if the SVLAN or CVLAN does not exist. The keyword n is on the left of the keyword svlan or cvlan. If the corresponding VLAN does not exist, the default value of the keyword svlan or cvlan is 4096 in ASCII format and is all Fs in hexadecimal notation. If the n keyword is added to the left of the keyword svlan or cvlan, the keyword svlan or cvlan is 0. This keyword is valid in ASCII format or in hexadecimal notation.

■ NOTE

Delimiters must be added between keywords; otherwise, the device cannot parse the keywords. The delimiters cannot be numbers.

The keyword length can be configured only once.

The symbols used in the format string are as follows:

- The symbol % followed by a keyword indicates the format of the keyword.
- A number to the left of the symbol % indicates the length of the keyword following the symbol %. In an ASCII character string, %05 has the same meaning as %05d in the C language. In a hexadecimal character string, the number indicates the keyword length in bits.
- The symbol [] indicates an optional keyword. Each pair of brackets can contain only one keyword, svlan or cvlan. The keyword in the symbol [] is added to the Option 82 field only if the corresponding VLAN ID exists. To facilitate syntax check, the system does not support nesting of symbols [].
- The symbol \ indicates an escape character. The symbols %, \, and [] following the escape character indicate themselves. For example, \\ represents \.

- The contents in quotation marks (" ") are encapsulated in a character string, and the contents outside the quotation marks are encapsulated in hexadecimal notation.
- Other symbols are processed as common characters. The rules for setting the format string in ASCII format or hexadecimal notation are as follows:
 - An ASCII character string can contain Arabic numerals, uppercase letters, lowercase letters, and the following symbols: ! @ # \$ % ^ & * () _ + | = \ [] { } ; : ' " / . , < > `.
 - By default, the length of each keyword in an ASCII character string is the actual length of the keyword.
 - A hexadecimal notation string can contain numerals, spaces, and % + keywords.
 - In a hexadecimal notation string, numbers are encapsulated in the Option 82 field in hexadecimal notation. A number from 0 to 255 occupies 1 byte; a number from 256 to 65535 occupies 2 bytes; a number from 65536 to 4294967295 occupies 4 bytes. Numbers larger than 4294967295 are not supported. Multiple numbers must be separated by spaces; otherwise, they are considered as one number.
 - All the spaces in a hexadecimal character string are ignored.
 - By default, the slot ID, subslot ID, port number, and VLAN ID in a hexadecimal character string occupy 2 bytes; the field length occupies 1 byte.
 - If the length of each keyword in a hexadecimal character string is specified, the total length of the hexadecimal character string must be a multiple of 8. If the length of a specified keyword is longer than 32 bits, the first 32 bits of the keyword are the actual keyword value, and other bits are set to 0.
 - A hexadecimal notation string can contain only the keywords whose values are numbers. Other keywords, such as port name, cannot be added to the hexadecimal notation string.
 - If a string is not contained in quotation marks, it is encapsulated in hexadecimal notation. To encapsulate the string in the ASCII format, use a pair of quotation marks to contain the string. For example, the slot ID is 3, and the port number is 4. If the string is in the %slot %port format, the value of the encapsulated string is a hexadecimal number 00030004. If the string is in the "%slot %port" format, the value of the encapsulated string is 3 4.
 - A format string can contain both hexadecimal strings and ASCII strings, for example, %slot %port "%sysname %portname:%svlan.%cvlan."

Prerequisites

DHCP has been enabled globally using the **dhcp enable** command.

Precautions

- All Option82 fields configured in the system view or in the same interface view share a length of 1-255 bytes. If their total length exceeds 255 bytes, some Option82 information will be lost.
- There is no limit on the number of Option 82 fields configured on the device. However, a large number of Option 82 fields will occupy a lot of memory and

prolong the device processing time. To ensure device performance, you are advised to configure Option 82 fields based on the service requirements and device memory size.

Example

Configure the default format for the CID in the Option 82 field.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp option82 circuit-id format default

Configure the extended format for the CID and RID in the Option 82 field.

<HUAWEI> system-view [HUAWEI] dhcp enable [HUAWEI] dhcp option82 format extend

Configure the user-defined string for the CID in the Option 82 field and encapsulate the port name, outer VLAN ID, inner VLAN ID, and host name in ASCII format.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp option82 circuit-id format user-defined "%portname:%svlan.%cvlan %sysname"

Configure a hexadecimal notation string for the CID of the Option 82 field and encapsulate the CID type (fixed as 0, indicating the hexadecimal notation), length (excluding the lengths of the CID type and the keyword length itself), outer VLAN ID, slot ID (5 bits), subcard ID (3 bits), and port ID (8 bits).

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp option82 circuit-id format user-defined 0 %length %sylan %5slot %3subslot %8port

Configure the user-defined string for the RID in the Option 82 field and encapsulate the device MAC address in hexadecimal notation.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp option82 remote-id format user-defined %mac

On GE0/0/1, configure the default format for the CID in the Option 82 field.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] dhcp option82 circuit-id format default

On GEO/0/1, configure the extended format for the CID and RID in the Option 82 field of DHCP messages from VLAN 10.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] dhcp option82 vlan 10 format extend

On GEO/0/1, configure a user-defined format for the CID in the Option 82 field and encapsulate the port name, outer VLAN ID, inner VLAN ID, and host name in ASCII format.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] dhcp option82 circuit-id format user-defined "%portname:%svlan. %cvlan %sysname"

On GEO/O/1, configure a hexadecimal notation string for the CID of the Option 82 field and encapsulate the CID type (fixed as 0, indicating the hexadecimal notation), length (excluding the lengths of the CID type and the keyword length itself), outer VLAN ID, slot ID (5 bits), subcard ID (3 bits), and port ID (8 bits).

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-Gigabitethernet0/0/1] dhcp option82 circuit-id format user-defined 0 %length %svlan %5slot %3subslot %8port

On GEO/0/1, configure the user-defined format for the RID in the Option 82 field and encapsulate the device MAC address in hexadecimal notation.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] dhcp option82 remote-id format user-defined %mac

14.8.7 dhcp option82 subscriber-id format

Function

The **dhcp option82 subscriber-id format** command inserts the Sub6 suboption into the DHCP Option 82 field of DHCP messages and configures the format of the Sub6 suboption.

The **undo dhcp option82 subscriber-id format** command cancels the configuration of the Sub6 suboption inserted into the DHCP Option 82 field of DHCP messages.

By default, the Sub6 suboption is not inserted into the DHCP Option 82 field of DHCP messages.

Format

dhcp option82 subscriber-id format { ascii ascii-text | hex hex-text } undo dhcp option82 subscriber-id format

Parameters

Parameter	Description	Value
ascii ascii-text	Specifies the ASCII character string in the Sub6 field.	The value is an ASCII character string and contains fewer than 129 characters.
hex hex-text	Specifies the HEX character string in the Sub6 field.	The value is in hexadecimal notation. The value can contain only digits 0 to 9, uppercase letters A to F, and lowercase letters a to f. If no space is included, the value length must be an even number smaller than 257.

System view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

In an authentication system for wired Ethernet access based on DHCP, DHCP snooping, and Option82, a device can insert suboptions (suboption 1, suboption 2, suboption 6, and suboption 9) into the Option 82 field in DHCP Request messages. These suboptions in DHCP Request messages help locate user devices. Unauthorized users cannot access the network by using static IP addresses or stealing accounts of authorized users. You can run the **dhcp option82 subscriberid format** command to configure the Sub6 suboption.

Prerequisites

DHCP has been enabled using the **dhcp enable** command.

Example

Configure the Sub6 suboption inserted into the DHCP Option 82 field of DHCP messages on GE0/0/1 and specify the ASCII character string in the Sub6 suboption.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] dhcp option82 subscriber-id format ascii hw

14.8.8 dhcp option82 vendor-specific format

Function

The **dhcp option82 vendor-specific format** command configures the Sub9 field in the Option 82 field.

The **undo dhcp option82 vendor-specific format** command deletes the configuration of the Sub9 field inserted into the DHCP Option 82 field.

By default, the Sub9 field inserted into the Option 82 field is not configured.

Format

dhcp option82 vendor-specific format vendor-sub-option *sub-option-num* { ascii ascii-text | hex hex-text | ip-address ip-address &<1-8> | sysname }

undo dhcp option82 vendor-specific format vendor-sub-option sub-option-num

Parameters

Parameter	Description	Value
vendor-sub- option sub- option-num	Specifies the vendor-specific suboption in the Sub9 field.	The value is an integer that ranges from 1 to 255.
ascii ascii-text	Specifies the ASCII character string in the vendor-specific suboption in the Sub9 field.	The value is an ASCII character string and must be smaller than 129 characters.
hex hex-text	Specifies the HEX character string in the vendor-specific suboption in the Sub9 field.	The value is in hexadecimal notation. The value can contain only numerals 0 to 9, lowercase letters a to f, and uppercase letters A to F. If no space is included, the value length must be an even number smaller than 257.
ip-address ip- address	Specifies the IP address in the vendor-specific suboption in the Sub9 field.	-
sysname	Specifies the device name in the vendor-specific suboption in the Sub9 field.	-

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

In authentication for wired Ethernet access using DHCP, DHCP snooping, and Option 82, a device can insert suboptions (suboption 1, suboption 2, and suboption 9) to the Option 82 field in DHCP Request messages. These suboptions in DHCP Request messages carry information about user device locations. Unauthorized users cannot access the network by static IP addresses or embezzled accounts of authorized users. The **dhcp option82 vendor-specific format** command configures the suboptions in the Sub9 field.

Prerequisites

DHCP has been enabled using the **dhcp enable** command.

Example

Insert the device name to the vendor-specific suboption 1 in the Sub9 field.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp option82 vendor-specific format vendor-sub-option 1 sysname

14.8.9 dhcp server detect

Function

The **dhcp server detect** command enables DHCP server detection.

The **undo dhcp server detect** command disables DHCP server detection.

By default, DHCP server detection is disabled.

Format

dhcp server detect

undo dhcp server detect

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If bogus DHCP servers exist on the network, they send incorrect information to DHCP clients, such as the incorrect gateway address, incorrect DNS server, and incorrect IP address. As a result, DHCP clients cannot access the network or access incorrect networks.

After DHCP server detection is enabled, a DHCP snooping-capable device checks and logs all the information about DHCP servers in the DHCP Reply messages, such as the addresses and interface numbers of DHCP servers. Based on logs, the network administrator checks for bogus DHCP servers on the network to maintain the network.

Prerequisites

DHCP snooping has been enabled on the device using the **dhcp snooping enable** command.

Example

Enable detection of DHCP servers.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] dhcp server detect

14.8.10 dhcp snooping alarm dhcp-rate enable

Function

The **dhcp snooping alarm dhcp-rate enable** command enables the device to generate an alarm when the number of discarded DHCP messages reaches the threshold.

The **undo dhcp snooping alarm dhcp-rate enable** command disables the device from generating an alarm when the number of discarded DHCP messages reaches the threshold.

By default, the device is disabled from generating an alarm when the number of discarded DHCP messages reaches the threshold.

Format

dhcp snooping alarm dhcp-rate enable [threshold threshold] undo dhcp snooping alarm dhcp-rate enable [threshold]

Parameters

Parameter	Description	Value
threshold threshold	Specifies the alarm threshold. If the number of discarded DHCP messages reaches the threshold, an alarm is generated. For details, see the dhcp snooping alarm dhcp-rate threshold.	The value is an integer that ranges from 1 to 1000. The default value is 100.

Views

System view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After DHCP snooping is enabled, the device sends all the received DHCP Request messages and Reply messages to the processing unit. If the rate of sending DHCP messages is high, processing efficiency of the processing unit is affected. After the **dhcp snooping check dhcp-rate enable** command is run, the device checks the rate of sending DHCP messages. DHCP messages that are sent in a specified rate are sent to the processing unit and those that exceed the rate are discarded.

If the number of discarded DHCP messages reaches the threshold, an alarm is generated. To set the alarm threshold, run the **dhcp snooping alarm dhcp-rate threshold** command.

If you run the **dhcp snooping alarm dhcp-rate enable** command in the system view, the command takes effect on all the interfaces of the device. If you run the **dhcp snooping alarm dhcp-rate enable** command in the interface view, the command only takes effect on the specified interface.

Prerequisites

DHCP snooping has been enabled on the device using the **dhcp snooping enable** command.

Precautions

To ensure that alarms can be properly reported, you need to run the **snmp-agent trap enable feature-name dhcp** command to enable the DHCP module to report the corresponding alarm. You can check whether the DHCP module is enabled to report the corresponding alarm using the **display snmp-agent trap feature-name dhcp all** command.

Example

In the system view, enable the device to generate an alarm when the number of discarded DHCP messages reaches the threshold.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] dhcp snooping check dhcp-rate enable
[HUAWEI] dhcp snooping alarm dhcp-rate enable

Enable the device to generate an alarm when the number of discarded DHCP messages reaches the threshold on GE0/0/1.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] dhcp snooping check dhcp-rate enable
[HUAWEI-GigabitEthernet0/0/1] dhcp snooping alarm dhcp-rate enable

14.8.11 dhcp snooping alarm dhcpv6-rate enable

Function

The **dhcp snooping alarm dhcpv6-rate enable** command enables a device to generate an alarm when the number of discarded DHCPv6 messages reaches the threshold.

The **undo dhcp snooping alarm dhcpv6-rate enable** command disables a device from generating an alarm when the number of discarded DHCPv6 messages reaches the threshold.

By default, a device is disabled from generating an alarm when the number of discarded DHCPv6 messages reaches the alarm threshold.

Format

dhcp snooping alarm dhcpv6-rate enable undo dhcp snooping alarm dhcpv6-rate enable

Parameters

None

Views

System view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After DHCP snooping is enabled, the device sends all the received DHCPv6 messages to the processing unit. If the rate of sending DHCPv6 messages is high, processing efficiency of the processing unit is affected. After the device is enabled to check the rate of sending DHCPv6 messages to the processing unit using the **dhcp snooping check dhcpv6-rate enable** command, DHCPv6 messages that are sent in a specified rate are sent to the processing unit and those that exceed the rate are discarded.

If the **dhcp snooping alarm dhcpv6-rate enable** command is run, the device generates an alarm when the number of discarded DHCPv6 messages reaches the threshold. You can configure the alarm threshold using the **dhcp snooping alarm dhcpv6-rate threshold** command.

Prerequisites

DHCP snooping has been enabled on the device using the **dhcp snooping enable** command.

Precautions

If the **dhcp snooping alarm dhcpv6-rate enable** command is run in the system view, the configuration takes effect for all the interfaces on the device. If this command is run in the interface view, the configuration takes effect only for the specified interface.

To ensure that alarms can be properly reported, you need to run the **snmp-agent trap enable feature-name dhcp** command to enable the DHCP module to report the corresponding alarm. You can check whether the DHCP module is enabled to report the corresponding alarm using the **display snmp-agent trap feature-name dhcp all** command.

Example

In the system view, enable the device to generate an alarm when the number of discarded DHCPv6 messages reaches the alarm threshold.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] dhcp snooping alarm dhcpv6-rate enable

14.8.12 dhcp snooping alarm dhcp-rate threshold

Function

The **dhcp snooping alarm dhcp-rate threshold** command sets the alarm threshold for the number of discarded DHCP messages.

The **undo dhcp snooping alarm dhcp-rate threshold** command restores the default alarm threshold for the number of discarded DHCP messages.

By default, the global alarm threshold for the number of discarded DHCP messages is 100, and the alarm threshold for the number of discarded DHCP messages on an interface is the same as that configured in the system view.

Format

dhcp snooping alarm dhcp-rate threshold threshold undo dhcp snooping alarm dhcp-rate threshold

Parameters

Parameter	Description	Value
	Specifies the alarm threshold. If the number of discarded DHCP messages reaches the threshold, an alarm is generated.	The value is an integer that ranges from 1 to 1000. The default value is 100.

System view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After you run the **dhcp snooping alarm dhcp-rate enable** command to enable a device to generate an alarm when the number of discarded DHCP messages reaches the threshold, you can set the alarm threshold using the **dhcp snooping alarm dhcp-rate threshold** command. An alarm is generated when the number of discarded DHCP messages reaches the threshold.

If the alarm threshold is set in the system view and interface view, the smaller value takes effect.

Prerequisites

DHCP snooping has been enabled on the device using the **dhcp snooping enable** command.

Precautions

To ensure that alarms can be properly reported, you need to run the **snmp-agent trap enable feature-name dhcp** command to enable the DHCP module to report the corresponding alarm. You can check whether the DHCP module is enabled to report the corresponding alarm using the **display snmp-agent trap feature-name dhcp all** command.

Example

Set the alarm threshold for the number of discarded DHCP messages on GE0/0/1 to 50.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] dhcp snooping alarm dhcp-rate threshold 50

14.8.13 dhcp snooping alarm dhcpv6-rate threshold

Function

The **dhcp snooping alarm dhcpv6-rate threshold** command sets the alarm threshold for the number of discarded DHCPv6 messages.

The **undo dhcp snooping alarm dhcpv6-rate threshold** command restores the default setting.

By default, the alarm threshold for globally discarded DHCPv6 messages is 100 packets, and the alarm threshold for discarded DHCPv6 messages on an interface is the same as the configured value in the system view.

Format

dhcp snooping alarm dhcpv6-rate threshold threshold undo dhcp snooping alarm dhcpv6-rate threshold

Parameters

Parameter	Description	Value
threshold	Specifies the alarm threshold. When the number of discarded DHCPv6 messages reaches the threshold, the device generates an alarm.	The value is an integer that ranges from 1 to 1000, in packets.

Views

System view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After the device is enabled to generate an alarm when the number of discarded DHCPv6 messages reaches the threshold using the **dhcp snooping alarm dhcpv6-rate enable** command, you can run the **dhcp snooping alarm dhcpv6-rate threshold** command to configure the alarm threshold for discarded DHCPv6 messages. The device generates an alarm when the number of discarded DHCPv6 messages reaches the configured alarm threshold.

Prerequisites

DHCP snooping has been enabled on the device using the **dhcp snooping enable** command.

Precautions

- If the **dhcp snooping alarm dhcpv6-rate threshold** command is run in the system view, the configuration takes effect for all the interfaces on the device. If this command is run in the interface view, the configuration takes effect only for the specified interface.
- If an alarm threshold is configured in the system view and interface view simultaneously, the smaller one takes effect.

To ensure that alarms can be properly reported, you need to run the **snmp-agent trap enable feature-name dhcp** command to enable the DHCP module to report the corresponding alarm. You can check whether the DHCP module is enabled to report the corresponding alarm using the **display snmp-agent trap feature-name dhcp all** command.

Example

Set the alarm threshold for discarded DHCPv6 messages to 500 packets in the system view.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] dhcp snooping alarm dhcpv6-rate threshold 500

14.8.14 dhcp snooping alarm enable

Function

The **dhcp snooping alarm enable** command enables the alarm function for DHCP snooping.

The **undo dhcp snooping alarm enable** command disables the alarm function for DHCP snooping.

By default, the alarm function for DHCP snooping is disabled.

Format

dhcp snooping alarm { dhcp-request | dhcp-chaddr | dhcp-reply } enable
[threshold threshold]

undo dhcp snooping alarm $\{$ dhcp-request | dhcp-chaddr | dhcp-reply $\}$ enable [threshold]

Interface view, port group view, VLAN view

dhcp snooping alarm dhcpv6-request enable

undo dhcp snooping alarm dhcpv6-request enable

Parameters

Parameter	Description	Value
dhcp-request	Generates an alarm when the number of DHCPv4 Request messages discarded because they do not match DHCP snooping binding entries reaches the threshold.	-

Parameter	Description	Value
dhcp-chaddr	Generates an alarm when the number of DHCPv4 Request messages discarded because the CHADDR field in the DHCP message does not match the source MAC address in the Ethernet frame header reaches the threshold.	-
dhcp-reply	Generates an alarm when the number of DHCPv4 Reply messages discarded by untrusted interfaces reaches the threshold.	-
dhcpv6-request	Generates an alarm when the number of DHCPv6 Request messages discarded because they do not match DHCP snooping binding entries reaches the threshold.	-
threshold threshold	Specifies an alarm threshold. When the number of discarded DHCPv4 messages reaches the threshold, an alarm is generated.	The value is an integer that ranges from 1 to 1000.

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, 40GE interface view, 100GE interface view, MultiGE interface view, Eth-Trunk interface view, port group view, bridge domain view, VLAN view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After the alarm function is enabled, alarm messages are displayed if DHCP attacks occur and the number of discarded attack messages reaches the threshold. The minimum interval for sending alarms is 1 minute. You can run the **dhcp snooping alarm threshold** command to set the alarm threshold.

Prerequisites

DHCP snooping has been enabled on the device using the **dhcp snooping enable** command.

Precautions

By default, the device does not check the packets received by the client. Therefore:

Before running the dhcp snooping alarm [dhcp-request | dhcpv6-request]
 enable command, run the dhcp snooping check dhcp-request enable

- command to enable the device to check DHCP messages against the DHCP snooping binding table.
- Before running the dhcp snooping alarm dhcp-chaddr enable command, run the dhcp snooping check dhcp-chaddr enable command to enable the device to check whether the CHADDR field is the same as the source MAC address in the header of a DHCPv4 Request message.

To ensure that alarms can be properly reported, you need to run the **snmp-agent trap enable feature-name dhcp** command to enable the DHCP module to report the corresponding alarm. You can check whether the DHCP module is enabled to report the corresponding alarm using the **display snmp-agent trap feature-name dhcp all** command.

Example

Enable DHCP snooping, dhcp-chaddr check, and the alarm function for packets discarded due to dhcp-chaddr check on GE0/0/1.

```
<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] dhcp snooping enable
[HUAWEI-GigabitEthernet0/0/1] dhcp snooping check dhcp-chaddr enable
[HUAWEI-GigabitEthernet0/0/1] dhcp snooping alarm dhcp-chaddr enable
```

14.8.15 dhcp snooping alarm threshold

Function

The **dhcp snooping alarm threshold** command sets the alarm threshold for the number of DHCP messages discarded by DHCP snooping.

The **undo dhcp snooping alarm threshold** command restores the default alarm threshold.

By default, an alarm is generated in the system when at least 100 DHCP snooping messages are discarded, and the alarm threshold on an interface is set using the **dhcp snooping alarm threshold** command in the system view.

Format

In the system view:

dhcp snooping alarm threshold threshold

undo dhcp snooping alarm threshold

In the interface view, VLAN view and BD view and port group view:

dhcp snooping alarm { dhcp-request | dhcp-chaddr | dhcp-reply } threshold
threshold

undo dhcp snooping alarm { dhcp-request | dhcp-chaddr | dhcp-reply }
threshold

In the interface view, VLAN view and port group view:

dhcp snooping alarm dhcpv6-request threshold threshold

undo dhcp snooping alarm dhcpv6-request threshold

Parameters

Parameter	Description	Value
threshold	Specifies the alarm threshold for the number of DHCP snooping-discarded messages.	The value is an integer that ranges from 1 to 1000.
dhcp-request	Specifies the alarm threshold for the number of DHCPv4 Request messages discarded because they do not match the DHCP snooping binding entries.	-
dhcp-chaddr	Specifies the alarm threshold for the number of DHCP messages discarded because the CHADDR field in the DHCPv4 request messages does not match the source MAC address in the data frame header.	-
dhcp-reply	Specifies the alarm threshold for the number of DHCPv4 Response messages discarded by untrusted interfaces.	-
dhcpv6-request	Specifies the alarm threshold for the number of DHCPv6 Request messages discarded because they do not match the DHCP snooping binding entries.	-

Views

System view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view, BD view, VLAN view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After trap for discarded DHCP messages is enabled, run the **dhcp snooping alarm threshold** command to specify the alarm threshold for the number of DHCP messages discarded by DHCP snooping. If the alarm threshold is not set on an interface, the interface uses the global alarm threshold.

Prerequisites

DHCP snooping has been enabled on the device using the **dhcp snooping enable** command.

The DHCP snooping alarm function has been enabled using the **dhcp snooping alarm** { **dhcp-request** | **dhcp-chaddr** | **dhcp-reply** | **dhcpv6-request** } **enable** command.

Precautions

If you run the **dhcp snooping alarm threshold** command in the system view, the command takes effect on all the interfaces of the device.

If you specify an alarm threshold for the number of DHCP messages discarded by DHCP snooping in the system view, an alarm is generated when the number of all the discarded DHCP messages reaches the threshold.

To ensure that alarms can be properly reported, you need to run the **snmp-agent trap enable feature-name dhcp** command to enable the DHCP module to report the corresponding alarm. You can check whether the DHCP module is enabled to report the corresponding alarm using the **display snmp-agent trap feature-name dhcp all** command.

Example

Set the global alarm threshold for the number of discarded DHCP messages to 200.

```
<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] dhcp snooping alarm threshold 200
```

On GEO/0/1, enable DHCP snooping, enable the device to check whether the CHADDR field in the DHCP message matches the source MAC address in the Ethernet frame header, and enable alarm for the DHCP messages discarded because the CHADDR field in the DHCP message does not match the source MAC address. Set the alarm threshold to 1000.

```
<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] dhcp snooping enable
[HUAWEI-GigabitEthernet0/0/1] dhcp snooping check dhcp-chaddr enable
[HUAWEI-GigabitEthernet0/0/1] dhcp snooping alarm dhcp-chaddr enable
[HUAWEI-GigabitEthernet0/0/1] dhcp snooping alarm dhcp-chaddr threshold 1000
```

14.8.16 dhcp snooping check dhcp-giaddr enable

Function

The **dhcp snooping check dhcp-giaddr enable** command enables the device to check whether the GIADDR field in DHCP messages is 0.

The **undo dhcp snooping check dhcp-giaddr enable** command disables the device from checking whether the GIADDR field in DHCP messages is 0.

By default, the device does not check whether the GIADDR field in DHCP messages is 0.

Format

In the system view:

dhcp snooping check dhcp-giaddr enable vlan { vlan-id1 [to vlan-id2] }
&<1-10>

undo dhcp snooping check dhcp-giaddr enable vlan { vlan-id1 [to vlan-id2] } &<1-10>

In the VLAN view and interface view:

dhcp snooping check dhcp-giaddr enable

undo dhcp snooping check dhcp-giaddr enable

Parameters

Parameter	Description	Value
vlan { vlan-id1 [to vlan-id2] } &<1-10>	Enables the device to check whether the GIADDR field in DHCP messages sent from a specified VLAN is 0. • vlan-id1 specifies the first VLAN ID. • to vlan-id2 specifies the last VLAN ID. vlan-id2 must be larger than vlan-id1.	The value is an integer that ranges from 1 to 4094.

Views

System view, VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To ensure that the device obtains parameters such as MAC addresses for generating a binding table, DHCP snooping needs to be applied to Layer 2 access devices or the first DHCP relay agent from the device. Therefore, the GIADDR field in the DHCP messages received by the DHCP snooping-enabled device is 0. If the GIADDR field is not 0, the message is unauthorized and then discarded. This function is recommended if DHCP snooping is enabled on the DHCP relay agent.

In normal situations, the GIADDR field in DHCP messages sent by user PCs is 0. If the GIADDR field is not 0, the DHCP server cannot correctly allocate IP addresses. To prevent attackers from applying IP addresses with the DHCP messages containing a non-0 GIADDR field, you are advised to configure this function.

Prerequisites

DHCP snooping has been enabled on the device using the **dhcp snooping enable** command.

Precautions

If you run the **dhcp snooping check dhcp-giaddr enable** command in the VLAN view, the command takes effect on all the DHCP messages from the specified VLAN. If you run the **dhcp snooping check dhcp-giaddr enable** command in the interface view, the command takes effect on all the DHCP messages received by the specified interface.

Example

Enable the device to check whether the GIADDR field in DHCP messages from VLAN10 is 0.

```
<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] vlan 10
[HUAWEI-vlan10] dhcp snooping check dhcp-giaddr enable
```

Enable the device to check whether the GIADDR field in DHCP messages received on GE0/0/1 is 0.

```
<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] dhcp snooping enable
[HUAWEI-GigabitEthernet0/0/1] dhcp snooping check dhcp-giaddr enable
```

14.8.17 dhcp snooping check dhcp-rate

Function

The **dhcp snooping check dhcp-rate** command sets the maximum rate of sending DHCP messages to the processing unit.

The **undo dhcp snooping check dhcp-rate** command restores the default maximum rate of sending DHCP messages to the processing unit.

By default, the maximum rate of sending global DHCP messages to the processing unit is 100 pps, which is the same as the maximum rate of sending DHCP messages on interfaces to the processing unit.

Format

In the system view:

dhcp snooping check dhcp-rate rate [vlan { vlan-id1 [to vlan-id2] } &<1-10>] undo dhcp snooping check dhcp-rate

In the VLAN view and interface view:

dhcp snooping check dhcp-rate *rate* undo dhcp snooping check dhcp-rate

Parameters

Parameter	Description	Value
rate	Specifies the maximum rate of sending DHCP messages to the processing unit.	The value is an integer that ranges from 1 to 100, in pps.
vlan { vlan-id1 [to vlan-id2] } &<1-10>	Specifies the maximum rate of sending DHCP messages from a specified VLAN to the processing unit. • vlan-id1 specifies the first VLAN ID. • to vlan-id2 specifies the last VLAN ID. vlan-id2 must be larger than vlan-id1. If this parameter is not specified, the command takes effect on all the DHCP messages.	The value is an integer that ranges from 1 to 4094.

Views

System view, VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After DHCP snooping is enabled, the device sends all the received DHCP Request messages and Reply messages to the processing unit. If the rate of sending DHCP messages is high, processing efficiency of the processing unit is affected. After the device is enabled to check the rate of sending DHCP messages to the processing unit, run the **dhcp snooping check dhcp-rate** command to set the maximum rate of sending DHCP messages to the processing unit. DHCP messages that exceed the rate are discarded.

Prerequisites

The device has been enabled to check the rate of sending DHCP messages to the processing unit using the **dhcp snooping check dhcp-rate enable** command.

Precautions

If the maximum rates of sending DHCP messages to the processing unit are set in the system view, VLAN view, and interface view, the smallest value takes effect.

Example

In the system view, set the maximum rate of sending DHCP messages to the processing unit to 50 pps.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] dhcp snooping check dhcp-rate enable
[HUAWEI] dhcp snooping check dhcp-rate 50

14.8.18 dhcp snooping check dhcpv6-rate

Function

The **dhcp snooping check dhcpv6-rate** command sets the maximum rate of sending DHCPv6 messages to the processing unit.

The **undo dhcp snooping check dhcpv6-rate** command restores the default maximum rate of sending DHCPv6 messages to the processing unit.

By default, the maximum rate of DHCPv6 messages sent to the processing unit is 100 pps.

Format

dhcp snooping check dhcpv6-rate *rate*undo dhcp snooping check dhcpv6-rate

Parameters

Parameter	Description	Value
	Specifies the maximum rate of DHCPv6 messages sent to the processing unit.	The value is an integer that ranges from 1 to 400, in pps.

Views

System view, VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After DHCP snooping is enabled, the device sends all the received DHCPv6 messages to the processing unit. If the rate of sending DHCPv6 messages is high, processing efficiency of the processing unit is affected. After the device is enabled

to check the rate of sending DHCPv6 messages to the processing unit, DHCPv6 messages that exceed the specified rate are discarded.

Before the maximum rate of DHCP messages sent to the DHCP message processing unit is configured, ensure that the **dhcp snooping check dhcpv6-rate enable** command has been executed to enable the device to check the rate of sending DHCPv6 messages to the processing unit. Otherwise, the configuration does not take effect.

Prerequisites

DHCP snooping has been enabled on the device using the **dhcp snooping enable** command.

Precautions

- If you run the **dhcp snooping check dhcpv6-rate** command in the system view, the configuration takes effect for all the interfaces on the device. If you run this command in the interface view, the configuration takes effect only for the specified interface. If you run this command in the VLAN view, the configuration takes effect for all the interfaces in this VLAN.
- If the maximum rates of sending DHCPv6 messages to the processing unit are set in the system view, VLAN view, and interface view simultaneously, the smallest value takes effect.

Example

In the system view, set the maximum rate of sending DHCPv6 messages to the processing unit to 50 pps.

```
<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] dhcp snooping check dhcpv6-rate 50
```

14.8.19 dhcp snooping check dhcp-rate enable

Function

The **dhcp snooping check dhcp-rate enable** command enables the device to check the rate of sending DHCP messages to the processing unit.

The **undo dhcp snooping check dhcp-rate enable** command disables the device from checking the rate of sending DHCP messages to the processing unit.

By default, the device does not check the rate of sending DHCP messages to the processing unit.

Format

In the system view:

dhcp snooping check dhcp-rate enable [rate] [vlan { vlan-id1 [to vlan-id2] }
&<1-10>]

undo dhcp snooping check dhcp-rate enable [$vlan \{ vlan-id1 [to vlan-id2] \} \&<1-10>]$

In the VLAN view and interface view:

dhcp snooping check dhcp-rate enable [rate] undo dhcp snooping check dhcp-rate enable

Parameters

Parameter	Description	Value
rate	Specifies the maximum rate of sending DHCP messages to the processing unit. For the function of <i>rate</i> , see the command dhcp snooping check dhcp-rate .	The value ranges from 1 to 100, in pps. The default value is 100.
vlan { vlan-id1 [to vlan-id2] } &<1-10>	Enables the device to check the rate of sending DHCP messages from a specified VLAN to the processing unit. • vlan-id1 specifies the first VLAN ID. • to vlan-id2 specifies the last VLAN ID. vlan-id2 must be larger than vlan-id1. If this parameter is not specified, the command takes effect on all the DHCP messages.	The value is an integer that ranges from 1 to 4094.

Views

System view, VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After DHCP snooping is enabled, the device sends all the received DHCP Request messages and Reply messages to the processing unit. If the rate of sending DHCP messages is high, processing efficiency of the processing unit is affected. After the device is enabled to check the rate of sending DHCP messages to the processing unit, DHCP messages that exceed the specified rate are discarded.

The default maximum rate of sending DHCP messages is 100 pps. To set the maximum rate, run the **dhcp snooping check dhcp-rate** command.

Prerequisites

DHCP snooping has been enabled on the device using the **dhcp snooping enable** command.

Example

In the system view, enable the device to check the rate of sending DHCP messages to the processing unit.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] dhcp snooping check dhcp-rate enable

In VLAN 10, enable the device to check the rate of sending DHCP messages to the processing unit.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] vlan 10
[HUAWEI-vlan10] dhcp snooping enable
[HUAWEI-vlan10] dhcp snooping check dhcp-rate enable

14.8.20 dhcp snooping check dhcpv6-rate enable

Function

The **dhcp snooping check dhcpv6-rate enable** command enables the device to check the rate of sending DHCPv6 messages to the processing unit.

The **undo dhcp snooping check dhcpv6-rate enable** command disables the device from checking the rate of sending DHCPv6 messages to the processing unit.

By default, the device does not check the rate of DHCPv6 messages sent to the processing unit.

Format

dhcp snooping check dhcpv6-rate enable undo dhcp snooping check dhcpv6-rate enable

Parameters

None

Views

System view, VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After DHCP snooping is enabled, the device sends all the received DHCPv6 messages to the processing unit. If the rate of sending DHCPv6 messages is high,

processing efficiency of the processing unit is affected. After the device is enabled to check the rate of sending DHCPv6 messages to the processing unit, DHCPv6 messages that exceed the specified rate are discarded.

After the device is enabled to check the rate of sending DHCPv6 messages to the processing unit, the default maximum rate of sending DHCPv6 messages is set to 100 pps. To set the maximum rate, run the **dhcp snooping check dhcpv6-rate** command.

Prerequisites

DHCP snooping has been enabled on the device using the **dhcp snooping enable** command.

Precautions

If you run the **dhcp snooping check dhcpv6-rate enable** command in the system view, the configuration takes effect for all the interfaces on the device. If you run this command in the interface view, the configuration takes effect only for the specified interface. If you run this command in the VLAN view, the configuration takes effect for all the interfaces in this VLAN.

Example

In the system view, enable the device to check the rate of DHCPv6 messages sent to the processing unit.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] dhcp snooping check dhcpv6-rate enable

14.8.21 dhcp snooping check dhcpv6-request mac

Function

The **dhcp snooping check dhcpv6-request mac** command enables the function of checking the validity of DHCPv6 messages based on MAC addresses.

The **undo dhcp snooping check dhcpv6-request mac** command disables the function of checking the validity of DHCPv6 messages based on MAC addresses.

By default, the function of checking the validity of DHCPv6 messages based on MAC addresses is disabled.

Format

dhcp snooping check dhcpv6-request mac undo dhcp snooping check dhcpv6-request mac

Parameters

None

System view, VLAN view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After binding entries are generated, the device searches for the binding entries based on the MAC address entry that is used as the key. The device checks whether the Request messages sent by the DHCPv6 client match any binding entry. If they match, the device forwards the messages; otherwise, the device discards the messages. This prevents unauthorized users from sending bogus DHCPv6 messages to extend the IP address lease or release IP addresses.

The rules for checking DHCPv6 Request messages based on binding entries are as follows:

- When receiving a DHCPv6 Request message, the device searches the dynamic binding table based on the user's MAC address. If no corresponding binding entry is found or the binding entry found is a temporary one, the device forwards the message. Otherwise, the device checks whether the VLAN ID, VPN instance, and interface information of the message match the corresponding binding entry. If so, the device forwards the message. If not, the device discards the message.
- When receiving a DHCPv6 Release or Decline message, the device checks whether the VLAN ID, VPN instance, and interface information of the message matches an entry in the dynamic binding table. If a match is found, the device forwards the message. Otherwise, the device discards the message.

Prerequisites

DHCPv6 snooping has been enabled on the device using the **dhcp snooping enable** command.

Follow-up Procedure

Run the **dhcpv6 snooping user-bind mac-conflict detect enable** command to enable DHCPv6 snooping to detect whether a user is online. If a user's DHCPv6 message fails the match check, the device detects whether the user is online. If the user is offline, the device deletes the DHCPv6 snooping entry of the offline user in a timely manner.

Precautions

If you run this command in the VLAN view, the command configuration takes effect only for the DHCPv6 messages from the specified VLAN. If you run this command in the interface view, the command configuration takes effect for all DHCPv6 messages on the specified interface.

This command cannot be used together with **dhcp snooping enable no-user-binding**; otherwise, online users may fail to go offline.

Example

Enable the function of checking the validity of DHCPv6 messages based on MAC addresses in VLAN 10.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] vlan 10
[HUAWEI-vlan10] dhcp snooping check dhcpv6-request mac

14.8.22 dhcp snooping check dhcp-chaddr enable

Function

The **dhcp snooping check dhcp-chaddr enable** command enables the device to check whether the CHADDR field matches the source MAC address in the header of DHCP Request messages (DHCP DISCOVER, DHCP REQUEST, DHCP DECLINE, DHCP RELEASE, DHCP INFORM).

The **undo dhcp snooping check dhcp-chaddr enable** command disables the device from checking whether the CHADDR field matches the source MAC address in the header of

DHCP Request messages (DHCP DISCOVER, DHCP REQUEST, DHCP DECLINE, DHCP RELEASE, DHCP INFORM).

By default, the device does not check whether the CHADDR field is the same as the source MAC address in the header of DHCP Request messages (DHCP DISCOVER, DHCP REQUEST, DHCP DECLINE, DHCP RELEASE, DHCP INFORM).

Format

In the system view:

dhcp snooping check dhcp-chaddr enable vlan { vlan-id1 [to vlan-id2] }
&<1-10>

undo dhcp snooping check dhcp-chaddr enable vlan { vlan-id1 [to vlan-id2] } &<1-10>

In the VLAN view, BD view and interface view:

dhcp snooping check dhcp-chaddr enable

undo dhcp snooping check dhcp-chaddr enable

Parameters

Parameter	Description	Value
vlan { vlan-id1 [to vlan-id2] } &<1-10>	Enables the device to check whether the CHADDR field matches the source MAC address in the header of a DHCP Request message. • vlan-id1 specifies the first VLAN ID. • to vlan-id2 specifies the last VLAN ID. vlan-id2 must be larger than vlan-id1.	The value is an integer that ranges from 1 to 4094.

Views

System view, VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view, BD view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

In normal situations, the CHADDR field in DHCP Request messages (DHCP DISCOVER, DHCP REQUEST, DHCP DECLINE, DHCP RELEASE, DHCP INFORM) matches the MAC address of the DHCP client that sends the message. The DHCP server identifies the client MAC address based on the CHADDR field in the DHCP Request messages (DHCP DISCOVER, DHCP REQUEST, DHCP DECLINE, DHCP RELEASE, DHCP INFORM). If attackers continuously apply for IP addresses by changing the CHADDR field in the DHCP Request message, addresses in the address pool on the DHCP server may be exhausted. As a result, authorized users cannot obtain IP addresses.

Prerequisites

DHCP snooping has been enabled on the device using the **dhcp snooping enable** command.

Precautions

If you run the **dhcp snooping check dhcp-chaddr enable** command in the VLAN view, the command takes effect on all the DHCP messages in the specified VLAN received by all the interfaces on the device. If you run the **dhcp snooping check dhcp-chaddr enable** command in the interface view, the command takes effect for all the DHCP messages received on the interface.

Example

Enable the device to check whether the CHADDR field in the DHCP message matches the source MAC address on GE0/0/1.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] dhcp snooping enable
[HUAWEI-GigabitEthernet0/0/1] dhcp snooping check dhcp-chaddr enable

14.8.23 dhcp snooping check dhcp-request enable

Function

The **dhcp snooping check dhcp-request enable** command enables the device to check DHCP messages against the DHCP snooping binding table.

The **undo dhcp snooping check dhcp-request enable** command disables the device from checking DHCP messages against the DHCP snooping binding table.

By default, the device does not check DHCP messages against the DHCP snooping binding table.

Format

System view:

dhcp snooping check dhcp-request enable vlan { vlan-id1 [to vlan-id2] }
&<1-10>

undo dhcp snooping check dhcp-request enable vlan { vlan-id1 [to vlan-id2] }
&<1-10>

VLAN view, interface view, BD view:

dhcp snooping check dhcp-request enable

undo dhcp snooping check dhcp-request enable

Parameters

Parameter	Description	Value
vlan { <i>vlan-id1</i> [to <i>vlan-id2</i>] } &<1-10>	DHCP messages from a	The value is an integer in the range from 1 to 4094.

Views

System view, VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view, BD view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After a DHCP snooping binding table is generated, the device checks DHCPv4 Request, DHCPv6 Request, or DHCPv4 Release messages against the DHCP snooping binding table. Only DHCP messages that match entries are forwarded, and those that do not match entries are discarded. This prevents unauthorized users from sending bogus DHCP packets to renew or release IP addresses.

The device checks DHCPv4 Request, DHCPv6 Request, or DHCPv4 Release messages against the DHCP snooping binding table based on the following rules:

- For a DHCPv4 Request message:
 - a. Checks whether the destination MAC address is all Fs. If so, the device considers the message a broadcast message requesting a lease renewal or a broadcast message a user sends on the first login and directly forwards the message. If not, the device considers the user to have sent the DHCPv4 Request message to renew the IP address lease and checks the message against the DHCP snooping binding table.
 - b. Checks whether the CHADDR field in the DHCPv4 Request message matches a DHCP snooping binding entry. If not, the device considers the user to have gone online for the first time and directly forwards the message. If so, the device checks whether the VLAN ID, IP address, and interface number of the message match any DHCP snooping binding entry. If all these fields match a DHCP snooping binding entry, the device forwards the message; otherwise, the device discards the message.
- When receiving a DHCPv4 Release message, the device checks whether the VLAN ID, IP address, MAC address, and interface number of the message match a dynamic DHCP snooping binding entry. If so, the device forwards the message; otherwise, the device discards the message.
- When receiving a DHCPv6 Request message, the device searches the DHCP snooping binding table based on the user's MAC address. If no corresponding binding entry is found or the binding entry found is a temporary one, the device forwards the message. Otherwise, the device considers the message as the one used for requesting a lease renewal and checks whether the VLAN ID, IP address, and interface number of the message match any binding entry. If so, the device forwards the message.

Prerequisites

DHCP snooping has been enabled on the device using the **dhcp snooping enable** command.

Precautions

If you run the **dhcp snooping enable** command in the VLAN view, the command takes effect for all the DHCP messages from the specified VLAN. If you run this command in the interface view, the command takes effect for all the DHCP messages received on the specified interface.

After defense against bogus DHCPv6 message attacks is configured using the **dhcp snooping check dhcpv6-request mac** command, the device does not check DHCPv6 messages against the DHCP snooping binding table when the **dhcp snooping check dhcp-request** command is executed.

Example

Enable the device to check DHCP messages against the DHCP snooping binding table in VLAN 10.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] vlan 10
[HUAWEI-vlan10] dhcp snooping enable
[HUAWEI-vlan10] dhcp snooping check dhcp-request enable

14.8.24 dhcp snooping check local-reply enable

Function

The **dhcp snooping check local-reply enable** command enables the device to check validity of DHCP reply messages with the CHADDR field being its local MAC address.

The **undo dhcp snooping check local-reply enable** command disables the device from checking validity of DHCP reply messages with the CHADDR field being its local MAC address.

By default, a device does not check validity of DHCP reply messages with the CHADDR field being its local MAC address.

Format

dhcp snooping check local-reply enable undo dhcp snooping check local-reply enable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

There is a possibility that a device, as a DHCP client, obtains an IP address from an untrusted interface even if DHCP snooping is enabled. In this case, IP address validity cannot be ensured. To ensure security, you can enable the device to check validity of the received DHCP reply messages with the CHADDR field being its local MAC address: If the message is received from a trusted interface, the device keeps the message. If the message is received from an untrusted interface, the device discards the message.

Prerequisites

In the system view, run the **dhcp snooping enable** command to enable DHCP snooping.

Example

Enable the device to check whether DHCP reply messages with the CHADDR field being its local MAC address are received from trusted interfaces.

<HUAWEI> system-view [HUAWEI] dhcp enable [HUAWEI] dhcp snooping enable [HUAWEI] dhcp snooping check local-reply enable

14.8.25 dhcp snooping check server-vlan enable

Function

The **dhcp snooping check server-vlan enable** command enables the DHCP snooping-enabled device to check VLAN information in DHCP Reply messages.

The **undo dhcp snooping check server-vlan enable** command disables the DHCP snooping-enabled device from checking VLAN information in DHCP Reply messages.

By default, the DHCP snooping-enabled device does not check VLAN information in DHCP Reply messages.

Format

dhcp snooping check server-vlan enable undo dhcp snooping check server-vlan enable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

By default, the DHCP snooping-enabled device identifies devices by checking DHCP reply messages only based on MAC addresses. If devices cannot be identified based on MAC addresses, run the **dhcp snooping check server-vlan enable** command to enable the DHCP snooping-enabled device to identify devices by checking DHCP reply messages based on MAC addresses and VLAN IDs.

Prerequisites

DHCP snooping has been enabled on the device using the **dhcp snooping enable** command.

DHCP server detection has been enabled using the **dhcp server detect** command.

Example

Enable the DHCP snooping-enabled device to check VLAN information in DHCP Relay messages.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable

[HUAWEI] dhcp server detect

[HUAWEI] dhcp snooping check server-vlan enable

14.8.26 dhcp snooping deny enable

Function

The **dhcp snooping deny enable** command enables the function of discarding DHCP messages.

The **undo dhcp snooping deny enable** command disables the function of discarding DHCP messages.

By default, the function of discarding DHCP messages is disabled.

Format

dhcp snooping deny { dhcp | dhcpv6 } enable
undo dhcp snooping deny { dhcp | dhcpv6 } enable

Parameters

Parameter	Description	Value
dhcp	Indicates that the device processes DHCPv4 messages.	-
dhcpv6	Indicates that the device processes DHCPv6 messages.	-

Views

System view, VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After enabling DHCP snooping, you can prevent DHCP messages from being processed by using the **dhcp snooping deny enable** command to discard these messages.

Prerequisites

The **dhcp snooping enable** or **dhcp snooping trusted** command has been run on the specified interface or in the specified VLAN.

Precautions

If you run the **dhcp snooping deny enable** command in the system view, the function of discarding DHCP messages takes effect globally. If you run the **dhcp snooping deny enable** command in the VLAN view, the command takes effect for all DHCP messages in a specified VLAN received by all the interfaces on the device. If you run the **dhcp snooping deny enable** command in the interface view, the command takes effect for all the DHCP messages received on the specified interface.

Example

Enable an interface that has been added to VLAN 10 to discard DHCPv4 messages in VLAN 10.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] vlan 10
[HUAWEI-vlan10] dhcp snooping enable
[HUAWEI-vlan10] dhcp snooping deny dhcp enable

14.8.27 dhcp snooping disable

Function

The **dhcp snooping disable** command disables DHCP snooping on an interface.

The **undo dhcp snooping disable** command cancels the configuration.

By default, if the **dhcp snooping enable** command is used on an interface or in a VLAN that an interface belongs to, DHCP snooping is enabled on this interface.

Format

dhcp snooping disable

undo dhcp snooping disable

Parameters

None

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If you run the **dhcp snooping enable** command to enable DHCP snooping in a VLAN, DHCP snooping is enabled on all the interfaces in the VLAN. If you do not run the **dhcp snooping enable** command to enable DHCP snooping on an interface, you cannot run the **undo dhcp snooping enable** command to disable DHCP snooping on the interface. To address this problem, run the **dhcp snooping disable** command to disable DHCP snooping on the interface. Users can properly go online from this interface, but no dynamic binding entry is generated.

Precautions

- The dhcp snooping disable command does not only disable DHCP snooping on an interface, but also clears the DHCP snooping configuration and the dynamic binding table. The undo dhcp snooping enable command, however, only disables DHCP snooping on the interface and does not clear the configuration or the dynamic binding table.
- The **undo dhcp snooping disable** command enables DHCP snooping on an interface. To enable DHCP snooping, run the **dhcp snooping enable** command.

Example

Disable DHCP snooping on GE0/0/1 in VLAN 10.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] vlan 10
[HUAWEI-vlan10] dhcp snooping enable
[HUAWEI-vlan10] quit
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] dhcp snooping disable

14.8.28 dhcp snooping enable

Function

The **dhcp snooping enable** command enables DHCP snooping.

The **undo dhcp snooping enable** command disables DHCP snooping.

By default, DHCP snooping is disabled on the device.

Format

In the system view:

dhcp snooping enable [ipv4 | ipv6 | vlan { vlan-id1 [to vlan-id2] } &<1-10>] undo dhcp snooping enable [ipv4 | ipv6 | vlan { vlan-id1 [to vlan-id2] } &<1-10>]

In the VLAN view, BD view, and interface view:

dhcp snooping enable

undo dhcp snooping enable

Parameters

Parameter	Description	Value
ipv4	Indicates that the device processes only DHCPv4 messages.	-
ipv6	Indicates that the device processes only DHCPv6 messages.	-
vlan { vlan-id1 [to vlan-id2] }	 Enables DHCP snooping in a specified VLAN. vlan-id1 specifies the first VLAN ID. to vlan-id2 specifies the last VLAN ID. The value of vlan-id2 must be greater than the value of vlan-id1. 	The specified VLAN ID must exist.

Views

System view, VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view, BD view

◯ NOTE

Only the S5731-H, S5731S-H, S5732-H, S5731-S, S5731S-S, S6730-H, S6730S-H, S6730-S, and S6730S-S supports the BD view.

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

DHCP snooping is a security function to protect DHCP. When you run the **dhcp snooping enable** command to enable DHCP snooping on a device, the device can

process both DHCPv4 and DHCPv6 messages. In practice, however, if the DHCP snooping device needs to process only DHCPv4 or DHCPv6 messages, you can run the **dhcp snooping enable ipv4** or **dhcp snooping enable ipv6** command, which improves CPU efficiency.

You must enable DHCP snooping in the system view before enabling DHCP snooping on an interface, in a BD, or in a VLAN.

Prerequisites

DHCP has been enabled globally using the **dhcp enable** command.

Follow-up Procedure

After DHCP snooping is enabled on an interface connected to users, in a BD, or in a VLAN, run the **dhcp snooping trusted** command to configure the interface connected to the DHCP server as a trusted interface. Then a DHCP snooping binding table can be generated.

Precautions

The **dhcp snooping enable** command in the system view is the prerequisite for DHCP snooping-related functions. After the **undo dhcp snooping enable** command is run, all DHCP snooping-related configurations of the device are deleted. After DHCP snooping is enabled again using the **dhcp snooping enable** command, all DHCP snooping-related configurations of the device are restored to the default configurations.

If you run the **dhcp snooping enable** command in the VLAN view, the command takes effect for all the DHCP messages from the specified VLAN. If you run this command in the interface view, the command takes effect for all the DHCP messages received on the specified interface.

If both DHCP relay and VRRP are configured on a device, DHCP snooping cannot be enabled.

If the DHCP server is at the subordinate VLAN side and the DHCP client is at the principal VLAN side, DHCP snooping cannot be enabled.

If DHCP snooping is enabled on the device, do not configure 2:2 VLAN mapping. Otherwise, DHCP users cannot go online.

Example

Enable DHCP snooping globally and configure the device to process only IPv4 messages.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable ipv4

Enable DHCP snooping on GE0/0/1.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] dhcp snooping enable

Enable DHCP snooping in VLAN 100.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] vlan 100
[HUAWEI-vlan100] dhcp snooping enable

Enable DHCP snooping in VLANs ranging from VLAN 20 to VLAN 25 in a batch.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] vlan batch 20 to 25
[HUAWEI] dhcp snooping enable vlan 20 to 25

14.8.29 dhcp snooping enable no-user-binding

Function

The **dhcp snooping enable no-user-binding** command disables the interfaces from generating DHCP snooping binding entries after DHCP snooping is enabled.

The **undo dhcp snooping enable no-user-binding** command restores the default setting.

By default, an interface generates DHCP snooping binding entries after DHCP snooping is enabled.

Format

System view:

dhcp snooping enable no-user-binding vlan { vlan-id1 [to vlan-id2] } &<1-10> undo dhcp snooping enable no-user-binding vlan { vlan-id1 [to vlan-id2] } &<1-10>

VLAN view and interface view:

dhcp snooping enable no-user-binding

undo dhcp snooping enable no-user-binding

Parameters

Parameter	Description	Value
vlan { vlan-id1 [to vlan-id2] }	Disables the interfaces in the specified VLANs from generating DHCP snooping binding entries. • vlan-id1 specifies the first VLAN ID. • to vlan-id2 specifies the last VLAN ID. The value of vlan-id2 must be greater than the value of vlan-id1.	The value is an integer in the range from 1 to 4094.

System view, VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After DHCP snooping is enabled on a device, the device generates DHCP snooping binding entries for users by default. If the number of binding entries on the device reaches the upper limit, new users cannot go online. In certain scenarios, for example, on a trusted DHCP network, if you do not want to limit the number of online users but want to record user location information, run the **dhcp snooping enable no-user-binding** command to disable the device from generating DHCP snooping binding entries.

When the command is executed in an interface view, the command takes effect for all DHCP users connected to the interface. When the command is executed in the VLAN view, the command takes effect for all the DHCP users belonging to this VLAN on all interfaces. When the command is executed in the system view, the command takes effect in the same way as it is executed in the VLAN view, except that multiple VLANs can be specified.

Prerequisites

DHCP snooping has been enabled using the **dhcp snooping enable** command.

Precautions

After this command is executed, the device deletes the binding entries from the corresponding VLAN or interface.

If the DHCP snooping binding entry-dependent function such as IPSG or DAI is configured on the device, the corresponding function does not take effect after this command is run.

This command cannot be used together with **dhcp snooping check dhcp-request enable** and **dhcp snooping check dhcpv6-request mac**. Otherwise, online users may fail to go offline.

Example

In the system view, disable the interfaces in VLAN 10 and VLAN 20 from generating DHCP snooping binding entries.

```
<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] dhcp snooping enable vlan 10 20
[HUAWEI] dhcp snooping enable no-user-binding vlan 10 20
```

In the VLAN view, disable the interfaces in VLAN 10 from generating DHCP snooping binding entries.

```
<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] vlan 10
[HUAWEI-vlan10] dhcp snooping enable
[HUAWEI-vlan10] dhcp snooping enable
[HUAWEI-vlan10] dhcp snooping enable no-user-binding
```

In the interface view, disable GEO/0/1 from generating DHCP snooping binding entries.

```
<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] dhcp snooping enable
[HUAWEI-GigabitEthernet0/0/1] dhcp snooping enable no-user-binding
```

14.8.30 dhcp snooping max-user-number

Function

The **dhcp snooping max-user-number** command sets the maximum number of DHCP snooping binding entries to be learned on an interface.

The **undo dhcp snooping max-user-number** command restores the default maximum number of DHCP snooping binding entries to be learned on an interface.

By default, the maximum number of DHCP snooping binding entries that can be learned on an interface is 512 for S1720GW-E, S1720GWR-E, and 2048 for S5720-LI, S2730S-S, S5735-L1, S300, S5735-L, S5735-L-I, S5735S-L1, S5735S-L, S5735S-L, S5735S-L, S5735S-L, S5735S-H, S5736-S, S6720S-S, and S5720I-SI, and 8192 for other models.

□ NOTE

The maximum number of DHCP snooping binding entries configured using this command is the sum of DHCPv4 snooping and DHCPv6 snooping binding entries.

Format

In the system view:

dhcp snooping max-user-number max-user-number [vlan { vlan-id1 [to vlanid2] } &<1-10>]

undo dhcp snooping max-user-number [vlan { vlan-id1 [to vlan-id2] }
&<1-10>]

In the VLAN view and interface view:

dhcp snooping max-user-number max-user-number undo dhcp snooping max-user-number

Parameters

Parameter	Description	Value
max-user-number	Specifies the maximum number of DHCP snooping binding entries that can be learned on an interface.	The value is an integer that ranges from 1 to 512 for S1720GW-E, S1720GWR-E, and from 1 to 2048 for S5720-LI, S2730S-S, S5735-L1, S300, S5735-L, S5735S-L1, S5735S-L, S5735S-L, S5735-S, S5735-S, S5735-S, S5735-S-I, S5735-S-I, S5735-S-I, S5735-S-I, S5735-S-I, S5735-S-I, S5736-S, S6720S-S, and S5720I-SI, and from 1 to 8192 for other models.

Parameter	Description	Value
		If the maximum number of DHCP snooping binding entries to be learned by interfaces is N in the system or VLAN view, for a stack, the value in system view and VLAN view ranges from 1 to N * Number of stacked devices. That is, by default, a maximum of N * Number of stacked devices DHCP users are allowed to access the entire device or VLAN. For S5720-LI, S2730S-S, S5735-L1, S300, S5735-L, S5735S-L-M, S5735S-L, S5735S-L-M, S5735S-L, S5735S-H, S5735-S-I, S5731-H, S5731-S, S5731-H, S5731-H, S5731-H, S5731-H, S5731-H, S6730-H, S6730-S, S6730S-H, S6730-S, S6720S-EI: A stack of these switches can learn a maximum of 9216 DHCP snooping binding entries. For example, a stack of two S5731-H switches can learn a maximum of 8192 DHCP snooping binding entries globally and in VLANs by default. When three of these switches set up a stack, the stack can learn a maximum of 9216 DHCP snooping binding entries globally and in VLANs by default.
vlan { vlan-id1 [to vlan-id2] }	Specifies the maximum number of DHCP snooping binding entries can be learned in a VLAN. • vlan-id1 specifies the first VLAN ID. • to vlan-id2 specifies the last VLAN ID. vlan-id2 must be larger than vlan-id1.	The value is an integer that ranges from 1 to 4094.

System view, VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The **dhcp snooping max-user-number** command sets the maximum number of DHCP snooping binding entries to be learned on an interface. If the number of DHCP snooping binding entries reaches the maximum value, subsequent users cannot access.

When the command is executed in the system view, the value specified in this command is the total number of DHCP snooping binding entries to be learned by all interfaces on the device. If you run the **dhcp snooping max-user-number** command in the VLAN view, the command takes effect on all the interfaces in the VLAN. If you run the **dhcp snooping max-user-number** command in the system view, VLAN view and the interface view, the smallest value takes effect.

Prerequisites

DHCP snooping has been enabled on the device using the **dhcp snooping enable** command.

Precautions

The maximum number of DHCP snooping binding entries to be learned in a stack environment will still be valid if the stack is split. For example, the maximum number of DHCP snooping binding entries to be learned by interfaces is set to N in the system or VLAN view. After the stack splits, run the **display dhcp snooping** command. You will find that the maximum number of entries learned by interfaces in the system or VLAN view is still N (even if N is greater than the maximum number (M) of entries supported by a stand-along device). Pay attention to the following points:

- For the users requiring to go online: The users are allowed to go online when the number of binding entries on the device is smaller than M, and not allowed to go online when the number of binding entries on the device is equivalent to or larger than M.
- For online users: The users are kept online no matter whether the number of binding entries on the device is larger than M. However, if the number of binding entries is larger than M, the users cannot go online again after they go offline.
- Binding entries that have been backed up: After the device restarts, all binding entries on the device can be restored no matter whether the number of binding entries is smaller than M, and the users matching these binding entries can go online.

Example

Set the maximum number of DHCP users to 100 on GE0/0/1.

<HUAWEI> system-view [HUAWEI] dhcp enable

[HUAWEI] dhcp snooping enable

[HUAWEI] interface gigabitethernet 0/0/1

[HUAWEI-GigabitEthernet0/0/1] dhcp snooping enable

[HUAWEI-GigabitEthernet0/0/1] dhcp snooping max-user-number 100

Set the maximum number of DHCP users in VLAN 100 to 100.

<HUAWEI> system-view
[HUAWEI] dhcp enable

[HUAWEI] dhcp snooping enable

[HUAWEI] vlan 100

[HUAWEI-vlan100] dhcp snooping enable

[HUAWEI-vlan100] dhcp snooping max-user-number 100

14.8.31 dhcp snooping over-vpls enable

Function

The **dhcp snooping over-vpls enable** command enables DHCP snooping on the device on a Virtual Private LAN Service (VPLS) network.

The **undo dhcp snooping over-vpls enable** command disables DHCP snooping on the device on a VPLS network.

By default, DHCP snooping is disabled on the device on a VPLS network.

□ NOTE

Only the S6730-H, S6730S-H, S5731-S, S5731S-S, S6730-S, S6730S-S, S5732-H, S5731S-H, and S5731-H support this command.

Format

dhcp snooping over-vpls enable

undo dhcp snooping over-vpls enable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The DHCP packets on a VPLS network are different from common DHCP packets. Therefore, DHCP snooping cannot take effect for the device on the VPLS network even if the function is enabled globally using the **dhcp snooping enable** command in the system view. To make DHCP snooping take effect for the device applied to the VPLS network, run the **dhcp snooping over-vpls enable** command to enable the function.

To enable DHCP snooping for the device on the VPLS network, enable it on the device closed to the user side so that the DHCP packets from the user side to the VPLS network can be controlled.

Prerequisites

DHCP has been enabled globally using the **dhcp enable** command in the system view

Precautions

The device management interfaces do not support DHCP snooping on a VPLS network.

When the device is applied to a VPLS network, you only need to run the **dhcp snooping over-vpls enable** command to enable DHCP snooping on the device and other DHCP snooping command have no changes.

Example

Enable DHCP snooping on the device on a VPLS network.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] dhcp snooping over-vpls enable

14.8.32 dhcp snooping packet-flow log enable

Function

The **dhcp snooping packet-flow log enable** command enables the function of recording logs when DHCP messages are exchanged.

The **undo dhcp snooping packet-flow log enable** command disables the function of recoding logs when DHCP messages are exchanged.

By default, the function of recording logs when DHCP messages are exchanged is disabled.

□ NOTE

Only the following switch models support this command:

Format

dhcp snooping packet-flow log enable undo dhcp snooping packet-flow log enable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After the function of recording logs when DHCP messages are exchanged is enabled using the **dhcp snooping packet-flow log enable** command, the device records a **DHCP/6/SNP_RCV_MSG** log each time it receives a DHCP message. This log can be used in smart O&M and other scenarios. The network analyzer can perform smart analysis on whether the user obtains an IP address through this log.

Prerequisites

DHCP snooping has been enabled on the device using the **dhcp snooping enable** command.

Example

Enable the function of recording logs when DHCP messages are exchanged.

<HUAWEI> system-view
[HUAWEI] dhcp snooping packet-flow log enable

14.8.33 dhcp snooping trusted

Function

The **dhcp snooping trusted** command configures an interface as a trusted interface.

The **undo dhcp snooping trusted** command configures an interface as an untrusted interface.

By default, all interfaces are untrusted interfaces.

Format

In the VLAN view:

dhcp snooping trusted interface interface-type interface-number undo dhcp snooping trusted interface interface-type interface-number

In the interface view and BD view:

dhcp snooping trusted undo dhcp snooping trusted

Parameters

Parameter	Description	
interface interface- type interface-number	Specifies the type and number of an interface in a VLAN.	
	 interface-type specifies the interface type. interface-number specifies the interface number. 	

Views

VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view, BD view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To enable DHCP clients to obtain IP addresses from authorized DHCP servers, DHCP snooping supports the trusted interface and untrusted interfaces. The trusted interface forwards DHCP messages while untrusted interfaces discard received DHCP ACK messages and DHCP Offer messages.

An interface directly or indirectly connected to the DHCP server trusted by the administrator needs to be configured as the trusted interface, and other interfaces are configured as untrusted interfaces. This ensures that DHCP clients obtain IP addresses from authorized DHCP servers.

Prerequisites

In the system view, run the **dhcp snooping enable** command to enable DHCP snooping.

Precautions

If an interface has been configured as a DHCP trusted interface using the **dhcp snooping trusted** command, the device will not consider DHCP packets received by this interface as attack packets or perform attack defense operations on the DHCP packets received by this interface.

If you run the **dhcp snooping trusted** command in the VLAN view, the command takes effect for all the DHCP messages received from the specified VLAN. If you run the **dhcp snooping trusted** command in the interface view, the command takes effect for all the DHCP messages received on the specified interface.

You are advised not to configured more than 15 trusted ports in a VLAN.

After an interface on which the **dhcp snooping trusted** command is run receives a DHCP Request message, it forwards the message to all other trusted interfaces. If there are no other trusted interfaces, it discards the message.

Example

Configure GE0/0/1 in VLAN 100 as the trusted interface.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] vlan 100
[HUAWEI-vlan100] dhcp snooping trusted interface gigabitethernet 0/0/1

Configure GE0/0/1 as the trusted interface.

<HUAWEI> system-view [HUAWEI] dhcp enable [HUAWEI] dhcp snooping enable [HUAWEI] interface gigabitethernet 0/0/1 [HUAWEI-GigabitEthernet0/0/1] dhcp snooping trusted

14.8.34 dhcp snooping user-alarm percentage

Function

The **dhcp snooping user-alarm percentage** command configures the alarm thresholds for the percentage of DHCP snooping binding entries.

The **undo dhcp snooping user-alarm percentage** command restores the default alarm thresholds for the percentage of DHCP snooping binding entries.

By default, the lower and upper alarm thresholds for the percentage of DHCP snooping binding entries are 50 and 100, respectively.

Format

dhcp snooping user-alarm percentage *percent-lower-value* percent-upper-value undo dhcp snooping user-alarm percentage

Parameters

Parameter	Description	Value
percent-lower- value	Specifies the lower alarm threshold for the percentage of DHCP snooping binding entries.	The value is an integer in the range from 1 to 100.
percent-upper- value	Specifies the upper alarm threshold for the percentage of DHCP snooping binding entries.	The value is an integer that ranges from 1 to 100, but must be greater than or equal to the lower alarm threshold.

System view

Default Level

2: Configuration level

Usage Guidelines

After you run the **dhcp snooping max-user-number** command to set the maximum number of DHCP snooping binding entries on an interface, you can run the **dhcp snooping user-alarm percentage** command to set the alarm thresholds for the percentage of DHCP snooping binding entries.

When the percentage of learned DHCP snooping binding entries against the maximum number of DHCP snooping entries allowed by the device reaches or exceeds the upper alarm threshold, the device generates an alarm. When the percentage of learned DHCP snooping binding entries against the maximum number of DHCP snooping entries allowed by the device reaches or falls below the lower alarm threshold later, the device generates a clear alarm.

Example

Set the lower alarm threshold for the DHCP user count percentage to 30 and the upper alarm threshold to 80.

<HUAWEI> system-view
[HUAWEI] dhcp snooping user-alarm percentage 30 80

14.8.35 dhcp snooping user-bind autosave

Function

The **dhcp snooping user-bind autosave** command enables local automatic backup of the DHCP snooping binding table.

The **undo dhcp snooping user-bind autosave** command disables local automatic backup of the DHCP snooping binding table.

By default, local automatic backup of the DHCP snooping binding table is disabled.

Format

dhcp snooping user-bind autosave *file-name* [write-delay *delay-time*] undo dhcp snooping user-bind autosave

Parameters

Parameter	Description	Value
file-name	Specifies the path for storing the file that backs up the binding table and the file name. The file path and name supported by the device must be both entered.	The value is a string of 1 to 51 case-insensitive characters without spaces.
write-delay delay-time	Specifies the interval for local automatic backup of the DHCP snooping binding table. If this parameter is not specified, the backup interval is the default value.	The value is an integer that ranges from 60 to 4294967295, in seconds. By default, the interval for local automatic backup of the DHCP snooping binding table is 86400 seconds.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The **dhcp snooping user-bind autosave** command can retain the configured DHCP snooping binding entries after the device restarts. After a DHCP snooping binding table is generated, you can run the **dhcp snooping user-bind autosave** command to enable local automatic backup of the DHCP snooping binding table.

Prerequisites

DHCP snooping has been enabled on the device using the **dhcp snooping enable** command.

Precautions

This prevents data loss in the DHCP snooping binding table. The suffix of the file must be .tbl.

If the system restarts within one day after the system time is changed, immediately run the **dhcp snooping user-bind autosave** command again to back up the latest dynamic binding entries because it is not the time to update the binding table. If you do not run this command, the lease will be inconsistent with the current system time after the dynamic binding table is restored.

If a device where the DHCP snooping binding table is backed up is powered off and then restarted after the lease of DHCP snooping binding table expires, the DHCP snooping entries cannot be restored.

After this function is enabled, if the interface goes down, the DHCP snooping binding table on the interface will be deleted from the backup binding table file.

Example

Configure the device to back up the DHCP snooping binding table to the file **backup.tbl** in the flash every 5000 seconds.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] dhcp snooping user-bind autosave flash:/backup.tbl write-delay 5000

14.8.36 dhcp snooping user-bind cache enable

Function

The **dhcp snooping user-bind cache enable** command enables the device to cache DHCPv4 and DHCPv6 binding entries.

The **undo dhcp snooping user-bind cache enable** command disables the device from caching DHCPv4 and DHCPv6 binding entries.

By default, the function of caching DHCP snooping binding entries is disabled.

Format

dhcp snooping user-bind cache enable undo dhcp snooping user-bind cache enable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

A device generates DHCP snooping binding entries for DHCP users. To prevent such entries from being lost immediately after the user interface is removed from the VLAN, run the **dhcp snooping user-bind cache enable** command to enable the device to cache the DHCP snooping binding entries.

Prerequisites

DHCP snooping has been enabled on the device using the **dhcp snooping enable** command.

Example

Enable the function of caching DHCPv4 and DHCPv6 binding entries.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] dhcp snooping user-bind cache enable

14.8.37 dhcp snooping user-bind ftp

Function

The **dhcp snooping user-bind ftp** command enables the device to automatically back up DHCP snooping binding entries on the remote FTP server.

The **undo dhcp snooping user-bind ftp** command disables the device from automatically backing up DHCP snooping binding entries on the remote FTP server.

By default, the device is not enabled to automatically back up DHCP snooping binding entries on the remote FTP server.

Format

dhcp snooping user-bind ftp remotefilename filename host-ip ip-address [port port-number] username username password password [write-delay delay-time]

undo dhcp snooping user-bind ftp

Parameters

Parameter	Description	Value
remotefilename filename	Specifies the name of the file where DHCP snooping binding entries will be backed up on the remote FTP server.	The value is a string of 1 to 64 case-sensitive characters without spaces. The string cannot contain the following characters: ~ * \ : " ? < >.
host-ip ip-address	Specifies the IP address of the remote FTP server.	The value is in dotted decimal notation.
port port-number	Specifies the port number of the FTP server.	The value is an integer that ranges from 1 to 65535. By default, the port number is 21.
username username	Specifies the user name to connect to the FTP server.	The value is a string of 1 to 64 case-sensitive characters without spaces.

Parameter	Description	Value
password password	Specifies the password to connect to the FTP server.	The value is a string of case- sensitive characters without spaces. It can be a cipher-text password of 48 characters or a plain-text password of 1 to 16 characters.
		NOTE To improve security, it is recommended that the password contains at least two types of lowercase letters, upper-case letters, numerals, and special characters, and contains at least 8 characters.
write-delay delay- time	Specifies the interval for automatically backing up DHCP snooping binding entries. If this parameter is not used, the default interval is used.	The value is an integer that ranges from 300 to 4294967295, in seconds. By default, the system backs up DHCP snooping binding entries every two days.

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When the device restarts, to prevent loss of generated DHCP snooping binding entries on the device, run the **dhcp snooping user-bind ftp** command to enable the device to automatically back up DHCP snooping binding entries on the remote FTP server.

Prerequisites

DHCP snooping has been enabled using the **dhcp snooping enable** command.

Precautions

The FTP protocol will bring risk to device security. The SFTP protocol configured using the **dhcp snooping user-bind sftp** command is recommended.

Example

Enable the device to automatically back up DHCP snooping binding entries to the **backup** file on the FTP server at 10.137.12.10 with the FTP user name **test** and password YsHsjx_202206.

<HUAWEI> system-view
[HUAWEI] dhcp snooping enable
[HUAWEI] dhcp snooping user-bind ftp remotefilename backup host-ip 10.137.12.10 username test password YsHsjx 202206

14.8.38 dhcp snooping user-bind ftp load

Function

The **dhcp snooping user-bind ftp load** command configures the device to obtain and restore backup DHCP snooping binding entries on the remote FTP server.

Format

dhcp snooping user-bind ftp load remotefilename filename host-ip ip-address [port port-number] username username password password

Parameters

Parameter	Description	Value
remotefilename filename	Specifies the name of the file from which the device obtains DHCP snooping binding entries.	The value is a string of 1 to 64 characters without spaces. The string cannot contain the following characters: ~ * \ : " ? < >.
host-ip ip-address	Specifies the IP address of the remote FTP server.	The value is in dotted decimal notation.
port port-number	Specifies the port number of the FTP server.	The value is an integer that ranges from 1 to 65535. By default, the port number is 21.
username username	Specifies the user name to connect to the FTP server.	The value is a string of 1 to 64 characters without spaces.

Parameter	Description	Value
password password	Specifies the password to connect to the FTP server.	The value is a string of characters without spaces. It can be a ciphertext password of 48 characters or a plain-text password of 1 to 16 characters.
		NOTE To improve security, it is recommended that the password contains at least two types of lower-case letters, upper-
		case letters, numerals, and special characters, and contains at least 8 characters.

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After running the **dhcp snooping user-bind ftp** command to enable the device to automatically back up DHCP snooping binding entries on the remote FTP server, you can run the **dhcp snooping user-bind ftp load** command to configure the device to obtain and restore backup DHCP snooping binding entries on the remote FTP server.

Prerequisites

DHCP snooping has been enabled using the **dhcp snooping enable** command.

Precautions

The FTP protocol will bring risk to device security. The SFTP protocol configured using the **dhcp snooping user-bind sftp load** command is recommended.

Example

Configure the device to obtain and restore backup DHCP snooping binding entries from the **backup** file on the remote FTP server at 10.137.12.10 with the FTP user name **test** and password YsHsjx_202206.

<HUAWEI> system-view

[HUAWEI] dhcp snooping enable

[HUAWEI] dhcp snooping user-bind ftp load remotefilename backup host-ip 10.137.12.10 username test password YsHsjx_202206

Warning: FTP is not a secure protocol, and it is recommended to use SFTP.

Info: Downloading the file from the remote FTP server. Please wait...done.

Total number of dynamic binding table in remote file: 30

Recovering dynamic binding table, please wait for a moment....

```
10 successful, 20 failed.
Binding Collisions : 20 Exceeds max limits : 0
Invalid interfaces : 0 Invalid vlans : 0
Invalid snp configurations : 0 Expired leases : 0
Parse failures : 0
```

Table 14-63 Description of the **dhcp snooping user-bind ftp load** command output

Item	Description
Total number of dynamic binding table in remote file	Number of DHCP snooping binding entries stored on the remote server.
m successful, n failed	<i>m</i> DHCP snooping binding entries are recovered successfully, and <i>n</i> DHCP snooping binding entries fail to be recovered.
Binding Collisions	Number of DHCP snooping binding entries that cannot be restored because of collision between local entries and remote entries.
Exceeds max limits	Number of DHCP snooping binding entries that cannot be restored because the number of local entries reaches the upper limit.
Invalid interfaces	Number of DHCP snooping binding entries that cannot be restored because the local interface becomes invalid, for example, Down.
Invalid vlans	Number of DHCP snooping binding entries that cannot be restored because the VLAN on local device becomes invalid, for example, unavailable VLAN.
Invalid snp configurations	Number of DHCP snooping binding entries that cannot be restored because the DHCP snooping function is not enabled.
Expired leases	Number of DHCP snooping binding entries that cannot be restored because the lease of DHCP snooping binding table expires.
Parse failures	Number of DHCP snooping binding entries that cannot be restored because the device fails to parse the binding table file.

14.8.39 dhcp snooping user-bind http https

Function

The **dhcp snooping user-bind http https** command enables the device to automatically back up DHCP snooping binding entries on the remote HTTP or HTTPS server.

The **undo dhcp snooping user-bind http https** command disables the device from automatically backing up DHCP snooping binding entries on the remote HTTP or HTTPS server.

By default, the device is not enabled to automatically back up DHCP snooping binding entries on the remote HTTP or HTTPS server.

Format

dhcp snooping user-bind http { remotefilename filename host-ip ip-address
[port port-number] | url url-string } [username username password password]
[write-delay delay-time]

dhcp snooping user-bind https ssl-policy ssl-policy-name { remotefilename filename host-ip ip-address [port port-number] | url url-string } [username username password password] [write-delay delay-time]

undo dhcp snooping user-bind { http | https }

Parameters

Parameter	Description	Value
ssl-policy ssl-policy- name	Specifies the name of the SSL policy used by the HTTPS protocol.	The value is a string of 1 to 23 case-insensitive characters without spaces. The value can contain digits, letters, and underscores (_).
remotefilename filename	Specifies the name of the file where DHCP snooping binding entries will be backed up on the HTTP or HTTPS server.	The value is a string of 1 to 64 case-sensitive characters without spaces. The string cannot contain the following characters: ~ * \ : " ? < >.
host-ip ip-address	Specifies the IP address of the HTTP or HTTPS server.	The value is in dotted decimal notation.
port port-number	Specifies the port number of the HTTP or HTTPS server.	The value is an integer that ranges from 1 to 65535.

Parameter	Description	Value
url url-string	Specifies the URL of the HTTP or HTTPS server, in the format http:// server_location/ file_location, for example, http:// 10.1.1.1:70/32768snp.txt.	The value is a string of 1 to 200 case-sensitive characters without spaces.
username username	Specifies the user name to connect to the HTTP or HTTPS server.	The value is a string of 1 to 64 case-sensitive characters without spaces.
password password	Specifies the password to connect to the HTTP or HTTPS server.	The value is a string of case-sensitive characters without spaces. It can be a ciphertext password of 48 characters or a plaintext password of 1 to 16 characters. NOTE For security purposes, it is recommended that the password contains at least two types of lowercase letters, uppercase letters, numerals, and special characters, and contains at least 8 characters.
write-delay delay-time	Specifies the interval for automatically backing up DHCP snooping binding entries. If this parameter is not used, the default interval is used.	The value is an integer that ranges from 300 to 4294967295, in seconds. By default, the system backs up DHCP snooping binding entries every two days.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When the device restarts, to prevent loss of generated DHCP snooping binding entries on the device, run the **dhcp snooping user-bind http https** command to

enable the device to automatically back up DHCP snooping binding entries on the remote HTTP or HTTPS server.

Prerequisites

DHCP snooping has been enabled using the **dhcp snooping enable** command.

Precautions

The HTTP protocol will bring risk to device security. The HTTPS protocol is recommended for file operations.

Example

Configure the device to automatically back up DHCP snooping binding entries to the **backup** file on the HTTP server at 10.1.1.1 with the HTTP user name **test** and password YsHsjx_202206.

<HUAWEI> system-view
[HUAWEI] dhcp snooping enable
[HUAWEI] dhcp snooping user-bind http remotefilename backup host-ip 10.1.1.1 username test password YsHsjx_202206

Configure the device to back up DHCP snooping binding entries to the HTTPS server at 10.1.1.1 and specify the SSL policy name as **s1**, backup file name as **backup**, HTTPS user name as **test**, and HTTPS password as **test@123**.

<HUAWEI> system-view

[HUAWEI] dhcp snooping enable

[HUAWEI] dhcp snooping user-bind https ssl-policy s1 remotefilename backup host-ip 10.1.1.1 username test password test@123

14.8.40 dhcp snooping user-bind http https load

Function

The **dhcp snooping user-bind http https load** command configures the device to obtain and restore backup DHCP snooping binding entries on the remote HTTP or HTTPS server.

Format

dhcp snooping user-bind http load { remotefilename filename host-ip ip-address [port port-number] | url url-string } [username username password password]

dhcp snooping user-bind https ssl-policy ssl-policy-name load
{ remotefilename filename host-ip ip-address [port port-number] | url urlstring } [username username password]

Parameters

Parameter	Description	Value
ssl-policy ssl-policy- name	Specifies the name of the SSL policy used by the HTTPS protocol.	The value is a string of 1 to 23 case-insensitive characters without spaces. The value can contain digits, letters, and underscores (_).
remotefilename filename	Specifies the name of the file from which the device obtains DHCP snooping binding entries.	The value is a string of 1 to 64 characters without spaces. The string cannot contain the following characters: ~ * \ : " ? < >.
host-ip ip-address	Specifies the IP address of the HTTP or HTTPS server.	The value is in dotted decimal notation.
port port-number	Specifies the port number of the HTTP or HTTPS server.	The value is an integer that ranges from 1 to 65535.
url url-string	Specifies the URL of the HTTP or HTTPS server, in the format http://server_location/file_location, for example, http://10.1.1.1:70/32768snp.txt.	The value is a string of 1 to 200 case-sensitive characters without spaces.
username username	Specifies the user name to connect to the HTTP or HTTPS server.	The value is a string of 1 to 64 characters without spaces.
password password	Specifies the password to connect to the HTTP or HTTPS server.	The value is a string of characters without spaces. It can be a ciphertext password of 48 characters or a plaintext password of 1 to 16 characters. NOTE For security purposes, it is recommended that the password contains at least two types of lowercase letters, uppercase letters, numerals, and special characters, and contains at least 8 characters.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After running the **dhcp snooping user-bind http https** command to enable the device to automatically back up DHCP snooping binding entries on the remote HTTP or HTTPS server, you can run the **dhcp snooping user-bind http https load** command to configure the device to obtain and restore backup DHCP snooping binding entries on the remote HTTP or HTTPS server.

Prerequisites

DHCP snooping has been enabled using the **dhcp snooping enable** command.

Precautions

The HTTP protocol will bring risk to device security. The HTTPS protocol is recommended for file operations.

Example

Configure the device to obtain and restore backup DHCP snooping binding entries from the **backup** file on the remote HTTP server at 10.1.1.1 with the HTTP user name **test** and password YsHsix 202206.

```
<HUAWEI> system-view
[HUAWEI] dhcp snooping enable
[HUAWEI] dhcp snooping user-bind http load remotefilename backup host-ip 10.1.1.1 username test password YsHsjx_202206
Info: Downloading the file from the remote HTTP server. Please wait...done.
Total number of dynamic binding table in remote file: 10
Recovering dynamic binding table, please wait for a moment....
10 successful, 0 failed.
Binding Collisions : 0 Exceeds max limit : 0
Invalid interfaces : 0 Invalid vlan : 0
Snooping not enable : 0 Lease expired : 0
Parse failures : 0
```

Configure the device to obtain and restore backup DHCP snooping binding entries from the **backup** file on the remote HTTPS server at 10.1.1.1 and specify the SSL policy name as **s1**, HTTPS user name as **test**, and HTTPS password as **test@123**.

```
<HUAWEI> system-view
[HUAWEI] dhcp snooping enable
[HUAWEI] dhcp snooping user-bind https ssl-policy s1 load remotefilename backup host-ip 10.1.1.1
username test password test@123
Info: Downloading the file from the remote HTTPS server. Please wait...done.
Total number of dynamic binding table in remote file: 10
Recovering dynamic binding table, please wait for a moment....
10 successful, 0 failed.
Binding Collisions : 0 Exceeds max limit : 0
Invalid interfaces : 0 Invalid vlan : 0
Snooping not enable : 0 Lease expired : 0
Parse failures : 0
```

Table 14-64 Description of the **dhcp snooping user-bind http https load** command output

Item	Description
Total number of dynamic binding table in remote file	Number of DHCP snooping binding entries stored on the remote server.
m successful, n failed	<i>m</i> DHCP snooping binding entries are recovered successfully, and <i>n</i> DHCP snooping binding entries fail to be recovered.
Binding Collisions	Number of DHCP snooping binding entries that cannot be restored because of collision between local entries and remote entries.
Exceeds max limit	Number of DHCP snooping binding entries that cannot be restored because the number of local entries reaches the upper limit.
Invalid interfaces	Number of DHCP snooping binding entries that cannot be restored because the local interface becomes invalid, for example, Down.
Invalid vlan	Number of DHCP snooping binding entries that cannot be restored because the VLAN on local device becomes invalid, for example, unavailable VLAN.
Snooping not enable	Number of DHCP snooping binding entries that cannot be restored because the DHCP snooping function is not enabled.
Lease expired	Number of DHCP snooping binding entries that cannot be restored because the lease of DHCP snooping binding table expires.
Parse failures	Number of DHCP snooping binding entries that cannot be restored because the device fails to parse the binding table file.

14.8.41 dhcp snooping user-bind sftp

Function

The **dhcp snooping user-bind sftp** command enables the device to automatically back up DHCP snooping binding entries on the remote SFTP server.

The **undo dhcp snooping user-bind sftp** command disables the device from automatically backing up DHCP snooping binding entries on the remote SFTP server.

By default, the device is not enabled to automatically back up DHCP snooping binding entries on the remote SFTP server.

Format

dhcp snooping user-bind sftp remotefilename filename host-ip ip-address [port port-number] username username password password [write-delay delay-time]

undo dhcp snooping user-bind sftp

Parameters

Parameter	Description	Value
remotefilename filename	Specifies the name of the file where DHCP snooping binding entries will be backed up on the remote SFTP server.	The value is a string of 1 to 64 characters without spaces. The string cannot contain the following characters: ~ * \ : " ? < >.
host-ip ip-address	Specifies the IP address of the remote SFTP server.	The value is in dotted decimal notation.
port port-number	Specifies the port number of the SFTP server.	The value is an integer that ranges from 1 to 65535. By default, the port number is 22.
username username	Specifies the user name to connect to the SFTP server.	The value is a string of 1 to 64 case-sensitive characters without spaces.

Parameter	Description	Value
password password	Specifies the password to connect to the SFTP server.	The value is a string of case- sensitive characters without spaces. It can be a cipher-text password of 48 characters or a plain-text password of 1 to 16 characters.
		To improve security, it is recommended that the password contains at least two types of lowercase letters, upper-case letters, numerals, and special characters, and contains at least 8 characters.
write-delay delay- time	Specifies the interval for automatically backing up DHCP snooping binding entries. If this parameter is not used, the default interval is used.	The value is an integer that ranges from 300 to 4294967295, in seconds. By default, the system backs up DHCP snooping binding entries every two days.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When the device restarts, to prevent loss of generated DHCP snooping binding entries on the device, run the **dhcp snooping user-bind sftp** command to enable the device to automatically back up DHCP snooping binding entries on the remote SFTP server.

Prerequisites

DHCP snooping has been enabled using the **dhcp snooping enable** command.

Precautions

The suffix of the file must be .tbl.

Example

Enable the device to automatically back up DHCP snooping binding entries to the **backup** file on the SFTP server at 10.137.12.10 with the SFTP user name **test** and password YsHsjx_202206.

<HUAWEI> system-view
[HUAWEI] dhcp snooping enable
[HUAWEI] dhcp snooping user-bind sftp remotefilename backup host-ip 10.137.12.10 username test password YsHsjx_202206

14.8.42 dhcp snooping user-bind sftp load

Function

The **dhcp snooping user-bind sftp load** command configures the device to obtain and restore backup DHCP snooping binding entries on the remote SFTP server.

Format

dhcp snooping user-bind sftp load remotefilename filename host-ip ip-address [port port-number] username username password password

Parameters

Parameter	Description	Value
remotefilename filename	Specifies the name of the file from which the device obtains DHCP snooping binding entries.	The value is a string of 1 to 64 characters without spaces. The string cannot contain the following characters: ~ * \ : " ? < >.
host-ip ip-address	Specifies the IP address of the remote SFTP server.	The value is in dotted decimal notation.
port port-number	Specifies the port number of the SFTP server.	The value is an integer that ranges from 1 to 65535. By default, the port number is 22.
username username	Specifies the user name to connect to the SFTP server.	The value is a string of 1 to 64 characters without spaces.
password password	Specifies the password to connect to the SFTP server.	The value is a string of characters without spaces. It can be a ciphertext password of 48 characters or a plain-text password of 1 to 16 characters.
		NOTE
		To improve security, it is recommended that the password contains at least two types of lower-case letters, uppercase letters, numerals, and special characters, and contains at least 8 characters.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After running the **dhcp snooping user-bind sftp** command to enable the device to automatically back up DHCP snooping binding entries on the remote SFTP server, you can run the **dhcp snooping user-bind sftp load** command to configure the device to obtain and restore backup DHCP snooping binding entries on the remote SFTP server.

Prerequisites

DHCP snooping has been enabled using the **dhcp snooping enable** command.

Example

Configure the device to obtain and restore backup DHCP snooping binding entries from the **backup** file on the remote SFTP server at 10.137.12.10 with the SFTP user name **test** and password YsHsjx_202206.

```
<HUAWEI> system-view
[HUAWEI] dhcp snooping enable
[HUAWEI] dhcp snooping user-bind sftp load remotefilename backup host-ip 10.137.12.10 username
test password YsHsjx_202206
Info: Downloading the file from the remote SFTP server. Please wait...done.
Total number of dynamic binding table in remote file: 30
Recovering dynamic binding table, please wait for a moment....
10 successful, 20 failed.
Binding Collisions
                         20
                             Exceeds max limits
Invalid interfaces
                      : 0
                             Invalid vlans
                                                   0
Invalid snp configurations:
                           0 Expired leases
```

Table 14-65 Description of the **dhcp snooping user-bind sftp load** command output

Item	Description
Total number of dynamic binding table in remote file	Number of DHCP snooping binding entries stored on the remote server.
m successful, n failed	<i>m</i> DHCP snooping binding entries are recovered successfully, and <i>n</i> DHCP snooping binding entries fail to be recovered.
Binding Collisions	Number of DHCP snooping binding entries that cannot be restored because of collision between local entries and remote entries.

Item	Description
Exceeds max limits	Number of DHCP snooping binding entries that cannot be restored because the number of local entries reaches the upper limit.
Invalid interfaces	Number of DHCP snooping binding entries that cannot be restored because the local interface becomes invalid, for example, Down.
Invalid vlans	Number of DHCP snooping binding entries that cannot be restored because the VLAN on local device becomes invalid, for example, unavailable VLAN.
Invalid snp configurations	Number of DHCP snooping binding entries that cannot be restored because the DHCP snooping function is not enabled.
Expired leases	Number of DHCP snooping binding entries that cannot be restored because the lease of DHCP snooping binding table expires.
Parse failures	Number of DHCP snooping binding entries that cannot be restored because the device fails to parse the binding table file.

14.8.43 dhcp snooping user-bind tftp

Function

The **dhcp snooping user-bind tftp** command enables the device to automatically back up DHCP snooping binding entries on the remote TFTP server.

The **undo dhcp snooping user-bind tftp** command disables the device from automatically backing up DHCP snooping binding entries on the remote TFTP server.

By default, the device is not enabled to automatically back up DHCP snooping binding entries on the remote TFTP server.

Format

dhcp snooping user-bind tftp remotefilename *filename* host-ip *ip-address* [write-delay *delay-time*]

undo dhcp snooping user-bind tftp

Parameters

Parameter	Description	Value
remotefilename filename	Specifies the name of the file where DHCP snooping binding entries will be backed up on the remote TFTP server.	The value is a string of 1 to 64 case-sensitive characters without spaces. The string cannot contain the following characters: ~ * \ : " ? < >.
host-ip ip-address	Specifies the IP address of the TFTP server.	The value is in dotted decimal notation.
write-delay delay- time	Specifies the interval for automatically backing up DHCP snooping binding entries. If this parameter is not used, the default interval is used.	The value is an integer that ranges from 300 to 4294967295, in seconds. By default, the interval for local automatic backup of the DHCP snooping binding table is 86400 seconds.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When the device restarts, to prevent loss of generated DHCP snooping binding entries on the device, run the **dhcp snooping user-bind tftp** command to enable the device to automatically back up DHCP snooping binding entries on the remote TFTP server.

Prerequisites

DHCP snooping has been enabled using the **dhcp snooping enable** command.

Precautions

The TFTP protocol will bring risk to device security. The SFTP protocol configured using the **dhcp snooping user-bind sftp** command is recommended.

Example

Enable the device to automatically back up DHCP snooping binding entries to the **backup** file on the TFTP server at 10.137.12.10 at intervals of 5000s.

<HUAWEI> system-view
[HUAWEI] dhcp snooping enable
[HUAWEI] dhcp snooping user-bind tftp remotefilename backup host-ip 10.137.12.10 write-delay 5000

14.8.44 dhcp snooping user-bind tftp load

Function

The **dhcp snooping user-bind tftp load** command configures the device to obtain and restore backup DHCP snooping binding entries on the remote TFTP server.

Format

dhcp snooping user-bind tftp load remotefilename filename host-ip ip-address

Parameters

Parameter	Description	Value
remotefilename filename	Specifies the name of the file from which the device obtains DHCP snooping binding entries.	The value is a string of 1 to 64 characters without spaces. The string cannot contain the following characters: ~ * \ : " ? < >.
host-ip ip-address	Specifies the IP address of the remote TFTP server.	The value is in dotted decimal notation.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After running the **dhcp snooping user-bind tftp** command to enable the device to automatically back up DHCP snooping binding entries on the remote TFTP server, you can run the **dhcp snooping user-bind tftp load** command to configure the device to obtain and restore backup DHCP snooping binding entries on the remote TFTP server.

Prerequisites

DHCP snooping has been enabled using the **dhcp snooping enable** command.

Precautions

The TFTP protocol will bring risk to device security. The SFTP protocol configured using the **dhcp snooping user-bind sftp load** command is recommended.

Example

Configure the device to obtain and restore backup DHCP snooping binding entries from the **backup** file on the remote TFTP server at 10.137.12.10.

```
<HUAWEI> system-view
[HUAWEI] dhcp snooping enable
[HUAWEI] dhcp snooping user-bind tftp load remotefilename backup host-ip 10.137.12.10
Info: Transfer file in binary mode.
Downloading the file from the remote TFTP server. Please wait...
100%
TFTP: Downloading the file successfully.
656 byte(s) received in 1 second(s).
Total number of dynamic binding table in remote file: 20
Recovering dynamic binding table, please wait for a moment....
10 successful, 10 failed.
Binding Collisions : 10 Exceeds max limit : 0
Invalid interfaces : 0 Invalid vlan : 0
Invalid snp configurations : 0 Expired leases : 0
Parse failures : 0
```

Table 14-66 Description of the dhcp snooping user-bind tftp load command output

Item	Description
Total number of dynamic binding table in remote file	Number of DHCP snooping binding entries stored on the remote server.
Binding Collisions	Number of DHCP snooping binding entries that cannot be restored because of collision between local entries and remote entries.
Exceeds max limit	Number of DHCP snooping binding entries that cannot be restored because the number of local entries reaches the upper limit.
Invalid interfaces	Number of DHCP snooping binding entries that cannot be restored because the local interface becomes invalid, for example, Down.
Invalid vlan	Number of DHCP snooping binding entries that cannot be restored because the VLAN on local device becomes invalid, for example, unavailable VLAN.
Invalid snp configurations	Number of DHCP snooping binding entries that cannot be restored because the DHCP snooping function is not enabled.
Expired leases	Number of DHCP snooping binding entries that cannot be restored because the lease of DHCP snooping binding table expires.

Item	Description
Parse failures	Number of DHCP snooping binding entries that cannot be restored because the device fails to parse the binding table file.

14.8.45 dhcp snooping user-offline remove mac-address

Function

The **dhcp snooping user-offline remove mac-address** command enables the device to delete the MAC address entry of a user whose DHCP snooping binding entry is deleted.

The **undo dhcp snooping user-offline remove mac-address** command disables the device from deleting the MAC address entry of a user whose binding entry is deleted.

By default, the device does not delete the MAC address entry of a user whose DHCP snooping binding entry is deleted.

Format

dhcp snooping user-offline remove mac-address undo dhcp snooping user-offline remove mac-address

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If a user goes offline but its MAC address entry is not aged, the device forwards the packet whose destination address is the IP address of the user based on the dynamic MAC address entry. After the **dhcp snooping user-offline remove macaddress** command is executed, the user MAC address entry is deleted when the DHCP snooping binding entry is deleted. With the function of discarding unknown unicast packets on the network-side interface, the device discards packets destined to offline users.

Prerequisites

DHCP snooping has been enabled on the device using the **dhcp snooping enable** command.

Example

Enable the device to delete the MAC address entry of a user whose DHCP snooping binding entry is deleted.

<HUAWEI> system-view [HUAWEI] dhcp enable [HUAWEI] dhcp snooping enable [HUAWEI] dhcp snooping user-offline remove mac-address

14.8.46 dhcp snooping user-bind upload format ascii

Function

The **dhcp snooping user-bind upload format ascii** command configures DHCP snooping binding entries to be backed up in both ASCII and binary formats.

The **undo dhcp snooping user-bind upload format ascii** command restores the default configuration.

By default, DHCP snooping binding entries are backed up only in binary format when the automatic backup of DHCP snooping binding entries on the remote server is enabled.

Format

dhcp snooping user-bind upload format ascii undo dhcp snooping user-bind upload format ascii

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

By default, DHCP snooping binding entries are backed up only in binary format when the automatic backup of DHCP snooping binding entries on the remote server is enabled. Huawei switches can restore DHCP snooping binding entries in binary format. However, customers cannot read backup DHCP snooping binding entries in binary format. To resolve this problem, run the **dhcp snooping user-**

bind upload format ascii command to configure the device to back up DHCP snooping binding entries in ASCII and binary formats. Customers then can read DHCP snooping binding entries in ASCII format and store the entries to the local database.

Prerequisites

Backup of DHCP snooping binding entries must be enabled for the remote FTP, HTTP, HTTPS, SFTP, and TFTP servers. Otherwise, the configuration of the **dhcp snooping user-bind upload format ascii** command does not take effect.

Example

Enable the device to back up DHCP snooping binding entries to the file named **backup** on the FTP server at 10.137.12.10 with the FTP user name **test** and password YsHsjx_202206. DHCP snooping binding entries can be backed up in both ASCII and binary formats.

<HUAWEI> system-view
[HUAWEI] dhcp snooping enable
[HUAWEI] dhcp snooping user-bind ftp remotefilename backup host-ip 10.137.12.10 username test password YsHsjx_202206
[HUAWEI] dhcp snooping user-bind upload format ascii

14.8.47 dhcp snooping user-transfer enable

Function

The **dhcp snooping user-transfer enable** command enables location transition for DHCP snooping users.

The **undo dhcp snooping user-transfer enable** command disables location transition for DHCP snooping users.

By default, location transition is enabled for DHCP snooping users.

Format

dhcp snooping user-transfer enable

undo dhcp snooping user-transfer enable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When a mobile user goes online through interface A, goes offline, and then goes online through interface B, the user sends a DHCP Discover message to apply an IP address. By default, if DHCP snooping is enabled on the device, the device allows the user to go online and updates the DHCP snooping binding entries. However, this may bring security risks. For example, if an attacker pretends an authorized user to send a DHCP Discover message, the authorized user cannot access the network after the DHCP snooping binding table is updated. To prevent such attacks, you can disable the DHCP snooping location transition function. After this function is disabled, the device discards the DHCP Discover messages sent by a user who has an entry in the DHCP snooping binding table (user's MAC address exists in the DHCP snooping binding table) through another interface.

Prerequisites

DHCP snooping has been enabled on the device using the **dhcp snooping enable** command.

Example

Disable location transition for DHCP snooping users.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] undo dhcp snooping user-transfer enable

14.8.48 dhcpv6 interface-id format

Function

The **dhcpv6 interface-id format** command configures the Interface-ID format in DHCPv6 packets.

The **undo dhcpv6 interface-id format** command restores the default Interface-ID format in DHCPv6 packets.

By default, the Interface-ID format in DHCPv6 packets is **default**.

Format

dhcpv6 interface-id format { default | user-defined text }
undo dhcpv6 interface-id format

Parameters

Parameter	Description	Value
default	Specifies the default Interface-ID format. The default Interface-ID format is %04svlan. %04cvlan.%mac:%portname. The values of the S- VLAN and C-VLAN are integers containing four characters. If the length is fewer than four characters, the value is prefixed with 0s. For example, if the outer VLAN value in the DHCPv6 packets received by the device is 11, the inner VLAN value is 22, the inbound interface is VLANIF100, and the device MAC address is 00e0-fc12-3456, the Interface- ID generated during the system parsing process is 0011.0022.00e0fc123456:vlanif100.	-
user- defined text	 Specifies a user-defined format as the Interface-ID format. A user-defined format can be: Format defined by keywords: The Interface-ID is defined based on the keywords supported by the user-defined format. For example, if the name of the device to which the users are connected and the outer VLAN to which the users belong need to be recorded, the user-defined format can be %sysname %svlan. If the device name is HUAWEI and the S-VLAN is 100, the user location information recorded by the Interface-ID is HUAWEI 100. For description of the keywords supported by the user-defined format, see Table 14-67. Format defined by common character strings: The Interface-ID is directly defined as a character string. For example, if all users on an interface are located in the office building named N8, the Interface-ID can be directly defined as N8. Mixed format: The Interface-ID is defined by both the keywords and common character strings. For example, the Interface-ID can be defined as %sysname N8. 	The value is a string of case-sensitive characters without spaces. The character string contains 1 to 251 characters, excluding the quotation marks.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The Interface-ID records user access information such as the inbound interfaces of the DHCPv6 packets sent from the clients to the device. The device functions as a DHCPv6 relay or lightweight DHCPv6 relay agent (LDRA). When receiving the request packets sent from the DHCPv6 clients and forwarding the packets to the DHCPv6 server, the device can insert the Interface-ID to the packets to identify the DHCPv6 client location information. The location information can be used by the DHCPv6 server to assign IPv6 addresses and network parameters. You can run the **dhcpv6 interface-id format** command to configure the format of the Interface-ID inserted into DHCPv6 packets.

Table 14-67 Description of the keywords supported by the user-defined format

Keyword	Description	
duid	Specifies the client ID, including information such as the client MAC address.	
sysname	Specifies the device name of the client.	
portname	Specifies the name of the inbound interface that receives the DHCPv6 packets sent from the client to the device.	
porttype	Specifies the type of the inbound interface that receives the DHCPv6 packets sent from the client to the device. The interface type is specified when the NAS interface is configured in certain scenarios.	
iftype	Specifies the type of the inbound interface that receives the DHCPv6 packets sent from the client to the device. The interface type is usually GE.	
mac	Specifies the device MAC address.	
slot	Specifies the slot number of the DHCPv6 packet sent from the client to the device.	
subslot	Specifies the sub-slot number of the DHCPv6 packet sent from the client to the device.	
port	Specifies the port number of the DHCPv6 packet sent from the client to the device.	
svlan	Specifies the outer VLAN of the DHCPv6 packet sent by the client.	
cvlan	Specifies the inner VLAN of the DHCPv6 packet sent by the client.	

Keyword	Description	
length	Specifies the total length of the keywords following the length keyword. The length of the length keyword is excluded.	

Prerequisites

DHCP has been enabled globally using the **dhcp enable** command.

Precautions

- The user-defined format content must be specified between the double quotation marks (""). For example, to configure the user-defined format content as **mac**, run the **dhcpv6 interface-id format user-defined** "%mac" command.
- Separators that cannot be digits must be added between the keywords in the user-defined format. Otherwise, the keywords cannot be parsed.
- The symbol % must be prefixed to the keywords in the user-defined format to differentiate them from common character strings. If a digit exists before the symbol % and keyword, the digit refers to the number of characters in the keyword.
- The self-defined content is encapsulated in ASCII format. In addition to the preceding precautions, note the following rules:
 - The symbol \ is an escape character. The symbols %, \, and [] following the escape character indicate themselves. For example, \\ represents the character \.
 - An ASCII character string can contain Arabic numerals, uppercase letters, lowercase letters, and the following symbols: ! @ # \$ % ^ & * () _ + | = \ [] { };: ' " / . , < > `.
 - By default, the length of each keyword in an ASCII character string is the actual length of the keyword.

Example

Configure a user-defined format as the format of the Interface-ID in DHCPv6 packets and the device MAC address as the encapsulated content.

```
<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcpv6 interface-id format user-defined "%mac"
```

14.8.49 dhcpv6 option18 format

Function

The **dhcpv6 option18 format** command configures the format of the Option 18 field in a DHCPv6 message.

The **undo dhcpv6 option18 format** command restores the default format of the Option 18 field in a DHCPv6 message.

By default, the format of the Option 18 field is not configured in a DHCPv6 message. If the function of adding the Option 18 field to DHCPv6 messages is enabled, DHCPv6 messages are encapsulated in the default format %portname: %svlan.%cvlan %sysname/0/%cssid/%slot/%subslot/%port.

Format

dhcpv6 option18 [vlan vlan-id] [ce-vlan ce-vlan-id] format user-defined text undo dhcpv6 option18 { [vlan vlan-id] [ce-vlan ce-vlan-id] format | format all }

Parameters

Parameter	Description	Value
user-defined text	Indicates the user-defined format of the Option 18 field.	The value is a string of 1 to 251 characters. The details about the user-defined format
		string are provided in the Usage Guidelines.
vlan vlan-id	Specifies the outer VLAN ID. NOTE If a VLAN is specified, only the format of the Option 18 field in DHCPv6 messages that belong to this VLAN is configured. If no VLAN is specified, the format of the Option 18 field in all DHCPv6 messages received by the interface is configured. If the format of the Option 18 field is configured on an interface and the VLAN to which it belongs, the configuration on the interface takes effect. This parameter is not supported in the VLAN view.	The value is an integer in the range from 1 to 4094.
ce-vlan ce- vlan-id	Specifies the inner VLAN ID. NOTE This parameter is not supported in the VLAN view.	The value is an integer in the range from 1 to 4094.
all	Deletes all formats of the Option 18 field.	-

Views

System view, VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After the **dhcpv6 option18** { **insert** | **rebuild** } **enable** command is executed to enable the device to insert the Option 18 field to a DHCPv6 message, you can run the **dhcpv6 option18 format** command to configure the format of the Option 18 field in a DHCPv6 message.

You can use the following keywords to define the Option 18 field. The format string can use the hexadecimal notation, ASCII format, or combination of the two formats.

- duid: indicates the ID of the client. This keyword is valid only in the string format.
- sysname: indicates the ID of the access point. This keyword is valid only in ASCII format.
- portname: indicates the name of a port, for example, GE0/0/1. This keyword is valid only in ASCII format.
- porttype: indicates the type of a port. This keyword is a character string or in hexadecimal notation. For example, if the value is Ethernet in ASCII format, it is 15 in hexadecimal notation.
- iftype: indicates the type of a port, including eth and trunk. This keyword is valid only in ASCII format.
- mac: indicates the MAC address of a port. In ASCII format, the value is in the format of H-H-H; in hexadecimal notation, the value is a number of six bytes.
- slot: indicates the slot ID. This keyword is valid in ASCII format or in hexadecimal notation.
- subslot: indicates the subslot ID. This keyword is valid in ASCII format or in hexadecimal notation.
- port: indicates the port number. This keyword is valid in ASCII format or in hexadecimal notation.
- svlan: specifies the outer VLAN ID. The value ranges from 1 to 4094. If this field is not required, this field is 0. This keyword is valid in ASCII format or in hexadecimal notation.
- cvlan: specifies the inner VLAN ID. The value ranges from 1 to 4094. If this field is not required, this field is 0. This keyword is valid in ASCII format or in hexadecimal notation.
- length: indicates the total length of the keywords following the keyword length.
- n: indicates the value of the keyword svlan or cvlan if the SVLAN or CVLAN does not exist. The keyword n is on the left of the keyword svlan or cvlan. If the corresponding VLAN does not exist, the default value of the keyword svlan or cvlan is 4096 in ASCII format and is all Fs in hexadecimal notation. If the n keyword is added to the left of the keyword svlan or cvlan, the keyword svlan or cvlan is 0. This keyword is valid in ASCII format or in hexadecimal notation.

If the Option 18 format is not customized, the following keywords are used for encapsulation by default:

- portname: indicates the name of a port, for example, GE0/0/1. This keyword is valid only in ASCII format.
- svlan: specifies the outer VLAN ID. The value ranges from 1 to 4094. If this
 field is not required, this field is 0. This keyword is valid in ASCII format or in
 hexadecimal notation.
- cvlan: specifies the inner VLAN ID. The value ranges from 1 to 4094. If this field is not required, this field is 0. This keyword is valid in ASCII format or in hexadecimal notation.
- sysname: indicates the ID of the access point. This keyword is valid only in ASCII format.
- cssid: indicates the cluster ID. The value is 0 in non-cluster scenarios.
- slot: indicates the slot ID. This keyword is valid in ASCII format or in hexadecimal notation.
- subslot: indicates the subslot ID. This keyword is valid in ASCII format or in hexadecimal notation.
- port: indicates the port number. This keyword is valid in ASCII format or in hexadecimal notation.

Delimiters must be added between keywords; otherwise, the device cannot parse the keywords. The delimiters cannot be numbers.

The symbols used in the format string are as follows:

- The symbol % followed by a keyword indicates the format of the keyword.
- A number to the left of the symbol % indicates the length of the keyword following the symbol %. In an ASCII character string, %05 has the same meaning as %05d in the C language. In a hexadecimal character string, the number indicates the keyword length in bits.
- The symbol [] indicates an optional keyword. Each pair of brackets can contain only one keyword, svlan or cvlan. The keyword in the symbol [] is added to the Option 18 field only if the corresponding VLAN ID exists. To facilitate syntax check, the system does not support nesting of symbols [].
- The symbol \ indicates an escape character. The symbols %, \, and [] following the escape character indicate themselves. For example, \\ represents \.
- "" indicates that the contents in the double quotation marks are encapsulated in ASCII format. Contents that are not enclosed in double quotation marks are encapsulated in hexadecimal notation.
- Other symbols are processed as common characters. The rules for setting the format string in ASCII format or hexadecimal notation are as follows:
 - An ASCII character string can contain Arabic numerals, uppercase letters, lowercase letters, and the following symbols: ! @ # \$ % ^ & * () _ + | = \ [] { };: ' " / . , < > `.
 - By default, the length of each keyword in an ASCII character string is the actual length of the keyword.

- A hexadecimal notation string can contain numerals, spaces, and % + keywords.
- In a hexadecimal notation string, numbers are encapsulated in the Option 18 field in hexadecimal notation. A number from 0 to 255 occupies 1 byte; a number from 256 to 65535 occupies 2 bytes; a number from 65536 to 4294967295 occupies 4 bytes. Numbers larger than 4294967295 are not supported. Multiple numbers must be separated by spaces; otherwise, they are considered as one number.
- All the spaces in a hexadecimal character string are ignored.
- By default, the slot ID, subslot ID, port number, and VLAN ID in a hexadecimal character string occupy 2 bytes; the field length occupies 1 byte.
- If the length of each keyword in a hexadecimal character string is specified, the total length of the hexadecimal character string must be a multiple of 8. If the length of a specified keyword is longer than 32 bits, the first 32 bits of the keyword are the actual keyword value, and other bits are set to 0.
- A hexadecimal notation string can contain only the keywords whose values are numbers. Other keywords, such as port name, cannot be added to the hexadecimal notation string.
- If a string is not contained in quotation marks, it is encapsulated in hexadecimal notation. To encapsulate the string in the ASCII format, use a pair of quotation marks to contain the string. For example, the slot ID is 3, and the port number is 4. If the string is in the %slot %port format, the value of the encapsulated string is a hexadecimal number 00030004. If the string is in the "%slot %port" format, the value of the encapsulated string is 3 4.
- A format string can contain both hexadecimal strings and ASCII strings, for example, %slot %port "%sysname %portname:%svlan.%cvlan."

Precautions

After the **dhcpv6 snooping relay-information enable** command is run in the VLAN view, the **dhcpv6 option18 format** command does not take effect in the VLAN.

Example

Configure the format of the Option 18 field in a DHCPv6 message in VLAN 10.

```
<HUAWEI> system-view
[HUAWEI] dhcp snooping enable
[HUAWEI] vlan 10
[HUAWEI-vlan10] dhcpv6 option18 format user-defined "%length %svlan %5slot %3subslot %8port"
```

Configure the format of the Option 18 field in a DHCPv6 message on GEO/0/1.

```
<HUAWEI> system-view
[HUAWEI] dhcp snooping enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] dhcpv6 option18 format user-defined "%length %svlan %5slot %3subslot %8port"
```

14.8.50 dhcpv6 option37 format

Function

The **dhcpv6 option37 format** command configures the format of the Option 37 field in a DHCPv6 message.

The **undo dhcpv6 option37 format** command restores the default format of the Option 37 field in a DHCPv6 message.

By default, the format of the Option 37 field is not configured in a DHCPv6 message. If the function of adding Option 37 to DHCPv6 messages is enabled, DHCPv6 messages are encapsulated in the default format: enterprise-id:%sysmac.

Format

dhcpv6 option37 [vlan vlan-id] [ce-vlan ce-vlan-id] format user-defined text undo dhcpv6 option37 { [vlan vlan-id] [ce-vlan ce-vlan-id] format | format all }

Parameters

Parameter	Description	Value
user-defined text	Indicates the user-defined format of the Option 37 field.	The value is a string of 1 to 247 characters.
		The details about the user-defined format string are provided in the Usage Guidelines.
vlan vlan-id	Specifies the outer VLAN ID. NOTE If a VLAN is specified, only the format of the Option 37 field in DHCPv6 messages that belong to this VLAN is configured. If no VLAN is specified, the format of the Option 37 field in all DHCPv6 messages received by the interface is configured. If the format of the Option 37 field is configured on an interface and the VLAN to which it belongs, the configuration on the interface takes effect. This parameter is not supported in the VLAN view.	The value is an integer in the range from 1 to 4094.
ce-vlan ce- vlan-id	Specifies the inner VLAN ID. NOTE This parameter is not supported in the VLAN view.	The value is an integer in the range from 1 to 4094.

Parameter	Description	Value
all	Deletes all formats of the Option 37 field.	-

Views

System view, VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

After the **dhcpv6 option37** { **insert** | **rebuild** } **enable** command is executed to enable the device to insert the Option 37 field to a DHCPv6 message, you can run the **dhcpv6 option37 format** command to configure the format of the Option 37 field in a DHCPv6 message.

You can use the following keywords to define the Option 37 field. The format string can use the hexadecimal notation, ASCII format, or combination of the two formats.

- duid: indicates the ID of the client. This keyword is valid only in the string format.
- sysname: indicates the ID of the access point. This keyword is valid only in ASCII format.
- portname: indicates the name of a port, for example, GE0/0/1. This keyword is valid only in ASCII format.
- porttype: indicates the type of a port. This keyword is a character string or in hexadecimal notation. For example, if the value is Ethernet in ASCII format, it is 15 in hexadecimal notation.
- iftype: indicates the type of a port, including eth and trunk. This keyword is valid only in ASCII format.
- mac: indicates the MAC address of a port. In ASCII format, the value is in the format of H-H-H; in hexadecimal notation, the value is a number of six bytes.
- slot: indicates the slot ID. This keyword is valid in ASCII format or in hexadecimal notation.
- subslot: indicates the subslot ID. This keyword is valid in ASCII format or in hexadecimal notation.
- port: indicates the port number. This keyword is valid in ASCII format or in hexadecimal notation.
- svlan: specifies the outer VLAN ID. The value ranges from 1 to 4094. If this field is not required, this field is 0. This keyword is valid in ASCII format or in hexadecimal notation.

- cvlan: specifies the inner VLAN ID. The value ranges from 1 to 4094. If this field is not required, this field is 0. This keyword is valid in ASCII format or in hexadecimal notation.
- length: indicates the total length of the keywords following the keyword length.
- n: indicates the value of the keyword svlan or cvlan if the SVLAN or CVLAN does not exist. The keyword n is on the left of the keyword svlan or cvlan. If the corresponding VLAN does not exist, the default value of the keyword svlan or cvlan is 4096 in ASCII format and is all Fs in hexadecimal notation. If the n keyword is added to the left of the keyword svlan or cvlan, the keyword svlan or cvlan is 0. This keyword is valid in ASCII format or in hexadecimal notation.

If the Option 37 format is not customized, the following keywords are used for encapsulation by default:

- enterprise-id: indicates the enterprise code. The value is fixed at 2011: Huawei proprietary message.
- sysmac: indicates the system MAC address of the device.

∩ NOTE

Delimiters must be added between keywords; otherwise, the device cannot parse the keywords. The delimiters cannot be numbers.

The symbols used in the format string are as follows:

- The symbol % followed by a keyword indicates the format of the keyword.
- A number to the left of the symbol % indicates the length of the keyword following the symbol %. In an ASCII character string, %05 has the same meaning as %05d in the C language. In a hexadecimal character string, the number indicates the keyword length in bits.
- The symbol [] indicates an optional keyword. Each pair of brackets can contain only one keyword, svlan or cvlan. The keyword in the symbol [] is added to the Option 37 field only if the corresponding VLAN ID exists. To facilitate syntax check, the system does not support nesting of symbols [].
- The symbol \ indicates an escape character. The symbols %, \, and [] following the escape character indicate themselves. For example, \\ represents \.
- "" indicates that the contents in the double quotation marks are encapsulated in ASCII format. Contents that are not enclosed in double quotation marks are encapsulated in hexadecimal notation.
- Other symbols are processed as common characters. The rules for setting the format string in ASCII format or hexadecimal notation are as follows:
 - An ASCII character string can contain Arabic numerals, uppercase letters, lowercase letters, and the following symbols: ! @ # \$ % ^ & * () _ + | = \ [] { } ; : ' " / . , < > `.
 - By default, the length of each keyword in an ASCII character string is the actual length of the keyword.
 - A hexadecimal notation string can contain numerals, spaces, and % + keywords.
 - In a hexadecimal notation string, numbers are encapsulated in the Option 37 field in hexadecimal notation. A number from 0 to 255

occupies 1 byte; a number from 256 to 65535 occupies 2 bytes; a number from 65536 to 4294967295 occupies 4 bytes. Numbers larger than 4294967295 are not supported. Multiple numbers must be separated by spaces; otherwise, they are considered as one number.

- All the spaces in a hexadecimal character string are ignored.
- By default, the slot ID, subslot ID, port number, and VLAN ID in a hexadecimal character string occupy 2 bytes; the field length occupies 1 byte.
- If the length of each keyword in a hexadecimal character string is specified, the total length of the hexadecimal character string must be a multiple of 8. If the length of a specified keyword is longer than 32 bits, the first 32 bits of the keyword are the actual keyword value, and other bits are set to 0.
- A hexadecimal notation string can contain only the keywords whose values are numbers. Other keywords, such as port name, cannot be added to the hexadecimal notation string.
- If a string is not contained in quotation marks, it is encapsulated in hexadecimal notation. To encapsulate the string in the ASCII format, use a pair of quotation marks to contain the string. For example, the slot ID is 3, and the port number is 4. If the string is in the %slot %port format, the value of the encapsulated string is a hexadecimal number 00030004. If the string is in the "%slot %port" format, the value of the encapsulated string is 3 4.
- A format string can contain both hexadecimal strings and ASCII strings, for example, %slot %port "%sysname %portname:%svlan.%cvlan."

Precautions

After the **dhcpv6 snooping relay-information enable** command is run in the VLAN view, the **dhcpv6 option37 format** command does not take effect in the VLAN.

Example

Configure the format of the Option 37 field in a DHCPv6 message in VLAN 10.

<HUAWEI> system-view
[HUAWEI] dhcp snooping enable
[HUAWEI] vlan 10
[HUAWEI-vlan10] dhcpv6 option37 format user-defined "%length %svlan %5slot %3subslot %8port"

Configure the format of the Option 37 field in a DHCPv6 message on GE0/0/1.

<HUAWEI> system-view
[HUAWEI] dhcp snooping enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] dhcpv6 option37 format user-defined "%length %svlan %5slot %3subslot %8port"

14.8.51 dhcpv6 { option18 | option37 } enable

Function

The **dhcpv6** { **option18** | **option37** } **enable** command enables the device to insert the Option 18 or Option 37 field to a DHCPv6 message.

The **undo dhcpv6** { **option18** | **option37** } **enable** command disables the device from adding the Option 18 or Option 37 field to a DHCPv6 message.

By default, the device does not insert the Option 18 or Option 37 field to a DHCPv6 message.

Format

dhcpv6 { option18 | option37 } { insert | rebuild } enable
undo dhcpv6 { option18 | option37 } { insert | rebuild } enable

Parameters

Parameter	Description	Value
insert	Enables the device to insert the Option 18 or Option 37 field to a DHCPv6 message.	-
rebuild	Enables the device to modify the Option 18 or Option 37 field in a DHCPv6 message that carries either option; enables the device to forcibly insert the Option 18 or Option 37 field to a DHCPv6 message that does not carry either option.	-

Views

VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The function of Option 18 or Option 37 is similar to that of Option 82 (see the **dhcp option82 enable** command). The Option 18 field contains the port number of a client and the Option 37 field contains the MAC address of a client. The device inserts the Option 18 or Option 37 field to a DHCPv6 Request message to notify the DHCP server of the DHCPv6 client location. As such, the DHCP server can properly assign an IP address and other configurations to the DHCPv6 client, ensuring DHCP client security.

Prerequisites

DHCP snooping has been enabled on the device using the **dhcp snooping enable** command.

Precautions

If you run the **dhcpv6** { **option18** | **option37** } **enable** command in the VLAN view, the command takes effect for all the DHCPv6 messages received from the specified VLAN. If you run this command in the interface view, the command takes effect for all the DHCPv6 messages received on the specified interface.

After the **dhcpv6 snooping relay-information enable** command is run in the VLAN view, the **dhcpv6 { option18 | option37 } enable** command does not take effect in the VLAN.

Example

Insert the Option 37 field into DHCPv6 Request messages sent by GE0/0/1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] dhcp snooping enable
[HUAWEI-GigabitEthernet0/0/1] dhcpv6 option37 insert enable

14.8.52 dhcpv6 remote-id format

Function

The **dhcpv6 remote-id format** command sets the format of the Remote-ID in DHCPv6 messages.

The **undo dhcpv6 remote-id format** command restores the default format of the Remote-ID in DHCPv6 messages.

By default, the default format of the Remote-ID in DHCPv6 messages is used.

Format

dhcpv6 remote-id format { default | user-defined text }
undo dhcpv6 remote-id format

Parameters

Parameter	Description	Value
default	Indicates to adopt the default format of the remote ID. The default format of the remote ID is %duid %portname: %04svlan.%04cvlan, where the values of the outer VLAN ID and inner VLAN ID are integers and composed of four characters. If the length is shorter than four characters, 0s are prefixed to the value. For example, if the outer VLAN value in the DHCPv6 packets received by the device is 11, the inner VLAN value is 22, the inbound interface is GE0/0/1, and the client DUID is 0003000180FB063545B3, the Remote-ID option generated during the system parsing process is 0003000180FB063545B3 GigabitEthernet 0/0/1:0011.0022.	

Parameter	Description	Value
Parameter user-defined text	Specifies a user-defined format as the Remote-ID format. A user-defined format can be: • Format defined by keywords: The Remote-ID is defined based on the keywords supported by the user-defined format. For example, if the name of the device to which the users are connected and the outer VLAN to which the users belong need to be recorded, the user-defined format can be %sysname %svlan. If	Value The value is a string of 3 to 247 case-sensitive characters with spaces.
	the device name is HUAWEI and the S- VLAN is 100, the user location information recorded by the Remote-ID is HUAWEI 100. For description of the keywords supported by the user-defined format, see Table	
	 14-68. Format defined by common character strings: The Remote-ID is directly defined as a character string. For example, if all users on an interface are located in the office building named N8, the Remote-ID can be directly defined as N8. Mixed format: The Remote-ID is defined by both the keywords and common character strings. For 	

Parameter	Description	Value
	example, the Remote- ID can be defined as %sysname N8.	

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Use Scenario

The Remote-ID records user access information such as the DUID of the DHCPv6 packets sent from the clients to the device. The device functions as a DHCPv6 relay or lightweight DHCPv6 relay agent (LDRA). When receiving the request packets sent from the DHCPv6 clients and forwarding the packets to the DHCPv6 server, the device can insert the Remote-ID to the packets to identify the DHCPv6 client location information. The location information can be used by the DHCPv6 server to assign IPv6 addresses and network parameters. You can run the **dhcpv6 remote-id format** command to configure the format of the Remote-ID inserted into DHCPv6 packets.

Table 14-68 Description of the keywords supported by the user-defined format

Keyword	Description
duid	Specifies the client ID, including information such as the client MAC address.
sysname	Specifies the device name of the client.
portname	Specifies the name of the inbound interface that receives the DHCPv6 packets sent from the client to the device.
porttype	Specifies the type of the inbound interface that receives the DHCPv6 packets sent from the client to the device. The interface type is specified when the NAS interface is configured in certain scenarios.
iftype	Specifies the type of the inbound interface that receives the DHCPv6 packets sent from the client to the device. The interface type is usually GE.

Keyword	Description
mac	Specifies the device MAC address.
slot	Specifies the slot number of the DHCPv6 packet sent from the client to the device.
subslot	Specifies the sub-slot number of the DHCPv6 packet sent from the client to the device.
port	Specifies the port number of the DHCPv6 packet sent from the client to the device.
svlan	Specifies the outer VLAN of the DHCPv6 packet sent by the client.
cvlan	Specifies the inner VLAN of the DHCPv6 packet sent by the client.
length	Specifies the total length of the keywords following the length keyword. The length of the length keyword is excluded.

Prerequisites

The DHCP function has been enabled using the **dhcp enable** command in the system view.

Follow-up Procedure

When the device functions as a DHCPv6 relay, you must run the **dhcpv6 remote-id insert enable** or **dhcpv6 remote-id rebuild enable** command to enable the function of inserting the Remote-ID into DHCPv6 relay packets after running the **dhcpv6 remote-id format** command to configure the Remote-ID format in DHCPv6 packets.

When the device functions as an LDRA, the Remote-ID is inserted into DHCPv6 relay packets by default and the function does not need to be enabled.

Precautions

- The user-defined format content must be specified between the double quotation marks (""). For example, to configure the user-defined format content as mac, run the dhcpv6 interface-id format user-defined "%mac" command.
- Separators that cannot be digits must be added between the keywords in the user-defined format. Otherwise, the keywords cannot be parsed.
- The symbol % must be prefixed to the keywords in the user-defined format to differentiate them from common character strings. If a digit exists before the symbol % and keyword, the digit refers to the number of characters in the keyword.
- The self-defined content is encapsulated in ASCII format. In addition to the preceding precautions, note the following rules:

- The symbol \ is an escape character. The symbols %, \, and [] following the escape character indicate themselves. For example, \\ represents the character \.
- An ASCII character string can contain Arabic numerals, uppercase letters, lowercase letters, and the following symbols: ! @ # \$ % ^ & * () _ + | = \ [] { };: ' " / . , < > `.
- By default, the length of each keyword in an ASCII character string is the actual length of the keyword.

Example

Set the customized format for the remote ID carried in DHCPv6 messages and encapsulate the MAC address of the device into the remote ID.

```
<HUAWEI> system-view
[HUAWEI] dhcpv6 remote-id format user-defined "%mac"
```

14.8.53 dhcpv6 snooping check relay-forward enable

Function

The **dhcpv6 snooping check relay-forward enable** command enables the function of discarding DHCPv6 Relay-Forward messages.

The **undo dhcpv6 snooping check relay-forward enable** command disables the function of discarding DHCPv6 Relay-Forward messages.

By default, the function of discarding DHCPv6 Relay-Forward messages is disabled.

Format

In the system view:

dhcpv6 snooping check relay-forward enable vlan { vlan-id1 [to vlan-id2] } &<1-10>

undo dhcpv6 snooping check relay-forward enable vlan { vlan-id1 [to vlan-id2] } &<1-10>

In the VLAN view or interface view:

dhcpv6 snooping check relay-forward enable

undo dhcpv6 snooping check relay-forward enable

Parameters

Parameter	Description	Value
vlan { vlan-id1 [to vlan-id2] } &<1-10>	Discards DHCPv6 Relay-Forward messages received in specified VLANs. • vlan-id1 specifies the first VLAN ID. • to vlan-id2 specifies the last VLAN ID. The value of vlan-id2 must be greater than the value of vlan-id1.	The value is an integer in the range from 1 to 4094.

Views

System view, VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

DHCPv6 snooping needs to be deployed on access devices on a Layer 2 network or the first DHCPv6 relay agent. Therefore, the device that has DHCPv6 snooping configured should not receive the DHCPv6 Relay-Forward messages forwarded by the relay agent. If the device receives the DHCPv6 Relay-Forward messages, it considers the messages invalid and discards them.

Prerequisites

DHCPv6 snooping has been enabled on the device using the **dhcp snooping enable** command.

Precautions

If you run the **dhcp snooping enable** command in the VLAN view, the command configuration takes effect only for the DHCP messages from the specified VLAN. If you run this command in the interface view, the command configuration takes effect for all DHCP messages on the specified interface.

Example

Enable the function of discarding DHCPv6 Relay-Forward messages in VLAN 10.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] vlan 10
[HUAWEI-vlan10] dhcpv6 snooping check relay-forward enable

Enable the function of discarding DHCPv6 Relay-Forward messages on GE0/0/1.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] dhcp snooping enable
[HUAWEI-GigabitEthernet0/0/1] dhcpv6 snooping check relay-forward enable

14.8.54 dhcpv6 snooping relay-information enable

Function

The **dhcpv6 snooping relay-information enable** command enables Lightweight DHCPv6 Relay Agent (LDRA) for DHCPv6 snooping.

The undo dhcpv6 snooping relay-information enable command disables LDRA.

By default, LDRA for DHCPv6 snooping is disabled.

Format

dhcpv6 snooping relay-information enable [trust] undo dhcpv6 snooping relay-information enable [trust]

Parameters

Parameter	Description	Value
trust	Configures the device to trust the received Relay-Forward messages.	-
	If this parameter is not specified, the device does not trust the received Relay-Forward messages.	

Views

VLAN view

Default Level

2: Configuration level

Usage Guidelines

Use Scenario

In some scenarios, for example, interfaces in the same VLAN have different network access rights and QoS requirements, the DHCPv6 server must be able to detect user access locations, and assign corresponding access control and QoS policies. The DHCPv6 relay agent is usually configured on the gateway. The relay agent can record user access locations; however, if access devices are located between the relay agent and users, the relay agent cannot detect the access locations of users.

LDRA can meet the requirements of these scenarios. LDRA is configured on the user-side access device. The LDRA-enabled device can forward user access

locations (such as the network-side interfaces on clients) to the DHCPv6 server. The DHCPv6 server delivers policies to users accordingly.

This command enables LDRA for DHCPv6 snooping and configures the handling methods for received Relay-Forward messages:

- Trust: The device forwards the received Relay-Forward messages to the DHCPv6 server. This method is usually used when multiple LDRA-enabled devices are directly connected. If the downstream LDRA-enabled device trusts the Relay-Forward messages from the upstream LDRA-enabled device, this method can be used.
- Untrust: The device discards the received Relay-Forward messages. This method is usually used when an LDRA-enabled device directly connects to users, and the users may send invalid Relay-Forward messages.

Prerequisites

DHCP snooping has been enabled using the **dhcp snooping enable** command.

Precautions

The LDRA function only records the client location information and forwards the information to the DHCPv6 server. The differentiated policies for IP address allocation, accounting, access control, and QoS are configured on the DHCPv6 server.

Example

Enable LDRA for DHCPv6 snooping in VLAN10.

<HUAWEI> system-view
[HUAWEI] vlan 10
[HUAWEI-vlan10] dhcpv6 snooping relay-information enable

14.8.55 dhcpv6 snooping user-bind detect confirm-client enable

Function

The **dhcpv6 snooping user-bind detect confirm-client enable** command enables the confirm-client probing function of DHCPv6 snooping.

The **undo dhcpv6 snooping user-bind detect confirm-client enable** command disables the confirm-client probing function of DHCPv6 snooping.

By default, the confirm-client probing function is enabled.

Format

dhcpv6 snooping user-bind detect confirm-client enable undo dhcpv6 snooping user-bind detect confirm-client enable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After a binding entry is generated for a client using the DHCPv6 Confirm packet, this client is a confirm-client. When the client goes online again, it sends a DHCPv6 Confirm packet.

When a user-side interface receives the DHCPv6 Confirm packet, a DHCPv6 snooping binding entry is generated for the client. Because the DHCPv6 Confirm packet does not contain lease information, the binding entry of the client cannot be deleted immediately when the client goes offline. This occupies binding table space and new users may fail to go online.

After the confirm-client probing function is enabled, DHCPv6 snooping periodically sends DAD NS packets to detect whether the confirm-client is online. The DHCPv6 snooping entries are promptly deleted when the confirm-clients go offline.

Prerequisites

The **dhcp snooping enable ipv6** command has been executed to enable DHCPv6 snooping.

Example

Enable confirm-client probing of DHCPv6 snooping.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable ipv6
[HUAWEI] dhcpv6 snooping user-bind detect confirm-client enable

14.8.56 dhcpv6 snooping user-bind detect retransmit

Function

The **dhcpv6 snooping user-bind detect retransmit** command sets the number of times and interval at which the DAD NS packets are sent for DHCPv6 snooping.

The **undo dhcpv6 snooping user-bind detect retransmit** command restores the default number of times and interval at which the DAD NS packets are sent for DHCPv6 snooping.

By default, a DAD NS packet is sent up to three times at the interval of 180 seconds.

Format

dhcpv6 snooping user-bind detect retransmit times interval interval

undo dhcpv6 snooping user-bind detect retransmit

Parameters

Parameter	Description	Value
times	Specifies the number of times a DAD NS packet is sent.	The value is an integer that ranges from 1 to 10.
interval interval	Specifies the interval for sending DAD NS packets.	The value is an integer that ranges from 60 to 86400, in seconds.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After the function of enabling DHCPv6 snooping to detect whether the confirm-client is online is enabled using the **dhcpv6 snooping user-bind detect confirm-client enable** command, the DHCPv6 snooping-enabled device will periodically send DAD NS packets to detect whether the confirm-client is online and delete the DHCPv6 snooping entry of the offline confirm-client. You can change the number of times and interval at which the DHCPv6 snooping-enabled device sends DAD NS packets as required.

Prerequisites

The **dhcp snooping enable ipv6** command has been executed to enable DHCPv6 snooping.

Example

Set the number of times and interval at which the DAD NS packets are sent to 2 and 60 seconds, respectively.

<HUAWEI> system-view [HUAWEI] dhcp enable

[HUAWEI] dhcp snooping enable ipv6

[HUAWEI] dhcpv6 snooping user-bind detect retransmit 2 interval 60

14.8.57 dhcpv6 snooping user-bind mac-conflict detect enable

Function

The **dhcpv6 snooping user-bind mac-conflict detect enable** command enables DHCPv6 snooping for detecting whether a user is online.

The **undo dhcpv6 snooping user-bind mac-conflict detect enable** command disables DHCPv6 snooping from detecting whether a user is online.

By default, DHCPv6 snooping is disabled from detecting whether a user is online.

Format

dhcpv6 snooping user-bind mac-conflict detect enable undo dhcpv6 snooping user-bind mac-conflict detect enable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After binding entries are generated, you can run the **dhcp snooping check dhcpv6-request mac** command to enable the function of checking the validity of DHCPv6 messages based on MAC addresses. Then the device searches for the binding entries based on the MAC address entry that is used as the key. The device checks whether the Request messages sent by the DHCPv6 client match any binding entry. If they match, the device forwards the messages; otherwise, the device discards the messages. This prevents unauthorized users from sending bogus DHCPv6 messages to extend the IP address lease or release IP addresses. When determining that a DHCPv6 message is invalid, the device discards it. In this case, you can enable the function of detecting whether DHCPv6 users are online. DHCPv6 snooping then sends DAD NS packets at an interval of 3 seconds for three times to detect whether a DHCPv6 user is online. If no response packet is received from the DHCPv6 user within the timeout period, the device considers that the user is offline and deletes the DHCPv6 snooping entry of the offline user.

Prerequisites

- 1. The **dhcp snooping enable ipv6** command has been run to enable DHCPv6 snooping globally.
- The dhcp snooping check dhcpv6-request mac command has been run to enable the function of checking the validity of DHCPv6 messages based on MAC addresses.

Example

Enable DHCPv6 snooping for detecting whether a user is online.

<HUAWEI> system-view [HUAWEI] dhcp enable

[HUAWEI] dhcp snooping enable ipv6 [HUAWEI] dhcpv6 snooping user-bind mac-conflict detect enable

14.8.58 display dhcp option82 configuration

Function

The **display dhcp option82 configuration** command displays the DHCP Option 82 configuration.

Format

display dhcp option82 configuration [**vlan** *vlan-id* | **interface** *interface-type interface-number*]

Parameters

Parameter	Description	Value
vlan vlan-id	Displays the DHCP Option 82 configuration in a specified VLAN.	The value is an integer that ranges from 1 to 4094.
interface interface-type interface-number	Displays the DHCP Option 82 configuration on a specified interface. • interface-type specifies the interface type. • interface-number specifies the interface number.	-

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

The Option 82 field records the location of a DHCP client. A device inserts the Option 82 field to a DHCP Request message to notify the DHCP server of the DHCP client location. The DHCP server can properly assign an IP address and other configurations to the DHCP client, ensuring DHCP client security.

After the Option 82 field is inserted to a DHCP message, run the **display dhcp option82 configuration** command to display the DHCP Option 82 configuration.

Example

Display all the DHCP Option82 configurations.

```
<HUAWEI> display dhcp option82 configuration
#
dhcp option82 vendor-specific format vendor-sub-option 1 ascii 22
#
interface GigabitEthernet0/0/1
dhcp option82 subscriber-id format ascii 222
dhcp option82 insert enable
dhcp option82 encapsulation circuit-id
dhcp option82 append vendor-specific
dhcp option82 circuit-id format common
#
```

Table 14-69 Description of the **display dhcp option82 configuration** command output

Item	Description
interface <i>ifn</i>	Option 82 configuration on interface <i>ifn</i> .
dhcp option82 vendor-specific format vendor-sub-option <i>i</i> ascii	The Sub9 of the old format is inserted into the Option 82 field of DHCP messages.
text1	To specify the parameter, run the dhcp option82 vendor-specific format command.
dhcp option82 subscriber-id format ascii <i>text2</i>	The Sub6 suboption is inserted into the Option 82 field of DHCP messages.
	To specify the parameter, run the dhcp option82 subscriber-id format command.
dhcp option82 insert enable	The function of inserting Option 82 to DHCP messages is enabled and the insertion method is configured:
	dhcp option82 rebuild enable: Rebuild mode
	dhcp option82 insert enable: Insert mode
	To specify the parameter, run the dhcp option82 enable command.
dhcp option82 encapsulation circuit-id	The suboption inserted into the Option 82 field of DHCP messages is configured. To specify the parameter, run the dhcp option82 encapsulation command.
dhcp option82 append vendor- specific	The Sub9 of the new format is inserted into the Option 82 field of DHCP messages.
	To specify the parameter, run the dhcp option82 append vendor-specific command.

Item	Description
dhcp option82 circuit-id format common	Format of the circuit-id suboption. To specify the parameter, run the dhcp option82 format command.

14.8.59 display dhcp snooping

Function

The **display dhcp snooping** command displays DHCP snooping running information.

Format

display dhcp snooping [interface interface-type interface-number | vlan vlan-id | bridge-domain bd-id]

□ NOTE

Only the S6730-H, S6730S-H, S6730-S, S6730S-S, S5732-H, S5731-S, S5731S-S, S5731S-H, S5731-H, S6720-EI, S6735-S, S6720S-EI support the **bridge-domain** parameter.

Parameters

Parameter	Description	Value
interface interface- type interface- number	Displays DHCP snooping running information on a specified interface. • interface-type specifies the interface type. • interface-number specifies the interface number.	-
vlan vlan-id	Displays DHCP snooping running information in a specified VLAN.	The value is an integer that ranges from 1 to 4094.
bridge-domain bd-id	Displays DHCP snooping running information in a specified BD.	The BD ID must already exist.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

The **display dhcp snooping** command displays DHCP snooping running information. If no interface or VLAN is specified, global DHCP snooping running information is displayed. If an interface or a VLAN ID is specified, DHCP snooping running information of the interface or VLAN is displayed.

Example

Display global DHCP snooping running information.

```
<HUAWEI> display dhcp snooping
DHCP snooping global running information :
DHCPv4 snooping
                                   : Enable
DHCPv6 snooping
                                   : Enable
Static user max number
                                    : 1024
Current static user number
                                    : 1
                                            : 4096
Dhcp user(dhcpv4/dhcpv6/nd) max number
Dhcp user(dhcpv4/dhcpv6) max number
                                    : 1000
Nd user max number
Current dhcpv4 user number
                                     : 0
Current dhcpv6 user number
                                      : 0
Current nd user number
                                     : 0
                                     : Disable (default)
Arp dhcp-snooping detect
Alarm threshold
                                 : 100
                                          (default)
Check dhcp-rate
                                 : Disable (default)
Dhcp-rate limit(pps)
                                  : 100
                                           (default)
Alarm dhcp-rate
                                  : Disable (default)
Alarm dhcp-rate threshold
                                     : 100
                                             (default)
Discarded dhcp packets for rate limit : 0
Bind-table autosave
                                  : Disable (default)
Client position transfer allowed
                                    : Enable (default)
DHCPv6 confirm-client online detection
                                        : Enable (default)
                                               (default)
DHCPv6 client online detection times
                                        : 3
DHCPv6 client online detection interval : 180
                                                (default)
Check dhcpv6-rate
                                  : Disable (default)
Dhcpv6-rate limit(pps)
                                   : 100
                                            (default)
Alarm dhcpv6-rate
                                   : Enable
                                     : 10
Alarm dhcpv6-rate threshold
Discarded dhcpv6 packets for rate limit : 0
DHCP snooping packet-flow log
                                       : Disable (default)
DHCP snooping running information for interface GigabitEthernet0/0/1 :
DHCP snooping
                                  : Enable
Trusted interface
                                 : No
Dhcp user(dhcpv4/dhcpv6/nd) max number
                                             : 4096
Current dhcpv4 user number
                                      : 0
Current dhcpv6 user number
                                      : 0
                                    : 0
Current nd user number
Check dhcp-giaddr
                                   : Enable
Check dhcp-chaddr
                                   : Disable (default)
Alarm dhcp-chaddr
                                   : Disable (default)
Check dhcp-request
                                  : Disable (default)
Alarm dhcp-request
                                   : Disable (default)
Check dhcp-rate
                                 : Enable
                                  : 100
Dhcp-rate limit(pps)
Alarm dhcp-rate
                                  : Enable
Alarm dhcp-rate threshold
                                    : 100
Discarded dhcp packets for rate limit
                                     : 0
Alarm dhcp-reply
                                 : Disable (default)
Check dhcpv6-rate
                                  : Enable
Dhcpv6-rate limit(pps)
                                   : 100
Alarm dhcpv6-rate
                                   : Fnable
Alarm dhcpv6-rate threshold
                                     : 10
Discarded dhcpv6 packets for rate limit : 0
Alarm dhcpv6-request
                                    : Enable
Alarm dhcpv6-request threshold
```

Discarded dhcpv6 packets for check request : 0
DHCPv6 snooping check relay-forward : Enable
Check dhcpv6-request : Disable (default)

Table 14-70 Description of the display dhcp snooping command output

Item	Description
DHCPv4 snooping	Whether DHCPv4 snooping is enabled globally. To enable DHCP snooping, run the
	dhcp snooping enable command.
DHCPv6 snooping	Whether DHCPv6 snooping is enabled globally. To enable DHCP snooping, run the dhcp snooping enable command.
DHCP snooping	Whether DHCP snooping is enabled on an interface or in a VLAN.
	To enable DHCP snooping, run the dhcp snooping enable command.
Static user max number	Maximum number of static users.
Current static user number	Number of current static users.
Dhcp user(dhcpv4/dhcpv6/nd) max number	Shared specifications of the DHCPv4 snooping, ND snooping, and DHCPv6 snooping binding tables.
Dhcp user(dhcpv4/dhcpv6) max number	Maximum number of DHCPv4 snooping and DHCPv6 snooping users that can be set using a command. To configure this item, run the dhcp snooping max-user-number command. If this command is not configured, the item is not displayed.
Nd user max number	Maximum number of ND snooping users that can be set using a command. To configure this item, run the nd snooping max-user-number command. If this command is not configured, the item is not displayed.
Current dhcpv4 user number	Number of currently online DHCPv4 users.
Current dhcpv6 user number	Number of currently online DHCPv6 users.
Current nd user number	Number of currently online ND users.

Item	Description
Arp dhcp-snooping detect	Whether association between ARP and DHCP snooping is enabled.
	To enable association between ARP and DHCP snooping, run the arp dhcp-snooping-detect enable command.
Alarm threshold	Global alarm threshold for the number of discarded DHCP snooping messages.
	To set the global alarm threshold for the number of discarded DHCP snooping messages, run the dhcp snooping alarm threshold command.
Check dhcp-rate	Whether a device is enabled to check the rate of sending DHCP messages.
	To enable the device to check the rate of sending DHCP messages, run the dhcp snooping check dhcp-rate enable command.
Dhcp-rate limit(pps)	Rate limit of DHCP messages, in pps.
	To set the rate limit of DHCP messages, run the dhcp snooping check dhcp-rate command.
Alarm dhcp-rate	Whether trap for checking the rate of sending DHCP messages to the processing unit is enabled.
	To enable trap for checking the rate of sending DHCP messages to the processing unit, run the dhcp snooping alarm dhcp-rate enable command.
Alarm dhcp-rate threshold	Alarm threshold for the number of discarded DHCP messages. An alarm is generated if the number of discarded DHCP messages reaches the alarm threshold.
	To set the alarm threshold for the number of discarded DHCP messages, run the dhcp snooping alarm dhcp-rate threshold command.
Discarded dhcp packets for rate limit	Number of discarded DHCP messages whose rate exceeds the rate limit.

Item	Description
Bind-table autosave	Whether a device is enabled to save the DHCP snooping binding table.
	To enable the device to save the binding table, run the dhcp snooping user-bind autosave command.
Client position transfer allowed	Whether location transition is enabled for DHCP snooping users.
	To enable location transition for DHCP snooping users, run the dhcp snooping user-transfer enable command.
DHCPv6 confirm-client online detection	Whether the confirm-client probing function of DHCPv6 snooping is enabled.
	To configure the confirm-client probing function of DHCPv6 snooping, run the dhcpv6 snooping user-bind detect confirm-client enable command.
DHCPv6 client online detection times	Number of times that the DAD NS messages are sent for DHCPv6 snooping to detect whether the user is online.
	To configure the number of times that the DAD NS messages are sent for DHCPv6 snooping to detect whether the user is online, run the dhcpv6 snooping user-bind detect retransmit command.
DHCPv6 client online detection interval	Interval at which the DAD NS messages are sent for DHCPv6 snooping to detect whether the user is online. To configure the number of times that the DAD NS messages are sent for DHCPv6 snooping to detect whether the user is online, run the dhcpv6 snooping user-bind detect retransmit command.
Check dhcpv6-rate	Whether a device is enabled to check the rate of sending DHCPv6 messages. To enable a device to check the rate of sending DHCPv6 messages, run the dhcp snooping check dhcpv6-rate enable command.

Item	Description
Dhcpv6-rate limit(pps)	Rate limit of DHCPv6 messages, in pps. To configure the rate limit of DHCPv6 messages, run the dhcp snooping check dhcpv6-rate command.
Alarm dhcpv6-rate	Whether a device is enabled to generate an alarm when the rate of sending DHCPv6 messages to the processing unit exceeds the alarm threshold. To enable the device to generate an alarm when the rate of sending DHCPv6 messages to the processing unit exceeds the alarm threshold, run the dhcp snooping alarm dhcpv6-rate enable command.
Alarm dhcpv6-rate threshold	Alarm threshold for the number of discarded DHCPv6 messages. An alarm is generated if the number of discarded DHCPv6 messages reaches the alarm threshold. To configure the alarm threshold for the number of discarded DHCPv6 messages, run the dhcp snooping alarm dhcpv6-rate threshold command.
Discarded dhcpv6 packets for rate limit	Number of discarded DHCPv6 messages whose rate exceeds the rate limit.
DHCP snooping packet-flow log	Whether the log function is enabled for DHCP message exchange: • Enable: The function is enabled. • Disable: The function is disabled. To configure this function, run the dhcp snooping packet-flow log enable command.
Trusted interface	Whether an interface is a trusted interface. To configure an interface as a trusted interface, run the dhcp snooping trusted command.

Item	Description
Check dhcp-giaddr	Whether a device is enabled to check the GIADDR field in a DHCP Request message.
	To enable the device to check the GIADDR field in a DHCP Request message, run the dhcp snooping check dhcp-giaddr enable command.
Check dhcp-chaddr	Whether a device is enabled to check whether the CHADDR field in a DHCP Request message matches the source MAC address in the Ethernet frame header.
	To enable the device to check whether the CHADDR field in a DHCP Request message matches the source MAC address in the Ethernet frame header, run the dhcp snooping check dhcp-chaddr enable command.
Alarm dhcp-chaddr	Whether a device is enabled to generate an alarm when the number of discarded DHCP Request messages with the CHADDR field different from the source MAC address in the Ethernet frame header exceeds the alarm threshold.
	To enable the device to generate an alarm when the number of discarded DHCP Request messages with the CHADDR field different from the source MAC address in the Ethernet frame header exceeds the alarm threshold, run the dhcp snooping alarm enable command.
Check dhcp-request	Whether an interface is enabled to check DHCP Request messages. To enable the interface to check DHCP Request messages, run the dhcp snooping check dhcp-request enable command.

Item	Description
Alarm dhcp-request	Whether a device is enabled to generate an alarm when the number of DHCP Request messages discarded within a specified period reaches the alarm threshold.
	To enable the device to generate an alarm when the number of DHCP Request messages discarded within a specified period reaches the alarm threshold, run the dhcp snooping alarm enable command.
Alarm dhcp-reply	Whether a device is enabled to generate an alarm when an interface discards a DHCP Reply message from an untrusted interface.
	To enable the device to generate an alarm when an interface discards a DHCP Reply message from an untrusted interface, run the dhcp snooping alarm enable command.
Alarm dhcpv6-request	Whether a device is enabled to generate an alarm when an interface discards a DHCPv6 Request message from an untrusted interface.
	To enable the device to generate an alarm when an interface discards a DHCPv6 Request message from an untrusted interface, run the dhcp snooping alarm enable command.
Alarm dhcpv6-request threshold	Alarm threshold for the number of discarded DHCPv6 Request messages that are received from untrusted interfaces.
	To configure the alarm threshold, run the dhcp snooping alarm threshold command.
Discarded dhcpv6 packets for check request	Number of discarded DHCPv6 messages whose rate exceeds the rate limit.
DHCPv6 snooping check relay-forward	Whether the function of discarding DHCPv6 Relay-Forward messages is enabled.
	To configure this function, run the dhcpv6 snooping check relayforward enable command.

Item	Description
Check dhcpv6-request	Whether the function of checking the validity of DHCPv6 messages based on MAC addresses is enabled.
	To configure this function, run the dhcp snooping check dhcpv6-request mac command.

14.8.60 display dhcp snooping configuration

Function

The **display dhcp snooping configuration** command displays the DHCP snooping configuration.

Format

display dhcp snooping configuration [vlan vlan-id | interface interface-type interface-number | bridge-domain bd-id]

□ NOTE

Only the S6730-H, S6730S-H, S6730-S, S6730S-S, S5732-H, S5731-S, S5731S-S, S5731S-H, S5731-H, S6720-EI, S6735-S, S6720S-EI support the **bridge-domain** parameter.

Parameters

Parameter	Description	Value
vlan vlan-id	Displays the DHCP snooping configuration in a specified VLAN.	The value is an integer that ranges from 1 to 4094.
interface interface-type interface-number	Displays the DHCP snooping configuration on a specified interface. • interface-type specifies the interface type. • interface-number specifies the interface number.	
bridge-domain bd-id	Displays DHCP snooping running information in a specified BD.	The BD ID must already exist.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After DHCP snooping configuration is complete, run the **display dhcp snooping configuration** command to view the DHCP snooping configuration. If no VLAN or interface is specified, all the DHCP snooping configurations are displayed. If a VLAN or an interface is specified, only the DHCP snooping configuration in the VLAN or on the interface is displayed.

Example

Display all the DHCP snooping configurations.

```
<HUAWEI> display dhcp snooping configuration

#
dhcp snooping enable

#
vlan 3
dhcp snooping enable
dhcp snooping check dhcp-giaddr enable

#
interface GigabitEthernet0/0/1
dhcp snooping enable

#
```

14.8.61 display dhcp snooping statistics

Function

The **display dhcp snooping statistics** command displays statistics about received DHCP messages.

Format

display dhcp snooping statistics { bridge-domain bd-id | global | interface interface-type interface-number [vlan vlan-id] | vlan vlan-id [interface interface-type interface-number] }

Ⅲ NOTE

Only the S6730-H, S6730S-H, S6730-S, S6730S-S, S5732-H, S5731-S, S5731S-S, S5731S-H, S5731-H, S6720-EI, S6735-S, S6720S-EI support the **bridge-domain** parameter.

Parameters

Parameter	Description	Value
bridge-domain bd-id	Displays DHCP snooping statistics in a specified BD.	The value is an integer that ranges from 1 to 16777215.
global	Displays all DHCP snooping statistics on the device.	-
vlan vlan-id	Displays DHCP snooping statistics in a specified VLAN.	The value is an integer in the range from 1 to 4094.
interface interface-type interface-number	Displays DHCP snooping statistics on a specified interface. • interface-type specifies the interface type. • interface-number specifies the interface number.	-

Views

All views

Default Level

1: Monitoring level

Dropped by deny dhcp:

Usage Guidelines

To view statistics about the received DHCP messages of all types, run the **display dhcp snooping statistics** command.

Example

Display DHCP snooping statistics on a specified interface.

<HUAWEI> display dhcp snooping statistics interface gigabitethernet 0/0/1
DHCP Snooping Statistics:
Dropped by mac-address check: 0
Dropped by untrust reply: 0
Dropped by request check: 0
Dropped by requestv6 check: 0
Dropped by no trust port: 0

Display DHCP snooping statistics in a specified BD.

<HUAWEI> display dhcp snooping statistics bridge-domain 300 DHCP Snooping Statistics:

```
Dropped by mac-address check: 0
Dropped by untrust reply: 0
Dropped by request check: 0
Dropped by requestv6 check: 0
Dropped by no trust port: 0
Dropped by deny dhcp: 0
```

Display all DHCP snooping statistics on the device.

```
<HUAWEI> display dhcp snooping statistics global
DHCP Snooping Statistics:
Client Request:
Dhcp Discover:
                          0
 Dhcp Request:
                          0
 Dhcp Decline:
                         0
 Dhcp Release:
                          0
Dhcp Inform:
                         0
Server Reply:
Dhcp Offer:
                         0
 Dhcp Ack:
                         0
Dhcp Nak:
                         0
Drop Packet:
 Dropped by mac-address check: 0
 Dropped by untrust reply:
 Dropped by request conflict: 0
 Dropped by no trust port:
                             0
 Dropped by deny dhcp:
Delete DHCP snooping table:
 Receive release packet:
                            0
 Receive decline packet:
                            0
                         0
 Lease expired:
 User command:
                           0
 Client transfers:
                         0
 Interface down:
                          0
Arp detect:
                        0
Ucm notify:
                         0
Terminal Identity:
Single upload count:
                           0
 Batch get count:
                           0
Batch upload count:
```

Table 14-71 Description of the **display dhcp snooping statistics** command output

Item	Description
DHCP Snooping Statistics	DHCP snooping statistics.
Client Request	Number of messages sent by DHCP clients:
	DHCP Discover messages
	DHCP Request messages
	DHCP Decline messages
	DHCP Release messages
	DHCP Inform messages

Item	Description
Server Reply	Number of messages sent by the DHCP server: • DHCP Offer messages • DHCP ACK messages • DHCP NAK messages
Drop Packet	Number of discarded messages.
Dropped by mac-address check	Number of discarded DHCP messages whose MAC address is different from the CHADDR field.
Dropped by untrust reply	Number of untrusted reply messages that are discarded.
Dropped by request check	Number of DHCP Request messages discarded on an interface due to mismatch of any DHCP snooping binding entry.
Dropped by requestv6 check	Number of DHCPv6 Request messages discarded on an interface due to mismatch of any DHCPv6 snooping binding entry.
Dropped by request conflict	Number of packets that are discarded because the client and server MAC addresses conflict.
Dropped by untrust relay-forw	Number of untrusted Relay-Forward messages that are discarded.
Dropped by no trust port	Number of messages discarded because no trusted interface is configured.
Dropped by deny dhcp	Number of DHCP messages discarded because the function of discarding DHCP messages is enabled.
Dropped by relay-forward check	Number of discarded DHCPv6 Relay- Forward messages.
Delete DHCP snooping table	Number of DHCP snooping binding entries deleted by the device.
Receive release packet	Number of DHCP snooping binding entries deleted by the device after the device receives DHCP Release messages.
Receive decline packet	Number of DHCP snooping binding entries deleted by the device after the device receives DHCP Decline messages.
Lease expired	Number of DHCP snooping binding entries deleted by the device because of lease expiry.

Item	Description
User command	Number of DHCP snooping binding entries deleted using commands.
Client transfers	Number of DHCP snooping binding entries deleted because the client connects to another interface on the device.
Interface down	Number of DHCP snooping binding entries deleted because the port is shut down.
Arp detect	Number of DHCP snooping binding entries deleted due to ARP probe.
Ucm notify	Number of times the UCM module requests DHCP snooping to delete user binding entries.
Terminal Identity	Terminal identity.
Single upload count	Number of times that the DHCP snooping module reports a single user entry.
Batch get count	Number of times that the device requests to obtain entry information in a batch from the DHCP snooping module.
Batch upload count	Number of times that the DHCP snooping module reports entry information in a batch.

14.8.62 display dhcp snooping user-bind

Function

The **display dhcp snooping user-bind** command displays information about the DHCP snooping dynamic binding table.

Format

display dhcp snooping user-bind $\{ \{ \text{ interface } interface-type } interface-number \mid ip-address } ip-address \mid mac-address \mid vlan vlan-id \mid bridge-domain bd-id \}^* \mid all \} [verbose]$

□ NOTE

Only the S6730-H, S6730S-H, S6730-S, S6730S-S, S5732-H, S5731-S, S5731S-S, S5731S-H, S5731-H, S6720-EI, S6735-S, S6720S-EI support the **bridge-domain** parameter.

Parameters

Parameter	Description	Value
interface interface-type interface-number	Displays binding entries mapping a specified interface.	-
	In the preceding information:	
	• <i>interface-type</i> specifies the interface type.	
	• <i>interface-number</i> specifies the interface number.	
ip-address ip-address	Displays binding entries mapping a specified IP address.	The value is in dotted decimal notation.
mac-address mac- address	Displays binding entries mapping a specified MAC address.	The value is in H-H-H format. Each H is a hexadecimal number of 4 digits.
vlan vlan-id	Displays binding entries mapping a specified VLAN ID.	The value is an integer in the range from 1 to 4094.
bridge-domain bd-id	Displays DHCP snooping running information in a specified BD. The BD ID must already exist.	
all	Displays all entries in the binding table.	-
verbose	Displays detailed information about the binding table.	-

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After DHCP snooping is enabled, the device generates a DHCP snooping binding table. A binding entry contains the MAC address, IP address, interface connecting to the DHCP client, and ID of the VLAN to which the interface belongs. You can

run the **display dhcp snooping user-bind** command to view the DHCP snooping binding table.

Example

Display information about the DHCP snooping binding table.

Display information about all binding entries.

```
<HUAWEI> display dhcp snooping user-bind all DHCP Dynamic Bind-table:
Flags:O - outer vlan ,I - inner vlan ,P - Vlan-mapping
IP Address MAC Address VSI/VLAN(O/I/P)/(BD-VLAN) Interface Lease
10.1.28.141 00e0-fc12-3456 10 GE0/0/1 2008.10.17-07:31
Print count: 1 Total count: 1
```

• Display detailed information about the DHCP snooping binding table by specifying the **verbose** parameter.

```
<HUAWEI> display dhcp snooping user-bind all verbose
DHCP Dynamic Bind-table:
Flags:O - outer vlan ,I - inner vlan ,P - Vlan-mapping
IP Address : 10.10.21.254
MAC Address : 00e0-fc12-3456
Bridge-domain: 1
VLAN(O/I/P) : 10 /-- /--
Interface : GE0/0/1
Renew time : 2020.08.26-11:58
Expire time : 2019.08.27-11:58
Cache time : 2022.10.27-23:32
Gateway : 10.10.21.1
Server-ip : 10.10.21.1
Discover time: 2020.08.26-11:58:20:920
Ack time : 2020.08.26-11:58:23:660
Option12 : Tesgine2000
Option55 : 1 15 3 6 44 46 47 43 77
Option60 : DEC
OptionList : 12 50 53 54 55 60 61 255
Print count: 1 Total count: 1
```

Table 14-72 Description of the **display dhcp snooping user-bind** command output

Item	Description
DHCP Dynamic Bind- table	DHCP snooping dynamic binding table.
Flags:O - outer vlan ,I - inner vlan ,P - Vlan- mapping	O indicates the outer VLAN ID; I indicates the inner VLAN ID; P indicates the mapped VLAN ID.
IP Address	User IP address.
MAC Address	User MAC address.

Item	Description
VSI	Name of the VPN instance that the online user belongs to. NOTE If verbose is not specified, only one of VSI, (BD-VLAN), and VLAN (O/I/P) is displayed.
VLAN (O/I/P)	Outer VLAN ID, inner VLAN ID, or mapped VLAN ID of the online user. NOTE If verbose is not specified, only one of VSI, (BD-VLAN), and VLAN (O/I/P) is displayed.
(BD-VLAN)	BD and the VLAN to which the BD is bound. NOTE If verbose is not specified, only one of VSI, (BD-VLAN), and VLAN (O/I/P) is displayed.
Bridge-domain	Broadcast domain.
Interface	Interface through which a user goes online.
Renew time	Entry update time.
Expire time	Aging time of entries.
Cache time	Cache time of entries.
IPSG Status	IPv4 effective indicates that IPv4 packet check takes effect. slot: <3> indicates that the slot ID is 3.
Lease	Time when the lease of the IP address used by a user expires.
Gateway	Gateway IP address.
Server-ip	IP addresses of the DHCP server.
Discover time	Time when the access device receives a DHCP request message.
Ack time	Time when the access device receives a DHCP ACK message.
Option12	DHCP Option 12 information carried by a user packet. This field is displayed only when a user packet carries this attribute.
Option55	DHCP Option 55 information carried by a user packet. This field is displayed only when a user packet carries this attribute.
Option60	DHCP Option 60 information carried by a user packet. This field is displayed only when a user packet carries this attribute.

Item	Description
OptionList	DHCP Option information carried by a user packet. This field is displayed only when a user packet carries this attribute.

14.8.63 display dhcpv6 snooping statistics

Function

The **display dhcpv6 snooping statistics** command displays DHCPv6 snooping statistics.

Format

display dhcpv6 snooping statistics

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

None

Example

Display DHCPv6 snooping statistics.

```
<HUAWEI> display dhcpv6 snooping statistics
DHCPV6 Snooping Statistics:
 DHCPV6 packets received from clients:
  Solicit
              : 3
  Request
                       : 36
  Renew
  Rebind
                       : 0
  Inform
                       : 0
  Release
                       : 2
  Confirm
                       : 394213
  Decline
                      : 0
  Relay-forward
                        : 0
 DHCPV6 packets received from servers:
  Advertise
                       : 3
  Reply
                      : 43
  Relay-reply
                        : 0
 DHCPV6 Packets Dropped:
```

```
LDRA distrust relay-forward : 0
 Src mac conflict with server : 0
 Not allow client transfer : 0
 Fake server
                  : 0
 Reach savi user max number : 0
 Reach dhcp user max number : 0
 untrust relay-forw
                      : 0
                        : 0
relay-forward check
 Check dhcpv6-request mac : 0
                       : 0
 Deny dhcpv6
DHCPV6 snooping user-bind table deleted:
                        : 2
: 0
 Receive release packet
 Receive decline packet
 Exceed lifetime
                      : 0
 User command
                         : 0
 Client transfer
                       : 0
 Interface down
                        : 1
 Confirm-reply with error code : 0
                       : 2
: 0
 Confirm-client offline
Check mac client offline
DAD NS packets sent to clients : 16
NA packets received from clients: 0
```

Table 14-73 Description of the **display dhcpv6 snooping statistics** command output

Item	Description
DHCPV6 Snooping Statistics	DHCPv6 snooping statistics.
DHCPV6 packets received from clients	Number of DHCPv6 packets received from clients.
Solicit	Number of received Solicit packets.
Request	Number of received Request packets.
Renew	Number of received Renew packets.
Rebind	Number of received Rebind packets.
Inform	Number of received Inform packets.
Release	Number of received Release packets.
Confirm	Number of received Confirm packets.
Decline	Number of received Decline packets.
Relay-forward	Number of received Relay-Forward packets.
DHCPV6 packets received from servers	Number of DHCPv6 packets received from servers.
Advertise	Number of received Advertise packets.
Reply	Number of received Reply packets.
Relay-reply	Number of received Relay-reply packets.
DHCPV6 Packets Dropped	Number of discarded DHCPv6 packets.

Item	Description	
LDRA distrust relay-forward	Number of Relay-Forward packets discarded by the LDRA untrusted port from the upstream LDRA.	
Src mac conflict with server	When the source MAC address of a DHCPv6 packet from a client conflicts with the DHCPv6 server's MAC address, the DHCPv6 packet is discarded. The field indicates the number of DHCPv6 packets discarded for this reason.	
Not allow client transfer	After clients are not allowed to change access interfaces, if a DHCPv6 snooping binding entry of a client exists on the original interface and the client attempts to change the access interface, the DHCPv6 packets from this client are discarded. The field indicates the number of DHCPv6 packets discarded for this reason.	
	To configure this item, run the undo dhcp snooping user-transfer enable command.	
Fake server	Number of packets discarded by the DHC snooping-enabled interface from the DHCPv6 server.	
	To configure this item, run the dhcp snooping enable command.	
Reach savi user max number	Number of packets from clients discarded because the maximum number of SAVI binding entries that can be learned by the interface is reached.	
Reach dhcp user max number	Number of packets from clients discarded because the maximum number of DHCP snooping binding entries that can be learned by the interface is reached.	
untrust relay-forw	Number of Relay-Forward packets discarded by an LDRA untrusted interface.	
relay-forward check	Number of discarded DHCPv6 Relay- Forward packets after the dhcpv6 snooping check relay-forward enable command is executed.	
Check dhcpv6-request mac	Number of DHCPv6 packets that are discarded after the function of checking the validity of DHCPv6 packets based on MAC addresses is enabled.	

Item	Description	
Deny dhcpv6	Number of DHCPv6 messages discarded because the function of discarding DHCPv6 messages is enabled.	
DHCPV6 snooping user-bind table deleted	Number of deleted DHCPv6 snooping binding entries.	
Receive release packet	Number of binding entries deleted after receiving Release packets.	
Receive decline packet	Number of binding entries deleted after receiving Decline packets.	
Exceed lifetime	Number of binding entries that are aged out (the lease time is the same as that on client).	
User command	Number of binding entries deleted using the reset dhcp snooping user-bind command.	
Client transfer	After a client disconnects from one interface and connects to another one, the binding entry of the client on the original interface is deleted. The field indicates the number of binding entries deleted on original interfaces.	
Interface down	Number of binding entries deleted because the interface physical status becomes Down.	
Confirm-reply with error code	After a Confirm packet is received, a binding entry is generated. If a Reply packet in which the status code is not 0 is received within the timeout period (10 seconds), the generated binding entry is deleted. The field indicates the number of binding entries deleted for this reason.	
Confirm-client offline	After the confirm-client probing function is enabled, an NA packet is returned for every DAD NS packet. If no NA packet is received when the maximum number of retransmission times of a DAD NS packet is reached, the binding entry is deleted. The field indicates the number of binding entries deleted for this reason.	

Item	Description
Check mac client offline	Number of binding entries deleted because the device detects that users have gone offline after DHCPv6 snooping is enabled for detecting whether users are online.
DAD NS packets sent to clients	Number of DAD NS packets sent for confirm-client probing.
NA packets received from clients	Number of NA packets received from confirm-client probing.

14.8.64 display dhcpv6 snooping user-bind

Function

The **display dhcpv6 snooping user-bind** command displays the DHCPv6 snooping binding table.

Format

display dhcpv6 snooping user-bind { { interface interface-type interface-number | ipv6-address { ipv6-address | all } | mac-address mac-address | vlan vlan-id } * | confirm-client | all } [verbose]

display dhcpv6 snooping user-bind ipv6-prefix { prefix/prefix-length | all } [verbose]

Parameters

Parameter	Description	Value
interface interface-type interface-number	Displays the binding entry mapping a specified interface.	-
	• <i>interface-type</i> specifies the interface type.	
	• <i>interface-number</i> specifies the interface number.	
ipv6-address ipv6- address	Displays the binding entry mapping a specified IPv6 address.	The address is a 32-digit hexadecimal number, in the format of X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:

Parameter	Description	Value
mac-address mac- address	Displays the binding entry mapping a specified MAC address.	The value is in hexadecimal notation.
vlan vlan-id	Displays the binding entry mapping a specified VLAN ID.	The value is an integer in the range from 1 to 4094.
ipv6-prefix	Displays an IPv6 suffix binding entry.	-
prefix prefix-length	Displays the binding entry mapping a specified IPv6 prefix.	prefix is a 32-digit hexadecimal number, in the format of X:X::X:X. prefix-length is an integer that ranges from 1 to 128.
confirm-client	Displays the DHCPv6 snooping binding entries generated using DHCPv6 Confirm packets.	-
all	Displays all entries in the binding table.	-
verbose	Displays detailed information about the binding table. If the parameter is not specified, brief information about the	-
	binding table is displayed.	

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After DHCP snooping is enabled, the device generates a DHCP snooping binding table. A binding entry contains the MAC address, IP address, interface connecting to the DHCP client, and ID of the VLAN to which the interface belongs. You can run the **display dhcpv6 snooping user-bind** command to view the DHCPv6 snooping binding table.

If prefix delegation (PD) users exist on the network, the device generates an IPv6 prefix binding entry. The **display dhcpv6 snooping user-bind ipv6-prefix** command displays IPv6 prefix binding entries.

If a DHCPv6 snooping user is going online, running the **display dhcpv6 snooping user-bind** command generates a binding entry with an empty address. If the user goes online successfully, the binding entry is updated. If the user fails to go online, the binding entry ages and disappears.

Example

Display the DHCPv6 binding table.

Display all binding entries.

Display detailed information about the DHCPv6 binding table.

```
<HUAWEI> display dhcpv6 snooping user-bind all verbose
DHCPV6 Dynamic Bind-table:
Flags:O - outer vlan ,I - inner vlan ,P - Vlan-mapping
IP Address : FC00:1::1
MAC Address: 00e0-fc12-3456
VSI
VLAN(O/I/P): 500 /-- /--
Interface : GE0/0/1
Renew time : 2008.10.01-00:27
Expire time: 2008.10.03-00:27
Cache time : 2022.10.03-00:27
IPSG Status: ineffective
DadTimerId: --
DadPktNum : --
User State: BOUND
print count: 1 total count: 1
```

Display the IPv6 prefix binding table.

Display all binding entries.

 Display detailed information about the IPv6 prefix binding table by specifying the verbose parameter.

```
<HUAWEI> display dhcpv6 snooping user-bind ipv6-prefix all verbose
PD Dynamic Bind-table:
Flags:O - outer vlan ,I - inner vlan ,P - Vlan-mapping
IP Address : FC00:2::/36
MAC Address : 00e0-fc12-3456
VSI : --
VLAN(O/I/P) : 500 /-- /--
Interface : GE0/0/1
```

Lease : 2008.10.03-00:30 User State : BOUND

print count:

1 total count:

Table 14-74 Description of the **display dhcpv6 snooping user-bind** command output

Item	Description	
DHCPV6 Dynamic Bind- table	DHCPv6 snooping dynamic binding table.	
PD Dynamic Bind-table	IPv6 prefix binding table.	
Flags:O - outer vlan ,I - inner vlan ,P - Vlan- mapping	VLAN ID. O: Outer VLAN I: Inner VLAN P: VLAN mapping	
IP Address	User IPv6 address.	
IPv6 Prefix	User IPv6 prefix.	
MAC Address	User MAC address.	
VSI	Name of the VPN instance that the online user belongs to. NOTE If verbose is not specified, only one of VSI, (BD-VLAN), and VLAN (O/I/P) is displayed.	
VLAN(O/I/P)	Outer VLAN ID, inner VLAN ID, or mapped VLAN ID of the online user. NOTE If verbose is not specified, only one of VSI, (BD-VLAN), and VLAN (O/I/P) is displayed.	
(BD-VLAN)	BD and the VLAN to which the BD is bound. NOTE If verbose is not specified, only one of VSI, (BD-VLAN), and VLAN (O/I/P) is displayed.	
Interface	Interface through which a user goes online.	
Lease	Time when the lease of the IP address used by a user expires.	
IPSG Status	 Whether the binding table is effective for IP packet check that has been enabled. IPv6 effective slot: <0> indicates that the binding table is effective for IPv6 packet checking in slot 0. ineffective This field is invalid if IP packet check is disabled. 	
Renew time	Entry update time.	

Item	Description	
Expire time	Entry expiration time.	
Cache time	Cache time of entries.	
DadTimerId	Client probing timer ID.	
DadPktNum	Remaining number of times a DAD NS packet can be transmitted.	
User State	Status of a DHCPv6 snooping binding entry is as follows: START DETECTION BOUND LIVE DELETE CONFIRM TESTING_VP	

14.8.65 reset dhcp snooping statistics

Function

The reset dhcp snooping statistics command clears DHCP snooping statistics.

Format

reset dhcp snooping statistics { bridge-domain bd-id | global | interface interface-type interface-number [vlan vlan-id] | vlan vlan-id [interface interface-type interface-number] }

□ NOTE

Only the S6730-H, S6730S-H, S6730S-S, S6730S-S, S5731-H, S5731-S, S5731S-H, S5731-H, S6720-EI, S6735-S, S6720S-EI support the **bridge-domain** parameter.

Parameters

Parameter	Description	Value
bridge-domain bd- id	Clears DHCP snooping statistics in a specified BD.	The value is an integer that ranges from 1 to 16777215.
global	Clears global DHCP snooping statistics.	-

Parameter	Description	Value
interface interface- type interface- number	Clears DHCP snooping statistics on the specified interface.	-
number	• <i>interface-type</i> specifies the interface type.	
	• <i>interface-number</i> specifies the interface number.	
vlan vlan-id	Clears DHCP snooping statistics in the specified VLAN. <i>vlan-id</i> specifies a VLAN ID.	vlan-id is an integer that ranges from 1 to 4094.

Views

User view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

If statistics are collected after DHCP snooping is enabled, you can run the **reset dhcp snooping statistics** command to clear the statistics.

Precautions

If both **interface** and **vlan** are specified, the specified interface must have been added to the specified VLAN. The **reset dhcp snooping statistics** command is used to clear DHCP snooping statistics in the VLAN to which the specified interface is added.

Example

Clear DHCP snooping statistics on GE0/0/1.

<HUAWEI> reset dhcp snooping statistics interface gigabitethernet 0/0/1

14.8.66 reset dhcp snooping user-bind

Function

The **reset dhcp snooping user-bind** command clears DHCP snooping binding entries.

Format

reset dhcp snooping user-bind [vlan vlan-id | interface interface-type interface-number] * [ipv4 | ipv6]

reset dhcp snooping user-bind [ip-address [ip-address] | ipv6-address [ipv6-address] | vpls vpls-name]

reset dhcp snooping user-bind bridge-domain bd-id

reset dhcp snooping user-bind [ipv6-prefix [prefix|prefix-length]]

◯ NOTE

Only the , S5731-H, S5731S-H, S5732-H, S6730-H, S6730S-H support **vpls** parameter.

Only the S6730-H, S6730S-H, S6730-S, S6730S-S, S5732-H, S5731-S, S5731S-S, S5731S-H, S5731-H, S6720-EI, S6735-S, S6720S-EI support the **bridge-domain** parameter.

Parameters

Parameter	Description	Value
vlan vlan-id	Clears DHCP snooping binding entries mapping a specified VLAN ID.	The value is an integer that ranges from 1 to 4094.
interface interface-type interface-number	Clears DHCP snooping binding entries mapping a specified interface. • interface-type specifies the interface type. • interface-number specifies the interface number.	-
bridge-domain bd-id	Clears DHCP snooping binding entries in a specified BD.	The BD ID must already exist.
ipv4 or ip- address	Clears DHCP snooping binding entries mapping IPv4 addresses.	-
ipv6-address, ipv6 or ipv6- prefix	Clears DHCP snooping binding entries mapping IPv6 addresses or IPv6 prefixes. • ipv6 indicates that DHCP snooping binding entries mapping IPv6 addresses or IPv6 prefixes are cleared. • ipv6-address indicates that DHCP snooping binding entries mapping IPv6 addresses are cleared. • ipv6-prefix indicates that DHCP snooping binding entries mapping IPv6 prefixes are cleared.	-

Parameter	Description	Value
ip-address	Clears DHCP snooping binding entries mapping a specified IPv4 address.	The value is in dotted decimal notation.
ipv6-address	Clears DHCP snooping binding entries mapping a specified IPv6 address.	The value consists of 128 octets, which are classified into 8 groups. Each group contains 4 hexadecimal numbers in the format X:X:X:X:X:X:X:X.
prefix prefix- length	Clears DHCP snooping binding entries mapping a specified IPv6 prefix. • prefix specifies the IPv6 prefix. • prefix-length specifies the IPv6 prefix length.	prefix is a 32-digit hexadecimal characters in the format of X:X::X:X. prefix-length is an integer that ranges from 1 to 128.
vpls vpls-name	Clears DHCP snooping binding entries mapping a specified VPLS name.	The value must be an existing VPLS name.

Views

User view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

After DHCP snooping is enabled, the mapping DHCP snooping binding entries are generated after DHCP users log in. The **reset dhcp snooping user-bind** command clears binding entries mapping a specified parameter. If no parameter is specified, all the binding entries are cleared.

Precautions

If both **interface** *interface-type interface-number* and **vlan** *vlan-id* are configured, the interface specified by **interface** *interface-type interface-number* must have been added to the VLAN specified by **vlan** *vlan-id*. In this case, the command clears the DHCP snooping binding entries on a specified interface belonging to a certain VLAN.

Example

Clear DHCP snooping binding entries in VLAN 100.

<HUAWEI> reset dhcp snooping user-bind vlan 100

14.8.67 reset dhcpv6 snooping statistics

Function

The **reset dhcpv6 snooping statistics** command deletes DHCPv6 snooping statistics.

Format

reset dhcpv6 snooping statistics

Parameters

None

Views

User view

Default Level

3: Management level

Usage Guidelines

When you locate faults in DHCPv6 services, you need to collect statistics on DHCPv6 snooping packets and deleted entries within a certain period of time. Before collecting statistics using the **display dhcpv6 snooping statistics** command, run the **reset dhcpv6 snooping statistics** command to delete historical statistics.

Example

Delete DHCPv6 snooping statistics.

<HUAWEI> reset dhcpv6 snooping statistics

14.9 ND Snooping Configuration Commands

14.9.1 Command Support

Commands provided in this section and all the parameters in the commands are supported by all switch models (except the S5731-L and S5731S-L), unless otherwise specified. For details, see specific commands.

14.9.2 display nd snooping configuration

Function

The **display nd snooping configuration** command displays the ND snooping configuration.

Format

display nd snooping configuration

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

ND snooping configuration includes whether ND snooping is enabled or disabled and information about ND snooping trusted interfaces.

To view ND snooping configuration, run the **display nd snooping configuration** command.

Example

Display ND snooping configuration.

```
<HUAWEI> display nd snooping configuration
#
nd snooping enable
#
interface GigabitEthernet0/0/1
nd snooping trusted
#
```

14.9.3 display nd snooping prefix

Function

The **display nd snooping prefix** command displays prefix management entries of users.

Format

display nd snooping [static | dynamic] prefix [verbose]

Parameters

Parameter	Description	Value
static	Displays statically configured prefix management entries.	-
dynamic	Displays dynamically generated prefix management entries.	-
verbose	Displays details about prefix management entries.	-

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

A device can establish a prefix management table which can be used to implement duplicate address detection for users with IPv6 addresses and establish a dynamic ND snooping binding table. A prefix management entry can be statically configured or dynamically generated.

- Dynamic generation: The device obtains an RA packet received from an ND snooping trusted interface and automatically generates a prefix management entry based on the RA packet.
- Static configuration: When a gateway device does not send RA packets, you can run the **nd snooping static-prefix** command to configure a static prefix management entry.

You can run the **display nd snooping prefix** command to check prefix management entries.

Example

Display prefix management entries of users.

<huawei> display nd s prefix-table: Prefix Type</huawei>		g prefix	O/I)/BD Prefix-
FC00:1:: FC00:2::	64 64	- 10 /24/- 2592000 1 /-/-	static dynamic
Prefix table total count:	2	Print count:	2

Table 14-75 Description of the display nd snooping prefix command output

Item	Description	
prefix-table	Prefix management table of users.	
Prefix	Prefix. The value is a 32-digit hexadecimal number, in the X:X:X:X:X:X:X:X format.	
Length	Prefix length. The value is an integer that ranges from 1 to 128.	
Valid-Time	Valid lifetime of a prefix. The value ranges from 0 to 4294967295, in seconds.	
Vlan(O/I)/BD	VLAN or BD information in a prefix management entry.	
Prefix-Type	Type of a prefix management entry. The value can be:	
	 static: The prefix management entry is statically configured. 	
	dynamic: The prefix management entry is dynamically generated.	
Prefix table total count	Total number of entries in the prefix management table.	
Print count	Number of displayed prefix management entries.	

Display prefix management entries of users.

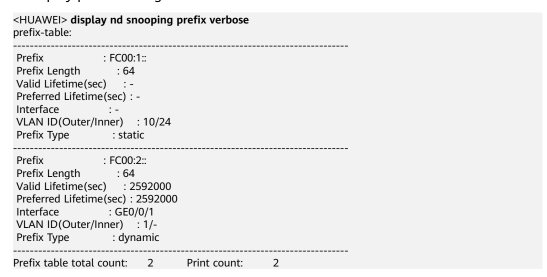


Table 14-76 Description of the **display nd snooping prefix verbose** command output

Item	Description	
prefix-table	Prefix management table of users.	
Prefix	Prefix. The value is a 32-digit hexadecimal number, in the X:X:X:X:X:X:X format.	
Prefix Length	Prefix length. The value is an integer that ranges from 1 to 128.	
Valid Lifetime(sec)	Valid lifetime of a prefix. The value ranges from 0 to 4294967295, in seconds.	
Preferred Lifetime(sec)	Preferred lifetime of a prefix. The value ranges from 0 to 4294967295, in seconds.	
Interface	Interface information in a prefix management entry.	
VLAN ID(Outer/Inner)	VLAN information in a prefix management entry.	
Prefix-Type	Type of a prefix management entry. The value can be:	
	static: The prefix management entry is statically configured.	
	dynamic: The prefix management entry is dynamically generated.	
Prefix table total count	Total number of entries in the prefix management table.	
Print count	Number of printed entries.	

14.9.4 display nd snooping statistics

Function

The **display nd snooping statistics** command displays statistics about the ND snooping packets received, sent, and discarded by the device.

Format

display nd snooping statistics

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After ND snooping is enabled, the device records statistics on the received, sent, and discarded ND snooping packets to facilitate maintenance.

Example

Display statistics on the ND snooping packets received, sent, and discarded on the device.

```
<HUAWEI> display nd snooping statistics
Input: total 203 packets, discarded 14 packets
                                       178
 na
                                        21
                                        4
 rs
                                        0
 ra
 other
                                         0
Drop Packet:
 The local link address is incorrect
 It does not match the binding table
 The destination IP address is incorrect
Output: total 50 packets
                                        50
```

Table 14-77 Description of the display nd snooping statistics command output

Item	Description
Input: total <i>n</i> packets, discarded <i>m</i> packets	Number (n) of ND packets received by the device and number (m) of discarded ND packets.
ns	Number of sent or received NS packets on a device.
na	Number of received NA packets.
rs	Number of received RS packets.
ra	Number of received RA packets.
other	Number of received other packets.
Drop Packet	Number of dropped packets. The displayed information varies according to the packet drop reasons.
The local link address is incorrect	Number of packets dropped due to incorrect link-local address.

Item	Description
It does not match the binding table	Number of packets dropped because the packets do not match the binding entries.
The destination IP address is incorrect	Number of packets dropped due to incorrect destination IP addresses.
Output: total x packets	Number (x) of ND packets sent by a device.

14.9.5 display nd snooping user-bind

Function

The **display nd snooping user-bind** command displays the ND snooping dynamic binding table.

Format

display nd snooping user-bind all [verbose]

display nd snooping user-bind { ipv6-address ipv6-address | mac-address mac-address | interface interface-type interface-number | vlan vlan-id | bridge-domain bd-id } * [verbose]

□ NOTE

Only the S6730-H, S6730S-H, S6730-S, S6730S-S, S5732-H, S5731-S, S5731S-S, S5731S-H, S5731-H, S6720-EI, S6735-S, S6720S-EI support the **bridge-domain** parameter.

Parameters

Parameter	Description	Value
all	Displays all ND snooping dynamic binding entries.	-
verbose	Displays detailed information about ND snooping dynamic binding entries.	-
ipv6-address ipv6- address	Displays information about the IPv6 address in the ND snooping dynamic binding table.	The value is a 32-digit hexadecimal number in X:X:X:X:X:X:X:X format.
mac-address mac- address	Displays information about the MAC address in the ND snooping dynamic binding table.	The value is in the format of H-H-H. An H is a hexadecimal number of 1 to 4 digits.

Parameter	Description	Value
vlan vlan-id	Displays information about the VLAN in the ND snooping dynamic binding table.	The value is an integer ranging from 1 to 4094.
interface interface-type interface-number	Displays interface information in the ND snooping dynamic binding table. • interface-type specifies the interface type. • interface-number specifies the interface number.	-
bridge-domain bd-id	Displays information about the BD in the ND snooping dynamic binding table.	The value is an integer ranging from 1 to 16777215.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

An ND snooping dynamic binding entry includes the source IPv6 address and source MAC address of a user, and the VLAN that a user belongs to. You can run the **display nd snooping user-bind** command to view details in the ND snooping dynamic binding table.

Example

Display all ND snooping dynamic binding entries.

Display detailed information about ND snooping dynamic binding entries.

<HUAWEI> display nd snooping user-bind all verbose ND Dynamic Bind-table:

Flags:O - outer vlan ,I - inner vlan ,P - Vlan-mapping

IP Address : FE80::6BD:70FF:FEE0:733

MAC Address : 00e0-fc12-3456

Bridge-domain: 50

VLAN(O/I/P) : 200 /-- /-Interface : GE0/0/1
Renew time : 2019.10.28-15:02
Expire time : 2019.10.28-16:02

Expire time : 2019.10.28-16:02
DadTimerId : -DadPktNum : -User State : BOUND

Print count: 1 Total count: 1

Table 14-78 Description of the display nd snooping user-bind command output

Item	Description	
ND Dynamic Bind-table	ND snooping dynamic binding table.	
Flags:O - outer vlan ,I - inner vlan ,P - Vlan-mapping	O indicates the outer VLAN ID; I indicates the inner VLAN ID; P indicates the mapped VLAN ID.	
IP Address	IPv6 address of a user.	
MAC Address	MAC address of a user.	
Bridge-domain	Broadcast domain.	
VSI	VPN instance that a user belongs to.	
VLAN(O/I/P)	Inner VLAN ID, outer VLAN ID, or VLAN mapping information of the online user. NOTE The ND snooping binding table does not contain VLAN mapping information. Therefore, no value is displayed in the P field.	
Interface	User access interface.	
User State	Status of an ND snooping dynamic binding entry is as follows:	
	• START: The binding entry is being created and is in the initialization state.	
	DETECTION: The system is performing detection for the binding entry to check whether the user is online.	
	BOUND: The binding entry has been successfully created.	

14.9.6 nd snooping alarm binding-table check enable

Function

The **nd snooping alarm binding-table check enable** command enables the alarm function for checking packets against the ND snooping binding table.

The **undo nd snooping alarm binding-table check enable** command disables the alarm function for checking packets against the ND snooping binding table.

By default, the alarm function for checking packets against the ND snooping binding table is disabled.

Format

nd snooping alarm binding-table check enable undo nd snooping alarm binding-table check enable

Parameters

None

Views

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view, BD view, VLAN view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After ND protocol packet validity check is enabled using the **nd snooping check enable** command, the device checks the NA, NS, and RS packets received from untrusted interfaces against the ND snooping binding table and discards the packets that do not match the binding table. If the number of discarded packets exceeds the threshold, the corresponding alarm is generated. The minimum interval for sending alarm messages is 1 minute. You can run the **nd snooping alarm binding-table check threshold** command to set the alarm threshold.

Prerequisites

ND snooping has been enabled on the device using the **nd snooping enable** command.

Precautions

To ensure that alarms can be properly reported, you need to run the **snmp-agent trap enable feature-name dhcp** command to enable the DHCP module to report the corresponding alarm. You can check whether the DHCP module is enabled to report the corresponding alarm using the **display snmp-agent trap feature-name dhcp all** command.

Example

Enable the alarm function for checking packets against the ND snooping binding table on GE0/0/1.

<HUAWEI> system-view
[HUAWEI] nd snooping enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] nd snooping alarm binding-table check enable

14.9.7 nd snooping alarm binding-table check threshold

Function

The **nd snooping alarm binding-table check threshold** command configures the alarm threshold for the number of ND snooping-discarded packets.

The **undo nd snooping alarm binding-table check threshold** command restores the default alarm threshold.

By default, the global alarm threshold for the number of ND snooping-discarded packets is 100, and the alarm threshold for the number of ND snooping-discarded packets on an interface is the value configured in the system view.

Format

nd snooping alarm binding-table check threshold threshold undo nd snooping alarm binding-table check threshold

Parameters

Parameter	Description	Value
	Specifies the alarm threshold for the number of ND snooping-discarded packets.	The value is an integer that ranges from 1 to 1000.

Views

System view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view, BD view, VLAN view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After the alarm function for checking packets against the ND snooping binding table is enabled using the **nd snooping alarm binding-table check enable** command, you can run the **nd snooping alarm binding-table check threshold** command to configure the alarm threshold for the number of ND snooping-discarded packets.

Prerequisites

ND snooping has been enabled on the device using the **nd snooping enable** command.

Precautions

If this command is run in the system view, it takes effect on all the interfaces of the device.

Example

Set the alarm threshold for the number of ND snooping-discarded packets on GE0/0/1 to 1000.

<HUAWEI> system-view
[HUAWEI] nd snooping enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] nd snooping alarm binding-table check threshold 1000

14.9.8 nd snooping check enable

Function

The **nd snooping check enable** command enables ND protocol packet validity check.

The **undo nd snooping check enable** command disables ND protocol packet validity check.

By default, ND protocol packet validity check is disabled.

Format

nd snooping check { na | ns | rs } enable undo nd snooping check { na | ns | rs } enable

Parameters

Parameter	Description	Value
na	Enables validity check for Neighbor Advertisement (NA) packets.	-
ns	Enables validity check for Neighbor Solicitation (NS) packets.	-
rs	Enables validity check for Router Solicitation (RS) packets.	-

Views

VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view, BD view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

ND packet validity check prevents forged NA/NS/RS packets.

After ND packet validity check is enabled, the device verifies the NA/NS/RS packets received by untrusted interfaces against the ND snooping binding table, to determine whether the NA/NS/RS packets are sent from valid users in the VLAN on the interface. The device forwards the ND packets from valid users and drops invalid ND packets.

Prerequisites

ND snooping has been enabled globally using the **nd snooping enable** command.

Example

Enable NA packet validity check on GE0/0/1.

<HUAWEI> system-view
[HUAWEI] nd snooping enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] nd snooping check na enable

14.9.9 nd snooping check dad-ns retransmit-rate rate

Function

The **nd snooping check dad-ns retransmit-rate rate** command configures the maximum retransmission rate of DAD NS packets.

The **undo nd snooping check dad-ns retransmit-rate rate** command restores the default retransmission rate of DAD NS packets.

By default, the maximum retransmission rate of DAD NS packets is 50 packets per second.

Format

nd snooping check dad-ns retransmit-rate rate *rate-value* undo nd snooping check dad-ns retransmit-rate rate

Parameters

Parameter	Description	Value
rate-value	Specifies the maximum retransmission rate of DAD NS packets.	The value is an integer that ranges from 1 to 100, in packet per second. The default value is 50.

Views

System view, VLAN view, Eth-Trunk view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When the ND snooping binding entry is not established, an untrusted interface on a device forwards a DAD NS packet after receiving it. After the **nd snooping check dad-ns retransmit-rate enable** command is configured, the device checks the retransmission rate of DAD NS packets. You can run the **nd snooping check dad-ns retransmit-rate rate** *rate-value* command to configure the retransmission rate of DAD NS packets. If the number of DAD NS packets retransmitted per second exceeds the value of the *rate-value* parameter, the device directly discards excessive packets instead of forwarding these packets.

Prerequisites

ND snooping has been enabled using the **nd snooping enable** command in the system view.

Example

Set the retransmission rate of DAD NS packets to 60 packets per second in the system view.

<HUAWEI> system-view
[HUAWEI] nd snooping check dad-ns retransmit-rate rate 60

14.9.10 nd snooping check dad-ns retransmit-rate enable

Function

The **nd snooping check dad-ns retransmit-rate enable** command enables the function of checking the retransmission rate of DAD NS packets.

The **undo nd snooping check dad-ns retransmit-rate enable** command disables the function of checking the retransmission rate of DAD NS packets.

By default, the function of checking the retransmission rate of DAD NS packets is disabled.

Format

nd snooping check dad-ns retransmit-rate enable undo nd snooping check dad-ns retransmit-rate enable

Parameters

None

Views

System view, VLAN view, Eth-Trunk view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If an untrusted interface on a device receives a DAD NS packet, the interface forwards the packet for the duplicate address detection and bogus user check. To avoid the situation that the remote interface cannot receive packets forwarded by the local device because of packet loss when the ND snooping binding entry is not established, configure the untrusted interface on the local device to forward a DAD NS packet after receiving it. By default, a device does not control the retransmission rate of DAD NS packets. When excessive packets are received, packet retransmission may affect normal operation of network services. To solve this problem, you can run the **nd snooping check dad-ns retransmit-rate enable** command to enable the function of checking the retransmission rate of DAD NS packets. After this function is enabled, the device limits the retransmission rate of DAD NS packets.

You can run the **nd snooping check dad-ns retransmit-rate rate** *rate-value* command to configure the retransmission rate of DAD NS packets. If the number of DAD NS packets retransmitted per second exceeds the value of the *rate-value* parameter, the device directly discards excessive packets instead of forwarding these packets.

Prerequisites

ND snooping has been enabled using the **nd snooping enable** command in the system view.

Example

Enable the function of checking the retransmission rate of DAD NS packets in the system view.

<HUAWEI> system-view
[HUAWEI] nd snooping enable
[HUAWEI] nd snooping check dad-ns retransmit-rate enable

14.9.11 nd snooping disable

Function

The **nd snooping disable** command disables ND snooping on an interface.

The **undo nd snooping disable** command restores the default configuration.

By default, ND snooping is disabled on an interface.

Format

nd snooping disable

undo nd snooping disable

□ NOTE

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6735-S, S6730-S, and S6730S-S support this command.

Parameters

None.

Views

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If ND snooping is enabled in a specific VLAN using the **nd snooping enable** command, ND snooping is enabled on all the interfaces in this VLAN. The **nd snooping enable** command is configured in the VLAN, and interfaces in the VLAN do not have the command configuration. Therefore, the **undo nd snooping enable** command cannot disable ND snooping on a specific interface in this VLAN. To solve this problem, run the **nd snooping disable** command on this interface to disable ND snooping on it.

Precautions

- Running the nd snooping disable command will disable ND snooping on an interface and clear the ND snooping configuration and the dynamic ND snooping binding table. Running the undo nd snooping enable command will disable ND snooping on an interface will the dynamic ND snooping binding table, but will not clear the ND snooping configuration.
- Running the **undo nd snooping disable** command on an interface will disable ND snooping on the interface. To enable ND snooping on the interface, run the **nd snooping enable** command.

Example

Disable ND snooping on GE0/0/1 that has been added to VLAN 10.

<HUAWEI> system-view
[HUAWEI] nd snooping enable
[HUAWEI] vlan 10
[HUAWEI-vlan10] nd snooping enable
[HUAWEI-vlan10] quit
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] nd snooping disable

14.9.12 nd snooping enable

Function

The **nd snooping enable** command enables ND snooping.

The **undo nd snooping enable** command disables ND snooping.

By default, ND snooping is disabled.

Format

nd snooping enable undo nd snooping enable

Parameters

None

Views

System view, VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view, BD view

Default Level

2: Configuration level

Usage Guidelines

ND provides powerful functions but has no security mechanism. Attackers often use ND to attack network devices. Common ND attacks are as follows:

- An attacker uses the IP address of host A to send NS, NA, or RS packets to host B or the gateway. Host B or the gateway then modifies their ND entries. As a result, all packets sent from host B or the gateway to host A are sent to the attacker.
- An attacker uses the gateway IP address to send RA packets to hosts. Then the hosts incorrectly set IPv6 parameters and modify their ND entries.

To prevent ND attacks, enable ND snooping on the device. The device detects NS packets in the DAD process to establish an ND snooping dynamic binding table that includes source IPv6 addresses, source MAC addresses, VLANs, and inbound ports. When receiving ND packets, the device checks the validity of ND packets based on the ND snooping binding table and checks whether the user is an authorized user in the VLAN that the port receiving ND packets belongs to. The device forwards valid ND packets and discards invalid ND packets to defend against ND attacks from bogus hosts or gateways.

By default, the system reports a port-Up event 2 seconds after a user-side interface transits from Down to Up state. If ND snooping is enabled before the port-Up event is reported, the system cannot generate the ND snooping entry of the user connected to this interface. To avoid this problem, run the **carrier up-hold-time** *interval* command to change the delay in reporting the port-Up event to 0.

Example

Enable ND snooping globally and on GE0/0/1.

<HUAWEI> system-view
[HUAWEI] nd snooping enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] nd snooping enable

14.9.13 nd snooping enable dhcpv6 only

Function

The **nd snooping enable dhcpv6 only** command enables ND snooping in the DHCPv6 Only scenario.

The **undo nd snooping enable** command disables ND snooping in the DHCPv6 Only scenario.

By default, ND snooping is disabled in the DHCPv6 Only scenario.

Format

nd snooping enable dhcpv6 only undo nd snooping enable

Parameters

None

Views

VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view, BD view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The device checks the validity of ND protocol packets against the IPv6 static binding table, DHCPv6 dynamic binding table, and ND snooping binding table. The IPv6 static binding table is manually configured by the administrator, the DHCPv6 dynamic binding table is automatically generated by extracting information from DHCPv6 Reply packets, and the ND snooping binding table is automatically generated by extracting information from DAD NS packets. At the same time, the ND protocol packet validity check function depends on the ND snooping function (including enabling ND snooping and configuring ND snooping trusted interfaces). In the DHCPv6 Only scenario, users are only allowed to obtain IPv6 addresses using DHCPv6 and IPv6 addresses that are privately configured by users and automatically generated using the PD address prefix are considered as invalid addresses. In this scenario, ND snooping is disabled to prevent ND snooping binding entries from being generated for such invalid addresses. In this case, the ND protocol packet validity check function cannot be performed, so that address spoofing attacks may exist on the network.

To resolve this problem, you can run the **nd snooping enable dhcpv6 only** and **nd snooping trusted dhcpv6 only** commands to enable the ND snooping function in the DHCPv6 Only scenario. After the **nd snooping enable dhcpv6 only** command is configured, no ND snooping binding entry is generated for the IPv6 global unicast addresses that are manually configured by users and automatically generated using the PD address prefixes. The device checks the validity of ND protocol packets against the IPv6 static binding table and DHCPv6 dynamic binding table.

Prerequisites

ND snooping has been enabled globally using the **nd snooping enable** command.

Precautions

- In the DHCPv6 Only scenario, ND snooping binding entries are generated for the IPv6 link-local addresses that are manually configured by users and automatically generated. To be specific, only records corresponding to the IPv6 link-local addresses exist in the ND snooping binding table in the DHCPv6 Only scenario.
- IPv6 addresses obtained using DHCPv6 PD also apply to the DHCPv6 Only scenario.

Example

Enable ND snooping globally and on interface GE0/0/1.

<HUAWEI> system-view
[HUAWEI] nd snooping enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] nd snooping enable dhcpv6 only

14.9.14 nd snooping max-user-number

Function

The **nd snooping max-user-number** command sets the maximum number of ND snooping dynamic binding entries to be learned by an interface.

The **undo nd snooping max-user-number** command restores the default maximum number of ND snooping dynamic binding entries to be learned by an interface.

By default, the maximum number of ND snooping binding entries that can be learned on an interface is 512 for S200, S1720GW-E, S1720GWR-E, and 2048 for S5720-LI, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5720S-LI, S5735-S, S500, S5735S-S, S5735-S-I, S5720I-SI, S5735S-H, S5736-S, S6735-S, and 8192 for other models.

Format

nd snooping max-user-number max-user-number

undo nd snooping max-user-number

Parameters

Parameter	Description	Value
max-user-number	Specifies the maximum number of ND snooping dynamic binding entries to be learned by an interface.	The value is an integer that ranges from 1 to 512 for \$1720GW-E, \$1720GWR-E, and from 1 to 2048 for \$5720-LI, \$2730S-S, \$5735-L1, \$300, \$5735S-L, \$5735S-L, \$5735S-L, \$5735S-L, \$5735-S, \$5735-S, \$5735-S, \$5735-S-I, \$5735-S-I, \$5735-S-I, \$5735-S-I, \$5735-SI, \$5735-S-I, \$5735-I, \$5

Views

System view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If a lot of users go online through an interface, the device consumes many ND snooping dynamic binding entries to process the NS packets. To prevent this problem, you can set the maximum number of ND snooping dynamic binding entries to be learned by an interface. If the number of the ND snooping dynamic binding entries learned by an interface reaches the maximum number, no entry can be added.

You can set the maximum number ND snooping entries in the system view or interface view. The configuration in the system view is valid for all interfaces. The settings in the interface view only take effect on the specified interface. If the settings are performed in both the interface view and system view, the smaller value is adopted.

Prerequisites

Before setting the maximum number of ND snooping dynamic binding entries to be learned by an interface, ensure that ND snooping has been enabled in the system view using the **nd snooping enable** command.

Example

Set the maximum number of ND snooping binding entries to 200 on GE0/0/1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] nd snooping max-user-number 200

14.9.15 nd snooping static-prefix

Function

The **nd snooping static-prefix** command configures a static prefix management entry.

The **undo nd snooping static-prefix** command deletes a configured static prefix management entry.

By default, no static prefix management entry is configured on a device.

Format

nd snooping static-prefix ipv6-address/prefix-length [vlan vlan-id [ce-vlan ce-vlan-id]]

undo nd snooping static-prefix ipv6-address/prefix-length [vlan vlan-id [ce-vlan ce-vlan-id]]

Parameters

Parameter	Description	Value
ipv6-address/prefix- length	Specifies the IPv6 address prefix. Descriptions of each part in this parameter are as follows: • ipv6-address: Specifies an IPv6 address. • prefix-length: Specifies the IPv6 address prefix length.	• ipv6-address. The total length of the value is 128 bits. The string is divided into eight groups, each of which consists of four hexadecimal digits. The address is in the X:X:X:X:X:X:X:Tormat. • prefix-length: The value is an integer that ranges from 1 to 128.
vlan vlan-id	Specifies the outer VLAN ID. NOTE By default, the outer VLAN ID is 1 and no inner VLAN is configured.	The value is an integer that ranges from 1 to 4094.
ce-vlan ce-vlan-id	Specifies the inner VLAN ID.	The value is an integer that ranges from 1 to 4094.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After receiving an NS packet from a user, a device can generate a dynamic ND snooping binding entry only after the value of the **Target Address** field in the packet matches the user's prefix management entry. The device obtains an RA packet received from an ND snooping trusted interface and automatically generates a prefix management entry based on the RA packet. However, if a gateway device does not send RA packets, the device cannot automatically generate a prefix management entry and then cannot establish a corresponding dynamic ND snooping binding entry, affecting services. In this case, you can run the **nd snooping static-prefix** *ipv6-address/prefix-length* [**vlan** *vlan-id* [**ce-vlan** *ce-vlan-id*]] command to manually configure a prefix management entry.

Prerequisites

ND snooping has been enabled using the **nd snooping enable** command in the system view.

Precautions

The total number of statically configured and dynamically generated prefix management entries cannot exceed the maximum number of entries allowed on a device. Otherwise, no prefix management entry can be further statically configured or dynamically generated.

Example

Configure a static prefix management entry with the IPv6 address prefix FC00:1::/64.

<HUAWEI> system-view
[HUAWEI] nd snooping enable
[HUAWEI] nd snooping static-prefix fc00:1::/64

14.9.16 nd snooping trusted

Function

The **nd snooping trusted** command configures the trusted interface.

The **undo nd snooping trusted** command restores the trusted interface to an untrusted interface.

Format

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view, BD view

nd snooping trusted

undo nd snooping trusted

VLAN view

nd snooping trusted interface interface-type interface-number undo nd snooping trusted interface interface-type interface-number

Parameters

Parameter	Description	Value
interface interface-type interface-number	Specifies the type and number of the trusted interface.	-
	• <i>interface-type</i> specifies the interface type.	
	interface-number specifies the interface number.	

Views

VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view, BD view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

ND snooping classifies interfaces connected to IPv6 nodes into trusted and untrusted interfaces. The trusted interfaces connect to trusted IPv6 nodes and untrusted interfaces connect to untrusted IPv6 nodes. By default, all interfaces are untrusted.

- You must configure the interface connected to a trusted IPv6 node as a trusted interface so that the device can forward the ND packets received by this interface. In addition, the device creates a prefix management table according to the received RA packet to help network administrators manage IPv6 addresses.
- The interface connected to an untrusted IPv6 node must be configured as an untrusted interface. The device discards the RA packets received by the untrusted interface to prevent RA attacks.

Generally, the interface connecting to the gateway is configured as the trusted interface, and other interfaces are all untrusted interfaces.

Prerequisites

ND snooping has been enabled using the **nd snooping enable** command in the system view.

Precautions

After the **nd snooping trusted** command is executed, ND snooping is enabled on the interface.

When you run the **nd snooping trusted** command in the VLAN view, the specified interface must belong to the VLAN.

Example

Configure GE0/0/1 as a trusted interface.

<HUAWEI> system-view
[HUAWEI] nd snooping enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] nd snooping trusted

Configure GE0/0/1 in VLAN 10 as a trusted interface.

<HUAWEI> system-view
[HUAWEI] nd snooping enable
[HUAWEI] vlan 10
[HUAWEI-vlan10] nd snooping trusted interface gigabitethernet 0/0/1

14.9.17 nd snooping trusted dhcpv6 only

Function

The **nd snooping trusted dhcpv6 only** command configures the interfaces in the DHCPv6 Only scenario as ND snooping trusted interfaces.

The **undo nd snooping trusted** command restores the interfaces to untrusted.

By default, all interfaces are untrusted.

Format

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view, BD view

nd snooping trusted dhcpv6 only undo nd snooping trusted

VLAN view

nd snooping trusted interface interface-type interface-number dhcpv6 only undo nd snooping trusted interface interface-type interface-number

Parameters

Parameter	Description	Value
interface interface-type interface-number	Specifies the type and number of the interface that will be configured as an ND snooping trusted interface in the DHCPv6 Only scenario.	_
	 interface-type specifies the interface type. interface-number specifies the interface number. 	

Views

VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view, BD view

Default Level

2: Configuration level

Usage Guidelines

The device checks the validity of ND protocol packets against the IPv6 static binding table, DHCPv6 dynamic binding table, and ND snooping binding table. The IPv6 static binding table is manually configured by the administrator, the DHCPv6 dynamic binding table is automatically generated by extracting information from DHCPv6 Reply packets, and the ND snooping binding table is automatically generated by extracting information from DAD NS packets. At the same time, the ND protocol packet validity check function depends on the ND snooping function (including enabling ND snooping and configuring ND snooping trusted interfaces). In the DHCPv6 Only scenario, users are only allowed to obtain IPv6 addresses using DHCPv6 and IPv6 addresses that are privately configured by users and automatically generated using the PD address prefix are considered as invalid addresses. In this scenario, ND snooping is disabled to prevent ND snooping binding entries from being generated for such invalid addresses. In this case, the ND protocol packet validity check function cannot be performed, so that address spoofing attacks may exist on the network.

To resolve this problem, you can run the **nd snooping enable dhcpv6 only** and **nd snooping trusted dhcpv6 only** commands to enable the ND snooping function in the DHCPv6 Only scenario. After the **nd snooping trusted dhcpv6 only** command is configured, no prefix management entry is generated when the trusted interface receives an RA packet, which is different from the **nd snooping trusted** command. This is because the prefix management entries need to be matched before the

corresponding ND snooping binding entries are generated for the IPv6 addresses excluding the IPv6 link-local addresses. However, only records corresponding to the IPv6 link-local addresses exist in the ND snooping binding table in the DHCPv6 Only scenario. Therefore, the prefix management entries do not need to be generated.

Example

Configure GE0/0/1 as an ND snooping trusted interface.

<HUAWEI> system-view
[HUAWEI] nd snooping enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] nd snooping trusted dhcpv6 only

Configure GE0/0/1 as an ND snooping trusted interface in VLAN 2.

<HUAWEI> system-view
[HUAWEI] nd snooping enable
[HUAWEI] vlan 2

[HUAWEI-vlan2] nd snooping trusted interface gigabitethernet 0/0/1 dhcpv6 only

14.9.18 nd snooping user-alarm percentage

Function

The **nd snooping user-alarm percentage** command configures the alarm thresholds for the percentage of ND snooping dynamic binding entries.

The **undo nd snooping user-alarm percentage** command restores the default alarm thresholds for the percentage of ND snooping dynamic binding entries.

By default, the lower alarm threshold for the percentage of ND snooping dynamic binding entries is 50, and the upper alarm threshold for the percentage of ND snooping dynamic binding entries is 100.

Format

nd snooping user-alarm percentage percent-lower-value percent-upper-value undo nd snooping user-alarm percentage

Parameters

Parameter	Description	Value
percent-lower- value	Specifies the lower alarm threshold for the percentage of ND snooping dynamic binding entries.	The value is an integer that ranges from 1 to 100.
percent-upper- value	Specifies the upper alarm threshold for the percentage of ND snooping dynamic binding entries.	The value is an integer that ranges from 1 to 100, but must be greater than or equal to the lower alarm threshold.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

After you run the **nd snooping max-user-number** command to set the maximum number of ND snooping dynamic binding entries on an interface, you can run the **nd snooping user-alarm percentage** command to set the alarm thresholds for the percentage of ND snooping dynamic binding entries.

When the percentage of learned ND snooping dynamic binding entries against the maximum number of ND snooping dynamic entries allowed by the device reaches or exceeds the upper alarm threshold, the device generates an alarm. When the percentage of learned ND snooping dynamic binding entries against the maximum number of ND snooping dynamic entries allowed by the device reaches or falls below the lower alarm threshold later, the device generates a clear alarm. The alarm information helps network administrators monitor the status of ND snooping binding table in real time.

Example

Set the lower alarm threshold for the percentage of ND snooping dynamic binding entries to 30 and the upper alarm threshold to 80.

<HUAWEI> system-view [HUAWEI] nd snooping user-alarm percentage 30 80

14.9.19 nd snooping wait-time life-time

Function

The **nd snooping wait-time life-time** command configures the wait time for a device to send an NS packet to detect the user status and the lifetime of an ND snooping binding entry when a device detects the user status.

The **undo nd snooping wait-time life-time** command restores the default settings.

By default, the wait time for a device to send an NS packet to detect the user status is 250 milliseconds and the lifetime of an ND snooping binding entry when a device detects the user status is 500 milliseconds.

Format

nd snooping wait-time wait-time life-time life-time undo nd snooping wait-time life-time

Parameters

Parameter	Description	Value
wait-time	Specifies the wait time for a device to send an NS packet to detect the user status.	The value is an integer that ranges from 1 to 5000, in milliseconds. The default value is 250 milliseconds.
life-time	Specifies the lifetime of an ND snooping binding entry when a device detects the user status.	The value is an integer that ranges from 1 to 10000, in milliseconds. The default value is 500 milliseconds.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

A device updates the ND snooping binding table by detecting the received NA packets. If an ND snooping binding entry exists and the device receives an NA packet with the IP address the same as that in the corresponding entry and inbound port number different from that in the entry, the NA packet conflicts with the entry. The device is then triggered to send an NS packet to detect whether the user corresponding to the entry is online. You can run the **nd snooping wait-time** wait-time life-time command to configure the wait time for a device to send an NS packet to detect the user status and the lifetime of an ND snooping binding entry when a device detects the user status.

- If the entry is within the lifetime and the device receives an NA packet from the port corresponding to the entry, the user corresponding to the entry is still online and the device updates the IP address lease in the corresponding entry.
- If the entry is within the lifetime and the device does not receive an NA packet from the port corresponding to the entry, the user corresponding to the entry is offline and the device updates the user's IP address lease time in the entry and updates the port number in the entry to that in the previously received NA packet.

Prerequisites

ND snooping has been enabled using the **nd snooping enable** command in the system view.

Precautions

After the device receives an NA packet conflicting with an ND snooping binding entry and user status detection is enabled, periodic user status detection is suspended.

Example

Set the wait time for a device to send an NS packet to detect the user status to 300 milliseconds and the lifetime of an ND snooping binding entry when a device detects the user status to 2000 milliseconds.

<HUAWEI> system-view
[HUAWEI] nd snooping enable
[HUAWEI] nd snooping wait-time 300 life-time 2000

14.9.20 nd user-bind detect

Function

The **nd user-bind detect** command configures the number of times and interval for sending NS packets to detect the user status.

The **undo nd user-bind detect** command restores the default setting.

After automatic user status detection is enabled for users mapping ND snooping dynamic binding entries, the default number of detection times is 2, and the default detection interval is 1000 milliseconds.

Format

nd user-bind detect retransmit retransmit-times interval retransmit-interval undo nd user-bind detect retransmit interval

Parameters

Parameter	Description	Value
retransmit retransmit- times	Specifies the number of times for sending NS packets to detect the user status.	The value is an integer ranging from 1 to 10. The default value is 2.
interval retransmit- interval	Specifies the interval for sending NS packets to detect the user status.	The value is an integer ranging from 1 to 10000, in milliseconds. The default value is 1000 milliseconds.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After automatic user status detection for users mapping ND snooping dynamic binding entries is enabled, the device sends NS packets to users based on the configured detection times and interval. If no NA packet is returned from a user after NS packets are sent for configured times, the device considers the user to be offline and deletes the mapping ND snooping dynamic binding entry.

You can run the **nd user-bind detect** command to change the number of times and interval for sending NS packets to detect the user status. On a small network with good network quality, the user returns an NA packet quickly. In this scenario, you can set the interval for sending NS packets to a small value. On a large network with poor network quality, the user returns an NA packet slowly. You can set the interval to a large value to prevent the device from sending the next NS packet before receiving the NA packet. You can change the interval based on the actual network environment.

Prerequisites

Automatic user status detection for users mapping ND snooping dynamic binding entries has been enabled using the **nd user-bind detect enable** command.

Precautions

After you run the **nd user-bind detect enable** command, the device sends an NS packet after a period of time. The maximum value of this period is 20 seconds.

Example

Set the number of times for sending NS packets to 10, and the interval for sending NS packets to 1000 milliseconds.

<HUAWEI> system-view
[HUAWEI] nd user-bind detect enable
[HUAWEI] nd user-bind detect retransmit 10 interval 1000

14.9.21 nd user-bind detect enable

Function

The **nd user-bind detect enable** command enables the function for automatically detecting status of users mapping ND snooping dynamic binding entries.

The **undo nd user-bind detect enable** command disables the function for automatically detecting status of users mapping ND snooping dynamic binding entries.

By default, the function for automatically detecting status of users mapping ND snooping dynamic binding entries is disabled.

Format

nd user-bind detect enable undo nd user-bind detect enable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After ND snooping is enabled, the device snoops NS packets in the DAD process to establish ND dynamic binding entries. The aging time of an ND snooping dynamic binding table depends on the IPv6 address lease. If the address lease does not expire but the user is offline, the ND snooping dynamic entry mapping the user cannot be deleted, which occupies binding entry resources on the device.

To prevent this problem, you can enable the automatic user status detection for users mapping ND snooping dynamic binding entries on the device. After this function is enabled, the device sends NS packets to the user according to the detection times (n) specified in **nd user-bind detect** and detection interval. If the device receives no NA packet from the user after sending the NS packets n times, the device considers the user to be offline and deletes the dynamic ND snooping binding entry matching the user.

Precautions

After you run the **nd user-bind detect enable** command, the device sends an NS packet after a period of time. The maximum value of this period is 20 seconds.

Example

Enable the function for automatically detecting status of users mapping ND snooping dynamic binding entries.

<HUAWEI> system-view
[HUAWEI] nd user-bind detect enable

14.9.22 reset nd snooping prefix

Function

The **reset nd snooping prefix** command clears prefix management entries of users.

Format

reset nd snooping prefix [ipv6-address| prefix-length]

Parameters

Parameter	Description	Value
ipv6-address	Specifies an IPv6 address.	The value is a 32-digit hexadecimal number in X:X:X:X:X:X:X:X format.
prefix-length	Specifies the prefix length.	The value is an integer ranging from 1 to 128.
		If the global unicast address needs to be set in EUI-64 format, the value of <i>prefix-length</i> ranges from 1 to 64.

Views

User view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

The ND server that functions as the gateway router sends RA packets periodically to instruct users to update prefixes. The switch that functions as the access device establishes prefix management entries based on RA packets to maintain and manage user prefixes.

Generally, do not delete prefix management entries of users manually. Run the **reset nd snooping prefix** command to delete prefix management entries of users if the following requirements are met:

- The user lease does not expire and the prefix management table cannot age automatically.
- The user is no longer connected to the network.

Precautions

After a prefix management entry is deleted, the switch cannot establish the ND snooping dynamic binding table for new users with the prefix management entry.

Example

Delete the prefix management entry with the prefix address being fc00:1::1 and the prefix length being 64.

<HUAWEI> reset nd snooping prefix fc00:1::1/64

14.9.23 reset nd snooping statistics

Function

The **reset nd snooping statistics** command deletes statistics on ND snooping packets.

Format

reset nd snooping statistics

Parameters

None

Views

User view

Default Level

3: Management level

Usage Guidelines

Use Scenario

After ND snooping is enabled, the device records statistics on the sent and received ND packets. This command deletes the statistics on ND packets.

Precautions

Deleted statistics cannot be restored. Exercise caution.

Example

Delete statistics on ND snooping packets.

<HUAWEI> reset nd snooping statistics

14.9.24 reset nd snooping user-bind

Function

The **reset nd snooping user-bind** command clears ND snooping dynamic binding entries on the device.

Format

reset nd snooping user-bind [interface interface-type interface-number | ipv6-address | pv6-address | mac-address | vlan vlan-id | bridge-domain bd-id]

◯ NOTE

Only the S6730-H, S6730S-H, S6730-S, S6730S-S, S5732-H, S5731-S, S5731S-S, S5731S-H, S5731-H, S6720-EI, S6735-S, S6720S-EI support the **bridge-domain** parameter.

Parameters

Parameter	Description	Value
interface interface-type interface-number	Specifies the interface in the ND snooping dynamic binding entry to be cleared. • interface-type specifies the interface type. • interface-number specifies the interface number.	-
ipv6-address ipv6- address	Specifies the IPv6 address in the ND snooping dynamic binding entry to be cleared.	The value is a 32-digit hexadecimal number in X:X:X:X:X:X:X:X format.
mac-address mac- address	Specifies the MAC address in the ND snooping dynamic binding entry to be cleared.	The value is in the format of H-H-H. An H is a hexadecimal number of 1 to 4 digits.
vlan vlan-id	Specifies the VLAN ID in the ND snooping dynamic binding entry to be cleared.	The value is an integer ranging from 1 to 4094.
bridge-domain bd-id	Specifies the BD ID in the ND snooping dynamic binding entry to be cleared.	The value is an integer ranging from 1 to 16777215.

Views

User view

Default Level

3: Management level

Usage Guidelines

You need to manually delete ND snooping dynamic binding entries if the following requirements are met:

- The ND snooping dynamic binding entry does not reach the aging time, so the entry cannot age automatically.
- The user is no longer connected to the network.
- The user VLAN or interface information changes.

The networking environment change may lead to the change in the VLAN or interface information, while the ND snooping dynamic binding entry mapping a user does not age out and cannot update in real time. As a result, the device discards valid ND packets that do not match the old ND snooping dynamic binding entries. Before changing the networking environment, clear all ND snooping dynamic binding entries manually so that a device generates a new ND snooping dynamic binding table based on the new networking environment.

Example

Delete the ND snooping dynamic binding entry that contains the IPv6 address being fc00:1::1.

<HUAWEI> reset nd snooping user-bind ipv6-address fc00:1::1

Delete the ND snooping dynamic binding entry that contains the MAC address being 00e0-fc11-2222.

<HUAWEI> reset nd snooping user-bind mac-address 00e0-fc11-2222

14.10 IPv6 RA Guard Configuration Command

14.10.1 Command Support

All models of S300, S500, S2700, S5700, and S6700 series switches (except the S5731-L and S5731S-L) support IPv6 RA Guard.

14.10.2 display nd raguard policy

Function

The **display nd raguard policy** command displays the configuration of an IPv6 RA guard policy.

Format

display nd raguard policy [policy-name]

Parameters

Parameter	Description	Value
		The value must be the name of an existing IPv6 RA guard policy.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

To view the matching rules configured in a specified IPv6 RA guard policy, run the **display nd raguard policy** command. RA messages can be forwarded only when they match all rules.

Example

Display the IPv6 RA guard policy configured on the device.

ID	nd-raguard-policy name	
0	p1	
1	p2	
2	p3	
Total 3, printed 3		

Table 14-79 Description of the display nd raguard policy command output

Item	Description
ID	ID.
nd-raguard-policy name	Name of an IPv6 RA guard policy.
Total <i>m</i> , printed <i>n</i>	There are a total of <i>m</i> entries and <i>n</i> entries are printed.

Display the configuration of the IPv6 RA guard policy named p1.

<HUAWEI> display nd raguard policy p1
ND raguard policy: p1
if-match source-mac-address acl 4000
if-match ipv6-source-address acl 2000
if-match ra-prefix acl 2000
hop-limit minimum 10
hop-limit maximum 20

router-preference maximum medium managed-address-flag on other-config-flag on

Table 14-80 Description of the **display nd raguard policy** *policy-name* command output

Item	Description
ND raguard policy	Name of an IPv6 RA guard policy. To set the value, run the nd raguard policy command.
if-match source-mac-address acl	Number of the Layer 2 ACL that is used to match the source MAC address of RA messages. To set the value, run the if-match
	source-mac-address command.
if-match ipv6-source-address acl	Number of the basic ACL6 that is used to match the source IPv6 address of RA messages.
	To set the value, run the if-match ipv6-source-address command.
if-match ra-prefix acl	Number of the basic ACL6 that is used to match the IPv6 prefix of RA messages.
	To set the value, run the if-match prefix command.
hop-limit minimum	Minimum hop limit used to match RA messages.
	To set the value, run the hop-limit minimum command.
hop-limit maximum	Maximum hop limit used to match RA messages.
	To set the value, run the hop-limit maximum command.
router-preference maximum	Highest route preference used to match RA messages:
	high: high preference
	medium: medium preference
	low: low preference
	To set the value, run the router- preference maximum command.

Item	Description
managed-address-flag	M flag used to match RA messages:
	on: The M flag is set to 1.
	off: The M flag bit is set to 0.
	To set the value, run the managed- address-flag command.
other-config-flag	O flag used to match RA messages:
	• on: The O flag is set to 1.
	off: The O flag bit is set to 0.
	To set the value, run the other-config-flag command.

14.10.3 display nd raguard statistic

Function

The **display nd raguard statistic** command displays statistics about RA messages discarded by interfaces.

Format

display nd raguard statistic [interface interface-type interface-number]

Parameters

Parameter	Description	Value
interface interface-type interface-number	Displays statistics about RA messages discarded by a specified interface.	-

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

When the interface role of an interface is a host interface or when an IPv6 RA guard policy is applied to an interface and RA messages received on the interface do not match the rules configured in the policy, the interface discards RA messages. The device supports the display of discarded RA message statistics based on interfaces.

Display statistics about RA messages discarded by a specified interface.

<HUAWEI> display nd raguard statistic RA messages dropped by RA guard: Interface Dropped Eth-trunk10 1221

Table 14-81 Description of the display nd raguard statistic command output

Item	Description
Interface	Interface that discards RA messages.
Dropped	Number of discarded RA messages.

14.10.4 hop-limit

Function

The **hop-limit** command configures a rule to match RA messages against the maximum and minimum hop limits in RA messages.

The **undo hop-limit** command restores the default hop limits.

By default, the maximum and minimum hop limits in an RA message are 255 and 1 respectively.

Format

hop-limit { maximum max-value | minimum min-value }
undo hop-limit { maximum | minimum }

Parameters

Parameter	Description	Value
maximum max- value	Specifies the maximum hop limit used to match RA messages.	The value is an integer in the range from 1 to 255.
minimum <i>min-</i> value	Specifies the minimum hop limit used to match RA messages.	The value is an integer in the range from 1 to 255.

□ NOTE

In the same IPv6 RA guard policy, if both *max-value* and *min-value* are configured, *min-value* must be less than or equal to *max-value*.

Views

IPv6 RA guard policy view

Default Level

2: Configuration level

Usage Guidelines

The **Hop Limit** field in an RA message indicates the maximum number of hops that the message can pass through. The value is decremented by 1 each time the message passes through a device. The message is discarded when the field value is 0. After the maximum or minimum hop limit is configured in the IPv6 RA guard policy view, the interface to which the policy is applied forwards only the RA messages whose hop limit is within the configured range and discards those whose hop limit is outside the configured range.

Example

In the IPv6 RA guard policy **p1**, set the maximum and minimum hop limits in RA messages to 10 and 5 respectively.

<HUAWEI> system-view
[HUAWEI] nd raguard policy p1
[HUAWEI-nd-raguard-policy-p1] hop-limit maximum 10
[HUAWEI-nd-raguard-policy-p1] hop-limit minimum 5

14.10.5 if-match source-mac-address

Function

The **if-match source-mac-address** command configures an ACL to match RA messages against the source MAC address in RA messages.

The **undo if-match source-mac-address** command deletes the ACL used to match RA messages against the source MAC address in RA messages.

By default, no ACL is configured to match RA messages against the source MAC address in RA messages.

Format

if-match source-mac-address acl *acl-number* undo if-match source-mac-address acl

Parameters

Parameter	Description	Value
acl acl-number		The value is an integer in the range from 4000 to 4999.

Views

IPv6 RA guard policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After an ACL is configured in an IPv6 RA guard policy to match RA messages against the source MAC address in RA messages, the interface to which the policy is applied checks the source MAC address of the received RA messages and forwards only the RA messages that match the ACL.

Precautions

- If the ACL specified as a matching rule is not created, no rule is configured in the ACL, or the rule configured in the ACL is not a source MAC address, RA messages will not match against the ACL.
- In the matching process, the permit and deny actions configured in the ACL are ignored, and the focus is only on the rule configured in the ACL. That is, RA messages are forwarded as long as they match the rule.

Example

In the IPv6 RA guard policy **p1**, configure the switch to forward RA messages with the source MAC address 0001-0001-0001 or 0022-0022-0022.

```
<HUAWEI> system-view
[HUAWEI] acl 4001
[HUAWEI-acl-L2-4001] rule 1 permit source-mac 0001-0001
[HUAWEI-acl-L2-4001] rule 2 permit source-mac 0022-0022
[HUAWEI-acl-L2-4001] quit
[HUAWEI] nd raguard policy p1
[HUAWEI-nd-raguard-policy-p1] if-match source-mac-address acl 4001
```

14.10.6 if-match ipv6-source-address

Function

The **if-match ipv6-source-address** command configures an ACL to match RA messages against the source IPv6 address in RA messages.

The **undo if-match ipv6-source-address** command deletes the ACL used to match RA messages against the source IPv6 address in RA messages.

By default, no ACL is configured to match RA messages against the source IPv6 address in RA messages.

Format

if-match ipv6-source-address acl *acl-number* undo if-match ipv6-source-address acl

Parameters

Parameter	Description	Value
acl acl-number	Specifies the number of a basic ACL6.	The value is an integer in the range from 2000 to 2999.

Views

IPv6 RA guard policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After an ACL is configured in an IPv6 RA guard policy to match RA messages against the source IPv6 address in RA messages, the interface to which the policy is applied checks whether the source IPv6 address of the received RA messages is within the network segment configured in the ACL and forwards only the RA messages that match the ACL.

Precautions

- If the ACL specified as a matching rule is not created, no rule is configured in the ACL, or the rule configured in the ACL is not a source IP address or prefix, RA messages will not match against the ACL.
- In the matching process, the permit and deny actions configured in the ACL are ignored, and the focus is only on the rule configured in the ACL. That is, RA messages are forwarded as long as they match the rule.

Example

In the IPv6 RA guard policy **p1**, configure the switch to forward RA messages with the source IPv6 address FC00:1::10/64.

<HUAWEI> system-view
[HUAWEI] acl ipv6 2000
[HUAWEI-acl6-basic-2000] rule 1 permit source fc00:1::/64
[HUAWEI-acl6-basic-2000] quit
[HUAWEI] nd raguard policy p1
[HUAWEI-nd-raguard-policy-p1] if-match ipv6-source-address acl 2000

14.10.7 if-match prefix

Function

The **if-match prefix** command configures an ACL to match RA messages against the IPv6 prefix in RA messages.

The **undo if-match prefix** command deletes the ACL used to match RA messages against the IPv6 prefix in RA messages.

By default, no ACL is configured to match RA messages against the IPv6 prefix in RA messages.

Format

if-match prefix acl acl-number undo if-match prefix acl

Parameters

Parameter	Description	Value
acl acl-number		The value is an integer in the range from 2000 to 2999.

Views

IPv6 RA guard policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After an ACL is configured in an IPv6 RA guard policy to match RA messages against the IPv6 prefix in RA messages, the interface to which the policy is applied checks whether the IPv6 prefix of the received RA messages is within the network segment configured in the ACL and forwards the RA messages only when the messages match the ACL. Otherwise, the interface discards the messages.

Precautions

- If the ACL specified as a matching rule is not created, no rule is configured in the ACL, or the rule configured in the ACL is not a source IP address or prefix, RA messages will not match against the ACL.
- In the matching process, the permit and deny actions configured in the ACL are ignored, and the focus is only on the rule configured in the ACL. That is, RA messages are forwarded as long as they match the rule.

Example

In the IPv6 RA guard policy **p1**, configure the switch to forward RA messages with the IPv6 prefix FC00:1::/64.

<HUAWEI> system-view
[HUAWEI] acl ipv6 2000
[HUAWEI-acl6-basic-2000] rule 1 permit source fc00:1::/64
[HUAWEI-acl6-basic-2000] quit
[HUAWEI] nd raguard policy p1
[HUAWEI-nd-raguard-policy-p1] if-match prefix acl 2000

14.10.8 managed-address-flag

Function

The **managed-address-flag** command configures a rule to match RA messages against the M flag in RA messages.

The **undo managed-address-flag** command deletes the rule used to match RA messages against the M flag in RA messages.

By default, no rule is configured to match RA messages against the M flag in RA messages.

Format

managed-address-flag { on | off }

undo managed-address-flag

Parameters

Parameter	Description	Value
on	Indicates that the M flag is set to 1.	-
off	Indicates that the M flag is set to 0.	-

Views

IPv6 RA guard policy view

Default Level

2: Configuration level

Usage Guidelines

The M flag in an RA message determines whether users use stateful autoconfiguration to obtain IPv6 addresses. When the M flag is set to 1, a user obtains an IPv6 address using stateful autoconfiguration (for example, a DHCPv6 server). When the M flag is set to 0, a user obtains an IPv6 address using stateless autoconfiguration. That is, an IPv6 address is generated for the user according to the prefix information advertised by the router and the link-layer address of the user.

After a rule is configured to match RA messages against the M flag in RA messages in the IPv6 RA guard policy view, the interface to which the policy is applied checks the M flag in the received RA messages and forwards the messages only when the messages match the rule. Otherwise, the interface discards the messages.

In the IPv6 RA guard policy **p1**, set the matching rule of the M flag to **on**. That is, users obtain IPv6 addresses using stateful autoconfiguration.

<HUAWEI> system-view
[HUAWEI] nd raguard policy p1
[HUAWEI-nd-raguard-policy-p1] managed-address-flag on

14.10.9 nd raguard role

Function

The **nd raguard role** command configures an interface role for IPv6 RA guard.

The **undo nd raguard role** command deletes the interface role configured for IPv6 RA guard.

By default, no interface role is configured for IPv6 RA guard.

Format

nd raguard role { host | router }
undo nd raguard role

Parameters

Parameter	Description	Value
host	Specifies the interface role as a host interface.	-
router	Specifies the interface role as a router interface.	-

Views

Layer 2 Ethernet interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Administrators can configure an interface role based on the network location of interfaces. If an interface is connected to a user host, administrators can configure the interface role of the interface as a host interface. If the interface is connected to a router, administrators can configure the interface role of the interface as a router interface.

- If the interface role of the interface is a router interface, the system forwards the RA messages received by the interface.
- If the interface role of the interface is a host interface, the system discards the RA messages.

On GEO/0/1, configure the interface role as a router interface for IPv6 RA guard.

<HUAWEI> system-view [HUAWEI] interface gigabitethernet 0/0/1 [HUAWEI-GigabitEthernet0/0/1] nd raguard role router

14.10.10 nd raguard policy

Function

The **nd raguard policy** command creates an IPv6 RA guard policy and displays the IPv6 RA guard policy view.

The **undo nd raguard policy** command deletes a created IPv6 RA guard policy.

By default, no IPv6 RA guard policy is created.

Format

nd raguard policy policy-name
undo nd raguard policy policy-name

Parameters

Parameter	Description	Value
		The value is a string of 1 to 31 case-insensitive characters.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

You can configure an IPv6 RA guard policy for an interface to filter RA messages in the following situations:

- The type of the device or terminal connected to the interface cannot be determined. That is, no interface role can be configured for the interface to help determine whether to discard or forward RA messages.
- The interface is connected to a router and needs to filter RA messages based on specific conditions instead of forwarding RA messages immediately.

Follow-up Procedure

Configure a matching rule in the IPv6 RA guard policy view and run the **nd raguard attach-policy** command to apply the IPv6 RA guard policy to an interface.

Example

Create an IPv6 RA guard policy named p1.

<HUAWEI> system-view
[HUAWEI] nd raguard policy p1

14.10.11 nd raguard attach-policy

Function

The **nd raguard attach-policy** command binds an IPv6 RA guard policy to an interface.

The **nd raguard attach-policy** command unbinds an IPv6 RA guard policy from an interface.

By default, no IPv6 RA guard policy is applied to an interface.

Format

nd raguard attach-policy policy-name undo nd raguard attach-policy

Parameters

Parameter	Description	Value
	Specifies the name of an IPv6 RA guard policy.	The value must be the name of an existing IPv6 RA guard policy.

Views

Layer 2 Ethernet interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

After an IPv6 RA guard policy is bound to an interface, the interface filters received RA messages based on the matching rules configured in the policy.

Example

Bind the IPv6 RA guard policy **p1** to GE0/0/1.

<HUAWEI> system-view
[HUAWEI] nd raguard policy p1

[HUAWEI-nd-raguard-policy-p1] quit [HUAWEI] interface gigabitethernet 0/0/1 [HUAWEI-GigabitEthernet0/0/1] nd raguard attach-policy p1

14.10.12 nd raguard log enable

Function

The **nd raguard log enable** command enables the IPv6 RA guard log function.

The **nd raguard log enable** command disables the IPv6 RA quard log function.

By default, the IPv6 RA guard log function is disabled.

Format

nd raguard log enable

undo nd raguard log enable

Parameters

None.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

The IPv6 RA guard log function records RA message processing information to meet the audit requirements of administrators. After this function is enabled, the device generates the ND_RAGUARD/3/ND_RAGUARD_DROP log when detecting invalid RA messages. The log content includes the name of the attacked interface, source IP address and source MAC address of RA messages, and total number of RA messages discarded on the interface.

The IPv6 RA guard logs generated by the device are sent to the information center module for processing. The configuration of the information center module determines the output rules and output directions of the logs. For details about the information center, see Information Center Configuration in the \$300, \$500, \$2700, \$5700, and \$6700 V200R023C00 Configuration Guide - Device Management.

Example

Enable the IPv6 RA guard log function.

<HUAWEI> system-view [HUAWEI] nd raguard log enable

14.10.13 other-config-flag

Function

The **other-config-flag** command configures a rule to match RA messages against the O flag in RA messages.

The **undo other-config-flag** command deletes the rule used to match RA messages against the O flag in RA messages.

By default, no rule is configured to match RA messages against the O flag in RA messages.

Format

other-config-flag { on | off }

undo other-config-flag

Parameters

Parameter	Description	Value
on	Indicates that the O flag is set to 1.	-
off	Indicates that the O flag is set to 0	-

Views

IPv6 RA quard policy view

Default Level

2: Configuration level

Usage Guidelines

The O flag in an RA message determines whether users use stateful autoconfiguration to obtain information other than IPv6 addresses. When the O flag is set to 1, a user obtains information other than an IPv6 address using stateful autoconfiguration (for example, a DHCPv6 server). When the O flag is set to 0, a user obtains information other than an IPv6 address using stateless autoconfiguration.

After a rule is configured to match RA messages against the O flag in RA messages in the IPv6 RA guard policy view, the interface to which the policy is applied checks the O flag in the received RA messages and forwards the messages only when the messages match the rule. Otherwise, the interface discards the messages.

In the IPv6 RA guard policy **p1**, set the matching rule of the O flag to **on**. That is, users obtain information other than IPv6 addresses using stateful autoconfiguration.

<HUAWEI> system-view
[HUAWEI] nd raguard policy p1
[HUAWEI-nd-raguard-policy-p1] other-config-flag on

14.10.14 router-preference maximum

Function

The **router-preference maximum** command configures a rule to match RA messages against the highest route preference in RA messages.

The **undo router-preference maximum** command deletes the rule used to match RA messages against the highest route preference in RA messages.

By default, no rule is configured to match RA messages against the highest route preference in RA messages.

Format

router-preference maximum { high | medium | low } undo router-preference maximum

Parameters

Parameter	Description	Value
high	Sets the highest route preference in RA messages to high preference.	-
medium	Sets the highest route preference in RA messages to medium preference.	-
low	Sets the highest route preference in RA messages to low preference.	-

Views

IPv6 RA guard policy view

Default Level

2: Configuration level

Usage Guidelines

RA messages carry the route preference field. Route preferences are classified into high preference (with the value 1), medium preference (with the value 0), and low

preference (with the value 3). After receiving an RA message, a host updates its default route list and selects a route in descending order of the route preference.

After a rule is configured in an IPv6 RA guard policy to match RA messages against the highest route preference in RA messages, the interface to which the policy is applied checks the route preference of the received RA messages and forwards the RA messages only when the route preference of the messages is lower than or equal to that configured in the rule. Otherwise, the interface discards the messages.

Example

In the IPv6 RA guard policy **p1**, set the highest route preference used to match RA messages to medium preference.

<HUAWEI> system-view
[HUAWEI] nd raguard policy p1
[HUAWEI-nd-raguard-policy-p1] router-preference maximum medium

14.10.15 reset nd raguard statistic

Function

The **reset nd raguard statistic** command clears statistics about RA messages discarded by interfaces.

Format

reset nd raguard statistic [interface interface-type interface-number]

Parameters

Parameter	Description	Value
	Clears statistics about RA messages discarded by a specified interface.	-

Views

User view

Default Level

3: Management level

Usage Guidelines

To collect statistics about RA messages discarded on interfaces within a certain period, run the **reset nd raguard statistic** command to clear the existing statistics and then run the **display nd raguard statistic** command.

Clear statistics about RA messages discarded by interfaces.

<HUAWEI> reset nd raguard statistic

14.11 PPPoE+ Configuration Commands

14.11.1 Command Support

Commands provided in this section and all the parameters in the commands are supported by all switch models (except the S5731-L and S5731S-L), unless otherwise specified. For details, see specific commands.

14.11.2 display pppoe intermediate-agent information encapsulation

Function

The display pppoe intermediate-agent information encapsulation command displays the fields and vendor ID added to PPPoE packets.

Format

display pppoe intermediate-agent information encapsulation

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

To view the fields and vendor ID added to PPPoE packets, you can run **display pppoe intermediate-agent information encapsulation** command to view the information.

Example

Display the fields and vendor ID added to PPPoE packets.

<HUAWEI> display pppoe intermediate-agent information encapsulation The vendor id is: 2011 Encapsulation content contains: Circuit-id and Remote-id

Table 14-82 Description of the display pppoe intermediate-agent information encapsulation command output

Item	Description
The vendor id is	Vendor ID added to PPPoE packets. You can run the pppoe intermediate-agent information vendor-id command to set this parameter.
Encapsulation content contains	Fields added to PPPoE packets. You can run the pppoe intermediate-agent information encapsulation { circuit-id remote-id } * command to set this parameter.

14.11.3 display pppoe intermediate-agent information format

Function

The **display pppoe intermediate-agent information format** command displays formats of circuit ID and remote ID that are configured globally.

Format

display pppoe intermediate-agent information format

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After PPPoE+ is enabled globally, you can run the **display pppoe intermediate-agent information format** command to check whether the configuration of the circuit ID or remote ID added to PPPoE packets is correct.

Example

Display formats of circuit ID and remote ID that are configured globally.

<HUAWEI> display pppoe intermediate-agent information format
The current information format:

Circuit ID : EXTEND Remote ID : COMMON For example: interface GigabitEthernet0/0/1 SVLAN:200 CVLAN:100 The PPPOE Intermediate Agent information is as follows: Circuit ID:00 04 00 c8 00 00 Remote ID:0022-0033-0044

Table 14-83 Description of the **display pppoe intermediate-agent information format** command output

Item	Description
Circuit ID	Format of the circuit ID
	COMMON: indicates the standard fill format.
	EXTEND: indicates the extended fill format.
	USER DEFINE: indicates user-defined fill format.
	You can run the pppoe intermediate-agent information format command to set this parameter.
	If the portdescription keyword is specified in the user-defined circuit-id and no interface description is configured, the Circuit ID in For example displays portdescription .
Remote ID	Format of the remote ID
	COMMON: indicates the standard fill format.
	EXTEND: indicates the extended fill format.
	USER DEFINE: indicates user-defined fill format.
	You can run the pppoe intermediate-agent information format command to set this parameter. Remote IDs vary according to devices.
	If the portdescription keyword is specified in the user- defined remote-id and no interface description is configured, the Remote ID in For example displays portdescription .

14.11.4 display pppoe intermediate-agent information policy

Function

The display pppoe intermediate-agent information policy command displays the global policy for processing original fields in PPPoE packets at the user side and PPPoE server side.

Format

display pppoe intermediate-agent information policy

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

The **display pppoe intermediate-agent information policy** command displays the global policy for processing original fields in PPPoE packets at the user side and PPPoE server side.

Example

Display the global policy for processing original information fields in PPPoE packets at the user side and PPPoE server side.

<HUAWEI> display pppoe intermediate-agent information policy The current information Policy :REPLACE The current ignore-reply Policy:ENABLE

Table 14-84 Description of the display pppoe intermediate-agent information policy command output

Item	Description
The current information Policy	Global policy for processing original information fields in PPPoE packets at the user side:
	DROP: removes original information fields from PPPoE packets.
	REPLACE: replaces original fields in PPPoE packets according to the field format.
	KEEP: reserves the content and format of original fields in PPPoE packets.
	You can run the pppoe intermediate-agent information policy (system view) command to set this parameter.
The current ignore-reply Policy	Global policy for processing PPPoE reply packets sent by the PPPoE server:
	ENABLE: indicates that the device does not process PPPoE reply packets sent by the PPPoE server.
	DISABLE: indicates that the device processes PPPoE reply packets sent by the PPPoE server.
	You can run the pppoe intermediate-agent information ignore-reply command to set this parameter.

14.11.5 pppoe intermediate-agent information enable

Function

The **pppoe** intermediate-agent information enable command enables PPPoE+ globally.

The **undo pppoe intermediate-agent information enable** command disables PPPoE+.

By default, PPPoE+ is disabled.

Format

pppoe intermediate-agent information enable undo pppoe intermediate-agent information enable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

After PPPoE+ is enabled globally, the device can add information about the interface connected to the PPPoE client such as the slot ID/subcard ID/interface number to PPPoE packets. The user account and access interface information are both authenticated, preventing user account embezzling.

After the **pppoe intermediate-agent information enable** command is executed in the system view, PPPoE+ is enabled on all interfaces.

If PPPoE+ is enabled on the device that has no ACL resources, the system displays the following message "Warning: Allocate acl resources failed." In this case, PPPoE+ does not work.

After PPPoE+ is enabled in a VPLS scenario, traffic cannot be forwarded.

Example

Enable PPPoE+ globally.

<HUAWEI> system-view
[HUAWEI] pppoe intermediate-agent information enable

14.11.6 pppoe intermediate-agent information encapsulation

Function

The **pppoe intermediate-agent information encapsulation** command configures fields added to PPPoE packets.

The **undo pppoe intermediate-agent information encapsulation** command restores the default fields added to PPPoE packets.

By default, the device adds the **circuit-id** and **remote-id** fields to PPPoE packets.

Format

pppoe intermediate-agent information encapsulation { circuit-id | remote-id }

undo pppoe intermediate-agent information encapsulation

Parameters

Parameter	Description	Value
circuit-id	Indicates the circuit ID (CID).	-
remote-id	Indicates the remote ID (RID).	-

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After PPPoE+ is enabled, the device adds the **circuit-id** and **remote-id** fields to PPPoE packets by default. If the remote non-Huawei PPPoE server can identify only the **circuit-id** or **remote-id** field, run the **pppoe intermediate-agent information encapsulation** command to configure the device only to add the **circuit-id** or **remote-id** fields to PPPoE packets.

Prerequisites

The PPPoE+ function has been enabled by running the **pppoe intermediate-agent information enable** command in the system view.

Configure the device only to add the circuit-id field to PPPoE packets.

<HUAWEI> system-view
[HUAWEI] pppoe intermediate-agent information enable
[HUAWEI] pppoe intermediate-agent information encapsulation circuit-id

14.11.7 pppoe intermediate-agent information format

Function

The **pppoe intermediate-agent information format** command configures the format of fields added to PPPoE packets.

The **undo pppoe intermediate-agent information format** command restores the format of fields added to PPPoE packets to default values.

By default, the format of fields **circuit-id** and **remote-id** added to PPPoE packets is **common**.

Format

pppoe intermediate-agent information [vlan vlan-id] [ce-vlan cevlan-id]
format { circuit-id | remote-id } { common | extend | user-defined text }

undo pppoe intermediate-agent information format all

undo pppoe intermediate-agent information [vlan vlan-id] [ce-vlan cevlan-id] format { circuit-id | remote-id }

Parameters

Parameter	Description	Value
vlan vlan-id	Indicates the outer VLAN ID. NOTE This parameter is not supported in the system view.	The value is an integer that ranges from 1 to 4094.
ce-vlan cevlan-id	Indicates the end inner VLAN ID. NOTE This parameter is not supported in the system view.	The value is an integer that ranges from 1 to 4094.
circuit-id	Indicates the circuit ID (CID).	-
remote-id	Indicates the remote ID (RID).	-

Parameter	Description	Value
common	Indicates the standard fill format. CID format: {eth trunk}slot ID/subcard ID/port ID:svlan.cvlan host name0/0/0/0/0, in ASCII format RID format: device MAC address (6 bytes), in ASCII format	-
extend	Indicates the extended format. CID format: circuit-id type (0) + length (4) + S-VLAN ID (2 bytes) + slot ID (5 bits) + subslot ID (3 bits) + port (1 byte), in hexadecimal notation RID format: remote-id type (0) + length (6) + MAC address (6 bytes), in hexadecimal notation In the format of the CID or RID, the values in parentheses without a unit are fixed values of the fields, and the values in parentheses with a unit indicate the length of the corresponding fields.	
user-defined text	Indicates the user- defined format.	The <i>text</i> parameter specifies a user-defined format, and the value is a string of 1 to 127 characters. The details about the customized format string are provided in Precautions.

Parameter	Description	Value
all	Indicates the all format of fields.	-
	NOTE This parameter is not supported in the system view.	

Views

System view and interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After PPPoE+ is enabled globally, the default policy for processing user-side PPPoE packets is **replace**. The device replaces original information fields in the PPPoE packets received at the user side with those in common format. You can run the **pppoe intermediate-agent information format** command to change the format of information fields.

When the policy for processing user-side PPPoE packets is **replace** and the **pppoe intermediate-agent information format** command is executed, all interfaces add fields in a specified format to received PPPoE packets in the system view.

When the **pppoe intermediate-agent information format** command is configured, the device uses the following matching rules to encapsulate the information fields in PPPoE packets:

- For a double-tagged packet, the device matches the VLAN IDs in both the
 outer and inner VLAN tags. If the match fails, the device matches the VLAN
 ID in the inner VLAN tag, followed by that in the outer VLAN tag. If the
 match still fails, the device considers the packet does not carry a VLAN ID,
 and does not encapsulate the packet.
- For a single-tagged packet, the device matches the VLAN ID in the outer VLAN tag. If the match fails, the device considers the packet does not carry a VLAN ID, and does not encapsulate the packet.

If the **pppoe intermediate-agent information format** command is configured in both the interface and system views, the configuration in the interface view takes effect.

□ NOTE

Fields in PPPoE Intermediate-Agent Information packets support the following formats: **common**, **extend**, and **user-defined**. The formats are the same as those of DHCP Option 82. For description of the three parameters, see **dhcp option82 format**.

Prerequisites

PPPoE+ has been enabled globally by running the **pppoe intermediate-agent information enable** command.

Precautions

You can use the following keywords to define the format. The format string can use the hexadecimal notation, ASCII format, or combination of the two formats.

- sysname: indicates the ID of the access point. This keyword is valid only in ASCII format.
- portname: indicates the name of a port. For example, GigabitEthernet0/0/1. This keyword is valid only in ASCII format.
- porttype: indicates the type of a port. This keyword is valid in ASCII or hexadecimal notation.
- iftype: indicates the type of an interface. This keyword is valid only in ASCII format.
- mac: indicates the MAC address of an interface. In ASCII format, the value is expressed as H-H-H in hexadecimal notation, and the value is a number of six bytes.
- Slot: specifies the slot ID. This keyword is valid in ASCII or hexadecimal notation.
- subslot: indicates the subslot ID. This keyword is valid in ASCII or hexadecimal notation.
- port: indicates the port number. This keyword is valid in ASCII or hexadecimal notation.
- svlan: indicates the outer VLAN ID. The value ranges from 0 to 4095. This keyword is valid in ASCII or hexadecimal notation.
- cvlan: indicates the inner VLAN ID. The value ranges from 0 to 4095. This keyword is valid in ASCII or hexadecimal notation.
- n: specifies the value of the svlan or cvlan keyword if the outer VLAN tag or inner VLAN tag does not exist. The n keyword is on the left of the svlan or cvlan keyword. If the corresponding VLAN does not exist, the default value of the svlan or cvlan keyword is 4096 in ASCII format and is all Fs in hexadecimal notation. If the keyword n is added to the left of the svlan or cvlan keyword, the svlan or cvlan keyword is set to 0. This keyword is valid in ASCII or hexadecimal notation.
- length: indicates the total length of the keywords following the length keyword.
- portdescription: indicates the interface description. It is available only in ASCII format.

□ NOTE

Separators must be added between keywords; otherwise, they cannot be parsed. The separators cannot be numbers.

The symbols used in the format string are as follows:

- The symbol % followed by a keyword indicates the format of the keyword.
- A number between the % symbol and a keyword indicates the length of the keyword. In an ASCII character string, %05 has the same meaning as %05d in the C language. In a hexadecimal character string, the number indicates the length of the corresponding keyword in bits.

- The [] symbol indicates an optional keyword. Each pair of brackets can contain only one keyword, svlan or cvlan. The keyword in the [] symbol is added to information fields only if the corresponding VLAN ID exists. To facilitate syntax check, the system does not support nested [] symbols.
- The \ symbol is an escape character. The %, \, and [] symbols following the escape character indicate themselves. For example, \\ represents \.
- The content in quotation marks (" ") is expressed in a character string, and the content outside the quotation marks are expressed in hexadecimal notation.
- Other symbols are processed as common characters. The rules for setting the format string in ASCII format or hexadecimal notation are as follows:
 - An ASCII character string can contain letters, numerals, and symbols! @ #\$%^&*()_+|-=\[]{};:'"/.,<>`.
 - By default, the length of each keyword in an ASCII character string is the actual length of the keyword.
 - A hexadecimal notation string can contain numerals, space characters, %, and the keywords.
 - In a hexadecimal notation string, numbers are encapsulated in information fields. A number in the range of 0-255 occupies one byte; a number in the range of 256-65535 occupies two bytes; a number in the range of 65536-4294967295 occupies four bytes. Numbers larger than 4294967295 are not supported. Multiple numbers must be separated by space characters; otherwise, they are considered as a number.
 - All the space characters in a hexadecimal character string are ignored.
 - By default, each slot ID, subslot ID, port number, and VLAN ID in a hexadecimal notation string occupy two bytes. The length field occupies one byte.
 - If the length of each keyword in a hexadecimal character string is specified, the total length of the hexadecimal character string must be a multiple of 8. If the specified length of a keyword is longer than 32 bits, the first 32 bits of the keyword are the actual keyword value, and other bits are set to 0.
 - A hexadecimal character string can contain only the keywords whose values are numbers. Other keywords, such as the port name, cannot be added to the hexadecimal character string.
 - If a string is not contained in quotation marks, it is encapsulated in hexadecimal notation. To encapsulate to the string in the ASCII format, add the string into a pair of quotation marks. For example, the slot ID is 3, and the port ID is 4. If the format string is %slot %port, the value of the string after encapsulation is a hexadecimal number 00030004. If the format string is "%slot %port", the value of the string after encapsulation is 3 4.
 - A format string can contain both hexadecimal strings and ASCII strings, for example, %slot %port "%sysname %portname:%svlan.%cvlan."

Configure the extended format for the remote-id field added to PPPoE packets.

<HUAWEI> system-view

[HUAWEI] pppoe intermediate-agent information enable

[HUAWEI] pppoe intermediate-agent information format remote-id extend

Configure the user-defined format for the **circuit-id** field added to PPPoE packets and encapsulate the port name, outer VLAN ID, inner VLAN ID, and host name in ASCII format.

<HUAWEI> system-view

[HUAWEI] pppoe intermediate-agent information enable

[HUAWEI] pppoe intermediate-agent information format circuit-id user-defined "%portname:%svlan. %cvlan %sysname"

Configure the extended format for the **remote-id** field added to PPPoE packets on GE1/0/1.

<HUAWEI> system-view

[HUAWEI] pppoe intermediate-agent information enable

[HUAWEI] interface gigabitethernet 1/0/1

[HUAWEI-GigabitEthernet1/0/1] pppoe intermediate-agent information format remote-id extend

14.11.8 pppoe intermediate-agent information ignore-reply

Function

The **pppoe intermediate-agent information ignore-reply** command configures the device whether to directly forward PPPoE reply packets sent by the PPPoE server.

The **undo pppoe intermediate-agent information ignore-reply** command restores the default policy for processing PPPoE packets sent by the PPPoE server.

By default, the device does not process PPPoE reply packets sent by the PPPoE server.

Format

pppoe intermediate-agent information ignore-reply { disable | enable }
undo pppoe intermediate-agent information ignore-reply

Parameters

Parameter	Description	Value
disable	Indicates that the device processes PPPoE reply packets sent by the PPPoE server.	-
enable	Indicates that the device does not process PPPoE reply packets sent by the PPPoE server.	-

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

Generally, the device does not process PPPoE reply packets and directly forwards them to the PPPoE client. Only when the PPPoE client cannot identify PPPoE packets that the device directly forwards, the device needs to process the PPPoE reply packets sent by the PPPoE server to ensure communication between the PPPoE server and PPPoE client. The PPPoE reply packets are processed as follows:

- When the policy for processing original fields in PPPoE packets is **replace** or **keep**:
 - If fields are not contained in PPPoE reply packets sent by the PPPoE server, the device directly forwards PPPoE reply packets.
 - If fields are contained in PPPoE reply packets sent by the PPPoE server and the format and content are consistent with those of the fields added to the user-side PPPoE packets, the device removes the original fields from PPPoE packets and forwards the packets. If the format and content are different from those of the fields added to the user-side PPPoE packets, the device directly forwards PPPoE reply packets.
- When the policy for processing original fields in PPPoE packets is **drop**, the device directly forwards the PPPoE packets:

Precautions

The **pppoe intermediate-agent information ignore-reply** command takes effect only after PPPoE+ is enabled globally. To modify the configuration, disable PPPoE+ globally first.

If the device is configured to process the PPPoE reply packets sent by the PPPoE server, the user access rate is reduced when the PPPoE server sends a large number of PPPoE+ packets.

Example

Configure the device to process PPPoE reply packets sent by the PPPoE server.

```
<HUAWEI> system-view
[HUAWEI] undo pppoe intermediate-agent information enable
[HUAWEI] pppoe intermediate-agent information ignore-reply disable
[HUAWEI] pppoe intermediate-agent information enable
```

14.11.9 pppoe intermediate-agent information policy (interface view)

Function

The **pppoe intermediate-agent information policy** command configures the policy for a specified interface to process original fields in user-side PPPoE packets.

The **undo pppoe intermediate-agent information policy** command restores the default policy for a specified interface to process original fields in user-side PPPoE packets.

By default, the policy configured on an interface to process original fields in userside PPPoE packets is **replace**.

Format

pppoe intermediate-agent information policy { drop | replace | keep }
undo pppoe intermediate-agent information policy

Parameters

Parameter	Description	Value
drop	Removes the original fields from PPPoE packets.	-
replace	Replaces original fields in PPPoE packets according to the field format.	-
keep	Reserves the content and format of original fields in PPPoE packets.	-

Views

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After the policy for processing original fields in user-side PPPoE packets is configured, the device can add information about the interface connected to the PPPoE client such as the slot ID/subcard ID/interface number, VLAN ID, and MAC address to PPPoE packets. The user account and access interface information are both authenticated, preventing user account embezzling. If received PPPoE packets contain fields related to the interface that connected to the PPPoE client, the device removes or reserves original fields as required.

You can run the **pppoe intermediate-agent information policy (system view)** command to configure the PPPoE packet processing policy for all interfaces in the system view. To use a different policy on a specified interface, run the **pppoe intermediate-agent information policy** command. In this case, the policy for processing PPPoE packets on the interface depends on the interface configuration.

Prerequisites

PPPoE+ has been enabled globally by running the **pppoe intermediate-agent information enable** command.

Configure GEO/0/1 to replace original fields in the received PPPoE packets with the circuit ID and remote ID of the local device.

<HUAWEI> system-view
[HUAWEI] pppoe intermediate-agent information enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] pppoe intermediate-agent information policy replace

14.11.10 pppoe intermediate-agent information policy (system view)

Function

The **pppoe intermediate-agent information policy** command configures the policy for all interfaces to process original fields in user-side PPPoE packets.

The **undo pppoe intermediate-agent information policy** command restores the policy for all interfaces to process original fields in user-side PPPoE packets.

By default, the policy configured on all interfaces to process original fields in user-side PPPoE packets is **replace**.

Format

pppoe intermediate-agent information policy { drop | replace | keep }
undo pppoe intermediate-agent information policy

Parameters

Parameter	Description	Value
drop	Removes the original fields from PPPoE packets.	-
replace	Replaces original information fields in PPPoE packets according to the field format.	-
keep	Reserves the content and format of original fields in PPPoE packets. If a PPPoE packet does not contain the fields, the device adds the fields to the packet according to the configuration.	-

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After the policy for processing original fields in user-side PPPoE packets is configured, the device can add information about the interface connected to the PPPoE client such as the slot ID/subcard ID/interface number, VLAN ID, and MAC address to PPPoE packets. The user account and access interface information are both authenticated, preventing user account embezzling. If received PPPoE packets contain fields related to the interface that connected to the PPPoE client, the device removes or reserves original fields as required.

After the command is executed, the policy for processing PPPoE packets takes effect on all interfaces. To configure a policy on a specified interface, run the **pppoe intermediate-agent information policy (interface view)** command. In this case, the policy for processing PPPoE packets on the interface depends on the interface configuration.

Prerequisites

PPPoE+ has been enabled globally by running the **pppoe intermediate-agent information enable** command.

Example

Configure all interfaces to replace original fields in the received PPPoE packets with the circuit ID and remote ID of the local device.

```
<HUAWEI> system-view
[HUAWEI] pppoe intermediate-agent information enable
[HUAWEI] pppoe intermediate-agent information policy replace
```

14.11.11 pppoe intermediate-agent information vendor-id

Function

The **pppoe intermediate-agent information vendor-id** command sets the vendor ID that the device adds to PPPoE packets.

The **undo pppoe intermediate-agent information vendor-id** command restores the default vendor ID that the device adds to PPPoE packets.

The default vendor ID that the device adds to PPPoE packets is 2011.

Format

pppoe intermediate-agent information vendor-id undo pppoe intermediate-agent information vendor-id

Parameters

Parameter	Description	Value
		The value is an integer ranging from 0 to 4294967295. The default value is 2011.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

After PPPoE+ is enabled, the device must negotiate with the PPPoE server using PPPoE packets containing the vendor ID. By default, the device adds vendor ID 2011 to PPPoE packets. If the device is connected to a non-Huawei PPPoE server, the vendor ID may not be 2011; for example, the vendor ID is 3561. In this case, run the **pppoe intermediate-agent information vendor-id** command to set the vendor ID to be the same as that in PPPoE packets sent from the non-Huawei PPPoE server.

Prerequisites

Example

Set the vendor ID added to PPPoE packets to 3561.

<HUAWEI> system-view
[HUAWEI] pppoe intermediate-agent information enable
[HUAWEI] pppoe intermediate-agent information vendor-id 3561

14.11.12 pppoe uplink-port trusted

Function

The **pppoe uplink-port trusted** command configures an interface as a trusted interface.

The **undo pppoe uplink-port trusted** command restores an interface to be untrusted.

By default, all interfaces are untrusted interfaces.

Format

pppoe uplink-port trusted undo pppoe uplink-port trusted

Parameters

None

Views

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To prevent bogus PPPoE servers and the security risk caused by PPPoE packets forwarded to non-PPPoE service interfaces, the interface connecting the device and the PPPoE server must be configured as the trusted interface. Then PPPoE protocol packets are forwarded to the PPPoE server through the trusted interface only. In addition, only the PPPoE protocol packets received on the trusted interface can be forwarded to the PPPoE client.

Prerequisites

PPPoE+ has been enabled globally by running the **pppoe intermediate-agent information enable** command.

Precautions

The trusted interface controls PPPoE protocol packets at the PPPoE discovery stage only. PPPoE service packets at the PPPoE session stage are not controlled.

If the trusted interface is configured on the device that has no ACL resources, the system displays the following message "Warning: Allocate acl resources failed." In this case, the trusted interface fails to be configured.

Example

Configure GEO/0/1 as the PPPoE trusted interface.

<HUAWEI> system-view
[HUAWEI] pppoe intermediate-agent information enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] pppoe uplink-port trusted

14.12 IP Source Guard Configuration Commands

14.12.1 Command Support

Commands provided in this section and all the parameters in the commands are supported by all switch models (except the S5731-L and S5731S-L), unless otherwise specified. For details, see specific commands.

14.12.2 display dhcp static user-bind

Function

The **display dhcp static user-bind** command displays information about a static binding table.

Format

display dhcp static user-bind { { interface interface-type interface-number | ipaddress ip-address | mac-address | vlan vlan-id } * | all } [verbose]

Parameters

Parameter	Description	Value
interface interface-type interface-number	Displays binding entries mapping a specified interface. • interface-type specifies the interface type. • interface-number specifies the interface number.	-
ip-address ip-address	Displays the binding entry mapping a specified IP address.	The value is in dotted decimal notation.
mac-address mac- address	Displays the binding entry mapping a specified MAC address.	The value is in hexadecimal notation.
vlan vlan-id	Displays the binding entry mapping a specified VLAN ID.	The value is an integer that ranges from 1 to 4094.
all	Displays all entries in the binding table.	-
verbose	Displays detailed information about the binding table.	-

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

This command is used to view information about a configured static binding table. The information includes the IP address, MAC address, VLAN information, and interface information.

Example

Display information about the static binding table.

```
<HUAWEI> display dhcp static user-bind all DHCP static Bind-table:
Flags:O - outer vlan ,I - inner vlan ,P - Vlan-mapping
IP Address MAC Address VSI/VLAN(O/I/P) Interface
10.1.1.1 00e0-fc02-0003 10 /-- /-- GE0/0/1
Print count: 1 Total count: 1
```

Display detailed information about the static binding table.

Table 14-85 Description of the display dhcp static user-bind command output

Item	Description
DHCP static Bind-table	Static DHCP binding entries. To configure a static DHCP binding table, run the user-bind static command.
Flags:O - outer vlan ,I - inner vlan ,P - Vlan- mapping	VLAN ID. O: Outer VLAN I: Inner VLAN P: Vlan-mapping
IP Address	User IP address.
MAC Address	User MAC address.
VSI	Name of the VSI that the online user belongs to.
VLAN(O/I/P)	Inner VLAN ID, outer VLAN ID, or VLAN mapping information of the online user.
Interface	User access interface.

Item	Description	
IPSG Status	Whether the binding table is effective for IP packet checking after IP packet checking is enabled. The value can be:	
	• IPv4 effective slot: <0> indicates that the binding table is effective for IPv4 packet checking in slot 0.	
	Ineffective	
	This field is invalid if IP packet checking is not enabled.	

14.12.3 display dhcpv6 static user-bind

Function

The display dhcpv6 static user-bind command displays the IPv6 binding table.

Format

display dhcpv6 static user-bind $\{ \{ \text{ interface } interface-type } interface-number \mid ipv6-address } \{ ipv6-address \mid all \} \mid mac-address } mac-address \mid vlan vlan-id \} * \mid all \} [verbose]$

display dhcpv6 static user-bind ipv6-prefix { prefix/prefix-length | all }
[verbose]

Parameters

Parameter	Description	Value
interface interface-type interface-number	Displays the binding entry mapping a specified interface.	-
	• <i>interface-type</i> specifies the interface type.	
	• <i>interface-number</i> specifies the interface number.	
ipv6-address ipv6- address	Displays the binding entry mapping a specified IPv6 address.	The address is a 32-digit hexadecimal number, in the format of X:X::X:X.
mac-address mac- address	Displays the binding entry mapping a specified MAC address.	The value is in hexadecimal notation.

Parameter	Description	Value	
vlan vlan-id	Displays the binding entry mapping a specified VLAN ID.	The value is an integer that ranges from 1 to 4094.	
ipv6-prefix	Displays an IPv6 prefix binding entry.	-	
prefix prefix-length	Displays the binding entry mapping a specified IPv6 prefix.	prefix is a 32-digit hexadecimal number, in the format of X:X::X:X. prefix-length is an integer that ranges from 1 to 128.	
all	Displays all entries in the binding table.	-	
verbose	Displays detailed information about the binding table.	-	

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

This command is used to view information about a configured DHCPv6 static binding table. The information includes the IPv6 address, MAC address, VLAN information, and interface information. If prefix delegation (PD) users exist on the network, the device generates an IPv6 prefix binding entry. The **display dhcpv6 static user-bind ipv6-prefix** command displays the static IPv6 prefix binding entries.

Example

Display the DHCPv6 static binding table.

Display detailed information about the DHCPv6 static binding table.

<HUAWEI> display dhcpv6 static user-bind all verbose

DHCPV6 static Bind-table:

IP Address : fc00:1::1

MAC Address: 0001-0002-0003

VSI : --

VLAN(O/I/P): 10 /-- /--

Interface : --

IPSG Status : IPv6 effective slot: <0>

Print count: 1 Total count: 1

Display the IPv6 prefix static binding table.

<HUAWEI> display dhcpv6 static user-bind ipv6-prefix all

PD static Bind-table:

Flags:O - outer vlan ,I - inner vlan ,P - map vlan

IPv6 Prefix MAC Address VSI/VLAN(O/I/P)/(BD-VLAN) Interface

fc00:1000::12/32 0001-0002-0003 10 /-- /-- --

Print count: 1 Total count: 1

Table 14-86 Description of the display dhcpv6 static user-bind command output

Item	Description
DHCPV6 static Bind- table	Static DHCPv6 binding entries. To configure a static DHCPv6 binding table, run the user-bind static command.
Flags:O - outer vlan ,I - inner vlan ,P - map vlan	VLAN ID. O: Outer VLAN I: Inner VLAN P: Map VLAN
IPv6 Prefix	User IPv6 prefix.
IP Address	User IPv6 address.
MAC Address	User MAC address.
VSI	Name of the VPN instance that the online user belongs to.
VLAN(O/I/P)	Outer VLAN ID, inner VLAN ID, or VLAN mapping information of the online user.
(BD-VLAN)	BD and the VLAN to which the BD is bound.
Interface	User access interface.

Item	Description	
IPSG Status	Whether the binding table is effective for IP packet checking after IP packet checking is enabled. The value can be:	
	• IPv6 effective slot: <0> indicates that the binding table is effective for IPv6 packet checking in slot 0.	
	ineffective	
	This field is invalid if IP packet checking is not enabled.	

14.12.4 display ip source check user-bind

Function

The **display ip source check user-bind** command displays the IPSG configurations.

Format

display ip source check user-bind interface interface-type interface-number

Parameters

Parameter	Description	Value
interface interface- type interface- number	Displays the IP packet check configuration on a specified interface. The interface is specified by the interface type and number.	
	• <i>interface-type</i> specifies the interface type.	
	• <i>interface-number</i> specifies the interface number.	

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

The **display ip source check user-bind** command displays the IP packet check configuration on an interface, including IP packet check items and the alarm function of IP packet check.

Example

Display the IP packet check configuration on GE0/0/1. <HUAWEI> display ip source check user-bind interface gigabitethernet 0/0/1 ipv4 source check user-bind enable ipv6 source check user-bind enable ip source check user-bind check-item ip-address

ip source check user-bind alarm enable ip source check user-bind alarm threshold 200

Table 14-87 Description of the display ip source check user-bind command output

Item	Description
ipv4 source check user-bind enable	IPv4 packet check is enabled.
ipv6 source check user-bind enable	IPv6 packet check is enabled.
ip source check	IP packet check items.
user-bind check- item ip-address	An IP packet check item can contain the IP address, MAC address, VLAN ID, and interface number.
	To specify check items, run the ip source check user-bind check-item (interface view) or ip source check user-bind check-item (VLAN view) commands.
ip source check	Alarm function of IP packet check is enabled.
user-bind alarm enable	To enable the alarm function of IP packet check, run the ip source check user-bind alarm enable command.
ip source check	Alarm threshold for IP packet check.
user-bind alarm threshold 200	To set the alarm threshold for IP packet check, run the ip source check user-bind alarm threshold command.

14.12.5 display mac-address snooping

Function

The **display mac-address snooping** command displays snooping MAC address entries generated based on the snooping binding table.

Format

display mac-address snooping [interface-type interface-number | vlan vlan-id] * [verbose]

Parameters

Parameter	Description	Value
interface-type interface- number	Displays the static MAC address entry on a specified interface.	-
	• <i>interface-type</i> specifies the interface type.	
	 interface-number specifies the interface number. 	
vlan vlan-id	Displays all the static MAC address entries on all the interfaces in a specified VLAN.	The value is an integer that ranges from 1 to 4094.
verbose	Displays detailed information about static MAC address entries.	-

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

When you run the **user-bind ip sticky-mac** command in the interface view, the device generates snooping MAC address entries based on the snooping binding table. A snooping MAC address entry includes the user MAC address and VLAN ID. The **display mac-address snooping** command displays snooping MAC address entries generated based on the snooping binding table. If no interface or VLAN is specified, all the snooping MAC address entries generated based on the snooping binding table are displayed.

Example

Display the snooping MAC address entries generated based on the snooping binding table on the device.

<huawei> display mac-address snooping</huawei>			
MAC Address VLAN/VSI/BD	Learned	-From	Туре
00e0-fc02-0602 10/-/-	GE0/0/1	snoc	oping
Total items displayed = 1			

Table 14-88 Description of the display mac-address snooping command output

Item	Description	
MAC Address	User MAC address.	
VLAN/VSI/BD	ID of the VLAN, name of the VSI, or ID of the BD that the user belongs to.	
Learned-From	Port number.	
Туре	 Type of a MAC address entry, including: static: indicates a static MAC address entry. blackhole: indicates a blackhole MAC address entry. dynamic: indicates a dynamic MAC address entry. security: indicates a security MAC address entry. sticky: indicates a sticky MAC address entry. snooping: indicates a MAC address entry generated based on the snooping binding table. 	

14.12.6 ip anti-attack source-ip equals destination-ip drop

Function

The **ip anti-attack source-ip equals destination-ip drop** command enables the device to discard IP packets with the same source and destination IP addresses.

The **undo ip anti-attack source-ip equals destination-ip drop** command disables the device from discarding IP packets with the same source and destination IP addresses.

By default, the device does not discard IP packets with the same source and destination IP addresses.

□ NOTE

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S2730S-S, S5735-L-I, S5735-L1,S300, S5735-L, S5735S-L1, S5735S-L-M, S5735-S, S500, S5735S-S, S5735-S-I, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

Format

ip anti-attack source-ip equals destination-ip drop undo ip anti-attack source-ip equals destination-ip drop

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

Generally, IP packets with the same source and destination IP addresses can be forwarded. When you determine that the IP packets are attack packets, you can use the **ip anti-attack source-ip equals destination-ip drop** command to enable the device to discard the IP packets.

Precautions

On the following models, the device discards IP packets with the same source and destination IP addresses:

S1720GW-E, S1720GWR-E, S5720-LI, S5720S-LI, S5720I-SI, S6720S-S, S5735S-H, S5736-S

Example

Enable the device to discard IP packets with the same source and destination IP addresses.

<HUAWEI> system-view
[HUAWEI] ip anti-attack source-ip equals destination-ip drop

14.12.7 ip source check user-bind alarm enable

Function

The **ip source check user-bind alarm enable** command enables the alarm function of IP packet check.

The **undo ip source check user-bind alarm enable** command disables the alarm function of IP packet check.

By default, the alarm function of IP packet check is disabled.

Format

ip source check user-bind alarm enable undo ip source check user-bind alarm enable

Parameters

None

Views

VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The **ip source check user-bind alarm enable** command enables the log and alarm function for IP packet check. If the number of discarded packets reaches the threshold, the device sends an alarm to the NMS device.

Prerequisites

IP packet check has been enabled using the **ip source check user-bind enable** command on the interface.

Follow-up Procedure

Run the **ip source check user-bind alarm threshold** command to set the alarm threshold.

Precautions

If the alarm function of IP packet check is enabled both in the VLAN view and in the view of the interface added to the VLAN, it takes effect in the view where it was first enabled. To change the order in which the function takes effect, disable it in the view where it has taken effect, and then enable it in the desired view.

Example

Enable the alarm function for IP packet check on GEO/0/1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] ip source check user-bind enable
[HUAWEI-GigabitEthernet0/0/1] ip source check user-bind alarm enable

14.12.8 ip source check user-bind alarm threshold

Function

The **ip source check user-bind alarm threshold** command sets the alarm threshold for IP packet check.

The **undo ip source check user-bind alarm threshold** command restores the default alarm threshold for IP packet check.

By default, the alarm threshold is 100.

Format

ip source check user-bind alarm threshold threshold undo ip source check user-bind alarm threshold

Parameters

Parameter	Description	Value
	Specifies an alarm threshold for IP packet check.	The value is an integer that ranges from 1 to 1000.

Views

VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After the alarm function of IP packet check is enabled, run the **ip source check user-bind alarm threshold** command to set the alarm threshold for IP packet check.

Prerequisites

The alarm function of IP packet check has been enabled using the **ip source check user-bind alarm enable** command.

Example

Set the alarm threshold for IP packet check to 200 on GEO/0/1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] ip source check user-bind enable
[HUAWEI-GigabitEthernet0/0/1] ip source check user-bind alarm enable
[HUAWEI-GigabitEthernet0/0/1] ip source check user-bind alarm threshold 200

14.12.9 ip source check user-bind check-item (interface view)

Function

The **ip source check user-bind check-item** command configures IP packet check items on an interface.

The **undo ip source check user-bind check-item** command restores the default IP packet check items.

By default, the check items contain the IP address, MAC address, VLAN and interface information..

Format

ip source check user-bind check-item { ip-address | mac-address | vlan } * undo ip source check user-bind check-item

Parameters

Parameter	Description	Value
ip-address	Checks whether the IP address of an IP packet matches a binding entry.	-
mac-address	Checks whether the MAC address of an IP packet matches a binding entry.	-
vlan	Checks whether VLAN information of an IP packet matches a binding entry.	-

Views

VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When you check an IP packet against the binding table, run the **ip source check user-bind check-item (interface view)** command to specify items in the IP packet to be checked on a specified interface. When the device receives an IP packet, it checks the items against the binding table. Only packets that match the binding entries can be forwarded; otherwise, packets are discarded. The optional check items of an IP packet contain the source IP address, source MAC address, and VLAN information. Interface information is a mandatory check item.

Prerequisites

IP packet check has been enabled using the **ip source check user-bind enable** command in the interface view.

Precautions

When a large number of binding entries exist, it may take a long time to check IP packets, reducing forwarding efficiency.

This command is valid only for dynamic binding entries. The device checks the received packets against entries in the static binding table.

Example

Enable IP packet check on GEO/0/1 to check whether the IP address in the IP packet matches the binding entry.

. <HUAWEI> system-view

[HUAWEI] interface gigabitethernet 0/0/1

[HUAWEI-GigabitEthernet0/0/1] ip source check user-bind enable

[HUAWEI-GigabitEthernet0/0/1] ip source check user-bind check-item ip-address

14.12.10 ip source check user-bind check-item (VLAN view)

Function

The **ip source check user-bind check-item** command configures IP packet check items in a VLAN.

The **undo ip source check user-bind check-item** command restores the default IP packet check items in a VLAN.

By default, the check items contain the IP address, MAC address, VLAN and interface information.

Format

ip source check user-bind check-item { ip-address | mac-address | interface } * undo ip source check user-bind check-item

Parameters

Parameter	Description	Value
ip-address	Checks whether the IP address of an IP packet matches a binding entry.	-
mac-address	Checks whether the MAC address of an IP packet matches a binding entry.	-
interface	Checks whether interface information of an IP packet matches a binding entry.	-

Views

VLAN view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When you check an IP packet against the binding table, run the **ip source check user-bind check-item (VLAN view)** command to configure IP packet check items in a specified VLAN. When the device receives an IP packet, it checks the items

against the binding table. Only packets that match the binding entries can be forwarded; otherwise, packets are discarded. The optional check items of an IP packet contain the source IP address, source MAC address, and interface information. VLAN information is a mandatory check item.

Prerequisites

IP packet check has been enabled using the **ip source check user-bind enable** command in the VLAN view.

Precautions

When a large number of binding entries exist, it may take a long time to check IP packets, reducing forwarding efficiency.

This command is valid only for dynamic binding entries. The device checks the received packets against entries in the static binding table.

Example

Enable IP packet check in VLAN 100 and check whether the IP address in the IP packet matches the binding entry.

<HUAWEI> system-view
[HUAWEI] vlan 100
[HUAWEI-vlan100] ip source check user-bind enable
[HUAWEI-vlan100] ip source check user-bind check-item ip-address

14.12.11 ip source check user-bind enable

Function

The **ip source check user-bind enable** command enables IP packet check.

The **undo ip source check user-bind enable** command disables IP packet check.

By default, IP packet check is disabled.

Format

ip source check user-bind enable
undo ip source check user-bind enable
ipv4 source check user-bind enable
undo ipv4 source check user-bind enable
ipv6 source check user-bind enable
undo ipv6 source check user-bind enable

Parameters

None

Views

VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

Unauthorized users often send bogus packets with the source IP address and MAC address of authorized users to access or attack the network. Then authorized users cannot access stable and secure networks. To address this problem, you can configure IP packet check.

When IP packet check is enabled, the device checks the IP address, MAC address, VLAN information, and interface information against the binding table. You can run the **ip source check user-bind check-item** or **ip source check user-bind check-item** command to specify IP packet check items. Only packets that match the binding entries can be forwarded; otherwise, packets are discarded.

Prerequisites

The IP packet check is based by binding table. So,

- The dynamic DHCP snooping binding table has been generated for DHCP users.
- The static binding table has been configured manually for users using static IP addresses.
- The dynamic ND snooping binding table has been generated for users dynamically obtaining IPv6 addresses through Stateless Address Autoconfiguration.

Precautions

After IP packet check is enabled using the **ip source check user-bind enable** command, the device checks the source IPv4 and IPv6 addresses of users' IP packets. The configuration file is displayed as follows:

ipv4 source check user-bind enable ipv6 source check user-bind enable

To check only IPv4 or IPv6 packets, run the **ipv4 source check user-bind enable** or **ipv6 source check user-bind enable** command.

Example

Enable IPv4 and IPv6 packet check on GE0/0/1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] ip source check user-bind enable

Enable IPv4 packet check on GE0/0/1.

<HUAWEI> system-view
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] ipv4 source check user-bind enable

14.12.12 user-bind static

Function

The **user-bind static** command configures a static binding table.

The **undo user-bind static** command deletes a static binding table.

By default, no static binding table is configured.

Format

user-bind static { { { ip-address | ipv6-address } { start-ip [to end-ip] } &<1-10> | ipv6-prefix prefix/prefix-length } | mac-address mac-address } * [interface interface-type interface-number] [vlan vlan-id [ce-vlan ce-vlan-id]]

undo user-bind static [{ ip-address { start-ip [to end-ip] } &<1-10> | ipv6-address [start-ip [to end-ip]] &<1-10> | ipv6-prefix [prefix/prefix-length] } | mac-address mac-address | interface interface-type interface-number | vlan vlan-id [ce-vlan ce-vlan-id]] *

Parameters

Parameter	Description	Value
interface interface-type	Specifies the interface connected to a user in a static binding entry.	-
<i>interface-</i> <i>number</i>	• <i>interface-type</i> specifies the interface type.	
	• <i>interface-number</i> specifies the interface number.	
ip-address	Indicates the static IPv4 address.	-
ipv6-address	Indicates the static IPv6 address.	-

Parameter	Description	Value
start-ip [to end-ip]	Specifies the user IP address in a static binding entry. • start-ip specifies the first IP address. • to end-ip specifies the last IP address. The value of end-ip must be larger than the value of start-ip. start-ip and end-ip identify a VLAN range. If to end-ip is not specified, only the start IP address is added to the static binding entry. You can specify a maximum of 10 VLAN ranges at a time. The entered VLAN ranges cannot overlap.	The IPv4 address is in dotted decimal notation in the format of X.X.X.X. The value is a 32-digit hexadecimal number, in the format X:X:X:X:X:X:X:X.
ipv6-prefix prefix/prefix- length	Specifies the prefix of an IPv6 address	The prefix consists of 128 octets, which are classified into 8 groups. Each group contains 4 hexadecimal numbers in the format X:X:X:X:X:X:X:X:X:X:Drefix-length is an integer that ranges from 1 to 128.
mac-address mac-address	Specifies the user MAC address in a static binding entry.	The value is in hexadecimal notation. The value is in the format of H-H-H.
vlan vlan-id	Specifies the user VLAN ID in a static binding entry.	The value is an integer that ranges from 1 to 4094.
ce-vlan ce-vlan- id	Specifies the inner VLAN tag of a QinQ packet in a static binding entry.	The value is an integer that ranges from 1 to 4094.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When DHCP snooping is enabled, a dynamic binding table is automatically generated for dynamic users. However, a static binding table cannot be generated for static users. If IP source guard is enabled but no static binding table is available, the device discards all static users' forwarding packets. To enable the device to forward static users' packets, run the **user-bind static** command to configure a static binding table.

Precautions

After a static binding table is configured and IP source guard is enabled, the device performs a match check on IP packets based on the configured binding entries. If the match check fails, the device discards the IP packets.

Example

Configure a static binding entry for a user in VLAN 2 with the IP address 10.1.1.1.

<HUAWEI> system-view
[HUAWEI] user-bind static ip-address 10.1.1.1 vlan 2

14.12.13 user-bind ip sticky-mac

Function

The **user-bind ip sticky-mac** command enables the device to generate snooping MAC entries.

The **undo user-bind ip sticky-mac** command disables the device from generating snooping MAC entries.

By default, the device does not generate snooping MAC entries.

Format

user-bind ip sticky-mac

undo user-bind ip sticky-mac

Parameters

None

Views

VLAN view, Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To prevent the users with unauthorized MAC addresses from attacking the network, run the **user-bind ip sticky-mac** command to configure the device to generate snooping MAC entries on the interface that is prone to attack. After the device is configured to generate snooping MAC entries, it translates the dynamic MAC entries learned by the interface into snooping MAC entries (snooping MAC entries are a type of static MAC entries) based on the DHCP snooping binding table and ND snooping binding table, or generates snooping MAC entries based on the static binding entries.

After the configuration is complete, the interface forwards only the IP packets of which the source MAC addresses are included in the static MAC entries (static and snooping), and discards other IP packets.

□ NOTE

- To view MAC entry information on the device, see **display mac-address**.
- If a binding entry is modified, the matching snooping MAC entry is also modified.

Prerequisites

Before using the **user-bind ip sticky-mac** command, ensure that the DHCP snooping function has been enabled by the **dhcp snooping enable** command.

Precautions

- To ensure correct packet forwarding for authorized static users on an interface, you can run the user-bind static command to configure static binding entries, which generate static MAC entries, or run the mac-address static command to configure static MAC entries.
- When configuring a static binding entry, specify the MAC address, VLAN ID, and interface number. The VLAN ID must already exist on the device. If you do not specify the three parameters, a snooping MAC entry cannot be generated based on this static binding entry.
- To allow DHCPv6 users to go online, enable both DHCP snooping and ND snooping.
- To check whether the snooping MAC address entries are successfully delivered, you can use display mac-address summary to check the total number of snooping MAC address entries. If the snooping MAC address entries fail to be delivered, the possible cause is a hash conflict.
- The **user-bind ip sticky-mac** command cannot be used together with the following commands.

Command	Description
dot1x enable	Enables 802.1X authentication on an interface.
mac-authen	Enables MAC address-based authentication on an interface.
authentication-profile (Interface view or VAP profile view)	Applies an authentication profile to the interface or VAP profile.
mac-address learning disable (Interface view and VLAN view)	Enables MAC address learning.

Command	Description
mac-limit	Sets the maximum number of MAC addresses to be learned.
port vlan-mapping vlan map-vlan	Enables VLAN mapping.
port vlan-mapping vlan inner-vlan	
port-security enable	Enables port security.

Example

Configure the GE0/0/1 interface to generate snooping MAC entries based on the snooping binding table.

<HUAWEI> system-view
[HUAWEI] dhcp enable
[HUAWEI] dhcp snooping enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] user-bind ip sticky-mac

14.13 SAVI Configuration Commands

14.13.1 Command Support

Commands provided in this section and all the parameters in the commands are supported by all switch models (except the S5731-L and S5731S-L), unless otherwise specified. For details, see specific commands.

14.13.2 savi max dad-delay

Function

The **savi max dad-delay** command sets the time for listening to an NA packet responding to address conflicts.

The **undo savi max dad-delay** command restores the default setting.

By default, the time for listening to an NA packet responding to address conflicts is 2 seconds.

Format

savi max dad-delay value undo savi max dad-delay

Parameters

Parameter	Description	Value
		The value is an integer that ranges from 1 to 100, in seconds.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The **savi max dad-delay** command is applicable only for SLAAC-Only scenarios and DHCPv6+SLAAC scenarios.

In SLAAC-Only scenarios:

When obtaining an IP address in SLAAC mode, an ND client generates the IPv6 address based on the prefix in the RA packet. After the IPv6 address is generated, the ND client sends an NS packet to check whether duplicate addresses exist on the network. When detecting the NS packet in the DAD process from the ND client, the device generates an ND snooping entry, sets the entry to the detect state, and listens to the mapping NA packet.

- If a mapping NA packet is detected in the configured listening period, IPv6 address conflict occurs and the device deletes this ND snooping entry.
- If no mapping NA packet is detected in the configured listening period, the IPv6 address is available and the device sets the ND snooping entry to the bound state. The device deletes the ND snooping entry only when the entry ages out. If automatic user status detection for users mapping ND snooping dynamic binding entries is enabled using the nd user-bind detect enable command on the device, and no NA packet is returned from the user after NS packets are sent for times configured using the nd user-bind detect retransmit retransmit-times interval retransmit-interval command, the device considers the user to be offline and deletes the mapping ND snooping entry.
- In DHCPv6+SLAAC scenarios:
 - The procedure for processing packets by SAVI in SLAAC mode is the same as that in SLAAC-Only scenarios.
 - When obtaining an IP address in DHCPv6 mode, a DHCPv6 client may send an NS packet to check whether duplicate addresses exist on the network. When detecting the NS packet in the DAD process from the DHCPv6 client, the device sets the mapping DHCPv6 snooping entry to the detect state, and listens to the mapping NA packet.

- If a mapping NA packet is detected in the configured listening period, IPv6 address conflict occurs and the device deletes this DHCPv6 snooping entry.
- If no mapping NA packet is detected in the configured listening period, the IPv6 address is available and the device sets the DHCPv6 snooping entry to the bound state.

When the DHCPv6 Snooping entry is in detection state, the device deletes this entry after detecting the NA packets within the time of listening on NA packets with response address conflicts. When the DHCPv6 Snooping entry is in bound state, the device deletes this entry after detecting the DHCPv6 Decline or DHCPv6 Release packets sent from the DHCPv6 clients.

Prerequisites

The SAVI function has been enabled using the savi enable command.

Precautions

This command is used together with ND snooping and DHCPv6 snooping.

Example

Set the time for listening to an NA packet responding to address conflicts to 5 seconds.

<HUAWEI> system-view
[HUAWEI] savi enable
[HUAWEI] savi max dad-delay 5

14.13.3 savi max dad-prepare-delay

Function

The **savi max dad-prepare-delay** command sets the time for listening to the duplicate address detection performed by the DHCPv6 client.

The undo savi max dad-prepare-delay command restores the default setting.

By default, the time for listening to the duplicate address detection performed by the DHCPv6 client is 2 seconds.

Format

savi max dad-prepare-delay value undo savi max dad-prepare-delay

Parameters

Parameter	Description	Value
		The value is an integer that ranges from 1 to 100, in seconds.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The **savi max dad-prepare-delay** command is applicable only for DHCPv6-Only scenarios and DHCPv6+SLAAC scenarios.

After detecting that the DHCPv6 client obtains the IPv6 address, the device detects whether the DHCPv6 client sends an NS packet for duplicate address detection.

- In DHCPv6-Only scenarios:
 - If no NS packet in the DAD process is detected in the configured listening period, the device sets the DHCPv6 snooping entry to the bound state. It indicates that the DHCPv6 does not perform the duplicate address detection on the obtained IPv6 address or no duplicate IPv6 address exists.
 - If an NS packet in the DAD process is detected in the configured listening period, the device does not change the status of the mapping DHCPv6 snooping entry. The device sets the DHCPv6 snooping entry to the bound state only when the listening period expires.

In DHCPv6-Only scenarios, when detecting the DHCPv6 Decline packet or DHCPv6 Release packet from the DHCPv6 client, the device deletes the corresponding DHCPv6 snooping entry.

- In DHCPv6+SLAAC scenarios:
 - If no NS packet in the DAD process is detected in the configured listening period, the device sets the DHCPv6 snooping or ND snooping entry to the bound state. It indicates that the client does not perform the duplicate address detection on the obtained IPv6 address or no duplicate IPv6 address exists, and the client can use this IPv6 address.
 - If an NS packet in the DAD process is detected in the configured listening period, the device sets the mapping DHCPv6 snooping or ND snooping entry to the detection state, and listens to the mapping NA packet. For the listening method, see savi max dad-delay.

Prerequisites

The SAVI function has been enabled using the **savi enable** command.

Precautions

This command is used together with ND snooping and DHCPv6 snooping.

Example

Set the time for listening to the duplicate address detection performed by the DHCPv6 client to 5 seconds.

<HUAWEI> system-view [HUAWEI] savi enable [HUAWEI] savi max dad-prepare-delay 5

14.13.4 savi max-binding-table

Function

The **savi max-binding-table** command sets the maximum number of SAVI binding entries on an interface.

The **undo savi max-binding-table** command restores the default maximum number of SAVI binding entries on an interface.

By default, the maximum number of SAVI binding entries is the same as the number of binding entries supported by the device.

Format

savi max-binding-table *max-number* undo savi max-binding-table

Parameters

Parameter	Description	Value
max-number	Specifies the maximum number of SAVI binding entries on an interface.	The value is an integer that varies depending on product models.

Views

Ethernet interface view, GE interface view, XGE interface view, 25GE interface view, MultiGE interface view, 40GE interface view, 100GE interface view, Eth-Trunk interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

An SAVI binding table is a set of the ND snooping binding table and DHCPv6 snooping binding table. When the sum of ND snooping binding entries and DHCPv6 snooping binding entries on an interface reaches the configured maximum number of SAVI binding entries, subsequent users cannot connect to the network. After the maximum number of SAVI binding entries is set, the device does not process many ND packets and DHCPv6 packets with invalid source addresses to defend against attacks.

Prerequisites

Ensure that SAVI has been enabled globally using the savi enable command.

Example

Set the maximum number of SAVI binding entries on the GEO/0/1 to 8.

<HUAWEI> system-view
[HUAWEI] savi enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] savi max-binding-table 8

14.13.5 savi enable

Function

The **savi enable** command enables the SAVI function.

The undo savi enable command disables the SAVI function.

By default, the SAVI function is disabled.

Format

savi enable

undo savi enable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After the SAVI function is enabled, the device checks the validity of the source addresses in the ND, DHCPv6, and IPv6 data packets based on the bindings between IP addresses and ports and filters out invalid packets. The bindings

between IP addresses and ports are generated based on ND snooping and DHCPv6 snooping.

Precautions

The SAVI function must be used together with ND snooping, DHCPv6 snooping, or IP source guard.

After the SAVI function is enabled, only when both ND snooping and IP source guard are enabled or both DHCPv6 snooping and IP source guard are enabled on an interface, the device checks the validity of the source addresses in IPv6 data packets received on this interface.

Example

Enable the SAVI function.

<HUAWEI> system-view [HUAWEI] savi enable

14.14 URPF Configuration Commands

14.14.1 Command Support

Only the following switch models support URPF:

S5720I-SI, S5735-S, S5735S-S, S5735-S-I, S5735S-H, S5736-S, S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6720S-S, S6730-H, S6730S-H, S6730-S, and S6730S-S

14.14.2 urpf (interface view)

Function

The **urpf** command enables URPF on an interface and configures the URPF mode.

The **undo urpf** command disables URPF on an interface.

By default, URPF is disabled on an interface.

Only the S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S5735-S, S5735S-S, S5735-S-I, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S support this command.

For the S6735-S, S6720-EI, and S6720S-EI, only Layer 2 Ethernet interfaces support URPF strict check.

Format

urpf { loose | strict } [allow-default-route]
undo urpf

Parameters

Parameter	Description	Value
loose	Indicates URPF check in loose mode. A packet passes the check as long as the device has a route to the source IP address of the packet in the routing table, and the inbound interface of the packet is not required to be the same as the outbound interface of the route.	-
strict	Indicates URPF check in strict mode. A packet passes the check only when the device has a route to the source IP address of the packet in the routing table, and the inbound interface of the packet should be the same as the outbound interface of the route.	-
allow- default- route	Allows the route to the source IP address of the packet to be configured as the default route. If this parameter is not configured, the device does not allow the route to the source IP address of the packet to be configured as the default route during the URPF check.	-

Views

Interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

A Denial of Service (DoS) attack disables users from connecting to a server. DoS attacks aim to occupy many resources by sending a large number of connection requests to a specified server. The attacked server cannot respond to authorized users.

URPF searches for the route to the source IP address in the routing table based on the source IP address of the packet, and checks whether the inbound interface of the packet is the same as the outbound interface of the route. If no route to the source IP address of the packet exists in the routing table, or the inbound interface of the packet is different from the outbound interface of the route, the packet is discarded. This prevents IP spoofing attacks, especially DoS attacks with bogus source IP address.

In a complicated networking environment, asymmetric routes may exist. That is, the routes recorded on the local end and remote end are different. A URPF-enabled device on this network may discard the packets transmitted along the correct path, but forward the packets transmitted along incorrect paths. The device provides the following two URPF modes to solve this problem:

Strict mode

In strict mode, a packet passes the check only when the device has a route to the source IP address of the packet in the routing table, and the inbound interface of the packet should be the same as the outbound interface of the route.

If route symmetry is ensured, you are advised to use the URPF strict mode. For example, if there is only one path between two network edge devices, URPF strict mode can be used to ensure network security.

Loose mode

In loose mode, a packet passes the check as long as the device has a route to the source IP address of the packet in the routing table, and the inbound interface of the packet is not required to be the same as the outbound interface of the route.

If route symmetry is not ensured, you are advised to use the URPF loose mode. For example, if there are multiple paths between two network edge devices, URPF loose mode can be used to ensure network security and prevent the packets transmitted along the correct path from being discarded.

Prerequisites

For the S5735-S, S5735S-S, S5735-S-I, S6735-S, S6720-EI, and S6720S-EI, configurations on the interface take effect only after global URPF is enabled using the **urpf** command.

Precautions

In the Eth-Trunk interface view, this command conflicts with the **service type tunnel**, **service type multicast-tunnel**, or **service type vxlan-tunnel** command and cannot be run in the same Eth-Trunk interface view.

For the S6720-EI, S6735-S and S6720S-EI, even if no default route is configured, the **urpf loose allow-default-route** command takes effect when the resource allocation mode is set to **enhanced-ipv4** or **ipv4-ipv6 6:1** using the **assign resource-mode** command. The device allows the route to the source IP address of the packet to be configured as the default route during the URPF loose check.

For the S5735-S-I, only URPF check in loose mode is supported. For the S5735-S and S5735S-S, V200R019C10 and later versions support only URPF check in loose mode. If URPF check in strict mode is configured in V200R019C00, the configuration will be changed to URPF check in loose mode after the version is upgraded to V200R019C10 or later.

Example

Enable URPF strict check on a Layer 2 interface GEO/0/1 and allow the route to the source IP address of the packet to be configured as the default route.

<HUAWEI> system-view

[HUAWEI] interface gigabitethernet 0/0/1

[HUAWEI-GigabitEthernet0/0/1] urpf strict allow-default-route

Enable URPF loose check on a Layer 3 interface GE0/0/2 and allow the route to the source IP address of the packet to be configured as the default route.

<HUAWEI> system-view

[HUAWEI] interface gigabitethernet 0/0/2

[HUAWEI-GigabitEthernet0/0/2] undo portswitch

[HUAWEI-GigabitEthernet0/0/2] **urpf loose allow-default-route**

14.14.3 urpf (system view)

Function

The **urpf** command enables global URPF.

The undo urpf command disables global URPF.

By default, the switch does not enable global URPF.

Only S5720I-SI, S5735-S, S5735S-S, S5735-S-I, S5735S-H, S5736-S, S6735-S, S6720-EI, and S6720S-EI support this command.

Format

For S5720I-SI, S5735S-H, S6720S-S, and S5736-S:

urpf [slot slot-id]

undo urpf [slot slot-id]

For S5735-S, S5735S-S, S5735-S-I, S6735-S, S6720-EI, and S6720S-EI:

urpf slot slot-id [based-logic-port]

undo urpf slot slot-id [based-logic-port]

Parameters

Parameter	Description	Value
slot slot-id	 Specifies the slot ID if stacking is not configured. Specifies the stack ID if stacking is configured. 	Set the value according to the device configuration.
based-logic- port	If this parameter is specified, URPF check configured on logical interfaces takes effect, including VLANIF interfaces and subinterfaces, and URPF check configured on Ethernet interfaces does not take effect, including Layer 2 and Layer 3 Ethernet interfaces.	-
	If this parameter is not specified, URPF check configured on Ethernet interfaces takes effect, and URPF check configured on logical interfaces does not take effect.	

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

A Denial of Service (DoS) attack disables users from connecting to a server. DoS attacks aim to occupy many resources by sending a large number of connection requests to a specified server. The attacked server cannot respond to authorized users.

URPF searches for the route to the source IP address in the routing table based on the source IP address of the packet, and checks whether the inbound interface of the packet is the same as the outbound interface of the route. If no route to the source IP address of the packet exists in the routing table, or the inbound interface of the packet is different from the outbound interface of the route, the packet is discarded. This prevents IP spoofing attacks, especially DoS attacks with bogus source IP address.

In a complicated networking environment, asymmetric routes may exist. That is, the routes recorded on the local end and remote end are different. A URPF-enabled device on this network may discard the packets transmitted along the correct path, but forward the packets transmitted along incorrect paths. The device provides the following two URPF modes to solve this problem:

Strict mode

In strict mode, a packet passes the check only when the device has a route to the source IP address of the packet in the routing table, and the inbound interface of the packet should be the same as the outbound interface of the route.

If route symmetry is ensured, you are advised to use the URPF strict mode. For example, if there is only one path between two network edge devices, URPF strict mode can be used to ensure network security.

Loose mode

In loose mode, a packet passes the check as long as the device has a route to the source IP address of the packet in the routing table, and the inbound interface of the packet is not required to be the same as the outbound interface of the route.

If route symmetry is not ensured, you are advised to use the URPF loose mode. For example, if there are multiple paths between two network edge devices, URPF loose mode can be used to ensure network security and prevent the packets transmitted along the correct path from being discarded.

Precautions

- Enabling or disabling global URPF will affect packet forwarding in a short period of time.
- The S5720I-SI, S5735S-H, S6720S-S, and S5736-S only support URPF strict check.
- For the S5720I-SI, S5735S-H, S6720S-S, and S5736-S, after a stack is set up, if **slot** *slot-id* is not specified when the **urpf** (**system view**) command is executed, URPF takes effect only on the master switch.

- For the S6720-EI and S6720S-EI, the number of FIB entries are reduced by half if URPF is enabled. You are advised to enable URPF before services are deployed. If you need to enable URPF after services are deployed, configure URPF when less traffic is transmitted and ensure that network requirements are met if the number of FIB entries is reduced by half.
- If both the **urpf slot** *slot-id* and **urpf slot** *slot-id* **based-logic-port** commands are executed, the last configured one takes effect.

Follow-up Procedure

For the S5735-S, S5735S-S, S5735-S-I, S6735-S, S6720-EI, and S6720S-EI, run the **urpf(interface view)** command to enable URPF on an interface and configure the URPF mode.

Example

Enable global URPF on the device.

<HUAWEI> system-view

[HUAWEI] urpf slot 0

Warning: Changing the global URPF status may interrupt some services for several seconds and FIB entries supported may be reduced. Continue? [Y/N] y

Change URPF from Ethernet interface-based to logical interface-based.

<HUAWEI> system-view

[HUAWEI] urpf slot 0 based-logic-port

Warning: Changing the global URPF status may interrupt some services for several seconds and FIB entries supported may be reduced. Continue? [Y/N]: **y**

Warning: The global URPF mode will be changed from physical interface-based to logical interface-based. The URPF configuration on all Layer 2 or Layer 3 physical interfaces of the card will become invalid. Are you sure to continue? [Y/N]: **y**

Change URPF from logical interface-based to Ethernet interface-based.

<HUAWEI> system-view

[HUAWEI] urpf slot 0

Warning: Changing the global URPF status may interrupt some services for several seconds and FIB entries supported may be reduced. Continue? [Y/N]: **y**

Warning: The global URPF mode will be changed from logical interface-based to physical interface-based. The URPF configuration on all sub-interfaces or VLANIF interfaces of the card will become invalid. Are you sure to continue? [Y/N]: **y**

14.15 Keychain Configuration Commands

14.15.1 Command Support

Only the following switch models support Keychain:

S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S

14.15.2 algorithm

Function

The **algorithm** command configures the authentication algorithm of a key.

The **undo algorithm** command deletes the authentication algorithm of a key.

By default, no authentication algorithm is configured.

Format

algorithm { hmac-md5 | hmac-sha-256 | hmac-sha1-12 | hmac-sha1-20 | md5 | sha-1 | sha-256 | simple | sm3 }

undo algorithm

Parameters

Parameter	Description	Value
hmac-md5	Specifies HMAC-MD5 as the authentication algorithm.	-
hmac-sha-256	Specifies HMAC-SHA-256 as the authentication algorithm.	-
hmac-sha1-12	Specifies HMAC-SHA1-12 as the authentication algorithm.	-
hmac-sha1-20	Specifies HMAC-SHA1-20 as the authentication algorithm.	-
md5	Specifies MD5 as the authentication algorithm.	-
sha-1	Specifies SHA-1 as the authentication algorithm.	-
sha-256	Specifies SHA-256 as the authentication algorithm.	-
simple	Indicates that the configured key is used for packet authentication.	-
sm3	Specifies SM3 as the authentication algorithm.	-

Views

Key-ID view

Default Level

2: Configuration Level

Usage Guidelines

Usage Scenario

A keychain ensures secure protocol packet transmission by dynamically changing the authentication algorithm and key string. A keychain consists of multiple keys, each of which needs to be configured with an authentication algorithm. Different keys are valid within different time periods, ensuring dynamic change of keychain authentication algorithms.

Packets are authenticated and encrypted based on the authentication algorithm and key string associated with a specified key. This improves the packet transmission security.

The characteristics of each authentication algorithm are as follows:

- MD5(Message Digest 5): The 128-bit MD5 message digest is calculated based on the entered message of any length.
- SHA-1 (Secure Hash Algorithm): The 160-bit SHA-1 message digest is calculated based on the entered message with the length shorter than the 64th power of 2.
- HMAC-MD5(Keyed-Hashing for Message Authentication-md5): The 128-bit HMAC-MD5 message digest is calculated based on the 512-bit message that is converted from the entered message of any length.

□ NOTE

If the length of an entered message is less than 512 bits, 0s are added to make up a 512-bit message. If the length of an entered message is greater than 512 bits, the message is converted into a 128-bit message based on the MD5 algorithm. Then, 0s are added to make up a 512-bit message.

- HMAC-SHA1-12: The 160-bit HMAC-SHA1-12 message digest is calculated based on the 512-bit message that is converted from the entered message of any length. The leftmost 96 bits (12 x 8) are used as the authentication code.
- HMAC-SHA1-20: The 160-bit HMAC-SHA1-20 message digest is calculated based on the 512-bit message that is converted from the entered message of any length. All the 160 bits are used as the authentication code.
- SHA-256: The 256-bit SHA-2 message digest is calculated based on the entered message with the length shorter than the 64th power of 2.
- HMAC-SHA-256: The 256-bit HMAC-SHA-256 message digest is calculated based on the 512-bit message that is converted from the entered message of any length. All the 256 bits are used as the authentication code.
- SM3: The 256-bit SM3 message digest is calculated based on the entered message of any length. All the 256 bits are used as the authentication code.

Prerequisites

key-id has been configured.

Precautions

SHA-1 has low security, for higher security purposes, you are advised to specify the **hmac-sha-256** or **sha2-256** parameter.

Keys configured on the sender and receiver of packets must correspond to the same authentication and encryption algorithms. Otherwise, packet transmission fails for not passing the authentication.

If algorithm is not configured, key will never be active.

Different protocols support different algorithms.

- RIP supports MD5 and simple.
- BGP and BGP4+ support MD5.
- IS-IS supports HMAC-MD5 and simple.
- OSPF supports MD5, simple and HMAC-MD5.
- MSDP supports MD5.
- MPLS LDP supports MD5. MPLS TE supports HMAC-MD5.

Example

Specify sha-256 as the authentication algorithm of key-id 1.

<HUAWEI> system-view
[HUAWEI] keychain test mode absolute
[HUAWEI-keychain-test] key-id 1
[HUAWEI-keychain-test-keyid-1] algorithm sha-256

14.15.3 default send-key-id

Function

The **default send-key-id** command configures a particular key as the default send key for that keychain.

The undo default send-key-id command deletes default send key.

By default, no key is configured as default send key.

Format

default send-key-id

undo default send-key-id

Parameters

None

Views

Key-ID view

Default Level

2: Configuration Level

Usage Guidelines

Usage Scenario

In keychain authentication mode, secure protocol packet transmission is provided by changing the authentication algorithm and key sting dynamically. This can reduce the workload of changing the algorithm and key manually. A keychain consists of multiple authentication keys, each of which is valid within different time periods. When a key becomes valid, the authentication algorithm corresponding to the key is used, and packets passing the authentication will be sent or received.

If a key for packet sending is not configured in a keychain or no key for packet sending is valid within a certain period, protocol packets cannot be authenticated and encrypted. As a result, protocol packet transmission fails. To address such a problem, configure a default key for packet sending. If no key is valid, the default key for packet sending is used.

Precautions

Each keychain can have only one default key for packet sending.

- If the default key for packet sending is an existing key, the authentication and encryption algorithms, and key corresponding to the key are used.
- If the default key for packet sending is a newly created key, configure the authentication and encryption algorithms.

Example

Configure the key-1 as default send key in keychain test.

<HUAWEI> system-view
[HUAWEI] keychain test mode absolute
[HUAWEI-keychain-test] key-id 1
[HUAWEI-keychain-test-keyid-1] default send-key-id

14.15.4 display keychain

Function

The display keychain command displays the configuration of a specified keychain.

Format

display keychain keychain-name [key-id key-id]

Parameters

Parameter	Description	Value
		The keychain must already exist.

Parameter	Description	Value
key-id key-id	Displays the configuration of a specified key in the keychain.	The key must already exist.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

To troubleshoot a keychain authentication failure or collect required information before configuration, run the **display keychain** command to view configurations of a specified keychain.

Example

Display the configuration of keychain **test** when no key ID is configured for the keychain.

```
<HUAWEI> display keychain test
Keychain Information:
Keychain Name
                     : test
 Timer Mode
                    : Absolute
 Time Type
                  : Lmt
 Receive Tolerance(min): 0
 TCP Kind
                 : 254
 TCP Algorithm IDs
  HMAC-MD5
                    : 2
: 6
  HMAC-SHA1-12
  HMAC-SHA1-20
  HMAC-SHA-256
                     : 7
                 : 8
  SHA-256
                  : 3
  MD5
  SHA1
Number of Key IDs : 0
Active Send Key ID : None
Number of Key IDs
                      : 0
Active Receive Key IDs : None
Default send Key ID : Not configured
```

Display the configuration of keychain **test** when a key ID is configured for the keychain.

```
<HUAWEI> display keychain test
Keychain Information:
Keychain Name
                     : test
 Timer Mode
                    : Absolute
 Time Type
                   : Lmt
 Receive Tolerance(min): 100
 TCP Kind
                 : 182
 TCP Algorithm IDs
  HMAC-MD5
                     : 5
                     : 2
  HMAC-SHA1-12
  HMAC-SHA1-20
                   : 6
```

```
HMAC-SHA-256
  SHA-256 : 8
  MD5
                  : 3
                  : 4
  SHA1
Number of Key IDs
                   : 1
Active Send Key ID
Active Receive Key IDs : 01
Default send Key ID
Key ID Information:
Key ID
                  *****
 Key string
 Algorithm
                   : MD5
 SEND TIMER
                  : 2012-03-14 00:00
  Start time
  End time
                  : 2012-08-08 23:59
  Status
                  : Active
 RECEIVE TIMER
                  : 2012-03-14 00:00
  Start time
                  : 2012-08-08 23:59
  End time
  Status
                 : Active
Key ID
                  : 2
 Key string
 Algorithm
 SEND TIMER
                  : Inactive
  Status
 RECEIVE TIMER
  Status
                 : Inactive
```

Display the configuration of key-id 1 in the keychain test.

```
<HUAWEI> display keychain test key-id 1
Keychain Information:
Keychain Name
                      : test
 Timer Mode
                    : Absolute
 Time Type
                   : Lmt
 Receive Tolerance(min): 100
 TCP Kind
 TCP Algorithm IDs
  HMAC-MD5
                      : 5
  HMAC-SHA1-12
                     : 2
  HMAC-SHA1-20
                     : 6
  HMAC-SHA-256
  SHA-256
                  : 8
  MD5
                  : 3
                  : 4
  SHA1
Key ID Information:
Key ID
                  *****
 Key string
                  : MD5
 Algorithm
 SEND TIMER
                  : 2012-03-14 00:00
  Start time
  End time
                   : 2012-08-08 23:59
  Status
                  : Active
 RECEIVE TIMER
                  : 2012-03-14 00:00
  Start time
  End time
                  : 2012-08-08 23:59
  Status
                  : Active
 DEFAULT SEND KEY ID INFORMATION
  Default
                 : Configured
  Status
                 : Inactive
```

Table 14-89 Description of the display keychain command output

Item	Description
Keychain Name	Name of a keychain. To set the keychain name, run the keychain command.
Timer Mode	 Time mode of a keychain. Absolute: The keychain takes effect in an absolute time range. Daily periodic: The keychain is valid on a daily basis. Weekly periodic: The keychain is valid on a weekly basis. Monthly periodic: The keychain is valid on a monthly basis. Yearly periodic: The keychain is valid on a yearly basis. To set the time mode, run the keychain command.
Time Type	Specifies the timing type of the keychain.
Receive Tolerance(min)	Receive tolerance time configured for a keychain. To set the receive tolerance time, run the receive-tolerance command.
TCP Kind	TCP kind value configured for a keychain. To set the TCP kind value, run the tcp-kind command.

Item	Description
TCP Algorithm IDs	TCP algorithm ID configured for a keychain.
	The characteristics of each authentication algorithm are as follows:
	MD5(Message Digest 5): The 128-bit MD5 message digest is calculated based on the entered message of any length.
	SHA-1 (Secure Hash Algorithm): The 160-bit SHA-1 message digest is calculated based on the entered message with the length shorter than the 64th power of 2.
	HMAC-MD5(Keyed-Hashing for Message Authentication-md5): The 128-bit HMAC-MD5 message digest is calculated based on the 512-bit message that is converted from the entered message of any length.
	NOTE If the length of an entered message is less than 512 bits, Os are added to make up a 512-bit message. If the length of an entered message is greater than 512 bits, the message is converted into a 128-bit message based on the MD5 algorithm. Then, Os are added to make up a 512-bit message.
	HMAC-SHA1-12: The 160-bit HMAC-SHA1-12 message digest is calculated based on the 512-bit message that is converted from the entered message of any length. The leftmost 96 bits (12 x 8) are used as the authentication code.
	HMAC-SHA1-20: The 160-bit HMAC-SHA1-20 message digest is calculated based on the 512-bit message that is converted from the entered message of any length. All the 160 bits are used as the authentication code.
	• SHA-256: The 256-bit SHA-2 message digest is calculated based on the entered message with the length shorter than the 64th power of 2.
	HMAC-SHA-256: The 256-bit HMAC-SHA-256 message digest is calculated based on the 512-bit message that is converted from the entered message of any length. All the 256 bits are used as the authentication code.
	SM3: The 256-bit SM3 message digest is calculated based on the entered message of any length. All the 256 bits are used as the authentication code.
	To set the TCP algorithm ID, run the tcp-algorithm-id command.
Number of Key IDs	Number of key IDs.
Active Send Key ID	ID of the active send key.

Item Description		
Active Receive Key IDs	ID of the active receive key.	
Default send Key ID	ID of the default send key.	
Key ID Key configured in a keychain. To set the key ID, run the key-id command.		
Key string	Key string configured for the key. To set the key string, run the key-string command.	

Item	Description	
Algorithm	Algorithm configured for the key.	
	To set the algorithm for a key, run the algorithm command.	
	The characteristics of each authentication algorithm are as follows:	
	MD5(Message Digest 5): The 128-bit MD5 message digest is calculated based on the entered message of any length.	
	SHA-1(Secure Hash Algorithm): The 160-bit SHA-1 message digest is calculated based on the entered message with the length shorter than the 64th power of 2.	
	HMAC-MD5(Keyed-Hashing for Message Authentication-md5): The 128-bit HMAC-MD5 message digest is calculated based on the 512-bit message that is converted from the entered message of any length.	
	NOTE If the length of an entered message is less than 512 bits, 0s are added to make up a 512-bit message. If the length of an entered message is greater than 512 bits, the message is converted into a 128-bit message based on the MD5 algorithm. Then, 0s are added to make up a 512-bit message.	
	HMAC-SHA1-12: The 160-bit HMAC-SHA1-12 message digest is calculated based on the 512-bit message that is converted from the entered message of any length. The leftmost 96 bits (12 x 8) are used as the authentication code.	
	HMAC-SHA1-20: The 160-bit HMAC-SHA1-20 message digest is calculated based on the 512-bit message that is converted from the entered message of any length. All the 160 bits are used as the authentication code.	
	• SHA-256: The 256-bit SHA-2 message digest is calculated based on the entered message with the length shorter than the 64th power of 2.	
	HMAC-SHA-256: The 256-bit HMAC-SHA-256 message digest is calculated based on the 512-bit message that is converted from the entered message of any length. All the 256 bits are used as the authentication code.	
	SM3: The 256-bit SM3 message digest is calculated based on the entered message of any length. All the 256 bits are used as the authentication code.	

Item	Description
SEND TIMER	Send time of a key. To set the send time of a key, run the send-time command.
Start time	Time when a key becomes valid.
End time	Time when a key becomes invalid.
Status	Status of send/receive keys: • Active • Inactive
RECEIVE TIMER	Receive time of a key. To set the receive time of a key, run the receive-time command.
DEFAULT SEND KEY ID INFORMATION	Information about the default send key.
Default	Configuration of the default send key: Not configured Configured
Status	Status of the default send key: • Active • Inactive

14.15.5 keychain

Function

The **keychain** command creates a new set of keychain rules or displays the keychain view.

The **undo keychain** command deletes the keychain configuration.

By default, no keychain is configured.

Format

keychain keychain-name { mode { absolute | periodic { daily | weekly | monthly | yearly } } }

undo keychain keychain-name

Parameters

Parameter	Description	Value
keychain-name	Specifies the keychain name. All the applications identify the set of keychain rules by keychain name.	The value is a string of 1 to 47 case-insensitive characters. Except the question mark (?) and space. However, when double quotation marks (") are used around the string, spaces are allowed in the string.
mode	 Indicates the time mode of a keychain. NOTE The time mode of a keychain must be specified when a keychain is created. You do not need to specify the time mode for a created keychain. 	-
absolute	Indicates that the given keychain is non-periodic.	-
periodic	Indicates that the given keychain is periodic.	-
daily	Indicates that the given keychain is day-periodic.	-
weekly	Indicates that the given keychain is week-periodic.	-
monthly	Indicates that the given keychain is month-periodic.	-
yearly	Indicates that the given keychain is year-periodic.	-

Views

System view

Default Level

2: Configuration Level

Usage Guidelines

Usage Scenario

In keychain authentication mode, secure protocol packet transmission is provided by dynamically changing the authentication algorithm and key string. This can prevent unauthorized users from obtaining the key string, and authentication and encryption algorithms, and reduce the workload of manually changing the algorithm and key string.

Each keychain consists of multiple keys that are valid within different time periods and each key is configured with an authentication algorithm. When a key becomes valid, the corresponding authentication algorithm is used.

There are two keychain time modes:

- Absolute time range: In this mode, keychains are valid within a certain period.
- Periodic time range: In this mode, keychains are valid periodically.

Follow-up Procedure

Run the **key-id** command to configure a key. If the key is not configured, the keychain cannot authenticate and encrypt protocol packets.

The time mode of a key must be the same as the time mode of the keychain.

Precautions

A keychain supports a maximum of 64 keys.

The **keychain** *keychain-name* command displays a specific keychain view. If the keychain specified by *keychain-name* does not exist, the **keychain** *keychain-name* command cannot be executed. To create a keychain, run the **keychain** *keychain-name* **mode** { **absolute** | **periodic** { **daily** | **weekly** | **monthly** | **yearly** } } command.

Example

Configure the keychain **test** and enter keychain view.

<HUAWEI> system-view
[HUAWEI] keychain test mode absolute
[HUAWEI-keychain-test]

14.15.6 key-id

Function

The **key-id** command creates a new set of key-ids or displays the key-id view.

The **undo key-id** command deletes the key-id configuration.

By default, no key-id is configured.

Format

key-id key-id

undo key-id key-id

Parameters

Parameter	Description	Value
	Specifies the key identification number of a keychain.	The integer value ranges from 0 to 63.

Views

Keychain view

Default Level

2: Configuration Level

Usage Guidelines

Usage Scenario

In keychain authentication mode, secure protocol packet transmission is provided by changing the authentication algorithm and key string dynamically. This can reduce the workload of manually changing the algorithm and key.

The dynamic change of the keychain authentication algorithm is implemented based on the keys. Each keychain consists of multiple keys that are valid within different time periods and each key is configured with an authentication algorithm. When a key becomes valid, the corresponding authentication algorithm is used.

Follow-up Procedure

After key-id is specified, perform the following operations:

- Run the **algorithm** command to configure an algorithm used by the key.
- Run the **key-string** command to specify a key string.
- Run the send-time command to specify the send time of the key.
- Run the **receive-time** command to specify the receive time of the key.

Precautions

A **key-id** represents a key on the device.

A keychain supports 64 keys, but only one key takes effect during one period.

No active key can be used to authenticate and encrypt protocol packets at the intervals of keys. Therefore, run the **default send-key-id** command to specify a default key.

The time mode of the key must be the same as the time mode of Keychain.

Example

Configure key-id 1.

<HUAWEI> system-view
[HUAWEI] keychain test mode absolute

[HUAWEI-keychain-test] **key-id 1** [HUAWEI-keychain-test-keyid-1]

14.15.7 key-string

Function

The **key-string** command specifies a key used for keychain authentication.

The **undo key-string** command deletes a key used for keychain authentication.

By default, no key is configured for keychain authentication.

Format

key-string { plain plain-text | [cipher] cipher-text }
undo key-string

Parameters

Parameter	Description	Value
plain plain- text	Indicates the plain text used for authentication. The configured text will be stored as unencrypted text and displayed as unencrypted text. NOTE If plain is selected, the password is saved in the configuration file in plain text. This brings security risks. It is recommended that you select cipher to save the password in cipher text.	The value is case-sensitive and ranges from 1 to 255 characters. Spaces are not supported. If a password contains a space, the password must be placed into a pair of double quotation marks. Only one pair of double quotation marks can be used for each user name.
cipher	Specifies the cipher key string used for encryption and decryption.	-

Parameter	Description	Value
cipher-text	Indicates the cipher text used for authentication.	The value is a string of case-sensitive characters that can be letters or digits. The authentication password can be a string of 1 to 255 characters in plaintext or a string of 20 to 392 characters in ciphertext. If a password contains a space, the password must be placed into a pair of double quotation marks. Only one pair of double quotation marks can be used for each user name.

Views

Key-ID view

Default Level

2: Configuration Level

Usage Guidelines

Usage Scenario

In keychain authentication mode, secure protocol packet transmission is provided by dynamically changing the authentication algorithm and key string. This can prevent unauthorized users from obtaining the key string, and authentication and encryption algorithms, and reduce the workload of manually changing the algorithm and key string.

Each keychain consists of multiple keys that are valid within different time periods and each key is configured with an authentication algorithm. When a key becomes valid, the corresponding authentication algorithm is used.

Precautions

An authentication key configured in cipher text mode will be also displayed in cipher text mode. Therefore, remember the plaintext key string when configuring the key in cipher text mode.

If the authentication key is not configured, the corresponding key remains in inactive state.

Example

Configure the key string test@1234.

<HUAWEI> system-view [HUAWEI] keychain test mode absolute [HUAWEI-keychain-test] key-id 1 [HUAWEI-keychain-test-keyid-1] key-string cipher test@1234

14.15.8 receive-time

Function

The **receive-time** command configures a key as a receive key for the specified interval of time.

The **undo receive-time** command deletes the receive time configuration.

By default, no receive time is configured.

Format

receive-time *start-time start-date* { **duration** { *duration-value* | **infinite** } | **to** *end-time end-date* }

receive-time daily start-time to end-time

receive-time day { start-day-name to end-day-name | day-name &<1-7> }

receive-time date { start-date-value to end-date-value | date-value &<1-31> }

receive-time month { start-month-name to end-month-name | month-name
&<1-12> }

undo receive-time

Parameters

Parameter	Description	Value
start-time	Specifies the start receive time.	In HH:MM format. The value ranges from 00:00 to 23:59.
start-date	Specifies the start date.	In YYYY-MM-DD format. The value ranges from 1970-01-01 to 2050-12-31.
duration duration-value	Specifies the duration of the receive time in minutes.	The value ranges from 1 to 26280000.
infinite	Indicates that the key will be acting as an active receive key forever from the configured start time.	-
to	Indicates a separator.	-

Parameter	Description	Value
end-time	Specifies the end receive time.	In HH:MM format. The value ranges from 00:00 to 23:59. The end time must be later than the start time.
end-date	Specifies the end date.	In YYYY-MM-DD format. The value ranges from 1970-01-01 to 2050-12-31.
daily	Specifies the daily receive time for the given key.	-
day	Specifies the days of the week.	-
start-day-name	Specifies the day of the week to be configured as the start receive day for the given key.	It can be Mon, Tue, Wed, Thur, Fri, Sat, and Sun.
end-day-name	Specifies the end receive day for the given key.	It can be Tue, Wed, Thur, Fri, Sat, and Sun. The end day must be later than the start day.
day-name &<1-7>	Specifies the day of the week to be configured as the receive day for the given key.	It can be Mon, Tue, Wed, Thur, Fri, Sat, and Sun. One or more days can be configured.
date	Specifies the date of the month.	-
start-date-value	Specifies the start date of the month to be configured as the receive date for the given key.	The value ranges from 1 to 31.
end-date-value	Specifies the end receive date of the month.	The value ranges from 2 to 31. The end date must be later than the start date.
date-value &<1-31>	Specifies the date of the month to be configured as the receive date for the given key.	The value ranges from 1 to 31. One or more dates can be configured.
month	Specifies the months of the year.	-

Parameter	Description	Value
start-month-name	Specifies the month of the year to be configured as the start receive month for the given key.	It can be Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, and Dec.
end-month-name	Specifies the end receive month. The end month must be greater than the start month.	The end month must be later than the start month.
		It can be Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, and Dec.
month-name &<1-12>	Specifies the month of the year to be configured as the receive month for the given key.	It can be Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, and Dec.
		One or more months can be configured.

Views

Key-ID view

Default Level

2: Configuration Level

Usage Guidelines

Usage Scenario

Each keychain consists of multiple keys that are valid within different time periods and each key is configured with an authentication algorithm and key string. When a key becomes valid, the corresponding authentication algorithm and the key string are used. Configure different keys for packet sending and receiving to be valid within different time periods.

When the system time is within the specified interval, the receive key is in active state.

There are two keychain validity modes:

- Absolute time range: In this mode, keychains are valid within a certain period.
- Periodic time range: In this mode, keychains are valid periodically.

The mode in which receive keys become valid must be the same as that configured for the keychain.

Precautions

Multiple receive keys can be active at the same time. The device will select a key for decryption based on the received packet.

Example

Configure the time for packet receiving with the timing mode as absolute and range as infinite.

<HUAWEI> system-view
[HUAWEI] keychain one mode absolute
[HUAWEI-keychain-one] key-id 5
[HUAWEI-keychain-one-keyid-5] receive-time 14:52 2014-11-1 duration infinite

Configure the time for packet receiving with the timing mode as absolute.

<HUAWEI> system-view
[HUAWEI] keychain two mode absolute
[HUAWEI-keychain-two] key-id 5
[HUAWEI-keychain-two-keyid-5] receive-time 14:52 2014-11-1 to 14:52 2040-10-1

Configure the time for packet receiving with the timing mode as daily periodic.

<HUAWEI> system-view
[HUAWEI] keychain three mode periodic daily
[HUAWEI-keychain-three] key-id 5
[HUAWEI-keychain-three-keyid-5] receive-time daily 14:52 to 18:10

Configure the time for packet receiving with the timing mode as weekly periodic.

<HUAWEI> system-view
[HUAWEI] keychain four mode periodic weekly
[HUAWEI-keychain-four] key-id 5
[HUAWEI-keychain-four-keyid-5] receive-time day mon

Configure the time for packet receiving with the timing mode as monthly periodic.

<HUAWEI> system-view
[HUAWEI] keychain five mode periodic monthly
[HUAWEI-keychain-five] key-id 5
[HUAWEI-keychain-five-keyid-5] receive-time date 12 to 25

Configure the time for packet receiving with the timing mode as yearly periodic.

<HUAWEI> system-view
[HUAWEI] keychain six mode periodic yearly
[HUAWEI-keychain-six] key-id 5
[HUAWEI-keychain-six-keyid-5] receive-time month oct to dec

14.15.9 receive-tolerance

Function

The **receive-tolerance** command sets receive tolerance for all the receive keys in the keychain.

The **undo receive-tolerance** command deletes the receive tolerance configuration.

By default, no receive tolerance is configured.

Format

receive-tolerance { value | infinite }
undo receive-tolerance

Parameters

Parameter	Description	Value
value	Specifies the receive tolerance value for a keychain.	The integer value ranges from 1 to 14400 in minutes.
infinite	Indicates that the receive tolerance is infinite. That is, the receive key is always valid.	-

Views

Keychain view

Default Level

2: Configuration Level

Usage Guidelines

Usage Scenario

In keychain authentication mode, secure protocol packet transmission is provided by changing the authentication algorithm and key string dynamically. Each key is configured with an authentication algorithm and a key string. When a key becomes valid, the corresponding authentication algorithm is used.

Due to the networking environment or clock asynchronization on the packet sender and receiver, packets may be delayed. The receiver may receive a packet sent from the sender after its key for packet receiving becomes invalid. As a result, the receiver discards the packet and packet transmission is interrupted. To address this problem, set a tolerance time to ensure that the validity period of the receive key on the receiver expires after all packets sent from the sender reach the receiver.

Implementation Procedure

After a tolerance time is set, the tolerance time is added to the start time and end time when the key ID for packet receiving becomes valid.

Precautions

A tolerance time is required for each keychain. The configured tolerance time takes effect for all keys in the keychain.

Example

Configure the receive tolerance time as 570 minutes.

<HUAWEI> system-view
[HUAWEI] keychain test mode absolute
[HUAWEI-keychain-test] receive-tolerance 570

14.15.10 send-time

Function

The **send-time** command configures a key as a send key at a specified interval.

The **undo send-time** command deletes the send time configuration.

By default, no send-time is configured.

Format

send-time start-time start-date { duration { duration-value | infinite } | to endtime end-date }

send-time daily start-time to end-time

send-time day { start-day-name to end-day-name | day-name &<1-7> }

send-time date { start-date-value to end-date-value | date-value &<1-31> }

send-time month { *start-month-name* **to** *end-month-name* | *month-name* &<1-12> }

undo send-time

Parameters

Parameter	Description	Value
start-time	Specifies the start send time.	The value is in HH:MM format. The value ranges from 00:00 to 23:59.
start-date	Specify the start date.	The value is in YYYY-MM-DD format. The value ranges from 1970-01-01 to 2050-12-31.
duration duration-value	Specifies the duration of the send time, in minutes.	The value ranges from 1 to 26280000.
infinite	Indicates that the key will act as a send key forever from the configured start time.	-
to	Indicates a separator.	-
end-time	Specifies the end send time.	The value is in HH:MM format. The value ranges from 00:00 to 23:59. The end time must be later than the start time.

Parameter	Description	Value
end-date	Specifies the end date.	The value is in YYYY-MM-DD format. The value ranges from 1970-01-01 to 2050-12-31.
daily	Specifies the daily send time for the given key.	-
day	Specifies the days of the week.	-
start-day-name	Specifies the day of the week to be configured as the start send day for the given key.	It can be Mon, Tue, Wed, Thur, Fri, Sat, and Sun.
end-day-name	Specifies the end send day for the given key.	It can be Tue, Wed, Thur, Fri, Sat, and Sun. The end day must be later than the start day.
day-name &<1-7>	Specifies the day of the week to be configured as the send day for the given key.	It can be Mon, Tue, Wed, Thur, Fri, Sat, and Sun. One or more days can be configured.
date	Specifies the date of the month.	-
start-date-value	Specifies the start date of the month to be configured as the send date for the given key.	The value ranges from 1 to 31.
end-date-value	Specifies the end date of the month to be configured as the send date for the given key.	The value ranges from 2 to 31. The end date must be greater than the start date.
date-value &<1-31>	Specifies the date of the month to be configured as the send date for the given key.	The value ranges from 1 to 31. One or more dates can be configured.
month	Specifies the months of the year.	-
start-month-name	Specifies the month of the year to be configured as the start send month for the given key.	It can be Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, and Dec.

Parameter	Description	Value
end-month-name	Specifies the end send month. The end month must be greater than the start month.	It can be Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, and Dec. The end month must be later than the start month.
month-name &<1-12>	Specifies the month of the year to be configured as the send month for the given key.	It can be Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, and Dec. One or more months can be configured.

Views

Key-ID view

Default Level

2: Configuration Level

Usage Guidelines

Usage Scenario

Each keychain consists of multiple keys that are valid within different time periods and each key is configured with an authentication algorithm and a key string. When a key becomes valid, the corresponding authentication algorithm and the key string are used. Configure different send and receive keys to be valid within different time periods.

When the system is within the send time range of the key, the device will use the algorithm and key of the configured key to encrypt the packet.

There are two keychain validity modes:

- Absolute time range: In this mode, keychains are valid within a certain period.
- Periodic time range: In this mode, keychains are valid periodically.

The mode in which send keys become valid must be the same as that configured for the keychain.

Precautions

Multiple receive keys cannot be active at the same time. Only one key takes effect during a period in a keychain.

Example

Configure the time for packet sending with the timing mode as absolute.

<HUAWEI> system-view
[HUAWEI] keychain one mode absolute
[HUAWEI-keychain-one] key-id 5
[HUAWEI-keychain-one-keyid-5] send-time 14:52 2014-11-1 to 14:52 2040-10-1

Configure the time for packet sending with the timing mode as daily periodic.

<HUAWEI> system-view
[HUAWEI] keychain two mode periodic daily
[HUAWEI-keychain-two] key-id 5
[HUAWEI-keychain-two-keyid-5] send-time daily 14:52 to 18:10

Configure the time for packet sending with the timing mode as weekly periodic.

<HUAWEI> system-view
[HUAWEI] keychain three mode periodic weekly
[HUAWEI-keychain-three] key-id 5
[HUAWEI-keychain-three-keyid-5] send-time day mon

Configure the time for packet sending with the timing mode as monthly periodic.

```
<HUAWEI> system-view
[HUAWEI] keychain four mode periodic monthly
[HUAWEI-keychain-four] key-id 5
[HUAWEI-keychain-four-keyid-5] send-time date 12
```

Configure the time for packet sending with the timing mode as yearly periodic.

```
<HUAWEI> system-view
[HUAWEI] keychain five mode periodic yearly
[HUAWEI-keychain-five] key-id 5
[HUAWEI-keychain-five-keyid-5] send-time month apr
```

Configure the time for packet sending with the timing mode as yearly periodic, and a few months are available.

```
<HUAWEI> system-view
[HUAWEI] keychain six mode periodic yearly
[HUAWEI-keychain-six] key-id 5
[HUAWEI-keychain-six-keyid-5] send-time month oct to dec
```

14.15.11 tcp-algorithm-id

Function

The **tcp-algorithm-id** command specifies an algorithm ID to represent a TCP authentication algorithm supported by the keychain.

The **undo tcp-algorithm-id** command restores the default settings.

By default, mapping between the TCP authentication algorithm and algorithm ID supported by IANA is used.

Format

tcp-algorithm-id { hmac-md5 | hmac-sha-256 | hmac-sha1-12 | hmac-sha1-20 | md5 | sha-1 | sha-256 } algorithm-id

undo tcp-algorithm-id { hmac-md5 | hmac-sha-256 | hmac-sha1-12 | hmac-sha1-20 | md5 | sha-1 | sha-256 }

Parameters

Parameter	Description	Value
hmac-md5	Specifies the HMAC-MD5 authentication algorithm.	-
hmac-sha-256	Specifies the HMAC-SHA-256 authentication algorithm.	-
hmac-sha1-12	Specifies the HMAC-SHA1-12 authentication algorithm.	-
hmac-sha1-20	Specifies the HMAC-SHA1-20 authentication algorithm.	-
md5	Specifies the MD5 authentication algorithm.	-
sha-1	Specifies the SHA-1 authentication algorithm.	-
sha-256	Specifies the SHA-256 authentication algorithm.	-
algorithm-id	Specifies the algorithm ID to represent a TCP authentication algorithm.	The value ranges from 1 to 63. Default algorithm IDs for algorithm types are: md5 is 3, hmac-sha-256 is 7, hmac-md5 is 5, hmac-sha1-12 is 2, hmac-sha1-20 is 6 and sha-256 is 8.

Views

Keychain view

Default Level

2: Configuration Level

Usage Guidelines

Usage Scenario

A keychain ensures secure protocol packet transmission by dynamically changing the authentication algorithm and key string. Packets to be transmitted over non-TCP and TCP connections are authenticated using authentication and encryption algorithms and key string corresponding to a key. The TCP connection needs to be authenticated to enhance security.

The TCP connection is authenticated using the authentication algorithm specified by the algorithm ID. The algorithm ID is not defined by IANA. Different vendors use different algorithm IDs to identify authentication algorithms. When two devices of different vendors are connected, ensure that algorithm IDs configured on the two devices are the same.

The characteristics of each authentication algorithm are as follows:

- MD5(Message Digest 5): The 128-bit MD5 message digest is calculated based on the entered message of any length.
- SHA-1(Secure Hash Algorithm): The 160-bit SHA-1 message digest is calculated based on the entered message with the length shorter than the 64th power of 2.
- HMAC-MD5(Keyed-Hashing for Message Authentication-md5): The 128-bit HMAC-MD5 message digest is calculated based on the 512-bit message that is converted from the entered message of any length.

◯ NOTE

If the length of an entered message is less than 512 bits, 0s are added to make up a 512-bit message. If the length of an entered message is greater than 512 bits, the message is converted into a 128-bit message based on the MD5 algorithm. Then, 0s are added to make up a 512-bit message.

- HMAC-SHA1-12: The 160-bit HMAC-SHA1-12 message digest is calculated based on the 512-bit message that is converted from the entered message of any length. The leftmost 96 bits (12 x 8) are used as the authentication code.
- HMAC-SHA1-20: The 160-bit HMAC-SHA1-20 message digest is calculated based on the 512-bit message that is converted from the entered message of any length. All the 160 bits are used as the authentication code.
- SHA-256: The 256-bit SHA-2 message digest is calculated based on the entered message with the length shorter than the 64th power of 2.
- HMAC-SHA-256: The 256-bit HMAC-SHA-256 message digest is calculated based on the 512-bit message that is converted from the entered message of any length. All the 256 bits are used as the authentication code.
- SM3: The 256-bit SM3 message digest is calculated based on the entered message of any length. All the 256 bits are used as the authentication code.

Prerequisites

Before configuring algorithm IDs for the communicating parties, run the **tcp-kind** command to configure TCP types for the communicating parties.

Precautions

SHA-1 has low security, for higher security purposes, you are advised to specify the **hmac-sha-256** or **sha2-256** parameter.

Each algorithm has a unique algorithm ID. And the algorithm IDs configured for the two communication devices must be identical.

Example

Specify 1 as the algorithm ID of hmac-sha-256.

<HUAWEI> system-view [HUAWEI] keychain test mode absolute [HUAWEI-keychain-test] tcp-algorithm-id hmac-sha-256 1

14.15.12 tcp-kind

Function

The **tcp-kind** command specifies the option type in the TCP enhanced authentication option.

The **undo tcp-kind** command restores the default TCP kind value.

By default, the default kind value is 254.

Format

tcp-kind kind-value

undo tcp-kind

Parameters

Parameter	Description	Value
kind-value	Specifies the TCP kind value to be used for that keychain.	The value ranges from 28 to 255.

Views

Keychain view

Default Level

2: Configuration Level

Usage Guidelines

Usage Scenario

A keychain ensures secure protocol packet transmission by dynamically changing the authentication algorithm and key string. Packets to be transmitted over non-TCP and TCP connections are authenticated using authentication and encryption algorithms and key string corresponding to a key. The TCP connection needs to be authenticated to enhance security.

TCP connection request packets carry enhanced authentication options and are authenticated by a specified authentication algorithm. Different vendors use different kind values to specify the enhanced authentication option. Kind values configured for the communicating parties must be the same.

Follow-up Procedure

After configuring the same TCP kind value for the communicating parties, run the **tcp-algorithm-id** command to specify TCP algorithm IDs for the communicating parties.

Precautions

Communicating parties using the keychain authentication must establish a TCP connection when configuring the kind value. Otherwise, the TCP authentication does not take effect.

If TCP connection request packets carry enhanced authentication options, the kind value must be specified in the packets.

Example

Configure the TCP kind value as 252 for the keychain **test**.

<HUAWEI> system-view
[HUAWEI] keychain test mode absolute
[HUAWEI-keychain-test] tcp-kind 252

14.15.13 time mode

Function

The **time mode** command configures the time mode for Keychain.

The **undo time mode** command restores the default time mode for Keychain.

By default, the time mode of Keychain is Local Mean Time (LMT).

Format

time mode { utc | lmt }

undo time mode

Parameters

Parameter	Description	Value
utc	Specifies that the configured time is in Universal Time Coordinated (UTC) format.	1
lmt	Specifies that the configured time is in LMT format.	-

Views

Keychain view

Default Level

2: Configuration level

Usage Guidelines

Each keychain consists of multiple key IDs that are valid within different time periods and each key ID is configured with an authentication algorithm. When a key ID becomes valid, the corresponding authentication algorithm is used, ensuring the dynamic change of authentication algorithms. Configure different key IDs for packet sending and receiving to be valid within different time periods.

To configure the time mode for Keychain, run the **time mode** command. You can configure UTC or LMT for Keychain based on the network planning. Ensure that the time mode remains the same on the entire network.

Example

Configure the time mode for Keychain as UTC.

<HUAWEI> system-view
[HUAWEI] keychain test mode absolute
[HUAWEI-keychain-test] time mode utc

14.16 MPAC Configuration Commands

14.16.1 Command Support

Only the following switch models support MPAC:

S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6735-S, S6720-EI, S6720S-EI, S6730-H, S6730S-H, S6730-S, and S6730S-S

14.16.2 description (MPAC policy)

Function

The **description** command configures the description for an MPAC policy.

The **undo description** command deletes the description of an MPAC policy.

By default, an MPAC policy does not have a description.

Format

description text

undo description

Parameters

Parameter	Description	Value
text		The value is a string of 1 to 255 casesensitive characters with spaces supported.

Views

MPAC policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To configure description for a created MPAC policy, use the **description** command. The descriptions facilitate MPAC policy management on the device.

Prerequisites

An MPAC policy has been created using the **service-security policy** command.

Example

Configure a description for an MPAC policy.

<HUAWEI> system-view
[HUAWEI] service-security policy ipv4 test
[HUAWEI-service-sec-test] description SwitchA-GE0/0/1 to SwitchB-GE0/0/1

14.16.3 display service-security binding

Function

The **display service-security binding** command displays the MPAC policies bound to an interface or bound globally.

Format

display service-security binding { ipv4 | ipv6 } [interface interface-type
interface-number]

Parameters

Parameter	Description	Value
ipv4	Indicates the IPv4 MPAC policy.	-
ipv6	Indicates the IPv6 MPAC policy.	-
interface interface-type interface-number	Indicates the interface to which MPAC policies are bound.	-

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

To check information about bound MPAC policies, run this command.

The **display service-security binding** { **ipv4** | **ipv6** } command displays all MPAC policies bound to interfaces and bound globally.

The display service-security binding { ipv4 | ipv6 } interface interface-type interface-number command displays the MPAC policies bound to a specified interface.

Example

Display all IPv4 MPAC policies bound on the device.

<HUAWEI> display service-security binding ipv4

Configured: Global Policy Name: test

Interface: GigabitEthernet0/0/1 Policy Name: A1

Interface: Eth-Trunk1 Policy Name: A2

Display the IPv4 MPAC policies bound to GE0/0/1.

<HUAWEI> display service-security binding ipv4 interface GigabitEthernet 0/0/1

Interface : GigabitEthernet0/0/1

Policy Name: A1

Table 14-90 Description of the display service-security binding command output

Item	Description
Configured	The MPAC policy bound globally. This field has a fixed value of Global . If no MPAC policy is bound globally, this field is not displayed.
Interface	Interface to which MPAC policies are bound.
Policy Name	Name of an MPAC policy.

14.16.4 display service-security policy

Function

The **display service-security policy** command displays MPAC policy configurations.

Format

display service-security policy { ipv4 | ipv6 } [security-policy-name]

Parameters

Parameter	Description	Value
ipv4	Displays the specified IPv4 MPAC policy.	-
ipv6	Displays the specified IPv6 MPAC policy.	-
security-policy- name	Specifies the name of an MPAC policy to be displayed.	The value is a string of 1 to 31 case-sensitive characters without spaces. It must start with a letter.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

An MPAC policy protects device security by controlling the packets destined for the CPUs.

To check the MPAC rules, step, and description configured on a device, run the **display service-security policy** command.

Example

Display all IPv4 MPAC policy configurations on a device.

<HUAWEI> display service-security policy ipv4

Policy Name : A1 Step : 5

Policy Name : test

Description: RouterA-GE0/0/1 to ROUTERB-GE0/0/1

Step : 5

rule 5 permit protocol udp source-port 3503

Display the configuration of the IPv4 MPAC policy test.

<HUAWEI> display service-security policy ipv4 test

Policy Name : test Step : 5

rule 5 permit protocol tcp source-ip 127.1.1.1 0 source-port 1000

rule 10 permit protocol ip source-ip 10.10.1.0 0.0.0.255

Table 14-91 Description of the display service-security policy command output

Item	Description
Policy Name	Name of an MPAC policy.
Description	Description of an MPAC policy.
Step	Step between two MPAC rule IDs.
rule	MPAC rules.

14.16.5 display service-security statistics

Function

The **display service-security statistics** command displays statistics about matched rules in MPAC policies.

Format

display service-security statistics { **ipv4** | **ipv6** } [*security-policy-name*]

Parameters

Parameter	Description	Value
ipv4	Displays statistics about matched rules in IPv4 MPAC policy.	-
ipv6	Displays statistics about matched rules in IPv6 MPAC policy.	-
security-policy- name	Indicates the name of an MPAC policy.	The value is a string of 1 to 31 case-sensitive characters without spaces. It must start with a letter.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

An MPAC policy protects device security by controlling the packets destined for the CPUs.

The **display service-security statistics** command displays MPAC policy information and how many times MPAC rules are matched.

Example

Display statistics about matched rules in all IPv4 MPAC policies.

```
< HUAWEI> display service-security statistics ipv4
Policy Name: A1
Step
         : 5
Policy Name: beijing
Description: mpac policy for ipv4
Step
         : 2
rule 2 permit protocol any (0 times matched)
rule 4 deny protocol any (0 times matched)
rule 6 permit protocol bgp source-ip 10.1.1.1 0 destination-ip 10.1.1.2 0 (1 times matched)
rule 12 permit protocol ftp source-ip 10.1.1.1 0 destination-ip 10.1.1.2 0 (0 times matched)
rule 14 permit protocol ip source-ip 10.1.1.1 0 destination-ip 10.1.1.2 0 (0 times matched)
rule 16 permit protocol ldp source-ip 10.1.1.1 0 destination-ip 10.1.1.2 0 (0 times matched)
rule 20 permit protocol ntp source-ip 10.1.1.1 0 destination-ip 10.1.1.2 0 (0 times matched)
rule 22 permit protocol ospf source-ip 10.1.1.1 0 destination-ip 10.1.1.2 0 (0times matched)
rule 24 permit protocol rip source-ip 10.1.1.1 0 destination-ip 10.1.1.2 0 (0 times matched)
rule 26 permit protocol rsvp source-ip 10.1.1.1 0 destination-ip 10.1.1.2 0 (0times matched)
rule 28 permit protocol snmp source-ip 10.1.1.1 0 destination-ip 10.1.1.2 0 (0times matched)
rule 30 permit protocol ssh source-ip 10.1.1.1 0 destination-ip 10.1.1.2 0 (0 times matched)
rule 32 permit protocol tcp source-ip 10.1.1.1 0 destination-ip 10.1.1.2 0 (0 times matched)
rule 34 permit protocol telnet source-ip 10.1.1.1 0 destination-ip 10.1.1.2 0 (0 times matched)
rule 36 permit protocol tftp source-ip 10.1.1.1 0 destination-ip 10.1.1.2 0 (0times matched)
rule 38 permit protocol udp source-ip 10.1.1.1 0 destination-ip 10.1.1.2 0 (0 times matched)
Policy Name: test
Step
rule 5 permit protocol tcp source-ip 127.1.1.1 0 source-port 1000 (10 times matched)
rule 10 permit protocol ip source-ip 10.10.1.0 0.0.0.255 (1 times matched)
```

Display statistics about matched rules in the IPv4 MPAC policy named **test**.

```
<HUAWEI> display service-security statistics ipv4 test
Policy Name: test
Step: 5
rule 5 permit protocol tcp source-ip 127.1.1.1 0 source-port 1000 (10 times matched)
rule 10 permit protocol ip source-ip 10.10.1.0 0.0.0.255 (1 times matched)
```

Table 14-92 Description of the display service-security statistics command output

Item	Description
Policy Name	Name of an MPAC policy.
Description	Description of an MPAC policy.
Step	Step between two MPAC rule IDs.
rule	MPAC rules.
(0 times matched)	Number of times the MPAC rules are matched.

14.16.6 reset service-security counters

Function

The **reset service-security counters** command deletes MPAC policy statistics.

Format

reset service-security counters { ipv4 | ipv6 } [security-policy-name]

Parameters

Parameter	Description	Value
ipv4	Deletes IPv4 MPAC policy statistics.	-
ipv6	Deletes IPv6 MPAC policy statistics.	-
security-policy- name	Specifies the name of an MPAC policy to be deleted.	The value is a string of 1 to 31 case-sensitive characters without spaces. It must start with a letter.

Views

User view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

If excess MPAC policy statistics are generated on a device and you want to view new MPAC information, run the **reset service-security counters** to delete the existing statistics first.

With the *security-policy-name* parameter specified, you can delete statistics about the specified IPv4 or IPv6 MPAC policy. Without the *security-policy-name* parameter specified, you can delete statistics about all IPv4 or IPv6 MPAC policies.

Precautions

All existing MPAC policy statistics will be deleted after this command is executed.

Example

Delete statistics about the IPv4 MPAC policy test.

<HUAWEI> reset service-security counters ipv4 test

14.16.7 rule (MPAC policy)

Function

The **rule** command adds a rule to the MPAC policy view.

The **undo rule** command deletes a rule or some configurations from the MPAC policy view.

By default, an MPAC policy does not have a rule.

Format

```
rule [ rule-id ] { permit | deny } protocol { protocol-number | ftp | ssh | snmp |
telnet | tftp | bgp | ldp | rsvp | ospf | rip | ntp | lsp-ping | dhcp-c | dhcp-r | ip }
[ [ source-ip { source-ipv4-address { source-ipv4-mask | 0 } | any } ] |
[ destination-ip { destination-ipv4-address { destination-ipv4-mask | 0 } | any } ] ]
*
```

rule [rule-id] { permit | deny } protocol { tcp | tcp-protocol-number | udp | udpprotocol-number } [[source-port source-port-number] | [destination-port
destination-port-number] | [source-ip { source-ipv4-address { source-ipv4-mask |
0 } | any }] | [destination-ip { destination-ipv4-address { destination-ipv4-mask |
0 } | any }]] *

rule [rule-id] { deny | permit } protocol { any | isis }

rule [rule-id] { permit | deny } protocol { protocol-number | ftp | ssh | snmp |
telnet | tftp | bgp | ldp | rsvp | ospf | rip | ntp | lsp-ping | dhcp-c | dhcp-r | ip }
[[source-ip { source-ipv6-address source-ipv6-prefix-length | source-ipv6address/prefix-length | any }] | [destination-ip { destination-ipv6-address
destination-ipv6-prefix-length | destination-ipv6-address/prefix-length | any }]] *

rule [rule-id] { permit | deny } protocol { tcp | tcp-protocol-number | udp | udpprotocol-number } [[source-port source-port-number] | [destination-port
destination-port-number] | [source-ip { source-ipv6-address source-ipv6-prefixlength | source-ipv6-address/prefix-length | any }] | [destination-ip
{ destination-ipv6-address destination-ipv6-prefix-length | destination-ipv6address/prefix-length | any }]] *

undo rule rule-id [source-ip | destination-ip | source-port | destination-port] *

Parameters

Parameter	Description	Value
rule-id	Indicates the MPAC rule ID.	The value is an integer that ranges from 0 to 4294967294.

Parameter	Description	Value
deny	Prevents protocol packets matching the rules from being sent to the CPU.	-
permit	Allows the protocol packets matching the rules to be sent to the CPU.	-
protocol	Specifies the protocol name or number.	-
tcp	Indicates the Transmission Control Protocol (TCP).	-
tcp-protocol-number	Indicates the TCP protocol number.	It has a fixed value of 6.
udp	Indicates the User Datagram Protocol (UDP).	-
udp-protocol-number	Indicates the UDP protocol number.	It has a fixed value of 17.
source-port source-port- number	Specifies the source port number of protocol packets.	The value is an integer that ranges from 1 to 65535.
destination-port destination-port-number	Specifies the destination port number of protocol packets.	The value is an integer that ranges from 1 to 65535.
protocol-number	Specifies a protocol number.	The value is an integer that ranges from 1 to 255.
ftp	Indicates the File Transfer Protocol (FTP).	-
ssh	Indicates the Secure Shell (SSH) protocol.	-
snmp	Indicates the Simple Network Management Protocol (SNMP).	-
telnet	Indicates the Telnet protocol.	-
tftp	Indicates the Trivial File Transfer Protocol (TFTP).	-

Parameter	Description	Value
bgp	Indicates the Border Gateway Protocol (BGP).	-
ldp	Indicates the Label Distribution Protocol (LDP).	-
rsvp	Indicates the Resource Reservation Protocol (RSVP).	-
ospf	Indicates the Open Shortest Path First (OSPF) protocol.	-
rip	Indicates the Routing Information Protocol (RIP).	-
ntp	Indicates the Network Time Protocol (NTP).	-
lsp-ping	Indicates the Label Switched Path (LSP)- PING protocol.	-
dhcp-c	Indicates the Dynamic Host Configuration Protocol-C (DHCP-C) protocol.	-
dhcp-r	Indicates the DHCP-R protocol.	-
ip	Indicates the Internet Protocol (IP).	-
source-ip	Indicates the source address of protocol packets.	-
source-ipv4-address	Specifies a source IPv4 address.	The value is in dotted decimal notation.

Parameter	Description	Value
source-ipv4-mask 0	Specifies the mask of the source IPv4 address. The protocol packets from the specified subnet are allowed to be sent to the CPU or discarded.	The value is in dotted decimal notation.
	O Specifies the source host name. The protocol packets from the specified host are allowed to be sent to the CPU or discarded.	
destination-ip	Indicates the destination address of protocol packets.	-
destination-ipv4-address	Specifies a destination IPv4 address.	The value is in dotted decimal notation.
destination-ipv4-mask 0	Specifies the mask of the destination IPv4 address. The protocol packets destined for the specified subnet are sent to the CPU or discarded.	The value is in dotted decimal notation.
	O Specifies the destination host name. The protocol packets destined for the specified host are sent to the CPU or discarded.	
any	Indicates any IP address.	-
isis	Indicates the Intermediate System to Intermediate System (IS-IS) protocol.	-
source-ipv6-address	Specifies a source IPv6 address.	The value is a 32-digit hexadecimal number, in the format X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:
source-ipv6-prefix-length	Specifies the prefix length of a source IPv6 address.	The value is an integer that ranges from 1 to 128.

Parameter	Description	Value
source-ipv6-address/ prefix-length	Specifies the source IPv6 address and prefix length.	The value is a 32-digit hexadecimal number, in the format X:X:X:X:X:X:X:X:M. M is an integer that ranges from 1 to 128.
destination-ipv6-address	Specifies a destination IPv6 address.	The value is a 32-digit hexadecimal number, in the format X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:X:
destination-ipv6-prefix- length	Specifies the prefix length of a destination IPv6 address.	The value is an integer that ranges from 1 to 128.
destination-ipv6-address/ prefix-length	Specifies the destination IPv6 address and prefix length.	The value is a 32-digit hexadecimal number, in the format X:X:X:X:X:X:X:X:M. M is an integer that ranges from 1 to 128.

Views

MPAC policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To match specific users or packets, run the **rule** command with the protocol name or five packet attributes specified.

The MPAC matching rules for TCP/UDP are described in Table 14-93.

Table 14-93 Description of the MPAC matching rules for TCP/UDP

Protocol	TCP/UDP	Description
FTP	ТСР	The source/destination port number is 21.
SSH	ТСР	The source/destination port number is 22.

Protocol	TCP/UDP	Description
Telnet	ТСР	The source/destination port number is 23.
BGP	ТСР	The source/destination port number is 179.
LDP	TCP/UDP	TCP: The source/destination port number is 646. UDP: The destination port number is 646.
DHCP-R	UDP	IPv4: The destination port number is 67. IPv6: The destination port number is 547.
DHCP-C	UDP	IPv4: The destination port number is 68. IPv6: The destination port number is 546.
NTP	UDP	The destination port number is 123.
SNMP	UDP	The destination port number is 161.
RIP	UDP	IPv4: The destination port number is 520. IPv6: The destination port number is 521.
LSP-PING	UDP	The source/destination port number is 3503.

Prerequisites

An MPAC policy has been created using the **service-security policy** command.

Precautions

- The MPAC rules configured in the service6-sec policy view do not support ISIS.
- Exercise caution when using the **rule** [*rule-id*] **deny protocol any** command. If this command is executed in the system view, no protocol packets can be sent to the CPU, causing the device to be out of management.
- If a whitelist is configured for an MPAC IPv6 policy, run the **rule permit protocol** *58* command to allow ICMPv6 packets to pass.

Example

Add a rule to an MPAC policy.

<HUAWEI> system-view
[HUAWEI] service-security policy ipv4 test

[HUAWEI-service-sec-test] rule 5 permit protocol udp source-port 3503 destination-ip 127.0.0.1 255.255.255.255

14.16.8 service-security binding

Function

The **service-security binding** command binds an MPAC policy to an interface.

The **undo service-security binding** command unbinds an MPAC policy from an interface.

By default, no MPAC policy is applied to an interface.

Format

service-security binding { ipv4 | ipv6 } security-policy-name
undo service-security binding { ipv4 | ipv6 }

The **ipv6** parameter is not supported in the subinterface view.

Parameters

Parameter	Description	Value
ipv4	Binds an IPv4 MPAC policy to an interface.	-
ipv6	Binds an IPv6 MPAC policy to an interface.	-
security-policy- name	Specifies the name of an MPAC policy.	The value is a string of 1 to 31 case-sensitive characters without spaces. It must start with a letter.

Views

Ethernet interface view, Ethernet sub-interface view, GE interface view, MultiGE interface view, MultiGE sub-interface view, GE sub-interface view, XGE interface view, XGE interface view, 25GE sub-interface view, 40GE interface view, 40GE sub-interface view, 100GE interface view, 100GE sub-interface view, Eth-Trunk interface view, Eth-Trunk sub-interface view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

Some attackers may pose as authorized users to send protocol packets to network devices or control these devices. Such attacks affect network running. You can configure MPAC on network devices to allow the specified protocol packets to be sent to the CPUs or discard these packets, improving device security and reliability.

After an MPAC policy is created, run the **service-security binding** command to bind it to interfaces.

Prerequisites

An MPAC policy has been created using the **service-security policy** command.

Example

Create an IPv4 MPAC policy and apply it to an interface.

```
<HUAWEI> system-view
[HUAWEI] service-security policy ipv4 test
[HUAWEI-service-sec-test] rule 5 permit protocol tcp source-port 1000 source-ip 127.1.1.1 0
[HUAWEI-service-sec-test] quit
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] undo portswitch
[HUAWEI-GigabitEthernet0/0/1] service-security binding ipv4 test
```

Create an IPv6 MPAC policy and apply it to an interface.

```
<HUAWEI> system-view
[HUAWEI] service-security policy ipv6 test1
[HUAWEI-service6-sec-test1] rule 10 deny protocol tcp
[HUAWEI-service6-sec-test1] quit
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet0/0/1] undo portswitch
[HUAWEI-GigabitEthernet0/0/1] service-security binding ipv6 test1
```

14.16.9 service-security global-binding

Function

The **service-security global-binding** command binds an MPAC policy to a device globally.

The **undo service-security global-binding** command unbinds an MPAC policy from a device.

By default, no MPAC policy is globally applied.

Format

```
service-security global-binding { ipv4 | ipv6 } security-policy-name
undo service-security global-binding { ipv4 | ipv6 }
```

Parameters

Parameter	Description	Value
ipv4	Binds an IPv4 MPAC policy to a device globally.	-
ipv6	Binds an IPv6 MPAC policy to a device globally.	-
security-policy- name	Specifies the name of an MPAC policy to be bound.	The value is a string of 1 to 31 case-sensitive characters without spaces. It must start with a letter.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

Some attackers may pose as authorized users to send protocol packets to network devices or control these devices. Such attacks affect network running. You can configure MPAC on network devices to allow the specified protocol packets to be sent to the CPUs or discard these packets, improving device security and reliability.

After an MPAC policy is created, run the **service-security global-binding** command to bind it to a device globally.

Prerequisites

An MPAC policy has been created using the **service-security policy** command.

Example

Create an IPv4 MPAC policy and apply it to a device globally.

<HUAWEI> system-view
[HUAWEI] service-security policy ipv4 test
[HUAWEI-service-sec-test] rule 5 permit protocol tcp source-port 1000 source-ip 127.1.1.1 0
[HUAWEI-service-sec-test] quit
[HUAWEI] service-security global-binding ipv4 test

Create an IPv6 MPAC policy and apply it to a device globally.

<HUAWEI> system-view
[HUAWEI] service-security policy ipv6 test1
[HUAWEI-service6-sec-test1] rule 10 deny protocol tcp
[HUAWEI-service6-sec-test1] quit
[HUAWEI] service-security global-binding ipv6 test1

14.16.10 service-security policy

Function

The **service-security policy** command creates an MPAC policy and displays its view.

The **undo service-security policy** command deletes an MPAC policy.

By default, no MPAC policy exists on a device.

Format

service-security policy { ipv4 | ipv6 } security-policy-name
undo service-security policy { ipv4 | ipv6 } [security-policy-name]

Parameters

Parameter	Description	Value
ipv4	Creates an IPv4 MPAC policy and displays its view.	-
ipv6	Creates an IPv6 MPAC policy and displays its view.	-
security-policy- name	Specifies the name of an MPAC policy.	The value is a string of 1 to 31 case-sensitive characters without spaces. It must start with a letter.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Some attackers may pose as authorized users to send protocol packets to network devices or control these devices. Such attacks affect network running. You can configure MPAC on network devices to allow the specified protocol packets to be sent to the CPUs or discard these packets, improving device security and reliability.

Example

Create an IPv4 MPAC policy.

<HUAWEI> system-view
[HUAWEI] service-security policy ipv4 test
[HUAWEI-service-sec-test]

Create an IPv6 MPAC policy.

<HUAWEI> system-view
[HUAWEI] service-security policy ipv6 test1
[HUAWEI-service6-sec-test1]

14.16.11 step (MPAC policy)

Function

The **step** command sets the step between two MPAC rule IDs.

The **undo step** command restores the default step between MPAC rule IDs.

By default, the step between two MPAC rule IDs is 5.

Format

step step-value

undo step

Parameters

Parameter	Description	Value
		The value is an integer that ranges from 1 to 20.

Views

MPAC policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

A step is an increment between neighboring MPAC rule IDs automatically allocated by the system. For example, if the step is 5, the system allocates MPAC rules with IDs 5, 10, 15, 20...

To allow insertion of new rules, set a step for MPAC rule IDs by using the **step** command.

Prerequisites

MPAC policies have been created using the **service-security policy** command.

Configuration Impact

After you set a step, all the rule IDs in the MPAC policy are re-arranged using the new step.

Precautions

Setting the step only changes rule IDs, but will not change the rule priorities.

Example

Set the step for MPAC rule IDs to 10.

<HUAWEI> system-view
[HUAWEI] service-security policy ipv4 test
[HUAWEI-service-sec-test] step 10

14.17 Traffic Isolation Between the Service and Management planes Configuration Commands

14.17.1 Command Support

Commands provided in this section and all the parameters in the commands are supported by all switch models (except the S5731-L and S5731S-L), unless otherwise specified. For details, see specific commands.

14.17.2 management-plane isolate enable

Function

The **management-plane isolate enable** command enables management plane separation.

The **undo management-plane isolate enable** command disables the function.

By default, management plane separation is enabled.

Format

management-plane isolate enable

undo management-plane isolate enable

Parameters

None

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

The management-plane isolate enable command enables separation of the management plane to prevent unauthorized users from attacking the management network through the service network. After the command is run, the switch prevents unauthorized users from accessing the management interface through a service interface. That is, if the destination address of a packet received by a service interface is the management interface address, the user cannot access the switch. The access from the management interface to service interface is not restricted.

Precautions

- Disabling this function may cause the management network port to be attacked. Therefore, you are advised not to disable this function.
- The management-port isolate enable and management-plane isolate enable command functions are different. The management-port isolate enable command isolates traffic between the management and service interfaces by marking the network segment routes with the outbound interfaces being the management interface as the blackhole route, whereas the management-plane isolate enable command isolates service interfaces from the management interface by marking the host and broadcast routes with the outbound interfaces being the management interface as the blackhole route.
- When a version earlier than V200R005C02 (except V200R005C00SPC500) is upgraded to V200R005C02, a version later than V200R005C02, or V200R005C00SPC500, the undo management-plane isolate enable configuration is automatically generated.

Example

Enables management plane separation.

<HUAWEI> system-view
[HUAWEI] management-plane isolate enable

14.17.3 management-port isolate enable

Function

The **management-port isolate enable** command isolates management interfaces from service interfaces.

The **undo management-port isolate enable** command disables the function.

By default, management interface separation is enabled.

Format

management-port isolate enable undo management-port isolate enable

Parameters

None

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

The management-port isolate enable command enables separation of the management interface to prevent unauthorized users from attacking the packet forwarding service. After the command is run, the switch forbids packet exchange between the management and service interfaces. That is, the packets received by the management interface will not be sent out through a service interface, and the packets received by a service interface will not be sent out through the management interface.

Precautions

- Disabling this function may cause the management network port to be attacked. Therefore, you are advised not to disable this function.
- For the S5731-H, S5731S-H, S5732-H, S5731-S, S5731S-S, S6730-H, S6730S-H, S6730-S, and S6730S-S, when disabling this function, also run the arp-miss message-cache disable command to disable the function of packetizing ARP Miss messages. Otherwise, disabling management interface separation cannot take effect. After management interface separation is disabled, the device needs to send ICMP unreachable and redirection packets, which however cannot be sent when the function of packetizing ARP Miss messages is enabled.
- The interval between management-port isolate enable and undo management-port isolate enable command must be longer than 30 seconds.
- When a version earlier than V200R005C02 (except V200R005C00SPC500) is upgraded to V200R005C02, a version later than V200R005C02, or V200R005C00SPC500, the undo management-port isolate enable configuration is automatically generated.

Example

Isolate management interfaces from service interfaces. <HUAWEI> system-view [HUAWEI] management-port isolate enable

14.18 Security Risk Commands

14.18.1 Command Support

Commands provided in this section and all the parameters in the commands are supported by all switch models (except the S5731-L and S5731S-L), unless otherwise specified. For details, see specific commands.

14.18.2 display security risk

Function

The **display security risk** command displays security risks in the system and suggested solutions for the risks.

Format

display security risk [trap-info] [feature feature-name] [level { high |
medium | low }]

Parameters

Parameter	Description	Value
trap-info	Displays alarm information of security risk.	-
feature feature- name	Displays security risks of a specified feature.	Enumerated type. The value depends on the registered module.
level high	Displays security risks of High level.	-
level medium	Displays security risks of Medium level.	-
level low	Displays security risks of Low level.	-

Views

All views

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

Protocols have different security performances, and some protocols may have security risks. Run the **display security risk** command to identify security risks in the system. Then clear the security risks according to the repair action in the command output. For example, if SNMPv1 is configured, the **display security risk** command output will prompt for the use of SNMPv3.

You can filter the security risks by specifying the security level, feature, or both.

Precautions

The security risks that are displayed vary with user levels. The system administrators can view all security risks in the system. Other users can only view the security risks matching their levels.

Example

Display security risks in the system.

<HUAWEI> display security risk

Risk level : high Feature name : SNMP

Risk information: SNMPv1/SNMPv2c is enabled.

Repair action : Use SNMPv3.

Risk level : high Feature name : TELNET

Risk information: None authentication is configured for Telnet

users.

Repair action : Use AAA authentication.

Risk level : medium Feature name : CONSOLE

Risk information: No authentication is configured, password authentication is configured but no password

is specified, or none auth

entication is configured on the console interface. Repair action : Use AAA authentication.

Risk level : medium Feature name : TELNET

Risk information: The Telnet server function is used.

Repair action : Use Stelnet.

Display security risks of the TELNET feature.

<HUAWEI> display security risk feature telnet

Risk level : high Feature name : TELNET

Risk information: None authentication is configured for Telnet

users.

Repair action : Use AAA authentication.

Risk level : medium Feature name : TELNET

Risk information : The Telnet server function is used.

Repair action : Use Stelnet.

Display security risks of Medium level.

<HUAWEI> display security risk level medium

Risk level : medium Feature name : CONSOLE

Risk information: No authentication is configured, password authentication is configured but no password

is specified, or none auth

entication is configured on the console interface. Repair action : Use AAA authentication. Risk level : medium Feature name : TELNET

Risk information: The Telnet server function is used.

Repair action : Use Stelnet.

■ NOTE

The command output provided here is used for reference only. The actual output information depends on the situation.

Table 14-94 Description of the display security risk command output

Item	Description	
Risk level	Security risk level. It can be any value of the following:	
	high;	
	medium;	
	• low.	
Feature name	Feature name.	
Risk information	Information about the security risks.	
Repair action	Suggested solutions for the security risks.	

14.19 PKI Configuration Commands

14.19.1 Command Support

All models of S300, S500, S2700, S5700, and S6700 series switches (except the S5731-L and S5731S-L) support PKI.

14.19.2 auto-enroll

Function

The auto-enroll command enables automatic certificate enrollment and update.

The **undo auto-enroll** command disables automatic certificate enrollment and update.

By default, the automatic certificate enrollment and update are disabled.

Format

auto-enroll [percent] [regenerate [key-bit]] [updated-effective]
undo auto-enroll [updated-effective]

Parameters

Parameter	Description	Value
percent	Specifies the percentage of the certificate's validity period after which a new certificate is requested automatically.	The value is an integer that ranges from 10 to 100. The default value is 100. When the old certificate expires, the system requests a new certificate.
regenerate	Indicates the RSA key pair will be generated during certificate updates.	
key-bit	Specifies the number of bits in the RSA key pair generated during certificate updates.	The value is an integer that ranges from 2048 to 4096. The default value is 2048.
updated- effective	Indicates that the certificate takes effect immediately after being updated. By default, an updated certificate takes effect only after the old one expires.	-

Views

PKI realm view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

Automatic certificate enrollment: When the certificates are unavailable, will expire, or have expired, an entity automatically requests a new certificate or renews the certificate using the Simple Certification Enrollment Protocol (SCEP).

By default, the automatic certificate enrollment and update function is disabled. When a certificate has expired, you must request a certificate for an entity manually. You can still request a certificate for an entity manually when the automatic certificate enrollment and update function is enabled.

Precautions

- If you do not specify **regenerate**, the system uses the original RSA key pairs during automatic updates.
- If you specify **regenerate**, the system generates new RSA key pairs during certificate updates for certificate requests and overwrites the original certificates and RSA key pairs with the new ones.
- After this command is run, the device checks whether the certificate has expired every 60 minutes. If the certificate has expired, the device updates it.

Example

Enable automatic certificate enrollment and update for the PKI realm abc.

<HUAWEI> system-view
[HUAWEI] pki realm abc
[HUAWEI-pki-realm-abc] auto-enroll 50 regenerate

14.19.3 ca id

Function

The ca id command specifies a certificate authority (CA) trusted by a PKI realm.

The **undo ca id** command deletes the CA trusted by a PKI realm.

By default, no trusted CA is configured in a PKI realm.

Format

ca id ca-name

undo ca id

Parameters

Parameter	Description	Value
ca-name	Specifies the name of a CA trusted by a PKI realm.	The value is a string of 1 to 64 case-sensitive characters.

Views

PKI realm view

Default Level

2: Configuration level

Usage Guidelines

After the **ca id** command is executed to specify the CA trusted by the device, the device's local certificate is requested, obtained, revoked, or queried through the CA.

Example

Specify the CA root_ca trusted by the PKI realm abc.

<HUAWEI> system-view
[HUAWEI] pki realm abc
[HUAWEI-pki-realm-abc] ca id root_ca

14.19.4 cdp-url

Function

The cdp-url command configures the CRL distribution point (CDP) URL.

The **undo cdp-url** command deletes the configured CDP URL.

By default, no CDP URL is configured.

Format

cdp-url [esc] url-addr

cdp-url from-ca

undo cdp-url

Parameters

Parameter	Description Value	
esc	Indicates that the URL address is in ASCII mode.	-
url-addr	Specifies the CDP URL.	The value is a string starting with http:// and consisting of 1 to 128 case-sensitive characters without spaces.
from-ca	Specifies that the CDP URL address is obtained from the CA certificate.	-

Views

PKI realm view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When a PKI entity needs to use HTTP to update CRL, it must set up a connection with the HTTP server based on CDP URL, and obtain the CRL from the HTTP server. By default, a PKI entity locates and downloads CRL based on the method (HTTP) in the CDP information of the local certificate. If you do not want to download CRL based on the CDP URL in the local certificate, run this command to configure the PKI entity to obtain CDP URL from the CA certificate or manually configure the CDP URL.

When CRL is automatically updated by SCEP, you can also manually configure a CDP URL address.

Precautions

Manually configuring a CDP URL address overwrites the CDP carried in the certificate. If the certificate does not contain CDP information and no CDP URL address is manually configured, the device requests the CRL from the CA server using SCEP.

Keyword **esc** only supports the URLs that include the question mark (?) in ASCII code. The URL must be in \x3f format, and 3f is the hexadecimal ASCII code for the question mark (?). For example, if a user wants to enter http://***.com? page1, the URL is http://***.com\x3fpage1. If a user wants to enter http://www.***.com?page1\x3f that includes both a question mark (?) and \x3f, the URL is http://www.***.com\x3fpage1\\x3f.

Example

Set the CDP URL to http://10.1.1.1/certenroll/ca_root.crl.

```
<HUAWEI> system-view
[HUAWEI] pki realm d1
[HUAWEI-pki-realm-d1] crl scep
[HUAWEI-pki-realm-d1] cdp-url http://10.1.1.1/certenroll/ca_root.crl
```

Set the CDP URL to http://www.***.com/certenroll/ca_root.crl.

```
<HUAWEI> system-view
[HUAWEI] pki realm d1
[HUAWEI-pki-realm-d1] crl scep
[HUAWEI-pki-realm-d1] cdp-url http://www.***.com/certenroll/ca_root.crl
```

14.19.5 certificate-check

Function

The **certificate-check** command sets the method of checking whether a certificate in the PKI realm is revoked.

The **undo certificate-check** command cancels the method of checking whether a certificate in the PKI realm is revoked.

By default, the method of checking whether a certificate in the PKI realm is revoked is **crl**.

Format

certificate-check { { crl | ocsp } * [none] | none }
undo certificate-check

Only devices in NETCONF mode support the **ocsp** parameter.

Parameters

Parameter	Description	Value
crl	Sets the check method to Certificate Revocation List (CRL).	1
ocsp	Sets the check method to Online Certificate Status Protocol (OCSP).	-
none	Indicates that the system does not check whether a certificate is revoked.	-

Views

PKI realm view

Default Level

2: Configuration level

Usage Guidelines

After this command is executed, the PKI entity validates the peer certificate, for example, whether the peer certificate has expired and whether it is added to CRL. In this case, you can run the **certificate-check** command to check the peer certificate status.

The system supports the following methods to check whether a certificate in the PKI realm is revoked:

- CRL
 - If the CA server can function as a CDP, the certificate issued by CA contains the CDP information about obtaining the certificate CRL. The PKI

entity then uses the specified method (HTTP) to find the CRL from the specified location and download the CRL. If the CDP URL is configured in the PKI realm, the PKI entity obtains the CRL from the specified URL.

 If the CA does not support CDPs and no CDP URL is configured on the PKI entity, the PKI entity uses the SCEP protocol to obtain the CRL.

OCSP

The PKI entity can use OCSP to check certificate status online, and you do not need to frequently download CRLs.

When two PKI entities use certificates to perform IPsec negotiation, they check the peer certificate status through OCSP in real time.

None

This mode is used when no CRL or OCSP server is available to the PKI entity or the PKI entity does not need to check the peer certificate status. In this mode, the PKI entity does not check whether a certificate has been revoked.

Select the following configurations:

- If the **certificate-check crl** command is configured for a certificate, the CRL mode is used.
- If the **certificate-check ocsp** command is configured for a certificate, the OCSP mode is used.
- If the **certificate-check crl none** command is configured for a certificate, the CRL mode is used first. If the CRL mode is unavailable, the certificate is regarded as valid.
- If the certificate-check ocsp none command is configured for a certificate, the OCSP mode is used first. If the OCSP mode is unavailable, the certificate is regarded as valid.
- If the **certificate-check crl ocsp** command is configured for a certificate, the CRL mode is used first. If the CRL mode is unavailable, the OCSP mode is used. If the OCSP mode is unavailable, the certificate is regarded as invalid.
- If the **certificate-check ocsp crl** command is configured for a certificate, the OCSP mode is used first. If the OCSP mode is unavailable, the CRL mode is used. If the CRL mode is unavailable, the certificate is regarded as invalid.
- If the **certificate-check crl ocsp none** command is configured for a certificate, the CRL mode is used first. If the CRL mode is unavailable, the OCSP mode is used. If the OCSP mode is unavailable, the certificate is regarded as valid.
- If the certificate-check ocsp crl none command is configured for a certificate, the OCSP mode is used first. If the OCSP mode is unavailable, the CRL mode is used. If the CRL mode is unavailable, the certificate is regarded as valid.
- If the **certificate-check none** command is configured for a certificate, the certificate is regarded as valid.

Precautions

After the **certificate-check crl** command is configured, if the device does not have the CRL file, the device fails the certificate verification, and the certificate becomes invalid.

If **certificate-check** is set to **none**, the system does not check whether a certificate is revoked, which poses security risks. Therefore, this method is not recommended.

Example

Set the certificate check method to **crl none** in PKI realm **test**. If the CRL mode is unavailable, the certificate is regarded as valid.

<HUAWEI> system-view
[HUAWEI] pki realm test
[HUAWEI-pki-realm-test] certificate-check crl none

14.19.6 certificate auto-update enable

Function

The **certificate auto-update enable** command enables CMPv2-based automatic certificate update.

The **undo certificate auto-update enable** command disables CMPv2-based automatic certificate update.

By default, the CMPv2-based automatic certificate update is disabled.

Format

certificate auto-update enable

undo certificate auto-update enable

Parameters

None

Views

CMP session view

Default Level

2: Configuration level

Usage Guidelines

If a certificate obtained through CMPv2 is about to expire, run this command to enable CMPv2-based automatic certificate update to ensure certificate validity. After the command is executed, the system performs checks (for example, referenced PKI entity, URL for the CMPv2 server, RSA key pair for CMPv2-based certificate application). The configuration is successful only when the conditions are met.

When the system detects that the remaining validity period of the local certificate has reached the value specified in **certificate update expire-time**, the system

automatically initiates the certificate update request and decides whether to create an RSA key pair based on the **cmp-request rsa local-key-pair** configuration. After the new certificate is obtained, the system replaces the previous certificate and RSA key pair with the new ones. The replacement files include the files in device storage, certificate in memory, and configuration used in IKE negotiation.

Example

Enable CMPv2-based automatic certificate update.

<HUAWEI> system-view [HUAWEI] pki cmp session test [HUAWEI-pki-cmp-session-test] certificate auto-update enable

14.19.7 certificate update expire-time

Function

The **certificate update expire-time** command specifies when the certificate starts to update. The time is represented by a percentage of the total validity period.

The **undo certificate update expire-time** command restores the default certificate update time.

By default, the certificate is automatically updated when the validity period is only 50% left.

Format

certificate update expire-time *valid-percent* undo certificate update expire-time

Parameters

Parameter	Description	Value
	Specifies the remaining percentage of the validity period.	The value is an integer that ranges from 10 to 100. The default value is 50.

Views

CMP session view

Default Level

2: Configuration level

Usage Guidelines

If the automatic certificate update through CMPv2 is enabled, the system sends an update request to the CMPv2 server when the specified updated time is reached.

This command sets the time (percentage of the total validity period) to update the certificate.

Example

Enable the automatic certificate update when the used time is 60% of the validity period of the certificate.

<HUAWEI> system-view
[HUAWEI] pki cmp session test
[HUAWEI-pki-cmp-session-test] certificate update expire-time 60

14.19.8 cmp-request authentication-cert

Function

The **cmp-request authentication-cert** command configures the certificate for identity authentication in the request through CMPv2.

The **undo cmp-request authentication-cert** command deletes the certificate for identity authentication in the request through CMPv2.

By default, no certificate for identity authentication in the request through CMPv2 is configured.

Format

cmp-request authentication-cert *cert-name*

undo cmp-request authentication-cert

Parameters

Parameter	Description	Value
		The value must be an existing certificate file name.

Views

CMP session view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

Run this command to configure the certificate for identity authentication if you need to apply for a certificate through CMPv2. For different requests through CMPv2, the required certificates are as follows:

- For Initialization Requests (IR), the required certificate is an external identity certificate.
- For certification requests (CR), the required certificate is the one that the CA has already issued to the device.
- For the key update requests (KUR), the required certificate is the one that the CA has already issued to the device and is also the one to be updated.

Prerequisites

An identity authentication in the request through CMPv2 exists.

Example

Configure the certificate for identity authentication in the request through CMPv2.

<HUAWEI> system-view
[HUAWEI] pki cmp session test
[HUAWEI-pki-cmp-session-test] cmp-request authentication-cert bb.cer

14.19.9 cmp-request ca-name

Function

The **cmp-request ca-name** command sets a CA name for the CMP session.

The **undo cmp-request ca-name** command deletes the CA name of the CMP session.

By default, no CA name is configured for a CMP session.

Format

cmp-request ca-name ca-name undo cmp-request ca-name

Parameters

Parameter	Description	Value
ca-name	CA and is the field of	The value starts and ends with the quotation mark (") and is a string of 1 to 128 characters (including the quotation marks). A comma (,) is used to separate adjacent fields in the string.

Views

CMP session view

Default Level

2: Configuration level

Usage Guidelines

A trusted authority enrolls and issues certificates to entities. Therefore, a trusted CA name must be configured.

The field order in the CA name must be the same as that in the actual CA certificate. Otherwise, the server regards the name as incorrect.

Example

Set the CA name for CMP session test.

<HUAWEI> system-view
[HUAWEI] pki cmp session test
[HUAWEI-pki-cmp-session-test] cmp-request ca-name "C=cn,ST=beijing,L=shangdi,O=BB,OU=BB,CN=BB"

14.19.10 cmp-request entity

Function

The **cmp-request entity** command sets the entity name used to apply for certificate through CMPv2.

The **undo cmp-request entity** command deletes the entity name used to apply for certificate through CMPv2.

By default, the entity name used to apply for certificate through CMPv2 is not configured.

Format

cmp-request entity entity-name

undo cmp-request entity

Parameters

Parameter	Description	Value
entity-name		The value must be an existing PKI entity name.

Views

CMP session view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To apply for a certificate through CMPv2, create a CMP session and specify the entity name in the CMP session.

Prerequisites

- 1. A PKI entity has been created using the **pki entity** command.
- 2. A PKI entity common name has been created using the **common-name** command.

Precautions

The specified entity can be referenced only by one CMP session or PKI realm.

Example

Set the entity name the device uses when applying for a certificate through CMPv2 to **entity1**.

<HUAWEI> system-view
[HUAWEI] pki entity entity1
[HUAWEI-pki-entity-entity1] common-name test1
[HUAWEI-pki-entity-entity1] quit
[HUAWEI] pki cmp session test
[HUAWEI-pki-cmp-session-test] cmp-request entity entity1

14.19.11 cmp-request message-authentication-code

Function

The **cmp-request message-authentication-code** command configures the reference value and secret value of the message authentication code (MAC).

The **undo cmp-request message-authentication-code** command deletes the reference value and secret value of the MAC.

By default, the reference value and secret value of the MAC are not configured.

Format

cmp-request message-authentication-code reference-value secret-value undo cmp-request message-authentication-code

Parameters

Parameter	Description	Value
reference- value	Specifies the reference value of the MAC.	The value is a string of 1 to 128 case- sensitive characters without spaces and question marks. If the character string is enclosed in double quotation marks, it can contain spaces.

Parameter	Description	Value
secret-value	Specifies the secret value of the MAC.	The length of the plaintext ranges from 1 to 128. The length of the encrypted ciphertext ranges from 48 to 188. The value is a case-sensitive character string without question marks.

Views

CMP session view

Default Level

2: Configuration level

Usage Guidelines

When a device is configured to use MAC for initial request (IR), you need to check the reference value and secret value of the MAC from the CMPv2 server in out-ofband mode, and then run this command to set the values on the device.

Example

Configure the reference value and secret value of the MAC.

<HUAWEI> system-view
[HUAWEI] pki cmp session test
[HUAWEI-pki-cmp-session-test] cmp-request message-authentication-code 1234 YsHsjx_202206

14.19.12 cmp-request origin-authentication-method

Function

The **cmp-request origin-authentication-method** command configures the authentication method used for initial request (IR) through CMPv2.

The **undo cmp-request origin-authentication-method** command restores the default authentication method used for IR through CMPv2.

By default, the authentication method used for IR through CMPv2 is MAC.

Format

cmp-request origin-authentication-method { message-authentication-code |
signature }

undo cmp-request origin-authentication-method

Parameters

Parameter	Description	Value
message-authentication- code	Indicates the MAC method for the IR.	-
signature	Indicates the signature method for the IR.	-

Views

CMP session view

Default Level

2: Configuration level

Usage Guidelines

During the IR using CMPv2, a security protection measure needs to be taken:

- After you select the MAC method, run the cmp-request messageauthentication-code command to configure the reference value and secret value. The device uses the reference value and secret value to protect messages during the IR.
- After you select the signature method, run the cmp-request authenticationcert command to configure the external certificate. The device uses the external certificate to protect signatures during the IR.

Example

Configure the authentication method used for IR through CMPv2.

<HUAWEI> system-view
[HUAWEI] pki cmp session test
[HUAWEI-pki-cmp-session-test] cmp-request origin-authentication-method signature

14.19.13 cmp-request realm

Function

The **cmp-request realm** command specifies a PKI realm to which the CMPv2 server certificate belongs.

The **undo cmp-request realm** command deletes the specified PKI realm.

By default, no PKI realm is specified for the CMP server certificate.

Format

cmp-request [https] realm realm-name undo cmp-request realm

Parameters

Parameter	Description	Value
https	Specifies the communication mode with the CMPv2 server to HTTPS.	-
realm realm-name	Specifies the PKI realm name of the imported certificate.	The value must be an existing PKI realm name. NOTE If the specified PKI realm is the default realm, there may be security risks.

Views

CMP session view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When applying for a certificate through CMPv2, run the **cmp-request realm** command to specify the PKI realm to which the CMPv2 server certificate belongs.

By default, the device uses HTTP to communicate with the CMPv2 server. To improve the security, you can specify **https** to use HTTPS for communication.

Prerequisites

A PKI realm has been created using the **pki realm** command.

Precautions

If the device communicates with the CMPv2 server using HTTPS, the *url-addr* parameter must start with **https://** when the **cmp-request server url** *url-addr* command is to configure the server URL.

Example

Set a PKI realm name of the CMPv2 server certificate to abc.

<HUAWEI> system-view
[HUAWEI] pki realm abc
[HUAWEI-pki-realm-abc] quit
[HUAWEI] pki cmp session test
[HUAWEI-pki-cmp-session-test] cmp-request realm abc

14.19.14 cmp-request rsa local-key-pair

Function

The **cmp-request rsa local-key-pair** command configures the RSA key pair used for certificate application through CMPv2.

The **undo cmp-request rsa local-key-pair** command deletes the RSA key pair used for certificate application through CMPv2.

By default, the RSA key pair used to apply for certificate through CMPv2 is not configured.

Format

cmp-request rsa local-key-pair *key-name* [regenerate [*key-bit*]] undo cmp-request rsa local-key-pair

Parameters

Parameter	Description	Value
key-name	Specifies the name of the RSA key pair.	The value must be an existing RSA key pair name.
regenerate	Indicates that the RSA key pair is updated together with certificate update.	-
key-bit	Specifies the bits of the RSA key pair generated during the certificate update.	The value is an integer that ranges from 3072 to 4096. The default value is 3072. After the WEAKEA plug-in is installed, the value is an integer that ranges from 2048 to 4096. A key of less than 3072 bits has security risks. You are advised to use a key of 3072 bits or more.

Views

CMP session view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When CMPv2 is used to apply for a certificate, the certificate request message sent by the PKI entity to CA must contain public key information. Therefore, you need to configure an RSA key pair for certificate application through CMPv2. Note the following during the configuration:

- If **regenerate** is unspecified, the system uses the original RSA key pairs during automatic updates.
- If **regenerate** is specified, the system generates new RSA key pairs during certificate updates for the application for certificates and overwrites the original certificates and RSA key pairs with the new ones.

Prerequisites

The RSA key pair for certificate application has been created using the **pki rsa local-key-pair create** command or the RSA key pair has been imported to the memory using the **pki import rsa-key-pair** command.

Precautions

One RSA key pair can be referenced only by one CMP session.

Example

Configure the RSA key pair to be referenced by CMP session **test** and update the RSA key pair during the certificate update.

14.19.15 cmp-request server url

Function

The **cmp-request server url** command specifies the URL address of a CMPv2 server.

The **undo cmp-request server url** command deletes the URL address of a CMPv2 server.

By default, the URL of a CMPv2 server is not configured.

Format

cmp-request server url [esc] url-addr undo cmp-request server url

Parameters

Parameter	Description	Value
esc	Specifies the entering of URLs in the ASCII code.	-
url-addr	Specifies the URL of the CMPv2 server.	The value is a string starting with http:// or https:// and consisting of 1 to 128 case-insensitive characters without spaces.

Views

CMP session view

Default Level

2: Configuration level

Usage Guidelines

Configure a URL for the CMPv2 server before certificate application. Then the PKI entity sends a request message to the server's URL. The device can communicate with the server through HTTPS for higher security. In this case, *url-addr* must start with https://.

A user cannot enter command lines that include a question mark (?). Therefore, keyword **esc** supports the entering of URLs that include the question mark (?) in the ASCII code. The URL must be in \x3f format, and 3f is the hexadecimal ASCII code for the question mark (?). For example, if a user wants to enter http://***.com?page1, the URL is http://***.com\x3fpage1. If a user wants to enter http://www.***.com?page1\x3f that includes both a question mark (?) and \x3f, the URL is http://www.***.com\x3fpage1\\x3f.

Example

Set the URL of the CMPv2 server for CMP session test to http://10.1.1.1:8080.

<HUAWEI> system-view
[HUAWEI] pki cmp session test
[HUAWEI-pki-cmp-session-test] cmp-request server url http://10.1.1.1:8080

Set the URL of the CMPv2 server for CMP session **test** to **http://www.***.com?** page1\x3f.

<HUAWEI> system-view
[HUAWEI] pki cmp session test
[HUAWEI-pki-cmp-session-test] cmp-request server url esc http://www.***.com\x3fpage1\\x3f

14.19.16 cmp-request signature-algorithm

Function

The **cmp-request signature-algorithm** command configures a signature algorithm for CMPv2-based certificate application.

The **undo cmp-request signature-algorithm** command restores the default configuration.

By default, the signature algorithm used for CMPv2-based certificate application is SHA-256.

Format

cmp-request signature-algorithm [sha1 | sha256] undo cmp-request signature-algorithm

□ NOTE

The system software does not contain the **sha1** parameter. To use this parameter, you need to install the WEAKEA plug-in. However, the SHA-1 algorithm is less secure. For security purposes, you are advised to specify the **sha256** parameter. For details about how to install the WEAKEA plug-in, see "WEAKEA Configuration" in the *CLI-based Configuration Guide*.

Parameters

Parameter	Description	Value
sha1	Specifies the SHA-1 authentication algorithm.	-
sha256	Specifies the SHA-256 authentication algorithm.	-

Views

CMP session view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When applying for or updating a local certificate for a PKI entity using CMPv2, you can run the **cmp-request signature-algorithm** [**sha1** | **sha256**] command in the CMP session view to change the signature algorithm depending on the support of the CA server.

Precautions

After the system software is upgraded to V200R022C00 or later versions, the default signature algorithm used for CMPv2-based certificate application is SHA-1. However, this algorithm is insecure. For security purposes, you are advised to use the SHA-256 authentication algorithm.

Example

Set the signature algorithm to SHA-256 for CMPv2-based certificate application.

<HUAWEI> system-view
[HUAWEI] pki cmp session test
[HUAWEI-pki-cmp-session-test] cmp-request signature-algorithm sha256

14.19.17 cmp-request timeout

Function

The **cmp-request timeout** command sets the timeout interval for communication between the device and CMPv2 server.

The **undo cmp-request timeout** command restores the default setting.

By default, the timeout interval for communication between the device and CMPv2 server is 30 seconds.

Format

cmp-request timeout timeout

undo cmp-request timeout

Parameters

Parameter	Description	Value
timeout	Specifies the timeout interval for communication with the CMPv2 server.	The value is an integer in the range from 0 to 60, in seconds. The default value is 30. The value 0 indicates that the communication is always attempted.

Views

CMP session view

Default Level

2: Configuration level

Usage Guidelines

If it takes a long time for a device to communicate with the CMPv2 server for applying for a certificate, certificate application resources are occupied. As a result, other CMP sessions fail to obtain certificates. To avoid this, you can run the **cmp-request timeout** command to set a proper timeout interval to release certificate application resources in time.

Example

Set the timeout interval for communication between the device and CMPv2 server to 10 seconds.

<HUAWEI> system-view
[HUAWEI] pki cmp session test
[HUAWEI-pki-cmp-session-test] cmp-request timeout 10

14.19.18 cmp-request verification-cert

Function

The **cmp-request verification-cert** command configures the certificate file for verifying the CA response signature.

The **undo cmp-request verification-cert** command deletes the certificate file for verifying the CA response signature.

By default, no certificate file for verifying the CA response signature is configured.

Format

cmp-request verification-cert *cert-file-name* undo cmp-request verification-cert

Parameters

Parameter	Description	Value
cert-file-name	l •	The value must be an existing certificate file name.

Views

CMP session view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After this command is executed, the device uses the configured certificate to verify the CA response signature. This command configures the CA certificate.

If this command is not executed and the CA response mode is signature, the device constructs a certificate chain based on the certificates in the response messages sent by the device itself and CA to verify the CA response signature. If the MAC mode is set, the device uses the MAC to verify the CA response signature. That is, this command does not take effect.

Prerequisites

The certificate file for verifying the CA response signature exists.

Example

Configure the certificate file for verifying the CA response signature.

<HUAWEI> system-view
[HUAWEI] pki cmp session test
[HUAWEI-pki-cmp-session-test] cmp-request verification-cert aa.der

14.19.19 common-name

Function

The **common-name** command configures a common name for a PKI entity.

The **undo common-name** command cancels the configuration.

By default, a PKI entity does not have a common name.

Format

common-name common-name

undo common-name

Parameters

Parameter	Description	Value
common- name	Specifies the common name of a PKI entity.	The value is a string of 1 to 64 casesensitive characters, including letters, numerals, apostrophes ('), equal signs (=), parentheses (), plus signs (+), commas (,), minus signs (-), periods (.), slashes (/), colons (:), and spaces.

Views

PKI entity view

Default Level

2: Configuration level

Usage Guidelines

After a PKI entity is created, a common name must be configured to uniquely identify the PKI entity.

After the common name is configured for a PKI entity, the certificate request packet sent by the device to the CA server carries this name. The CA server verifies

every received certificate request packet. For each valid packet, the CA server generates a digital certificate carrying the common name of the PKI entity.

Example

Set the common name to **test** for a PKI entity.

<HUAWEI> system-view
[HUAWEI] pki entity entity1
[HUAWEI-pki-entity-entity1] common-name test

14.19.20 country (PKI entity view)

Function

The **country** command configures a country code for a PKI entity.

The **undo country** command deletes the country code of a PKI entity.

By default, no country code is configured for a PKI entity.

Format

country country-code

undo country

Parameters

Parameter	Description	Value
country-code	Specifies the country code of a PKI entity.	A country code must be two-character long. If the entered country code contains lower case letters, the system automatically changes the lower case letters into upper case letters when you create a certificate request file. You can query country codes in ISO3166. For example, CN is the legitimate country code of China, and US is the legitimate country code of the USA.

Views

PKI entity view

Default Level

2: Configuration level

Usage Guidelines

The parameters of a PKI entity contain the identity information of the entity. The CA identifies a certificate applicant based on identity information provided by the entity. To facilitate applicant identification, configure the country code for the PKI entity, which is used as an alias of the entity.

After the country code is configured for a PKI entity, the certificate request packet sent by the device to the CA server carries this country code. The CA server verifies every received certificate request packet. For each valid packet, the CA server generates a digital certificate carrying the country code of the PKI entity.

Example

Configure the country code to CN for a PKI entity.

<HUAWEI> system-view
[HUAWEI] pki entity entity1
[HUAWEI-pki-entity-entity1] country CN

14.19.21 crl auto-update enable

Function

The **crl auto-update enable** command enables the automatic CRL update function.

The **undo crl auto-update enable** command disables the automatic CRL update function.

By default, automatic CRL update is enabled.

Format

crl auto-update enable

undo crl auto-update enable

Parameters

None

Views

PKI realm view

Default Level

2: Configuration level

To configure the automatic CRL update function, enable the function first.

Example

Enable the automatic CRL update function.

<HUAWEI> system-view
[HUAWEI] pki realm d1
[HUAWEI-pki-realm-d1] crl auto-update enable

14.19.22 crl cache

Function

The **crl cache** command configures the device to use the cached CRL.

The **undo crl cache** command configures the device to retrieve the latest CRL each time.

By default, the PKI realm is allowed to use cached CRLs.

Format

crl cache

undo crl cache

Parameters

None

Views

PKI realm view

Default Level

2: Configuration level

Usage Guidelines

The system overwrites the CRL in memory with the cached URL for certificate verification. If the PKI realm is not allowed to use cached CRL, the system must download the latest CRL every time to overwrite the CRL in memory.

Example

Allow the device to use the cached CRL in the PKI realm abc.

<HUAWEI> system-view
[HUAWEI] pki realm abc
[HUAWEI-pki-realm-abc] crl cache

14.19.23 crl http

Function

The crl http command enables automatic CRL update using HTTP.

By default, the CRL is updated automatically using HTTP.

Format

crl http

Parameters

None

Views

PKI realm view

Default Level

2: Configuration level

Usage Guidelines

This command is required when CRL is updated using HTTP, and ensure that there is sufficient space in the device storage for the CRL file.

Example

Configure automatic CRL update using HTTP.

<HUAWEI> system-view
[HUAWEI] pki realm d1
[HUAWEI-pki-realm-d1] crl http

14.19.24 crl scep

Function

The **crl scep** command configures a device to use SCEP to automatically update a CRL.

By default, a device uses HTTP to automatically update a CRL.

Format

crl scep

Parameters

None

Views

PKI realm view

Default Level

2: Configuration level

Usage Guidelines

This command is required when CRL is updated using SCEP, and ensure that there is sufficient space in the device storage for the CRL file.

Example

Use SCEP to automatically update a CRL.

<HUAWEI> system-view
[HUAWEI] pki realm d1
[HUAWEI-pki-realm-d1] crl scep

14.19.25 crl update-period

Function

The **crl update-period** command sets the interval for automatic CRL update.

The **undo crl update-period** command restores the default interval for automatic CRL update.

By default, the automatic CRL update interval is 8 hours.

Format

crl update-period interval

undo crl update-period

Parameters

Parameter	Description	Value
		The value is an integer that ranges from 1 to 720, in hours.

Views

PKI realm view

Default Level

2: Configuration level

The CRL update interval is the interval at which a PKI entity using a certificate downloads a CRL from the CRL storage server. The CA/RA does not issue the CRL to an entity. Instead, the entity initiates CRL query to obtain a CRL.

Example

Set the interval at which a CRL is automatically updated to 21 hours.

<HUAWEI> system-view
[HUAWEI] pki realm d1
[HUAWEI-pki-realm-d1] crl update-period 21

14.19.26 display pki ca-capability

Function

The **display pki ca-capability** command displays the CA capabilities of a PKI realm.

Format

display pki ca-capability realm realm-name

Parameters

Parameter	Description	Value
realm realm-name	Indicates the name of a PKI realm.	The PKI realm name must already exist.

Views

All views

Default Level

3: Management level

Usage Guidelines

The **display pki ca-capability** command displays the CA capabilities of a PKI realm.

Example

Display the CA capabilities of the PKI realm asdf.

<HUAWEI> display pki ca-capability realm asdf
PKI CA Capabilities :
 GetNextCACert : ---POSTPKIOperation : ----



Table 14-95 Description of the display pki ca-capability command output

Item	Description
PKI CA Capabilities	PKI CA capabilities.
GetNextCACert	Get next CA certificate.
POSTPKIOperation	Post PKI operation messages.
Renewal	Certificate renewal.
SHA-512	SHA-512 algorithm.
SHA-256	SHA-256 algorithm.
SHA-1	SHA-1 algorithm.
DES3	DES3 algorithm.

14.19.27 display pki cert-req

Function

The **display pki cert-req** command displays the content of a certificate request file.

Format

display pki cert-req filename file-name

Parameters

Parameter	Description	Value
		The certificate request file name must already exist.

Views

All views

Default Level

3: Management level

This command displays content of a certificate request file, including the subject, public key algorithm, key modulus, attributes, and signature algorithm.

Example

Display the content of a certificate request file named **test.req**.

```
<HUAWEI> display pki cert-req filename test.req
Certificate Request:
     Version: 0 (0x0)
     Subject: C=CN, ST=Jiangsu, L=Beijing, O=org1, OU=Group1, Sale, CN=huawei
     Subject Public Key Info:
        Public Key Algorithm: rsaEncryption
           Public-Key: (2048 bit)
           Modulus:
              00:c4:01:cf:95:bb:fb:35:f0:3e:cd:1d:10:9e:11:
              08:2e:77:48:ba:1b:e6:00:1b:43:30:56:f9:9a:6b:
              ed:8b:fe:3e:03:57:38:02:48:88:e3:9b:39:d0:1c:
              2b:8f:6a:9b:91:17:9b:ce:cb:fc:87:40:78:39:08:
              1c:53:c3:71:cc:db:64:6f:ec:5a:cd:33:a5:68:5e:
              e6:52:61:ad:a1:58:55:f0:a0:0f:db:ab:05:eb:a4:
              fe:e1:68:61:8c:af:2c:3a:34:95:d2:41:ee:09:e7:
              b0:fc:59:d9:f4:12:00:de:ab:14:b6:a3:fe:29:75:
              f7:dd:7b:aa:03:81:fc:ae:41:8c:e4:ad:e3:d9:65:
              d4:be:a0:c1:e0:43:8a:91:ad:20:7b:6f:12:25:6e:
              0d:67:7d:4c:fe:8d:1b:6d:f3:96:07:31:ed:73:d3:
              71:6b:51:18:64:bd:41:d6:18:2d:2d:86:b7:fa:26:
              eb:cc:cb:a3:0f:0b:61:22:fd:dd:5f:b4:4d:9b:7d:
              bc:fa:af:e6:95:d7:27:f1:60:31:56:83:58:2c:40:
              1a:5e:6a:94:63:aa:70:2f:9b:00:e0:a3:9e:fb:73:
              62:5e:1c:3c:5f:48:42:7c:26:8f:5f:cf:39:b9:5d:
              25:90:8e:6c:e0:04:ec:e2:1b:1f:a8:0d:d2:ef:20:
              41:79
           Exponent: 65537 (0x10001)
     Attributes:
        challengePassword
     Requested Extensions:
        X509v3 Subject Alternative Name:
           IP Address:10.1.1.1, DNS:example.com, email:test@example.com
  Signature Algorithm: sha256WithRSAEncryption
      71:e7:c0:5f:36:c9:16:eb:fc:0c:8e:d1:4f:3d:ee:25:6b:47:
      65:86:4b:89:ec:22:01:42:a5:0e:5c:aa:01:0a:57:a9:25:ba:
      1b:59:6d:77:5f:74:80:3b:af:f9:37:75:97:9a:ca:80:73:8b:
      36:14:2c:4b:9a:2f:53:5c:5b:4a:93:31:88:94:0f:4d:58:84:
      36:41:e8:a8:6c:cd:f0:bb:9f:51:50:b2:a4:40:f4:ec:37:c5:
      42:08:69:b5:c5:fd:af:3d:8a:aa:47:53:d3:ce:bc:76:ec:47:
      ca:36:90:0b:49:2b:2f:04:c4:1f:f1:12:b6:99:d0:f8:33:d8:
      08:d0:32:ac:ee:34:0f:07:ef:72:9f:6b:71:80:3e:8d:37:cc:
      ca:b5:c1:56:3d:65:c7:e6:99:1b:2b:53:01:69:f5:8a:18:05:
      d1:b1:48:3e:50:e0:4c:7f:db:dc:b7:cd:a2:37:f9:96:cd:0d:
      ee:61:c2:80:61:6b:99:c0:76:0d:ab:2c:46:ce:b7:aa:6a:12:
      72:b7:6f:64:cc:78:b7:16:bd:c5:32:45:79:42:cf:4c:28:91:
      ce:cd:7d:da:eb:2b:3a:cf:90:1f:61:5e:02:25:fe:3c:82:66:
      d4:e8:c7:f8:5e:84:2c:f6:b2:f0:ba:ee:7a:c1:9b:d4:68:02:
```

Table 14-96 Description of the display pki cert-req command output

Item	Description
Certificate Request	Information about a certificate request file.

Item	Description
Data	Data of a certificate request file.
Version	Version of a certificate request file.
Subject	Subject of a certificate request file. The subject includes the following attributes:
	C: country code of a PKI entity. It is configured using the country(PKI entity view) command.
	ST: name of the state or province to which a PKI entity belongs. It is configured using the state(PKI entity view) command.
	L: geographic area where a PKI entity is located. It is configured using the locality command.
	O: organization to which a PKI entity belongs. It is configured using the organization command.
	OU: department to which a PKI entity belongs. It is configured using the organization-unit command.
	CN: common name of a PKI entity. It is configured using the commonname command.
Subject Public Key Info	Information about the subject public key of a certificate request file.
Public Key Algorithm	Public key algorithm.
Public-Key	RSA public key. It is configured using the rsa local-key-pair command.
Modulus	Key modulus.
Exponent	Key exponent.
Attributes	Attributes of a certificate request file.
challengePassword	The challenge password used in certificate application. It is configured using the pki enroll-certificate command.
Requested Extensions	Certificate request extension.
X509v3 Subject Alternative Name	Alternative name of the X.509v3 subject.

Item	Description
IP Address	IP address of a PKI entity. It is configured using the ip-address command.
DNS	DNS name of a PKI entity. It is configured using the fqdn command.
email	Email address of a PKI entity. It is configured using the email command.
Signature Algorithm	Signature algorithm. It is configured using the enrollment-request signature message-digest-method command.

14.19.28 display pki certificate

Function

The **display pki certificate** command displays the content about the CA or local certificate loaded to the device and OCSP server certificate.

Format

display pki certificate { ca | local | ocsp } realm realm-name

Ⅲ NOTE

Only devices in NETCONF mode support the **ocsp** parameter.

Parameters

Parameter	Description	Value
са	Displays content about the CA certificate.	-
local	Displays content about the local certificate.	-
ocsp	Displays content about the Online Certificate Status Protocol (OCSP) server's certificate.	-
realm realm-name	Specifies the PKI realm name of a certificate to be checked.	The PKI realm name must already exist.

Views

All views

Default Level

2: Configuration level

Usage Guidelines

This command shows information about the CA certificate, local certificate, and OCSP server's certificate, including signature algorithm, issuer, validity period, subject, and subject public key.

Example

Display information about the CA certificate.

```
<HUAWEI> display pki certificate ca realm abc
The x509 object type is certificate:
Certificate:
  Data:
     Version: 3 (0x2)
     Serial Number:
        0c:f0:1a:f3:67:21:44:9a:4a:eb:ec:63:75:5d:d7:5f
  Signature Algorithm: sha1WithRSAEncryption
     Issuer: CN=ca_root
     Validity
        Not Before: Jun 4 14:58:17 2015 GMT
        Not After: Jun 4 15:07:10 2020 GMT
     Subject: CN=ca_root
     Subject Public Key Info:
        Public Key Algorithm: rsaEncryption
           Public-Key: (2048 bit)
           Modulus:
              00:d9:5f:2a:93:cb:66:18:59:8c:26:80:db:cd:73:
              d5:68:92:1b:04:9d:cf:33:a2:73:64:3e:5f:fe:1a:
              53:78:0e:3d:e1:99:14:aa:86:9b:c3:b8:33:ab:bb:
              76:e9:82:f6:8f:05:cf:f6:83:8e:76:ca:ff:7d:f1:
              bc:22:74:5e:8f:4c:22:05:78:d5:d6:48:8d:82:a7:
              5d:e1:4c:a4:a9:98:ec:26:a1:21:07:42:e4:32:43:
             ff:b6:a4:bd:5e:4d:df:8d:02:49:5d:aa:cc:62:6c:
              34:ab:14:b0:f1:58:4a:40:20:ce:be:a5:7b:77:ce:
             a4:1d:52:14:11:fe:2a:d0:ac:ac:16:95:78:34:34:
             21:36:f2:c7:66:2a:14:31:28:dc:7f:7e:10:12:e5:
              6b:29:9a:e8:fb:73:b1:62:aa:7e:bd:05:e5:c6:78:
              6d:3c:08:4c:9c:3f:3b:e0:e9:f2:fd:cb:9a:d1:b7:
              de:1e:84:f4:4a:7d:e2:ac:08:15:09:cb:ee:82:4b:
             6b:bd:c6:68:da:7e:c8:29:78:13:26:e0:3c:6c:72:
              39:c5:f8:ad:99:e4:c3:dd:16:b5:2d:7f:17:e4:fd:
             e4:51:7a:e6:86:f0:e7:82:2f:55:d1:6f:08:cb:de:
             84:da:ce:ef:b3:b1:d6:b3:c0:56:50:d5:76:4d:c7:
             fb:75
           Exponent: 65537 (0x10001)
     X509v3 extensions:
        1.3.6.1.4.1.311.20.2:
           ...C.A
        X509v3 Key Usage: critical
           Digital Signature, Certificate Sign, CRL Sign
        X509v3 Basic Constraints: critical
           CA:TRUF
        X509v3 Subject Key Identifier:
           B8:63:72:A4:5E:19:F3:B1:1D:71:E1:37:26:E1:46:39:01:B6:82:C5
        X509v3 CRL Distribution Points:
```

```
Full Name:
            URI:http://vasp-e6000-127.china.example.com/CertEnroll/ca_root.
crl
            URI:file://\vasp-e6000-127.china.example.com\CertEnroll\ca_roo
t.crl
        1.3.6.1.4.1.311.21.1:
  Signature Algorithm: sha1WithRSAEncryption
      52:21:46:b8:67:c8:c3:4a:e7:f8:cd:e1:02:d4:24:a7:ce:50:
      be:33:af:8a:49:47:67:43:f9:7f:79:88:9c:99:f5:87:c9:ff:
      08:0f:f3:3b:de:f9:19:48:e5:43:0e:73:c7:0f:ef:96:ef:5a:
      5f:44:76:02:43:83:95:c4:4e:06:5e:11:27:69:65:97:90:4f:
      04:4a:1e:12:37:30:95:24:75:c6:a4:73:ee:9d:c2:de:ea:e9:
      05:c0:a4:fb:39:ec:5c:13:29:69:78:33:ed:d0:18:37:6e:99:
      bc:45:0e:a3:95:e9:2c:d8:50:fd:ca:c2:b3:5a:d8:45:82:6e:
      ec:cc:12:a2:35:f2:43:a5:ca:48:61:93:b9:6e:fe:7c:ac:41:
      bf:88:70:57:fc:bb:66:29:ae:73:9c:95:b9:bb:1d:16:f7:b4:
      6a:da:03:df:56:cf:c7:c7:8c:a9:19:23:61:5b:66:22:6f:7e:
      1d:26:92:69:53:c8:c6:0e:b3:00:ff:54:77:5e:8a:b5:07:54:
      fd:18:39:0a:03:ac:1d:9f:1f:a1:eb:b9:f8:0d:21:25:36:d5:
      06:de:33:fa:7b:c8:e9:60:f3:76:83:bf:63:c6:dc:c1:2c:e4:
      58:b9:cb:48:15:d2:a8:fa:42:72:15:43:ef:55:63:39:58:77:
      e8:ae:0f:34
Pki realm name: abc
Certificate file name: abc_ca.cer
Certificate peer name: -
```

Table 14-97 Description of the display pki certificate command output

Item	Description
The x509 object type is certificate	X.509 object type is certificate.
Certificate	Information about a certificate.
Data	Data of a certificate.
Version	Version of a certificate.
Serial Number	Serial number of a certificate.
Signature Algorithm	Signature algorithm of a certificate.
Issuer	Issuer of a certificate.
Validity	Validity period of a certificate.

Item	Description	
Subject	Subject of a certificate. For details about the attributes that are not mentioned below, see the <i>Equipment Identifier Specification of Wireless Local Area Network</i> .	
	C: country code of a PKI entity.	
	ST: name of the state or province to which a PKI entity belongs.	
	 L: geographic area where a PKI entity is located. 	
	O: organization to which a PKI entity belongs.	
	OU: department to which a PKI entity belongs.	
	CN: common name of a PKI entity.	
	DC: forcible domain.	
	ASUE: user equipment.	
Subject Public Key Info	Information about the public key of a certificate.	
Public Key Algorithm	Public key algorithm.	
Public-Key	Public key.	
Modulus	Key modulus.	
Exponent	Key exponent.	
X509v3 extensions	X.509v3 certificate extensions.	
X509v3 Key Usage	X509v3 key usage.	
X509v3 Basic Constraints	Basic constraints.	
CA	Whether the CA can be trusted.	
X509v3 Subject Key Identifier	Identifier of a subject key.	
X509v3 CRL Distribution Points	CRL distribution points (CDP).	
Full Name	Full name of the CDP.	
Pki realm name	PKI realm name.	
Certificate file name	Certificate file name.	
Certificate peer name	Certificate peer name.	

14.19.29 display pki certificate enroll-status

Function

The **display pki certificate enroll-status** command displays the certificate enrollment status.

Format

display pki certificate enroll-status [realm realm-name]

Parameters

Parameter	Description	Value
realm realm-name	•	The PKI realm name must already exist.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

The **display pki certificate enroll-status** command displays the certificate enrollment status.

Example

Display the certificate enrollment status.

<HUAWEI> display pki certificate enroll-status realm abc

Certificate Request Transaction 1

Status: Pending Key Usage: ENC&SIG Entity name: test Remain polling count: 1 Next polling after: 35 seconds

<HUAWEI> display pki certificate enroll-status realm abc info: No certificate request transaction in realm abc.

Table 14-98 Description of the **display pki certificate enroll-status** command output

Item	Description
Certificate Request Transaction	Certificate enrollment request process.
Status	Certificate enrollment status.
	Pending: A certificate is being enrolled.

Item	Description
Key Usage	 Functions of a certificate public key: ENC: The public key is used for encryption. SIG: The public key is used for signature.
Entity name	Entity name.
Remain polling count	Number of times a certificate enrollment request can be initiated again.
Next polling after	Next time a certificate enrollment request is initiated.
No certificate request transaction	There is no certificate enrollment request process.

14.19.30 display pki certificate filename

Function

The **display pki certificate filename** command displays the content of a certificate.

Format

display pki certificate filename file-name

Parameters

Parameter	Description	Value
		The value must be an existing certificate file name.

Views

All views

Default Level

3: Management level

This command shows information about the certificate including signature algorithm, issuer, validity period, subject, and subject public key.

Example

Display information about the certificate ca.cer.

```
<HUAWEI> display pki certificate filename ca.cer
Certificate:
  Data:
     Version: 3 (0x2)
     Serial Number:
        f3:a3:3a:46:f6:09:8d:18
     Signature Algorithm: sha256WithRSAEncryption
     Issuer: C=CN, ST=JS, L=NJ, O=HW, OU=VPN, CN=CA-210235G7G410FB000060
        Not Before: May 16 11:48:04 2017 GMT
        Not After: May 14 11:48:04 2027 GMT
     Subject: C=CN, ST=JS, L=NJ, O=HW, OU=VPN, CN=CA-210235G7G410FB000060
     Subject Public Key Info:
        Public Key Algorithm: rsaEncryption
           RSA Public-Key: (2048 bit)
           Modulus:
              00:ba:cc:ef:2f:55:9c:d0:09:c5:1b:d2:52:63:92:
              c8:f0:88:ed:1b:88:f1:e4:3c:90:07:85:01:8c:d5:
              80:d9:91:ef:64:e9:79:0c:7d:0e:b9:6c:00:a2:72:
              e2:1b:aa:9b:2d:11:6b:6f:2d:de:5d:58:22:cf:9e:
              2f:7d:f1:ad:71:e9:25:0e:bc:26:f1:77:57:02:3d:
              7f:09:8f:49:63:ae:11:75:57:65:a0:bd:9c:94:c6:
              df:21:f7:c8:5a:4d:5e:f8:5e:84:b0:b0:fd:a6:c7:
              e0:78:d1:1c:8a:55:d9:e9:66:1c:e5:4e:ce:88:dd:
              fa:0f:60:d0:7e:86:a1:ec:b1:34:aa:f7:dd:72:c6:
              0a:90:c7:4a:6b:a0:86:01:30:b6:6f:23:ff:ce:ae:
              39:fb:de:18:ce:2f:b9:d7:17:09:8c:29:19:34:7a:
              69:75:dc:ee:bf:2e:d4:93:fb:f6:a6:5b:f8:2a:6d:
              fe:bd:f4:8b:30:49:5c:a8:94:76:12:9d:64:78:4a:
              48:d3:2d:63:da:0a:79:b2:ee:8e:2d:5a:a0:71:99:
              cf:b9:68:77:d3:d9:cf:12:64:80:bb:42:8c:28:1f:
              d9:bf:7c:4b:8f:39:1e:dc:92:a4:ff:8e:b3:02:58:
             c5:79:96:f2:a1:f9:17:cb:ea:49:57:b0:b0:3c:af:
              dh:19
           Exponent: 65537 (0x10001)
     X509v3 extensions:
        X509v3 Basic Constraints: critical
           CA:TRUE
        X509v3 Key Usage: critical
           Certificate Sign, CRL Sign
        X509v3 Subject Key Identifier:
           83:08:A4:F4:BC:EC:1B:B6:7D:B0:27:F6:10:47:77:AA:2A:66:59:D5
        Netscape Cert Type:
           SSL CA
  Signature Algorithm: sha256WithRSAEncryption
      1e:6b:2a:76:7e:8e:b0:0e:72:4e:02:53:b0:77:0d:13:28:4e:
      c3:e5:f8:0b:76:fd:56:2c:e6:5b:d1:f8:48:19:17:95:1a:79:
      5e:d9:50:b9:68:bd:36:c4:ce:7b:ce:0c:98:55:b1:44:9f:20:
      66:66:33:3c:b5:40:ad:50:c8:64:1c:07:0e:08:42:72:88:35:
      d4:af:f0:8d:5d:64:90:5d:ec:f0:5c:07:76:10:ed:9b:22:18:
      ef:44:4e:c2:29:32:40:68:fe:04:dc:0e:f6:2b:25:c2:73:f5:
      9b:64:df:25:56:c6:bb:6e:a4:2f:07:b3:9d:c0:18:60:72:cb:
      51:62:94:ee:f7:21:0a:a0:92:58:a1:bf:c8:30:0e:0c:0a:91:
      cb:f4:8f:07:52:ba:df:25:88:8a:b3:3f:f0:68:fa:4c:b7:31:
      c8:97:e0:49:08:8a:74:fc:c2:90:d7:3c:0b:00:38:90:3b:19:
      ab:66:96:24:1f:86:b9:62:49:6d:9c:2d:02:99:38:bb:96:b6:
      dd:0f:3c:6e:24:7b:3d:1e:77:58:e7:46:2b:42:cc:14:6a:a4:
      16:45:ed:3c:b1:d6:30:94:c0:30:d0:46:fa:bc:da:9a:2b:f1:
      fa:f3:df:1b:84
```

Table 14-99 Description of the display pki certificate filename command output

Item	Description
Certificate	Information about a certificate.
Data	Data of a certificate.
Version	Version of a certificate.
Serial Number	Serial number of a certificate.
Signature Algorithm	Signature algorithm of a certificate.
Issuer	Issuer of a certificate.
Validity	Validity period of a certificate.
Subject Subject Public Key Info	 Subject of a certificate. The subject includes the following attributes: C: country code of a PKI entity. ST: name of the state or province to which a PKI entity belongs. L: geographic area where a PKI entity is located. O: organization to which a PKI entity belongs. OU: department to which a PKI entity belongs. CN: common name of a PKI entity.
Public Key Algorithm	certificate. Public key algorithm.
RSA Public-Key	Public key.
Modulus	Key modulus.
Exponent	Key exponent.
X509v3 extensions	X.509v3 certificate extensions.
X509v3 Basic Constraints	Basic constraints.
CA	Whether the CA can be trusted.
X509v3 Key Usage	X.509v3 key usage.
X509v3 Subject Key Identifier	Identifier of a subject key.
Netscape Cert Type	Netscape certificate type.

14.19.31 display pki cmp statistics

Function

The **display pki cmp statistics** command displays CMP session statistics.

Format

display pki cmp statistics [session session-name]

Parameters

Parameter	Description	Value
session session- name	Specifies the name of a CMP session.	The value must be an existing CMP session name.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

This command displays CMP session statistics, including the number of sent IR packets, sent CR packets, sent KUR packets, and received IP packets.

If a CMP session is specified, the statistics of the session are displayed. If no CMP session is specified, the statistics of all sessions are displayed.

Example

Display the statistics of the CMP session **test**.

```
<HUAWEI> display pki cmp statistics session test

CMP Context Name: test
Initialization request : 0
Certification request : 0
Key update request : 0
PKI Status:
Accepted : 0
Granted with modifications : 0
Rejection : 0
Waiting : 0
Revocation warning : 0
Revocation notification : 0
Key update warning : 0
Key update warning : 0
```

Table 14-100 Description of the display pki cmp statistics command output

Item	Description
CMP Context Name	Name of a CMP session.
Initialization request	Total number of initialization requests sent during the session.
Certification request	Total number of certificate requests sent during the session.
Key update request	Total number of key update requests sent during the session.
PKI Status	Status of the PKI realm.
Accepted	Number of received certificate applications.
Granted with modifications	The certificate server returns an application request, but the change needs to be confirmed.
Rejection	The certificate server rejects the application request.
Waiting	The certificate server has not handled the application request.
Revocation warning	The certificate is about to be revoked.
Revocation notification	The certificate has been revoked.
Key update warning	The certificate key has been updated.

14.19.32 display pki credential-storage-path

Function

The **display pki credential-storage-path** command displays the default path where a PKI certificate is stored.

By default, the certificate file is stored in flash:/.

Format

display pki credential-storage-path

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

The **display pki credential-storage-path** command displays the default path where a PKI certificate is stored.

Example

Display the default path where a PKI certificate is stored.

<HUAWEI> display pki credential-storage-path
The pki credential-storage-path is flash:/ .

14.19.33 display pki crl

Function

The display pki crl command displays the content of the CRL in the device.

Format

display pki crl { realm realm-name | filename filename }

Parameters

Parameter	Description	Value
realm realm-name	Specifies the name of the PKI realm associated with the CRL.	The PKI realm name must already exist.
filename filename	Specifies the file name of the certificate to be imported.	The certificate file name must already exist.

Views

All views

Default Level

3: Management level

This command shows information about local CRL, including signature algorithm, issuer, update time, revoked certificate, CRL sequence number, and revocation time.

Example

Display information about the CRL associated with the PKI realm abc.

```
<HUAWEI> display pki crl realm abc
The x509 object type is CRL:
Certificate Revocation List (CRL):
     Version 2 (0x1)
  Signature Algorithm: sha1WithRSAEncryption
     Issuer: /CN=ca_root
     Last Update: Dec 15 08:24:28 2015 GMT
     Next Update: Dec 22 20:44:28 2015 GMT
     CRL extensions:
       X509v3 Authority Key Identifier:
           keyid:B8:63:72:A4:5E:19:F3:B1:1D:71:E1:37:26:E1:46:39:01:B6:82:C
        1.3.6.1.4.1.311.21.1:
       X509v3 CRL Number:
          365
        1.3.6.1.4.1.311.21.4:
151222083428Z
Revoked Certificates:
  Serial Number: 28C6337100000003E04
     Revocation Date: Dec 15 08:34:27 2015 GMT
     CRL entry extensions:
       X509v3 CRL Reason Code:
          Key Compromise
  Serial Number: 28C2AB44000000003E01
     Revocation Date: Dec 15 08:30:35 2015 GMT
     CRL entry extensions:
        X509v3 CRL Reason Code:
          Key Compromise
  Serial Number: 2364247C00000003D48
     Revocation Date: Dec 14 07:29:05 2015 GMT
     CRL entry extensions:
        X509v3 CRL Reason Code:
          Key Compromise
  Serial Number: 23627E0F000000003D47
     Revocation Date: Dec 14 07:27:29 2015 GMT
     CRL entry extensions:
       X509v3 CRL Reason Code:
          Key Compromise
  Serial Number: 2360F397000000003D46
     Revocation Date: Dec 14 07:25:48 2015 GMT
     CRL entry extensions:
       X509v3 CRL Reason Code:
          Key Compromise
  Signature Algorithm: sha1WithRSAEncryption
      7a:71:54:d1:66:13:6f:9f:62:03:ac:9a:5f:42:10:15:87:46:
      e2:a1:49:0f:44:19:ce:ed:6f:c3:0e:9f:31:fe:62:d5:08:0b:
      a4:a7:7e:80:4d:9a:5b:a9:55:5c:1a:73:30:62:48:e1:28:0e:
      5b:bd:ae:04:7e:83:36:43:62:fc:f7:12:0d:f9:f6:ac:2b:be:
      9c:50:6c:67:19:43:12:31:67:c2:06:31:97:e1:34:75:1c:87:
      53:5f:e6:15:a1:33:ad:00:e7:14:68:59:05:67:28:78:a0:91:
      49:7b:ab:87:9f:9e:53:18:4b:54:53:1c:b7:1c:2d:3e:b3:57:
      63:95:1d:01:29:9e:6c:41:07:40:2d:28:d8:82:7b:d6:22:e6:
      0d:0c:4c:af:84:96:8e:f1:29:28:d4:9e:1c:37:3b:1b:2e:34:
      a7:15:e3:29:d1:c0:69:0a:7f:24:b1:ce:00:f1:b3:da:ef:8a:
      1b:14:36:f9:14:6c:b0:66:86:a8:92:95:fc:e3:78:aa:d6:d0:
      cb:4d:26:b4:bc:41:c4:47:19:d0:2a:0c:ac:c6:aa:95:c2:03:
```

33:8a:39:45:3e:c3:ad:46:7d:8a:03:4d:08:e2:d0:9a:ae:39: fa:8d:61:d0:1c:6c:03:d4:48:2e:4d:37:60:a1:06:a4:ea:c8: 0d:20:59:c2

Pki realm name: abc CRL file name: abc.crl

Table 14-101 Description of the display pki crl command output

Item	Description
The x509 object type is CRL	x509 object type is CRL.
Certificate Revocation List (CRL)	Information about the CRL.
Signature Algorithm	Algorithm of signature.
Issuer	Information of issuer.
Last Update	Last time the CRL has been updated.
Next Update	Next time the CRL will be updated.
CRL extensions	CRL extended attribute.
X509v3 Authority Key Identifier	X.509v3 authority key identifier.
X509v3 CRL Number	X.509v3 CRL number.
Revoked Certificates	Certificate that is revoked.
Serial Number	Serial number of the CRL.
Revocation Date	Date when the certificate was revoked.
CRL entry extensions	CRL entry extensions.
X509v3 CRL Reason Code	Reason why CRL is revoked.
Signature Algorithm	Signature algorithm. It is configured using the enrollment-request signature message-digest-method command.
Pki realm name	PKI realm name. It is configured using the pki realm(system view) command.
CRL file name	CRL file name. It is configured using the pki import-crl command.

14.19.34 display pki entity

Function

The display pki entity command displays information about PKI entities.

Format

display pki entity [entity-name]

Parameters

Parameter	Description	Value
entity-name	Specifies the name of a PKI entity. If the entity-name parameter is not specified, information about all entities is displayed.	The value must be an existing PKI entity name.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

This command displays information about PKI entities, including names, common names, countries, province, and location where the entities reside, and organizations to which entities belong.

Example

Display information about all PKI entities.

```
<HUAWEI> display pki entity
PKI Entity Information:
 Entity Name : a
 Common name : chi
 Country
 State
            : A
 Locality
 Organization : A
 Organization unit: -
 FQDN
            : www. e
 IP address
           : -
 Email
Serial-number : -
Total Number: 1
```

Table 14-102 Description of the display pki entity command output

Item	Description
PKI Entity Information	Information of the PKI entity.
Entity Name	Entity name. It is configured using the pki entity command.

Item	Description
Common name	Common name of the entity. It is configured using the common-name command.
Country	Country where a PKI entity resides. It is configured using the country (PKI entity view) command.
State	Province where a PKI entity resides. It is configured using the state (PKI entity view) command.
Locality	Location of a PKI entity. It is configured using the locality command.
Organization	Organization to which a PKI entity belongs. It is configured using the organization command.
Organization unit	Organization unit to which a PKI entity belongs. It is configured using the organization-unit command.
FQDN	FQDN name of a PKI entity. It is configured using the fqdn command.
IP address	IP address of a PKI entity. It is configured using the ip-address command.
Email	Email address. It is configured using the email command.
Serial-number	Serial number of the entity. It is configured using the serial-number command.

14.19.35 display pki ocsp cache statistics

Function

The **display pki ocsp cache statistics** command displays statistics about cached OCSP responses.

Format

display pki ocsp cache statistics

□ NOTE

This command is available only on NETCONF-supporting switch models.

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

This command shows statistics about cached OCSP responses, including the maximum number of OCSP responses that can be cached, cache update interval, and number of cached responses.

Example

Display statistics about cached OCSP responses.

Table 14-103 Description of the **display pki ocsp cache statistics** command output

Item	Description
OCSP Cache Function	 Whether OCSP caching is enabled. Enable Disable It is configured using the pki ocsp
OCSP Cache Max Number	response cache enable command. Maximum size of OCSP cache. It is configured using the pki ocsp response cache number command.

Item	Description
OCSP Cache Refresh Interval	OCSP cache update interval. It is configured using the pki ocsp response cache refresh interval command.
OCSP Cache Current Number	Number of cached OCSP responses.

14.19.36 display pki ocsp cache detail

Function

The **display pki ocsp cache detail** displays the detail information of the OCSP cache.

◯ NOTE

This command is available only on NETCONF-supporting switch models.

Format

display pki ocsp cache detail

Parameters

None

Views

All views

Default Level

3: Management level

Usage Guidelines

You can run this command to view detail information of the OCSP cache.

Example

Display the detail information of the OCSP cache.

```
num_contract_reallocs = 0
                = 0
num_hash_calls
num_comp_calls
                = 0
             = 0
num_insert
num_replace
               = 0
num_delete
                = 0
num_no_delete
                = 0
num_retrieve
                = 0
num_retrieve_miss = 0
                  = 0
num_hash_comps
Cache Hash Node Status Info:
node
       0 -> 0
node
       1 -> 0
node
       2 -> 0
       3 -> 0
node
node
       4 -> 0
node
       5 -> 0
node
       6 -> 0
       7 -> 0
node
Cache Hash Node Usage Status Info:
0 nodes used out of 8
0 items
```

Table 14-104 Description of the display pki ocsp cache detail command output

Item	Description
Cache Hash Status Info	Hash status of the OCSP cache.
num_items	Number of available hash elements.
num_nodes	Number of requested hash nodes.
num_alloc_nodes	Maximum number of hash nodes that can be expanded.
num_expands	Number of hash node expansion application times.
num_expand_reallocs	Number of expanded hash nodes.
num_contracts	Number of hash node reduction times.
num_contract_reallocs	Number of reduced hash nodes.
num_hash_calls	Number of times the hash function is invoked.
num_comp_calls	Number of times the hash comparison function is invoked.
num_insert	Number of inserted hash nodes.
num_replace	Number of replaced hash nodes.
num_delete	Number of deleted hash nodes.
num_no_delete	Number of undeleted hash nodes.

Item	Description
num_retrieve	Number of times the hash nodes in the OCSP cache are matched.
num_retrieve_miss	Number of times the hash nodes in the OCSP cache are not matched.
num_hash_comps	Number of times the hash nodes in the OCSP cache are compared.
Cache Hash Node Status Info	Hash node status in the OCSP cache. For example, node 0 -> 0 indicates that the number 0 node is unused; node 0 -> 1 indicates that the number 0 node is in use.
Cache Hash Node Usage Status Info	Hash node use status in the OCSP cache.
n nodes used out of 8	There are 8 hash nodes, and n nodes are in use.
n items	nth hash element.

14.19.37 display pki ocsp server down-information

Function

The display pki ocsp server down-information command displays the Down
state information of the OCSP server recorded on the device.

□ NOTE

This command is available only on NETCONF-supporting switch models.

Format

display pki ocsp server down-information

Parameters

None

Views

All views

Default Level

1: Monitoring level

There is a mechanism to determine whether the OCSP server is Down. When the OCSP server corresponding to a URL cannot be accessed, the server status is set to Down. In this case, the device will not send OCSP requests to the URL within 10 minutes.

Example

Display the Down state information of the OCSP server.

< HUAWEI > display pki ocsp server down-information

Server URL: http://10.1.1.1/ocsp

Timeout Times: 1

Last timeout until now: 5 seconds

Table 14-105 Description of the **display pki ocsp server down-information** command output

Item	Description
Server URL	URL of an unreachable OCSP server. It is configured using the ocsp url command.
Timeout Times	Connection timeouts.
Last timeout until now	Time elapsed since the last connection timeout and now.

14.19.38 display pki peer-certificate

Function

The **display pki peer-certificate** command displays the imported certificates of the remote device.

Format

display pki peer-certificate { name peer-name | all }

Parameters

Parameter	Description	Value
name peer-name	Specifies the name of peer certificate.	The value must be an existing peer certificate file name.

Parameter	Description	Value
all	Displays brief information about all certificates of the remote device.	-

Views

All views

Default Level

2: Configuration level

Usage Guidelines

This command shows information about imported certificates of the remote device, including signature algorithm, issuer, validity period, subject, public key, and PKI realm.

Example

Display brief information about all certificates of the remote device.

```
<HUAWEI> display pki peer-certificate all
Peer certificate name :abcd
Serial Number:
12 19 3c d3 00 00 00 04 9a
Subject:
CN=a

Total Number: 1
```

Display detailed information about the certificate **abcd** of the remote device.

```
<HUAWEI> display pki peer-certificate name abcd
The x509 object type is certificate:
Certificate:
  Data:
     Version: 3 (0x2)
     Serial Number:
        12:19:3c:d3:00:00:00:00:04:9a
  Signature Algorithm: sha1WithRSAEncryption
     Issuer: CN=CA_ROOT
     Validity
       Not Before: Feb 19 13:00:22 2013 GMT
        Not After: Feb 19 13:10:22 2014 GMT
     Subject: CN=a
     Subject Public Key Info:
        Public Key Algorithm: rsaEncryption
           Public-Key: (512 bit)
           Modulus:
             00:b9:8b:47:65:a9:99:ed:58:b2:63:74:65:56:d1:
             08:bb:1d:8f:4e:ed:72:a2:4a:ef:d8:45:3d:53:db:
             c8:eb:df:53:9e:5f:c7:96:46:65:14:1a:ab:72:e9:
             a2:71:c8:7a:f0:51:0c:cc:39:bb:14:75:7d:f1:bc:
             88:2c:a7:2e:e9
          Exponent: 65537 (0x10001)
     X509v3 extensions:
```

```
X509v3 Subject Key Identifier:
           E2:5B:8A:03:58:01:C8:E3:14:BC:18:5B:F9:BD:00:68:5B:D1:90:4E
        X509v3 Authority Key Identifier:
           keyid:CE:BA:CA:39:C7:AD:6A:CB:85:17:D0:8A:8E:28:02:0B:52:D4:D9:2
В
        X509v3 CRL Distribution Points:
           Full Name:
            URI:http://10.1.1.1:8080/CertEnroll/CA_ROOT.crl
        Authority Information Access:
           CA Issuers - URI:ldap:///CN=CA ROOT,CN=AIA,CN=Public%20Key%20Ser
vices, CN=Services, CN=Configuration, DC=esap, DC=com?cACertificate?base?objectClass
=certificationAuthority
           CA Issuers - URI:http://www.example.com/CertEnroll/www.example.com
_CA_ROOT.crt
        1.3.6.1.4.1.311.20.2:
           .0.I.P.S.E.C.I.n.t.e.r.m.e.d.i.a.t.e.O.f.f.l.i.n.e
  Signature Algorithm: sha1WithRSAEncryption
      bb:8b:77:af:ae:df:2e:0c:bd:7a:29:6e:76:23:ad:7d:69:6d:
      0d:16:d9:18:82:ad:4f:52:b3:cd:1c:1a:fc:34:00:33:36:8d:
      47:2a:20:24:52:b7:02:75:cc:ab:3b:4c:f8:2a:a9:a9:4f:46:
      fb:c2:21:00:c1:b5:c2:67:0c:b1:99:2a:62:7b:71:4d:e7:c2:
      93:29:bb:ec:b1:e9:28:82:2f:77:61:ec:28:66:35:cb:5f:15:
      04:73:77:d8:26:91:7b:a2:56:74:51:33:0b:f1:04:28:24:b2:
      71:58:ad:5c:f8:96:17:0d:f7:b7:5f:4b:b9:ed:09:79:bc:54:
      21:c5:9b:90:f7:7b:21:aa:5a:aa:6f:51:e4:79:ce:b8:35:8b:
      19:90:51:94:e6:c2:61:f8:24:46:85:4c:a9:69:bd:8a:ef:c2:
      64:b8:19:ab:0b:6b:ec:34:41:8d:43:43:44:d1:1b:4c:4a:23:
      cd:40:52:7a:2e:8c:5d:b6:62:55:93:45:c8:3e:de:b1:51:82:
      d0:bb:7c:b8:09:7b:97:08:7b:93:17:40:a8:6f:2d:ed:f4:3e:
      36:10:2a:20:e3:47:e1:fb:ad:fe:97:73:a7:53:d0:f8:52:ca:
      b6:0e:e8:f1:df:6c:7a:37:39:bb:82:f9:03:c9:4a:71:65:df:
      6f:37:e6:b7
Pki realm name: -
Certificate file name: -
Certificate peer name: abcd
```

Table 14-106 Description of the display pki peer-certificate command output

Item	Description
Peer certificate name	Peer certificate name.
The x509 object type is certificate	X.509 object type is certificate.
Certificate	Information about a certificate.
Data	Data of a certificate.
Version	Version of a certificate.
Serial Number	Serial number of a certificate.
Signature Algorithm	Signature algorithm of a certificate.
Issuer	Issuer of a certificate.
Validity	Validity period of a certificate.

Item	Description
Subject	Subject of the certificate.
Subject Public Key Info	Public key of the certificate.
Public Key Algorithm	Algorithm of the Public key.
Public-Key	Information about the RSA public key.
Modulus	Key modulus.
Exponent	Key exponent.
X509v3 extensions	X.509v3 certificate extensions.
X509v3 Subject Key Identifier	Identifier of a subject key.
X509v3 CRL Distribution Points	CRL distribution points.
Full Name	Full name of CDP.
Authority Information Access	Authority information access.
Pki realm name	PKI realm name.
Certificate file name	Certificate file name.
Certificate peer name	Certificate peer name.

14.19.39 display pki realm

Function

The **display pki realm** command displays PKI realm information.

Format

display pki realm [realm-name]

Parameters

Parameter	Description	Value
realm-name	Displays detailed information about a PKI realm. If the parameter is left blank, information about all PKI realms is displayed.	The PKI realm name must already exist.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

This command displays details about PKI realms, including PKI realm name, associated CA, CA certificate subject name, URL of the certificate enrolled through SCEP, PKI entity name, digital fingerprint algorithm of CA certificate, and digital fingerprint of CA certificate.

Example

Display information about all PKI realms.

<HUAWEI> display pki realm abc

Realm Name : abc CA ID: CA_ROOT

CA Name: "/CN=ca_root"

Enrollment URL: http://10.136.7.196:8080/certsrv/mscep/mscep.dll

Certificate Request Interval (Minutes): 1

Certificate Request Times: 5 Enrollment Mode: RA Enrollment Method: SCEP Entity Name: abc

CA Certificate Fingerprint Arithmetic: sha256

CA Certificate Fingerprint: e71add0744360e91186b828412d279e06dcc15a4ab4bb3d1384

2820396b526a0 OCSP Nonce: Enable OCSP URL: -

OCSP UKL: -

Method for Getting CRL: HTTP

CDP URL: -

Certificate Revocation Check Method: -

Auto-enroll Regenerate: Enable
Auto-enroll Regenerate: Enable
Auto-enroll Regenerate: Enable
Auto-enroll Regenerate Key-size: 2048
Auto-enroll Updated-effective: Disable
Password Cipher: Enable

Password: *****

Crl Update-period(Hours): 8

Crl Cache: Enable Key-usage: - Vpn-instance: -Source IP: -

Enrollment-request Signature Message-digest-method: SHA256

Total Number: 1

Table 14-107 Description of the display pki realm command output

Item	Description
Realm Name	PKI realm name. It is configured using the pki realm (system view) command.
CA ID	ID of the CA associated with the PKI realm.
CA Name	Subject name of a CA certificate.
Enrollment URL	URL of the certificate enrolled on the SCEP server. It is configured using the enrollment-url command.
Certificate Request Interval(Minutes)	Interval between two certificate enrollment status queries.
Certificate Request Times	Maximum number of certificate enrollment status queries.
Enrollment Mode	Certificate enrollment mode (whether enrolled through RA). It is configured using the enrollment-url command.
Enrollment Method	 Certificate enrollment method, including: SCEP: obtains certificate from CA using the SCEP protocol. Self-Signed: obtains certificate using self-signature.
Entity Name	PKI entity name. It is configured using the entity command.
CA Certificate Fingerprint Arithmetic	Fingerprint algorithm of the CA certificate. It is configured using the fingerprint command.
CA Certificate Fingerprint	Digital fingerprint of the CA certificate. It is configured using the fingerprint command.
OCSP Nonce	Whether a nonce extension is added to the OCSP request sent by a PKI entity.
	Enable: A nonce extension is added to the OCSP request sent by a PKI entity.
	Disable: A nonce extension is not added to the OCSP request sent by a PKI entity.
	It is configured using the ocsp nonce enable command.
OCSP URL	OCSP server's URL. It is configured using the ocsp url command.

Item	Description
Method for Getting CRL	 Method of obtaining CRL. SCEP: updates the CRL automatically using SCEP. It is configured using the crl scep command. HTTP: updates the CRL automatically using HTTP. It is configured using the crl http command.
CDP URL	URL of the CDP. It is configured using the cdp-url command.
Crl Cache	 Whether the PKI realm is allowed to use the CRL in cache. Enable: The PKI realm is allowed to use the CRL in cache. Disable: The PKI realm is not allowed to use the CRL in cache. To configure whether to allow the PKI realm to use the CRL in cache, run the crl cache command.
Certificate Revocation Check Method	Certificate status check method. It is configured using the certificate-check command.
RSA Key Name	RSA key. It is configured using the rsa local-key-pair command.
Auto-enroll	 Whether automatic certificate enrollment is enabled: Enable: Automatic certificate enrollment is enabled. Disable: Automatic certificate enrollment is disabled. It is configured using the auto-enroll command.
Auto-enroll Percent	The percentage of the certificate's validity period. It is configured using the auto-enroll command.
Auto-enroll Regenerate	 Whether the RSA key pair will be generated during certificate updates: Enable: The RSA key pair will be generated during certificate updates. Disable: The RSA key pair will not be generated during certificate updates. It is configured using the auto-enroll command.
Auto-enroll Regenerate Key-size	RSA key length. It is configured using the auto-enroll command.

Item	Description
Auto-enroll Updated-effective	Whether the certificate takes effect immediately after being updated.
	Enable: The certificate takes effect immediately after being updated.
	 Disable: The certificate does not take effect immediately after being updated.
	It is configured using the auto-enroll command.
Password Cipher	Whether the challenge password can be used:
	Enable: The challenge password can be used.Disable: The challenge password cannot be used.
Password	Password used to apply for or revoke a certificate. It is configured using the password (PKI realm view) command.
Crl Update- period(Hours)	CRL update interval. It is configured using the crl update-period command.
Key-usage	Purpose information carried in a certificate request packet. It is configured using the key-usage command.
Vpn-instance	VPN to which the PKI realm is added. It is configured using the vpn-instance command.
Source IP	Source IP address used by the device to communicate with the PKI server. It is configured using the source command.
Enrollment-request Signature Message- digest-method	Digest method used for the enrollment request packet of signed certificate. It is configured using the enrollment-request signature message-digest-method command.

14.19.40 display pki rsa local-key-pair

Function

The **display pki rsa local-key-pair** command displays RSA key pairs and public keys.

Format

display pki rsa local-key-pair { pem | pkcs12 } filename [password password]
display pki rsa local-key-pair [name key-name] public [temporary]

The **pem** *file-name* parameter is supported only when the WEAKEA plug-in is installed. For details about how to install the WEAKEA plug-in, see "WEAKEA Configuration" in the *CLI-based Configuration Guide*.

Parameters

Parameter	Description	Value
pem	Indicates that the file format is PEM.	-
pkcs12	Indicates that the file format is PKCS12.	-
filename	Specifies the name of the file that contains the RSA key pair.	The file name must already exist.
password password	Specifies the decryption password for the RSA key pair file. The value must be the same as the password configured using the pki export rsakey-pair command.	The value must be the name of an existing decryption password of the RSA key pair.
name key-name	Specifies the RSA key pair name.	The RSA key pair name must already exist.
temporary	Displays information about the RSA key pair saved in the temporary zone.	-

Views

All views

Default Level

3: Management level

Usage Guidelines

This command shows information about the RSA key pair and public key, including key pair creation time, key pair name, whether the key can be exported, and public key information.

If *key-name* is not specified, all RSA key pairs and public keys are displayed. If *key-name* is specified, the specified RSA key pair and public key are displayed.

Example

Display information about all RSA key pairs.

```
<HUAWEI> display pki rsa local-key-pair public
Time of Key pair created: 17:43:42 2016/4/18
Key Name: abc
Key Index: 0
Key Modules: 2048 bit
Key Exportable: Yes
Key Type: RSA signature key
Key code:
30820109
 02820100
  C23344E1 B2C2D653 EB134011 9266C6CC 7C18C45F
  440AF31F 98B29D4C D436757B F6785BB5 09EFA2A1
  09FDBB24 62F1914D 4F10678F 3BE8E3C0 E6F02FC9
  AFE2ADDE 98E07D2C A5732288 A5280D2B 6A785F59
  A8D19D37 9B80F7EF 1B15FB77 BD9C54D0 01AF270F
  90258F65 1A631282 50002C4F 23EF0482 1F62E356
  AC700041 B31AB3B4 5C7EB4C0 AFF2E5AF 3DDA4F4E
  F5B86502 08BA7AFE 37204C67 7149AE52 1462F25E
  16B777E8 E71BCFBE 0E9E02A7 C5FE6120 304BE6C3
  CEB2575A EA24EBB6 BA420994 C50F3662 D8F24F25
  0D833865 5A127754 2E954F7F 16292DAA AF9D2371
  E669ADFF 4EA9FFF8 CE8488D7 344EBCEB AAA74116
  B30EF506 C64A726E B1013CB4 E8FA6707
 0203
 010001
```

Table 14-108 Description of the display pki rsa local-key-pair command output

Item	Description
Time of Key pair created	Time when the RSA key pair is created.
Key Name	Name of a key pair. It is configured using the pki rsa local-key-pair create command.
Key Index	Index of the key.
Key Modules	Number of bits of the key.
Key Exportable	Whether the key can be exported.
Key Type	Type of the key.
Key code	Public key in the RSA key pair.

14.19.41 email

Function

The email command configures an email address for a PKI entity.

The **undo email** command cancels the configuration.

By default, no email address is configured for a PKI entity.

Format

email email-address

undo email

Parameters

Parameter	Description	Value
email-address	Specifies the email address of a PKI entity.	The value is a string of 1 to 128 case-sensitive characters, including letters, numerals, apostrophes ('), equal signs (=), parentheses (), plus signs (+), minus signs (-), periods (.), slashes (/), colons (:), at signs (@), underscores (_), and spaces.

Views

PKI entity view

Default Level

2: Configuration level

Usage Guidelines

The parameters of a PKI entity contain the identity information of the entity. The CA identifies a certificate applicant based on identity information provided by the entity. To facilitate applicant identification, configure an email address for the PKI entity, which is used as an alias of the entity.

After the email address is configured for a PKI entity, the certificate request packet sent by the device to the CA server carries this email address. The CA server verifies every received certificate request packet. For each valid packet, the CA server generates a digital certificate carrying the email address of the PKI entity.

Example

Set the email address to test@example.com for a PKI entity.

<HUAWEI> system-view
[HUAWEI] pki entity entity1
[HUAWEI-pki-entity-entity1] email test@example.com

14.19.42 enrollment self-signed

Function

The **enrollment self-signed** command configures self-signed certificate obtaining in the PKI realm.

The **undo enrollment self-signed** command restores the default certificate obtaining method.

By default, self-signed certificate obtaining in the PKI realm is not configured.

Format

enrollment self-signed

undo enrollment self-signed

Parameters

None

Views

PKI realm view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The **enrollment self-signed** command configures self-signed certificate obtaining in the PKI realm. The device can use the self-signed certificate obtained from the PKI realm to support default HTTPS functions. The certificate issuer name is in the format: device name-Self-Signed-Certificate-ESN.

Prerequisites

The RSA key pair has been configured by using the **rsa local-key-pair** command.

Precautions

The device generates a self-signed certificate only when the PKI domain is applied to the service.

The device does not support lifecycle management for self-signed certificates. For example, self-signed certificates cannot be registered, updated, or revoked on the device. To ensure security of the device and certificates, it is recommended the user's certificate be used.

To configure self-signed certificate obtaining, delete the certificate in the PKI realm.

After the **enrollment self-signed** command is run, the device will not generate certificate expiration logs when its self-signed certificate expires.

Example

Configure self-signed certificate obtaining in the PKI realm abc.

<HUAWEI> system-view [HUAWEI] pki realm abc [HUAWEI-pki-realm-abc] enrollment self-signed

14.19.43 enrollment-request signature message-digestmethod

Function

The **enrollment-request signature message-digest-method** command configures the digest algorithm used to sign certificate enrollment requests.

The **undo enrollment-request signature message-digest-method** command restores the default digest algorithm used to sign certificate enrollment requests.

By default, the digest algorithm used to sign certificate enrollment requests is **sha-256**.

Format

enrollment-request signature message-digest-method $\{$ md5 | sha1 | sha-256 | sha-384 | sha-512 $\}$

undo enrollment-request signature message-digest-method

Parameters

Parameter	Description	Value
md5	Specifies the digest algorithm used to sign certificate enrollment requests to MD5.	-
sha1	Specifies the digest algorithm used to sign certificate enrollment requests to SHA1.	-
sha-256	Specifies the digest algorithm used to sign certificate enrollment requests to SHA2-256.	-
sha-384	Specifies the digest algorithm used to sign certificate enrollment requests to SHA2-384.	-
sha-512	Specifies the digest algorithm used to sign certificate enrollment requests to SHA2-512.	-

Views

PKI realm view

Default Level

2: Configuration level

Usage Guidelines

In SCEP local certificate application mode, after a CA server receives a certificate enrollment request from a PKI entity, the CA server requests a signature for

authentication, and generates a local certificate only after the authentication is successful.

For security purposes, SHA2 is recommended. You are not advised to configure MD5 and SHA1.

Example

Set the digest algorithm used to sign certificate enrollment requests to **sha-384**.

<HUAWEI> system-view
[HUAWEI] pki realm e
[HUAWEI-pki-realm-e] enrollment-request signature message-digest-method sha-384

14.19.44 enrollment-url

Function

The **enrollment-url** command configures the URL of the CA server.

The undo enrollment-url command deletes the URL of the CA server.

By default, the URL of the CA server is not configured.

Format

enrollment-url [esc] url [interval minutes] [times count] [ra]
undo enrollment-url

Parameters

Parameter	Description	Value
esc	Indicates that the URL address is in ASCII mode.	-
url	Specifies the URL of the CA server. The URL is in the format of http://server_location/ca_script_location.server_location can use only the IP address format and domain name resolution.ca_script_location is the path where CA server host's application script is located, for example, http://10.137.145.158:8080/certsrv/mscep/mscep.dll.	The value is a string starting with http:// and consisting of 1 to 128 case-sensitive characters without spaces.

Parameter	Description	Value
interval minutes	Specifies the interval between two certificate enrollment status queries.	The value is an integer that ranges from 1 to 1440, in minutes. The default value is 1.
times count	Specifies the maximum number of certificate enrollment status queries.	The value is an integer that ranges from 1 to 4294967295. The default value is 5.
ra	Configures an RA to authenticate a PKI entity's identity information during local certificate application. By default, a CA authenticates a PKI entity's identity information during local certificate application.	-

Views

PKI realm view

Default Level

2: Configuration level

Usage Guidelines

The URL refers to the address provided by a CA server for certificate application. For example, a CA server running Windows Server 2008 uses a URL address in the format http://host:port/certsrv/mscep/mscep.dll, in which *host* indicates the IP address of the CA server and *port* indicates the port number.

The keyword **esc** supports the entering of URLs that include the question mark (?) in ASCII code. The URL must be in \x3f format, and 3f is the hexadecimal ASCII code for the question mark (?). For example, if a user wants to enter http://***.com?page1, the URL is http://***.com\x3fpage1. If a user wants to enter http://www.***.com?page1\x3f that includes both a question mark (?) and \x3f, the URL is http://www.***.com\x3fpage1\\x3f.

Example

Create a PKI realm test and configure the URL in HTTP mode for the CA server.

<HUAWEI> system-view
[HUAWEI] pki realm test
[HUAWEI-pki-realm-test] enrollment-url http://10.13.14.15:8080/certsrv/mscep/mscep.dll ra

14.19.45 entity

Function

The **entity** command specifies a PKI entity that applies for a certificate.

The **undo entity** command cancels a PKI entity.

By default, no PKI entity is specified.

Format

entity entity-name

undo entity

Parameters

Parameter	Description	Value
entity-name	•	The value must be an existing PKI entity name.

Views

PKI realm view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When a PKI entity requests the local certificate in the PKI realm, the device encapsulates the configuration of the specified PKI entity into the certificate request.

Prerequisites

- 1. The specified PKI entity has been configured by using the **pki entity** command.
- The common name of the PKI entity has been configured using the commonname command.

Precautions

A PKI realm can be bound to only one PKI entity.

Example

Bind the PKI entity **a** to the PKI realm **abc**.

<HUAWEI> system-view
[HUAWEI] pki entity a
[HUAWEI-pki-entity-a] common-name test
[HUAWEI-pki-entity-a] quit
[HUAWEI] pki realm abc
[HUAWEI-pki-realm-abc] entity a

14.19.46 fingerprint

Function

The **fingerprint** command configures the CA certificate fingerprint used in CA certificate authentication.

The **undo fingerprint** command deletes the CA certificate fingerprint used in CA certificate authentication.

By default, no CA certificate fingerprint is configured for CA certificate authentication.

Format

fingerprint { md5 | sha1 | sha256 } fingerprint
undo fingerprint

Parameters

Parameter	Description	Value
md5	Sets the digital fingerprint algorithm to MD5.	-
sha1	Sets the digital fingerprint algorithm to SHA1.	-
sha256	Sets the digital fingerprint algorithm to SHA256.	-

Parameter	Description	Value
fingerprint	Specifies the digital fingerprint value. This value needs to be obtained from the CA server offline. For example, from a CA server running Windows Server 2008, you can obtain the digital fingerprint at http://host.port/certsrv/mscep_admin/, in which host indicates the server's IP address and port indicates the port number.	The digital fingerprint value is a hexadecimal string of case-insensitive characters. • An MD5 fingerprint consists of 32 characters (16 bytes). • An SHA1 fingerprint consists of 40 characters (20 bytes). • An SHA256 fingerprint consists of 64 characters (32 bytes).

Views

PKI realm view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

When obtaining a CA certificate, the device uses an algorithm to calculate the CA certificate fingerprint and compares the CA certificate fingerprint with the configured fingerprint. If the two values are the same, the device receives the CA certificate. When verifying a certificate, the device uses the public key of the CA certificate to authenticate the digital signature. If the digital signature can be decrypted, the certificate is verified.

Precautions

You can configure an algorithm to calculate the CA certificate fingerprint. If you run the **fingerprint** command multiple times in the same PKI realm view, only the latest configuration takes effect.

The MD5 and SHA1 algorithms have a low security level. SHA256 is recommended.

Example

Configure the CA certificate fingerprint used in CA certificate authentication.

<HUAWEI> system-view [HUAWEI] pki realm test

[HUAWEI-pki-realm-test] fingerprint sha256 e71add0744360e91186b828412d279e06dcc15a4ab4bb3d13842820396b526a0

14.19.47 fqdn

Function

The **fqdn** command configures a fully qualified domain name (FQDN) for a PKI entity.

The **undo fqdn** command cancels the configuration.

By default, no FQDN is configured for a PKI entity.

Format

fqdn fqdn-name

undo fqdn

Parameters

Parameter	Description	Value
fqdn-name	Specifies the FQDN of a PKI entity.	The value is a string of 1 to 255 case-sensitive characters, including letters, numerals, apostrophes ('), equal signs (=), parentheses (), plus signs (+), minus signs (-), periods (.), slashes (/), colons (:), at signs (@), underscores (_), and spaces.

Views

PKI entity view

Default Level

2: Configuration level

Usage Guidelines

The parameters of a PKI entity contain the identity information of the entity. The CA identifies a certificate applicant based on identity information provided by the entity. To facilitate applicant identification, configure an FQDN for the PKI entity, which is used as an alias of the entity.

An FQDN is the unique identifier of a PKI entity. It consists of a host name and a domain name, and can be translated into an IP address. A sample of an FQDN is www.example.com.

After the FQDN is configured for a PKI entity, the certificate request packet sent by the device to the CA server carries this FQDN. The CA server verifies every received certificate request packet. For each valid packet, the CA server generates a digital certificate carrying the FQDN of the PKI entity.

Example

Set the FQDN to example.com for a PKI entity.

<HUAWEI> system-view
[HUAWEI] pki entity entity1
[HUAWEI-pki-entity-entity1] fqdn example.com

14.19.48 ip-address

Function

The **ip-address** command configures an IP address for a PKI entity.

The **undo ip-address** command deletes the configuration.

By default, a PKI entity does not have an IP address.

Format

ip-address { ipv4-address | interface-type interface-number }
undo ip-address

Parameters

Parameter	Description	Value
ipv4-address	Specifies the IPv4 address of a PKI entity.	The value is in dotted decimal notation.
interface-type interface- number	Specifies an interface IP address of a PKI entity.	-
	• <i>interface-type</i> specifies the interface type.	
	• <i>interface-number</i> specifies the interface number.	

Views

PKI entity view

Default Level

2: Configuration level

Usage Guidelines

The parameters of a PKI entity include the identity information of the PKI entity. The CA identifies a certificate applicant based on identity information provided by

a PKI entity. To facilitate applicant identification, configure an IP address for the PKI entity, which is used as an alias of the PKI entity.

After an IP address is configured for a PKI entity, the certificate request packet sent by the device to the CA server carries this IP address. After receiving the certificate request packet, the CA server verifies the packet. For each valid packet, the CA server generates a digital certificate carrying the device IP address.

Example

Set an IP address 10.1.1.1 for a PKI entity.

<HUAWEI> system-view
[HUAWEI] pki entity entity1
[HUAWEI-pki-entity-entity1] ip-address 10.1.1.1

14.19.49 key-usage

Function

The **key-usage** command configures the purpose description for a certificate public key.

The **undo key-usage** command deletes the purpose description of a certificate public key.

By default, a certificate public key does not have a purpose description.

Format

key-usage { ike | ssl-client | ssl-server } *
undo key-usage { ike | ssl-client | ssl-server } *

Parameters

Parameter	Description	Value
ike	Specifies the usage of a key as ike. That is, the key is used to set up an IPSec tunnel.	-
ssl-client	Specifies the usage of a key as ssl- client. That is, the key is used by the SSL client to set up an SSL session.	-
ssl-server	Specifies the usage of a key as ssl- server. That is, the key is used by the SSL server to set up an SSL session.	-

Views

PKI realm view

Default Level

2: Configuration level

Usage Guidelines

To improve certificate security, you can add the usage information of a key to the certificate request packet sent from the device to the CA server.

After receiving the certificate request packet, the CA server verifies the packet. For each valid packet, the CA server generates a digital certificate carrying the usage information of the key.

For example, when setting up an SSL session, the SSL client adds a digital signature and encrypts the key by using the certificate. After you specify the usage of a key as ssl-client by using the **key-usage ssl-client** command, the certificate generated by the CA server carries the usage information, including a digital signature and encrypted key. If you use this key to encrypt data, the key will be invalid.

Example

Specify the usage of a key as ssl-client. <HUAWEI> system-view [HUAWEI] pki realm abc [HUAWEI-pki-realm-abc] key-usage ssl-client

14.19.50 locality

Function

The **locality** command configures a locality name for a PKI entity.

The **undo locality** command cancels the configuration.

By default, a PKI entity does not have a locality name.

Format

locality locality-name

undo locality

Parameters

Parameter	Description	Value
locality-name	Specifies the locality name of a PKI entity.	The value is a string of 1 to 32 casesensitive characters, including letters, numerals, apostrophes ('), equal signs (=), parentheses (), plus signs (+), commas (,), minus signs (-), periods (.), slashes (/), colons (:), and spaces.

Views

PKI entity view

Default Level

2: Configuration level

Usage Guidelines

The parameters of a PKI entity contain the identity information of the entity. The CA identifies a certificate applicant based on identity information provided by the entity. To facilitate applicant identification, configure a locality name for the PKI entity, which is used as an alias of the entity.

After the locality name is configured for a PKI entity, the certificate request packet sent by the device to the CA server carries this locality name. The CA server verifies every received certificate request packet. For each valid packet, the CA server generates a digital certificate carrying the locality name of the PKI entity.

Example

Set the locality name to **Beijing** for a PKI entity.

<HUAWEI> system-view
[HUAWEI] pki entity entity1
[HUAWEI-pki-entity-entity1] locality Beijing

14.19.51 ocsp nonce enable

Function

The **ocsp nonce enable** command adds a nonce extension to the OCSP request sent by a PKI entity.

The **undo ocsp nonce enable** command cancels the configuration.

By default, the OCSP request sent by a PKI entity contains a nonce extension.

◯ NOTE

This command is available only on NETCONF-supporting switch models.

Format

ocsp nonce enable

undo ocsp nonce enable

Parameters

None

Views

PKI realm view

Default Level

2: Configuration level

Usage Guidelines

To improve security and reliability of communication between a PKI entity and OCSP server, this command adds a nonce extension (a random value) to the OSCP request sent by the PKI entity. If the nonce extension values on the PKI entity and OCSP server are different, communication fails.

Example

Add a nonce extension to the OCSP request sent by a PKI entity.

<HUAWEI> system-view
[HUAWEI] pki realm test
[HUAWEI-pki-realm-test] ocsp nonce enable

14.19.52 ocsp signature enable

Function

The **ocsp signature enable** command enables the function of signing OCSP request packets.

The **undo ocsp signature enable** command disables the function of signing OCSP request packets.

By default, the function of signing OCSP request packets is disabled.

This command is available only on NETCONF-supporting switch models.

Format

ocsp signature enable

undo ocsp signature enable

Parameters

None

Views

PKI realm view

Default Level

2: Configuration level

Usage Guidelines

When the certificate check mode is set to OCSP, the device sends OCSP request packets to the OCSP server. To improve access security, run the **ocsp signature enable** command to enable the function of signing OCSP request packets.

Example

<HUAWEI> system-view
[HUAWEI] pki realm abc
[HUAWEI-pki-realm-abc] ocsp signature enable

14.19.53 ocsp url

Function

The **ocsp url** command configures the Uniform Resource Locator (URL) address for an Online Certificate Status Protocol (OCSP) server.

The undo ocsp url command deletes the URL address of an OCSP server.

By default, an OCSP server does not have a URL address.

□ NOTE

This command is available only on NETCONF-supporting switch models.

Format

ocsp url [esc] url-address undo ocsp url

Parameters

Parameter	Description	Value
esc	Indicates that the URL address is in ASCII mode.	-
url-address	Indicates the OCSP server's URL address.	The value is a string starting with http:// and consisting of 1 to 128 case-sensitive characters without spaces.

Views

PKI realm view

Default Level

2: Configuration level

Usage Guidelines

If a certificate to be checked through OCSP does not contain the AIA option, run this command to configure the OCSP server's URL. If the certificate contains the AIA option, run the **ocsp-url from-ca** command to configure the PKI entity to obtain OSCP server's URL from the AIA option.

The keyword **esc** supports the entering of URLs that include the question mark (?) in ASCII code, and **3f** is the hexadecimal ASCII code for the question mark (?). Therefore, the entered URL must be in \x3f format. For example, the URL that an administrator needs to enter is http://www.***.com\x3fpage1, instead of http://www.***.com?page1. If the administrator wants to configure http://www.***.com?page1\x3f that includes both a question mark (?) and \x3f, the administrator should add an escape character (\) to \x3f and enter http://www.***.com\x3fpage1\\x3f.

Example

Set the OCSP server's URL address to http://10.1.1.1.

<HUAWEI> system-view
[HUAWEI] pki realm test
[HUAWEI-pki-realm-test] ocsp url http://10.1.1.1

14.19.54 ocsp-url from-ca

Function

The **ocsp-url from-ca** command configures a PKI entity to obtain the OCSP server's URL from the Authority Info Access (AIA) option in a CA certificate.

The **undo ocsp-url from-ca** command disables a PKI entity from obtaining the OCSP server's URL from the AIA option in a CA certificate.

By default, a PKI entity does not obtain OCSP server's URL from a CA certificate's AIA option.

□ NOTE

This command is available only on NETCONF-supporting switch models.

Format

ocsp-url from-ca

undo ocsp-url from-ca

Parameters

None

Views

PKI realm view

Default Level

2: Configuration level

Usage Guidelines

If a certificate to be checked through OCSP contains the AIA option, run this command to configure the PKI entity to obtain OSCP server's URL from the AIA option. If the certificate does not contain the AIA option, run the **ocsp url** command to configure the OCSP server's URL.

Example

Configure a PKI entity to obtain OCSP server's URL from a CA certificate's AIA option.

<HUAWEI> system-view
[HUAWEI] pki realm test
[HUAWEI-pki-realm-test] ocsp-url from-ca

14.19.55 organization-unit

Function

The **organization-unit** command configures the department name for a PKI entity.

The **undo organization-unit** command restores the default setting.

By default, no department name is configured for a PKI entity.

Format

organization-unit *organization-unit-name* undo organization-unit

Parameters

Parameter	Description	Value
organization-unit-name	Specifies the department name for a PKI entity.	The department name is a string of 1 to 31 casesensitive characters. Names of departments are separated by commas (,). The total length of all department names ranges from 1 to 191.
		The characters can be letters, integers, apostrophe ('), equal sign (=), brackets (), plus sign (+), comma (,), minus sign (-), dot (.), slash (/), colon (:), and spaces.

Views

PKI entity view

Default Level

2: Configuration level

Usage Guidelines

The parameters of a PKI entity contain the identity information of the entity. The CA identifies a certificate applicant based on identity information provided by the entity. To facilitate applicant identification, configure a department name for the PKI entity, which is used as an alias of the entity.

After the department name is configured for a PKI entity, the certificate request packet sent by the device to the CA server carries this department name. The CA server verifies every received certificate request packet. For each valid packet, the CA server generates a digital certificate carrying the department name of the PKI entity.

Example

Configure the department name of a PKI entity to Group1,Sale.

<HUAWEI> system-view
[HUAWEI] pki entity entity1
[HUAWEI-pki-entity-entity1] organization-unit Group1,Sale

14.19.56 organization

Function

The **organization** command configures a PKI entity's organization name.

The **undo organization** command deletes a PKI entity's organization name.

By default, a PKI entity does not have an organization name.

Format

organization organization-name

undo organization

Parameters

Parameter	Description	Value
organization- name	Specifies the organization name of a PKI entity.	The value is a string of 1 to 32 casesensitive characters, including letters, numerals, apostrophes ('), equal signs (=), parentheses (), plus signs (+), commas (,), minus signs (-), periods (.), slashes (/), colons (:), and spaces.

Views

PKI entity view

Default Level

2: Configuration level

Usage Guidelines

The parameters of a PKI entity contain the identity information of the entity. The CA identifies a certificate applicant based on identity information provided by the entity. To facilitate applicant identification, configure an organization name for the PKI entity, which is used as an alias of the entity.

After the organization name is configured for a PKI entity, the certificate request packet sent by the device to the CA server carries this organization name. The CA server verifies every received certificate request packet. For each valid packet, the CA server generates a digital certificate carrying the organization name of the PKI entity.

Example

Set the organization name of a PKI entity to org1.

<HUAWEI> system-view
[HUAWEI] pki entity entity1
[HUAWEI-pki-entity-entity1] organization org1

14.19.57 password (PKI realm view)

Function

The **password** command sets the challenge password used for certificate application through SCEP, which is also used to revoke a certificate.

The **undo password** command deletes the challenge password used for certificate application through SCEP.

By default, no challenge password is configured.

Format

password cipher password

undo password

Parameters

Parameter	Description	Value
cipher password	Specifies the challenge password used for certificate application through SCEP. The password is displayed in ciphertext.	The value is a string of case-sensitive characters. It cannot contain question marks (?). password is in plaintext that contains 1 to 64 characters or in ciphertext that contains 48 to 108 characters.
		NOTE To improve communication security, it is recommended that the password contain at least three types of lowercase letters, uppercase letters, numerals, and special characters, and contain at least 8 characters.

Views

PKI realm view

Default Level

3: Management level

Usage Guidelines

When a PKI entity uses SCEP to apply for a certificate from a CA, the CA needs to verify the challenge password of the entity. The CA accepts the certificate

application request only when the challenge password is correct. You need to run this command to set a challenge password for the PKI entity.

The challenge password is also used to revoke a certificate. It avoids misoperations in certificate revocation.

Example

Set the challenge password used to apply for certificate through SCEP.

<HUAWEI> system-view
[HUAWEI] pki realm abc
[HUAWEI-pki-realm-abc] password cipher YsHsjx_202206

14.19.58 pki cmp certificate-request session

Function

The **pki cmp certificate-request session** command configures a device to send a certificate request (CR) to the CMPv2 server based on CMP session information.

Format

pki cmp certificate-request session session-name

Parameters

Parameter	Description	Value
session-name	•	The value must be an existing CMP session name.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When a device has a certificate issued by a CA, the device can send a CR to apply for a certificate for another device.

After this command is executed, the system checks whether the configuration in the CMP session can be used for certificate application. If not, the system displays an error message. If so, the system initiates the CR according to the configuration. The obtained certificate is saved in a file on the CF card or Hda1, but not imported to the memory.

Ⅲ NOTE

The device does not support the message authentication code mode. If the CMP session mode is set to message authentication code, the system displays an error message.

Prerequisites

A CMP session has been created using the **pki cmp session** command.

Example

Send a CR to the CMPv2 server.

<HUAWEI> system-view

[HUAWEI] pki cmp session test

[HUAWEI-pki-cmp-session-test] quit

[HUAWEI] pki cmp certificate-request session test

Info: Initializing configuration.

Info: Creatting certification request packet.

Info: Connectting to CMPv2 server.

Info: Sending certification request packet.

Info: Waitting for certification response packet.

Info: Creatting confirm packet.

Info: Connectting to CMPv2 server.

Info: Sending confirm packet.

Info: Waitting for confirm packet from server.

Info: CMPv2 operation finish.

14.19.59 pki cmp initial-request session

Function

The **pki cmp initial-request session** command configures a device to send an initial request (IR) to the CMPv2 server based on CMP session information.

Format

pki cmp initial-request session session-name

Parameters

Parameter	Description	Value
session-name	•	The value must be an existing CMP session name.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After the command is executed, the system checks whether the configuration in the CMP session can be used for certificate application. If not, the system displays an error message. If so, the system performs an IR according to the configuration. The obtained certificate is saved in a file on the CF card or Hda1, but not imported to the memory. If the server issues the CA certificate during the response period, the CA certificate is also saved in a file.

Prerequisites

A CMP session has been created using the **pki cmp session** command.

Example

Send an IR to the CMPv2 server.

<HUAWEI> system-view

[HUAWEI] pki cmp session test

[HUAWEI-pki-cmp-session-test] quit

[HUAWEI] pki cmp initial-request session test

Info: Initializing configuration.

Info: Creatting initial request packet.

Info: Connectting to CMPv2 server.

Info: Sending initial request packet.

Info: Waitting for initial response packet.

Info: Creatting confirm packet.

Info: Connectting to CMPv2 server.

Info: Sending confirm packet.

Info: Waitting for confirm packet from server.

Info: CMPv2 operation finish.

14.19.60 pki cmp keyupdate-request session

Function

The **pki cmp keyupdate-request session** command configures a device to send a key update request (KUR) to the CMPv2 server based on CMP session information.

Format

pki cmp keyupdate-request session session-name

Parameters

Parameter	Description	Value
session-name		The value must be an existing CMP session name.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When a device has a certificate issued by a CA, the device can send a KUR to update the certificate.

After the command is executed, the system checks whether the configuration in the CMP session can be used for certificate update application. If not, the system displays an error message. If so, the system initiates a KUR according to the configuration. The updated certificate is saved in a file on the device storage, but not imported to the memory.

□ NOTE

The device does not support the message authentication code mode. If the CMP session mode is set to message authentication code, the system displays an error message.

Prerequisites

A CMP session has been created using the **pki cmp session** command.

Example

Send a KUR to the CMPv2 server.

Info: CMPv2 operation finish.

<HUAWEI> system-view
[HUAWEI] pki cmp session test
[HUAWEI-pki-cmp-session-test] quit
[HUAWEI] pki cmp keyupdate-request session test
Info: Initializing configuration.
Info: Creatting key update request packet.
Info: Connectting to CMPv2 server.
Error: CMPv2 server connect failed.

14.19.61 pki cmp session

Function

The **pki cmp session** command creates a CMP session and displays the CMP session view, or displays the view of an existing CMP session.

The **undo pki cmp session** command deletes a CMP session.

By default, no CMP session exists.

Format

pki cmp session session-name

undo pki cmp session session-name

Parameters

Parameter	Description	Value
session-name	CMP session.	The value is a string of 1 to 63 case-insensitive characters without spaces or question marks.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Before choosing CMPv2 for certificate application, run the **pki cmp session** command to create a CMP session. CMPv2 configuration is performed in the CMP session view.

Example

Create the CMP session test and enter the CMP session view.

<HUAWEI> system-view
[HUAWEI] pki cmp session test
[HUAWEI-pki-cmp-session-test]

14.19.62 pki create-certificate

Function

The **pki create-certificate** command creates a self-signed certificate.

Format

pki create-certificate self-signed filename file-name

Parameters

Parameter	Description	Value
self-signed	Creates a self-signed certificate.	-
filename file- name	Specifies the name of a certificate file.	The value is a string of 1 to 64 case-insensitive characters without spaces or question marks.

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

After a self-signed certificate or local certificate is generated by the device, the certificate file is saved in the storage device as a PEM file. You can export the certificate for other devices to use. This simplifies certificate issue process.

When you run the **pki create-certificate** command, the system asks you to enter certificate information, for example, PKI entity parameters, certificate file name, certificate validity period, and RSA key length.

Precautions

The device does not provide lifecycle management for self-signed certificates. For example, self-signed certificates cannot be updated or revoked on the device. To ensure security of the device and certificates, a local certificate is recommended.

Example

Create a self-signed certificate **test**.

<HUAWEI> system-view
[HUAWEI] pki create-certificate self-signed filename test

14.19.63 pki delete replaced-file to recycle-bin enable

Function

The **pki delete replaced-file to recycle-bin enable** command moves overwritten files to the recycle bin.

The **undo pki delete replaced-file to recycle-bin enable** command cancels moving overwritten files to the recycle bin.

By default, overwritten files are permanently deleted.

Format

pki delete replaced-file to recycle-bin enable undo pki delete replaced-file to recycle-bin enable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Overwritten files are permanently deleted by default and cannot be restored. If you want to restore overwritten files in case that new files are unavailable, run the **pki delete replaced-file to recycle-bin enable** command to move these files to the recycle bin.

The **pki delete replaced-file to recycle-bin enable** command applies only to the following scenarios:

- The existing certificates have been overwritten using the **pki get-certificate** command.
- The existing certificates and CRL have been overwritten using the **pki http** command.
- The existing certificates have been overwritten using the pki cmp initialrequest session command.
- The existing certificates have been overwritten using the **pki cmp certificate- request session** command.
- The existing certificates have been overwritten using the **pki cmp keyupdate- request session** command.
- The existing CRL has been overwritten using the **pki get-crl** command.
- The existing certificates have been overwritten using the **pki enroll-certificate** command.
- The existing certificates have been overwritten using the pki createcertificate command.
- The existing certificates have been overwritten using the pki exportcertificate command.
- The existing RSA key pair has been overwritten using the **pki export rsa-key-pair** command.
- The existing certificates have been overwritten using the **pki import-certificate peer** command.
- The existing CRL has been overwritten using the **pki import-crl** command.
- The existing RSA key pair and certificates have been overwritten using the pki import rsa-key-pair command.

Example

Enable the function of moving overwritten files to the recycle bin.

<HUAWEI> system-view
[HUAWEI] pki delete replaced-file to recycle-bin enable

14.19.64 pki delete-certificate

Function

The **pki delete-certificate** command deletes a certificate from the memory.

Format

pki delete-certificate { ca | local | ocsp } realm realm-name

□ NOTE

Only devices in NETCONF mode support the ocsp parameter.

Parameters

Parameter	Description	Value
ca	Deletes a CA certificate.	-
local	Deletes a local certificate.	-
ocsp	Deletes an Online Certificate Status Protocol (OCSP) server's certificate.	-
realm realm-name	Specifies the name of the PKI realm to which a certificate belongs.	The value must be an existing PKI realm name.

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

When the certificate expires or you want to apply for a new certificate, run this command to delete the CA certificate, OCSP server certificate, or local certificate from the memory.

Prerequisites

A PKI realm has been created using the **pki realm (system view)** command.

Precautions

Deleting a certificate may interrupt certificate-related services.

Updating the security engine signature database requires the default_ca.cer certificate in the default domain. Therefore, if the security engine has been enabled using the **defence engine enable** command, deleting the certificate in

the default domain will fail. To delete the certificate in the default domain, run the **update server** command to replace the certificate for updating the security engine signature database with another certificate.

Example

Delete the local certificate from the memory.

<HUAWEI> system-view
[HUAWEI] pki delete-certificate local realm abc

14.19.65 pki delete-crl

Function

The **pki delete-crl** command deletes a CRL from the memory.

Format

pki delete-crl realm realm-name

Parameters

Parameter	Description	Value
realm realm- name	Specifies the name of the PKI realm that the certificate belongs to.	The value must be an existing PKI realm name.

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

When a CRL expires, run this command to delete a CRL file from the memory. This command will not delete the CRL files in storage card.

Prerequisites

A PKI realm has been created using the **pki realm (system view)** command.

Example

Delete the CRL of PKI realm **abc** from the memory.

<HUAWEI> system-view [HUAWEI] pki realm abc

[HUAWEI-pki-realm-abc] **quit** [HUAWEI] **pki delete-crl realm abc**

14.19.66 pki enroll-certificate

Function

The **pki enroll-certificate** command configures manual certificate enrollment.

Format

pki enroll-certificate realm realm-name [pkcs10 [filename filename]]
[password password]

Parameters

Parameter	Description	Value
realm realm-name	Specifies the name of a PKI realm.	The PKI realm name must already exist.
pkcs10	Uses the PKCS#10 format to display the local certificate request information. It can be used to request certificates in offline mode.	-
filename filename	Saves the certificate request information in a specified file. The certificate request information is saved in the file in PKCS#10 format and is sent to the CA in outband mode.	The value is a string of 1 to 64.

Parameter	Description	Value
password password	Indicates a challenge password, which is used to request certificates in online mode. When the CA server processes the certificate request using the challenge password, you must set a challenge password on the entity, and the challenge password must be the same as the password configured on the CA server.	The value is a string of case-sensitive characters without question marks (?) or spaces. It can be a plain-text string of 1 to 64 characters or a cipher-text string of 48 to 108 characters. NOTE To improve certificate security, it is recommended that a password consist of at least two of the following: lowercase letters, uppercase letters, numerals and special characters. In addition, the password must contain at least eight characters.

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

Manual certificate application is online or offline.

- Online mode (in-band mode)
 The device requests certificates online by communicating with the CA server through SCEP. Then the device stores the obtained certificates on the flash.
- Offline mode (outband mode)

The device generates a certificate request file. The administrator sends the file to the CA server using methods such as disks and emails.

Prerequisites

A PKI realm has been created using the **pki realm (system view)** command.

Precautions

- If **pkcs10** is specified, an entity applies to a CA for a certificate in offline mode. The entity saves the certificate request information in a file in PKCS#10 format and sends the file to the CA in outband mode.
- If **pkcs10** is not specified, an entity applies to a CA for a certificate in online mode.

- In online mode, a PKI entity obtains a CA certificate and imports it to memory, and then obtains a local certificate and imports it to memory.
- After the **enrollment self-signed** command is used in the PKI realm, it is not allowed to use the **pki enroll-certificate** command to configure manual certificate enrollment.

Example

Enroll a certificate for the PKI realm abc.

<HUAWEI> system-view
[HUAWEI] pki realm abc
[HUAWEI-pki-realm-abc] quit
[HUAWEI] pki enroll-certificate realm abc

14.19.67 pki entity

Function

The **pki entity** command creates a PKI entity and displays the PKI entity view, or displays the view of an existing PKI entity.

The **undo pki entity** command deletes a PKI entity.

By default, no PKI entity is configured.

Format

pki entity *entity-name*undo pki entity *entity-name*

Parameters

Parameter	Description	Value
entity-nam	Specifies the name of a PKI entity.	The value is a string of 1 to 64 casesensitive characters without spaces or slashes (/).

Views

System view

Default Level

2: Configuration level

Usage Guidelines

A PKI entity refers to the applicant or user of a certificate. A PKI entity is required when you use PKI features. After a PKI entity is created, you can configure attributes for it, for example, common name, country code, email address, FQDN,

IP address, geographic area, organization, department, state, and province. These attributes include identity information of the PKI entity. The identity information will be added to the subject of a PKI entity.

Windows Server 2003 has a low processing performance. For the device to connect to a Windows Server 2003, the device cannot have too many entities configured or use a large-sized key pair.

Example

Configure a PKI entity entity1 and enter the PKI entity view.

<HUAWEI> system-view
[HUAWEI] pki entity entity1
[HUAWEI-pki-entity-entity1]

14.19.68 pki export-certificate

Function

The **pki export-certificate** command exports a certificate to the device storage.

Format

pki export-certificate { ca | local | ocsp } realm realm-name { pem | pkcs12 }

Only devices in NETCONF mode support the ocsp parameter.

Parameters

Parameter	Description	Value
ca	Exports a CA certificate.	-
local	Exports a local certificate.	-
ocsp	Exports the Online Certificate Status Protocol (OCSP) certificate.	-
realm realm- name	Specifies the PKI realm name of a certificate.	The PKI realm name must already exist.
pem	Exports a certificate in PEM format.	-
pkcs12	Exports a certificate in P12 format.	-

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

To copy a certificate to another device, run the **pki export-certificate** command to export a certificate to the flash of the local device first, and then transfer the certificate to another device using a file transfer protocol.

Before using this command, run the **display pki certificate** command to view information about certificates on the device.

Prerequisites

A PKI realm has been created using the **pki realm (system view)** command.

Precautions

When the exported certificate file does not contain a private key, the device does not encrypt this file.

If the exported certificate is in PEM format, you need to install the WEAKEA plugin to export the certificate containing a private key. For details about how to install the WEAKEA plug-in, see "WEAKEA Configuration" in the *CLI-based Configuration Guide*.

When you export the private key, the system asks you to enter the private key file name. If the private key file name and the certificate file name are the same, the private key and certificate are stored in the same file. If they are different, they are stored in different files.

When you export the private key, the system asks you to enter the private key file format and set the password. The password will be used when you run the **pki import-certificate** command to import this private key.

After the **enrollment self-signed** command is used in the PKI realm, you cannot use the **pki export-certificate** command to export certificates to files.

Example

Export the local certificate in the PKI realm **abc**.

<HUAWEI> system-view
[HUAWEI] pki realm abc
[HUAWEI-pki-realm-abc] quit
[HUAWEI] pki export-certificate local realm abc pem
Please enter the name of certificate file <length 1-127>: aa
If you only export the certificate, do not export the private key.
You can directly enter empty of private key file.
Please enter the name of private key file <length 1-127>:
Info: Succeeded in exporting the certificate.

14.19.69 pki export rsa-key-pair

Function

The **pki export rsa-key-pair** command exports the RSA key pair to the flash and allows the export of the associated certificate.

Format

pki export rsa-key-pair key-name [and-certificate certificate-name] { pem file-name aes | pkcs12 file-name } password password

□ NOTE

The **pem** *file-name* parameter is supported only when the WEAKEA plug-in is installed. For details about how to install the WEAKEA plug-in, see "WEAKEA Configuration" in the *CLI-based Configuration Guide*.

Parameters

Parameter	Description	Value
key-name	Specifies the name of the RSA key pair on the device.	The value must be an existing RSA key pair name.
and-certificate certificate-name	Indicates that the certificate related to the RSA key pair are exported.	The value must be an existing certificate file name.
pem file-name	Indicates that the RSA key pair to be exported is in the PEM format and specifies the name of the file to be exported.	The value is a string of 1 to 64 case-insensitive characters without spaces and question marks (?). When the value contains a directory, it is a string of 1 to 127 characters, for example, flash:/8ab3/ab3.pem.
pkcs12 file-name	Indicates that the RSA key pair to be exported is in the PKCS12 format and specifies the name of the file to be exported.	The value is a string of 1 to 64 case-insensitive characters without spaces and question marks (?). When the value contains a directory, it is a string of 1 to 127 characters, for example, flash:/8ab3/ab3.pem.

Parameter	Description	Value
aes	Sets the encryption algorithm to AES if a file is exported in the PEM format. The default value is AES.	-
password password	Specifies the encryption password for the RSA key pair file. This password is used when you import an RSA key pair file.	The value is a string of 8 to 32 case-sensitive characters without question marks (?). For security purposes, a password must meet the minimum strength requirements, that is, the password needs to contain at least three types of the following characters: uppercase letters, lowercase letters, numerals, and special characters, such as exclamation points (!), at signs (@), number signs (#), dollar signs (\$), and percent signs (%).

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

To transfer or back up an RSA key pair, run this command to generate the PEM or PKCS12 file carrying this RSA key pair (which may include the certificate) in the flash.

Before using this command, run the **display pki rsa local-key-pair** command to view information about the RSA key pairs on the device.

Prerequisites

The RSA key pair has been created and configured to be exportable using the **pki rsa local-key-pair create** command or the RSA key pair has been imported to the memory using the **pki import rsa-key-pair** command.

Precautions

The RSA key pair is sensitive information. Delete and destroy the exported RSA key pair on the device or storage device immediately after you do not need it.

The system software does not contain the **3des** and **des** parameters. To use these parameters, you need to install the WEAKEA plug-in. However, this algorithm is less secure. For security purposes, you are advised to use other algorithms.

Example

Export the RSA key pair **key1** in PEM format to the **aaa.pem** file with the AES encryption mode after installing the WEAKEA plug-in.

<HUAWEI> system-view
[HUAWEI] pki rsa local-key-pair create key1 exportable Info: The name of the new key-pair will be: key1
The size of the public key ranges from 512 to 4096.
Input the bits in the modules:2048
Generating key-pairs...
......+++

[HUAWEI] **pki export rsa-key-pair key1 pem aaa.pem aes password YsHsjx_202206** Warning: Exporting the key pair impose security risks, are you sure you want to export it? [y/n]:**y** Info: Succeeded in exporting the RSA key pair in PEM format.

14.19.70 pki file-format

Function

The **pki file-format** command sets the format for the saved certificate request, certificate, and CRL.

By default, the device stores certificate request, certificate, and CRL in PEM format.

Format

pki file-format { der | pem }

Parameters

Parameter	Description	Value
der	Indicates that the format of a certificate request file is DER.	-
pem	Indicates that the format of a certificate request file is PEM.	-

Views

System view

Default Level

2: Configuration level

Usage Guidelines

To change the format for the saved certificate request, certificate, and CRL, for example, to use the certificate and CRL obtained through CMPv2, SCEP, run the **pki file-format** command.

However, the certificate and CRL obtained through HTTP are downloaded directly and are not saved in the format configured using this command. The created self-signed certificate or local certificate can only be saved in PEM format.

Example

Set the format of saved certificate request, certificate, and CRL to DER.

<HUAWEI> system-view [HUAWEI] pki file-format der

14.19.71 pki get-certificate

Function

The **pki get-certificate** command downloads a certificate to the device storage.

Format

pki get-certificate ca realm realm-name

Parameters

Parameter	Description	Value
са	Specifies a CA or RA certificate to be obtained.	-
realm realm-name	Specifies the PKI realm name of a certificate to be obtained.	The value must be an existing PKI realm name.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When you request a local certificate for the PKI entity through SCEP, run this command to download a CA certificate to the device storage, and request a local certificate using the encrypted CA public key.

Prerequisites

A PKI realm has been created using the **pki realm (system view)** command.

Precautions

After obtaining a CA certificate, the device automatically imports the certificate to the device memory.

If the same certificate exists on the device, delete the existing one; otherwise, the certificate cannot be obtained.

Example

Obtain the CA certificate in the PKI realm abc.

<HUAWEI> system-view
[HUAWEI] pki realm abc
[HUAWEI-pki-realm-abc] quit
[HUAWEI] pki get-certificate ca realm abc

14.19.72 pki get-crl

Function

The **pki get-crl** command updates CRL immediately.

Format

pki get-crl realm realm-name

Parameters

Parameter	Description	Value
realm realm- name	name of the CRL.	The value must be an existing PKI realm name, which is a string of 1 to 52 case-insensitive characters.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The CRL status is checked periodically when it is updated automatically. If the CRL on the device is likely to expire, configure this command to update CRL immediately.

After this command is executed, the new CRL replaces the old CRL in the storage, and is automatically imported to the memory to replace the old one.

Prerequisites

A PKI realm has been created using the **pki realm (system view)** command.

Example

Configure CRL immediate update.

<HUAWEI> system-view
[HUAWEI] pki realm test
[HUAWEI-pki-realm-test] quit
[HUAWEI] pki get-crl realm test

14.19.73 pki http

Function

The **pki http** command configures a device to use HTTP to download a CA certificate, local certificate, or CRL.

Format

pki http [esc] url-address save-name

Parameters

Parameter	Description	Value
esc	Specifies the URL in ASCII code.	-
url-address	Specifies the URL of the CA certificate, local certificate, or CRL.	The value is a string of 1 to 128 case-sensitive characters.
save-name	Specifies the name of a CA certificate, local certificate, or CRL saved on the flash of the device.	The value is a string of 1 to 64 case-insensitive characters.

Views

System view

Default Level

3: Management level

Usage Guidelines

Before you configure a device to use HTTP to download a CA certificate, local certificate, or CRL, ensure that the flash of the device has enough space to accommodate the CA certificate, local certificate, or CRL.

The keyword **esc** supports the entering of URLs that include the question mark (?) in ASCII code, and **3f** is the hexadecimal ASCII code for the question mark (?). Therefore, the entered URL must be in \x3f format. For example, the URL that an administrator needs to enter is http://www.***.com\x3fpage1, instead of http://www.***.com?page1. If the administrator wants to configure http://www.***.com?page1\x3f that includes both a question mark (?) and \x3f, the administrator should add an escape character (\) to \x3f and enter http://www.***.com\x3fpage1\\x3f.

Example

Configure a device to use HTTP to download a local certificate.

```
<HUAWEI> system-view
[HUAWEI] pki http http://10.1.1.1/test.cer local.cer
```

Configure a device to use HTTP to download a local certificate.

```
<HUAWEI> system-view
[HUAWEI] pki http esc http://www.***.com\x3fpage1\\x3f local.cer
```

14.19.74 pki import-certificate

Function

The **pki import-certificate** command imports a certificate to the device memory.

Format

pki import-certificate { ca | local } realm realm-name { der | pkcs12 | pem }
[filename filename] [replace] [no-check-validate] [no-check-hash-alg]

pki import-certificate { ca | local } realm realm-name pkcs12 filename filename
[no-check-validate] [no-check-hash-alg] password password

pki import-certificate ocsp realm realm-name { der | pkcs12 | pem } [filename filename]

pki import-certificate ocsp realm realm-name pkcs12 filename filename

password password

Only devices in NETCONF mode support the **ocsp** parameter.

Parameters

Parameter	Description	Value
ca	Imports a CA certificate. For example, when the device works as an SSL proxy, import the SSL proxy CA certificate and use the private key in the certificate to sign the SSL client certificate again.	-
local	Imports a local certificate.	-
realm realm- name	Specifies the PKI realm name of the imported certificate.	The PKI realm name must already exist. NOTE The domain name cannot contain spaces. Otherwise, the certificate cannot be imported.
der	Imports a certificate in DER format.	-
pkcs12	Imports a certificate in PKCS12 format.	-
pem	Imports a certificate in PEM format.	-
filename filename	Specifies the name of the imported certificate.	The file name must already exist.
replace	Deletes the original certificate and RSA key pair and imports the new certificate when there are repeated certificates in the domain. NOTE If the RSA key pair of the original certificate is not referenced by other domains, the certificate and key pair are deleted. If the RSA key pair of the original certificate is referenced by other domains or a CMP session, only the original certificate is deleted but the key pair is not deleted.	-
no-check- validate	Indicates whether to perform validity check on the validity period of the imported certificate.	-
no-check- hash-alg	Indicates whether to check the hash algorithm used for the signature of the imported certificate.	-
ocsp	Imports the Online Certificate Status Protocol (OCSP) server's certificate.	-

Parameter	Description	Value
password password	Specifies the decryption password of the certificate. The password is the same as the password configured using the pki export-certificate command.	The value must be the name of an existing decryption password of the certificate.

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

After a certificate is saved to the storage, run this command to import the certificate to the memory for it to take effect.

The device supports the following certificate import modes:

- terminal: Import or copy the certificate file of the peer to the local device. That is, you can open the PEM certificate file using a text tool and copy the certificate content to the local device.
- file: The **filename** parameter is specified to import the certificate file of the peer.

Multiple certificates can be imported on the device, including the CA certificate, local certificate, and private key.

□ NOTE

If you do not know the format of the certificate you want to import, configure each format in turn and check whether the certificate is successfully imported.

Prerequisites

The PKI realm has been created using the **pki realm (system view)** command, and the certificate file already exists on the storage device.

Precautions

If a certificate file contains a key pair file, the **pki import-certificate** command imports only the certificate file, but not the key pair file. To import the key pair file, run the **pki import rsa-key-pair** command after the **pki import-certificate** command, or run the **pki import rsa-key-pair** command to import the certificate and key pair files simultaneously.

It is not recommended that multiple local certificates be imported into the same PKI realm. Otherwise, certificate-related services may use the certificates that do not match the services, causing services to become unavailable.

When a certificate in **pkcs12** format is imported, the PKI system deletes the file name extension of the original certificate file, adds **_local.cer** to generate a new file name, and saves it to the storage component. Therefore, the name of the certificate file to be imported should be less than 50 characters, so the total certificate file name does not exceed 64 characters, and the certificate file cannot be imported to the storage component.

The device supports the import of digital certificates generated through the RSA encryption algorithm or SM2 key hash algorithm.

Example

Import a local certificate to the PKI realm **abc** in file transfer mode. <HUAWEI> **system-view**[HUAWEI] **pki realm abc**[HUAWEI-pki-realm-abc] **quit**[HUAWEI] **pki import-certificate local realm abc pem filename local.cer**Info: Succeeded in importing the certificate.

14.19.75 pki import-certificate peer

Function

The **pki import-certificate peer** command imports a certificate of the remote device to the device memory.

Format

pki import-certificate peer peer-name { der | pem | pkcs12 } filename
[filename]

pki import-certificate peer peer-name pkcs12 filename filename password password

Parameters

Parameter	Description	Value
peer-name	Specifies the name of a peer certificate. A certificate cannot be imported to multiple peers.	The value is a string of 1 to 32 case-insensitive characters without spaces. If the character string is enclosed in double quotation marks, it can contain spaces.
der	Imports a certificate of the remote device in DER format.	-
pem	Imports a certificate of the remote device in PEM format.	-

Parameter	Description	Value
pkcs12	Imports a certificate of the remote device in P12 format.	-
filename filename	Imports a certificate of the remote device in file mode.	The value is an existing certificate name of the remote device.
password password	Specifies the decryption password of the certificate. The password is the same as the password configured using the pki export-certificate command.	The value must be the name of an existing decryption password of the certificate.

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

Where digital envelop authentication is used, configure the public key of the remote device. The public key can be obtained from the public and private key management module or certificate of the remote device.

Prerequisites

The certificate file of the remote device must already exist on the storage device.

Precautions

When a certificate in **pkcs12** format is imported, the PKI system deletes the file name extension of the original certificate file, adds **_localx.cer** to generate a new file name, and saves it to the storage component. Therefore, the name of the certificate file to be imported cannot exceed 50 characters. Otherwise, the total certificate file name will exceed 64 characters, and the certificate file cannot be imported to the storage component.

You can import a peer certificate generated using the RSA encryption algorithm or SM2 key hash algorithm to the device.

Example

Import the certificate aa.pem of the remote device in the file mode.

<HUAWEI> system-view
[HUAWEI] pki import-certificate peer abcd pem file aa.pem
Info: Succeeded in importing the peer certificate.

14.19.76 pki import-crl

Function

The **pki import-crl** command imports the CRL to the memory.

Format

pki import-crl realm realm-name filename file-name

Parameters

Parameter	Description	Value
realm realm-name	Specifies the PKI realm name.	The value must be an existing PKI realm name.
filename file-name	Specifies the name of an imported certificate or CRL file. The certificates only support PEM and DER formats.	The value must be an existing certificate or CRL file name.

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

To enable the CRL that is obtained in out-of-band mode or is updated manually, run this command to import the CRL to the memory.

Prerequisites

A PKI realm has been created using the **pki realm (system view)** command and the CRL file has been downloaded using HTTP.

Example

Import the CRL in the PKI realm to the memory.

<HUAWEI> system-view
[HUAWEI] pki realm abc
[HUAWEI-pki-realm-abc] quit

[HUAWEI] pki http esc http://www.***.com\x3fpage1\\x3f abc.crl [HUAWEI] pki import-crl realm abc filename abc.crl

14.19.77 pki import rsa-key-pair

Function

The **pki import rsa-key-pair** command imports the RSA key pair to the device memory.

Format

pki import rsa-key-pair key-name [include-cert realm realm-name] { pem |
pkcs12 } file-name [exportable] [password password]

pki import rsa-key-pair key-name der file-name [exportable]

Parameters

Parameter	Description	Value
key-name	Specifies the name of the RSA key pair on the device.	The value is a string of 1 to 64 characters and case-sensitive without spaces or question marks (?). If the character string is enclosed in double quotation marks (" "), the character string can contain spaces.
include-cert	Indicates that the certificates in the file will be imported.	-
realm realm-name	Specifies the PKI realm name of the imported certificate.	The value must be an existing PKI realm name.
pem file-name	Indicates that the RSA key pair to be imported is in the PEM format and specifies the file name to store the RSA key pair.	The value must be an existing certificate file name that stores the RSA key pair and the certificate.
pkcs12 file-name	Indicates that the RSA key pair to be imported is in the PKCS12 format and specifies the file name to store the RSA key pair.	The value must be an existing certificate file name that stores the RSA key pair and the certificate.

Parameter	Description	Value
der file-name	Indicates that the RSA key pair to be imported is in the DER format and specifies the file name to store the RSA key pair.	The value must be an existing certificate file name that stores the RSA key pair and the certificate.
exportable	Indicates that the imported RSA key pair can be exported.	-
password password	Specifies the decryption password of the RSA key pair. The password is the same as the password configured using the pki export rsa-key-pair command.	The value must be the name of an existing decryption password of the RSA key pair. NOTE If the RSA key pair file does not have a decryption password, you need to enter any character. Otherwise, the import will fail.

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

Run this command to use the RSA key pair generated by other entities. After the configuration, the imported RSA key pair can be referenced by the PKI module for operations such as signing.

□ NOTE

Windows Server 2003 has a low processing performance. For the device to connect to a Windows Server 2003, the device cannot have too many entities configured or use a large-sized key pair.

If you do not know the format of the key pair you want to import, configure each format in turn and check whether the key pair is successfully imported.

Prerequisites

The RSA key pair must already exist on the storage device.

Import the RSA key pair **aaa.pem**. In the system, the RSA key pair is named **key-1**, is marked **exportable** and has the decryption password YsHsjx_202206.

<HUAWEI> system-view
[HUAWEI] pki import rsa-key-pair key-1 pem aaa.pem exportable password YsHsjx_202206
Info: Succeeded in importing the RSA key pair in PEM format.

14.19.78 pki key enhance enable

Function

The **pki key enhance enable** command enables the PKI module to use the enhanced key algorithm for encryption and decryption.

The **undo pki key enhance enable** command disables the PKI module from using the enhanced key algorithm for encryption and decryption.

By default, the PKI module is enabled to use the enhanced key algorithm for encryption and decryption.

Format

pki key enhance enable

undo pki key enhance enable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

In V200R020C00SPC300 and later versions, the PKI module uses the enhanced key algorithm for encryption and decryption by default. The enhanced key algorithm is incompatible with the key algorithm used by the PKI module in versions earlier than V200R020C00SPC300. Therefore, before downgrading a device from V200R020C00SPC300 or a later version to a version earlier than V200R020C00SPC300, run the **undo pki key enhance enable** command to disable this function so that the PKI module uses the same key algorithm before and after the device downgrade, ensuring service continuity.

Precautions

When a device is upgraded from a version earlier than V200R020C00SPC300 to V200R020C00SPC300 or a later version, the **undo pki key enhance enable** command is automatically added to the configuration file of the device to ensure upgrade compatibility.

Example

Before a device is downgraded from V200R020C00SPC300 or a later version to a version earlier than V200R020C00SPC300, disable the PKI module from using the enhanced key algorithm for encryption and decryption so that the key algorithms before and after the downgrade are the same.

<HUAWEI> system-view
[HUAWEI] undo pki key enhance enable
Warning: The current operation has security risks. You are not advised to perform this operation.

14.19.79 pki match-rsa-key

Function

The **pki match-rsa-key** command configures a device to search for the RSA key pair associated with a specific certificate.

Format

pki match-rsa-key certificate-filename file-name

Parameters

Parameter	Description	Value
certificate-filename file-name	l •	The value must be an existing certificate file name.

Views

System view

Default Level

3: Management level

Usage Guidelines

Run this command to check the RSA key pair corresponding to a certificate. After configuration, the system searches for all the local RSA key pairs, compares them with the specified certificate and outputs the matched RSA key pair name once it is searched out.

Configure a device to search for the RSA key pair that matches the certificate file **local.cer**.

<HUAWEI> system-view
[HUAWEI] pki match-rsa-key certificate-filename local.cer
Info: The file local.cer contains certificates 1.
Info: Certificate 1 from file local.cer matches RSA key rsa2.key.

14.19.80 pki ocsp response cache enable

Function

The **pki ocsp response cache enable** command enables a PKI entity to cache OCSP responses.

The **undo pki ocsp response cache enable** command disables a PKI entity from caching OCSP responses.

By default, OCSP response caching is disabled on a PKI entity.

This command is available only on NETCONF-supporting switch models.

Format

pki ocsp response cache enable undo pki ocsp response cache enable

Parameters

None

Views

System view

Default Level

3: Management level

Usage Guidelines

After you enable a PKI entity to cache OCSP responses, the PKI entity first searches its cache for the certificate revocation status. If the search fails, the PKI entity sends a request to the OCSP server. In addition, the PKI entity caches valid OCSP responses for subsequent query. OCSP responses have a validity period. With OCSP response caching enabled, a PKI entity refreshes the cached OCSP responses every minute to clear expired OCSP responses.

Enable a PKI entity to cache OCSP responses.

<hUAWEI> system-view [HUAWEI] pki ocsp response cache enable

14.19.81 pki ocsp response cache number

Function

The **pki ocsp response cache number** command sets the maximum number of OCSP responses that can be cached on a PKI entity.

The **undo pki ocsp response cache number** command restores the default maximum number of OCSP responses that can be cached on a PKI entity.

By default, the maximum number of OCSP responses that can be cached on a PKI entity is 2.

□ NOTE

This command is available only on NETCONF-supporting switch models.

Format

pki ocsp response cache number *number* undo pki ocsp response cache number

Parameters

Parameter	Description	Value
number	Specifies the maximum number of OCSP responses that can be cached on a PKI entity.	The value is an integer in the range from 1 to 1000.

Views

System view

Default Level

3: Management level

Usage Guidelines

A PKI entity caches valid OCSP responses for subsequent query. If the number of cached OCSP responses reaches the value specified by *number*, the PKI entity stops caching OCSP responses.

Set the maximum number of OCSP responses that can be cached on a PKI entity to 3.

<HUAWEI> system-view
[HUAWEI] pki ocsp response cache number 3

14.19.82 pki ocsp response cache refresh interval

Function

The **pki ocsp response cache refresh interval** command sets the interval at which the OCSP response cache is refreshed.

The **undo pki ocsp response cache refresh interval** command restores the default interval at which a PKI entity refreshes the OCSP response cache.

By default, the interval at which a PKI entity refreshes the OCSP response cache is 5 minutes.

□□ NOTE

This command is available only on NETCONF-supporting switch models.

Format

pki ocsp response cache refresh interval *interval* undo pki ocsp response cache refresh interval

Parameters

Parameter	Description	Value
	•	The value is an integer that ranges from 1 to 1440, in minutes. The default value is 5.

Views

System view

Default Level

3: Management level

Usage Guidelines

A PKI entity refreshes the OCSP response cache periodically and deletes the OCSP responses that have expired based on the *interval* value.

Example

Set the interval at which the OCSP response cache is refreshed to 30 minutes.

<HUAWEI> system-view
[HUAWEI] pki ocsp response cache refresh interval 30

14.19.83 pki realm (system view)

Function

The **pki realm** command creates a PKI realm and displays the PKI realm view, or displays the view of an existing PKI realm.

The **undo pki realm** command deletes a PKI realm.

By default, the device has a PKI realm named **default**. This realm can only be modified but cannot be deleted.

Format

pki realm realm-name

undo pki realm realm-name

Parameters

Parameter	Description	Value
realm-name		The value is a string of 1 to 64 case-insensitive characters. It cannot contain spaces or slashes (/).

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

A PKI realm is a set of identity information required when a PKI entity enrolls a certificate.

Precautions

A PKI realm configured on a device is unavailable to certificate authorities (CAs) or other devices.

When a certificate is requested using a PKI realm, the system names the certificate file *PKI realm name_local.cer*. Therefore, ensure that the name of a created PKI realm does not exceed 50 characters. Otherwise, the certificate file name may exceed 64 characters and cannot be saved on a storage device.

The name of a CRL file requested using a PKI realm is suffixed with .crl. Therefore, ensure that the name of a created PKI realm does not exceed 52 characters. Otherwise, the CRL file name may exceed 64 characters and cannot be saved on a storage device.

Example

Create a PKI realm named abc.

<HUAWEI> system-view
[HUAWEI] pki realm abc
[HUAWEI-pki-realm-abc]

14.19.84 pki release-certificate peer

Function

The **pki release-certificate peer** command releases a certificate of the remote device.

Format

pki release-certificate peer { name peer-name | all }

Parameters

Parameter	Description	Value
name peer-name	Specifies the name of peer certificate to be released.	The value must be an existing peer certificate file name.
all	Releases all certificates of the remote device.	-

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If the specified certificate of the remote device is not required, run the **pki release-certificate peer** command to release the certificate of the remote device.

Before using this command, run the **display pki peer-certificate** command to view the certificate information of the remote device.

Prerequisites

The **pki import-certificate peer** command has been used to import the certificate of the remote device.

Example

Release the certificate **test** of the remote device.

<HUAWEI> system-view
[HUAWEI] pki release-certificate peer name test
Info: Succeeded in releasing the peer certificate.

14.19.85 pki rsa local-key-pair create

Function

The **pki rsa local-key-pair create** command creates the specified RSA key pair.

Format

pki rsa local-key-pair create key-name [modulus modulus-size] [exportable]

Parameters

Parameter	Descripti on	Value
key-name	Specifies the name of the RSA key pair to be created.	The value is a string of 1 to 64 case-sensitive characters without question marks (?) and spaces. If the string is enclosed in double quotation marks (" "), the string can contain spaces.
modulus modulus-size	Specifies the size of the RSK key pair.	The value is an integer that ranges from 3072 to 4096. The default value is 3072. After the WEAKEA plug-in is installed, the value is an integer that ranges from 2048 to 4096. A key of less than 3072 bits has security risks. You are advised to use a key of 3072 bits or more.
exportable	Indicates that the new RSA key pair can be exported from the device.	-

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

When a PKI entity requests a certificate from the CA, the certificate enrollment request that it sends contains information such as the public key. Run this command to create the RSA key pair for the certificate request.

Windows Server 2003 has a low processing performance. For the device to connect to a Windows Server 2003, the device cannot have too many entities configured or use a large-sized key pair.

Precautions

When creating the key pair, the system prompts the user to enter the number of bits of the RSA key pair. The longer the key pair, the harder it is to crack, and the more secure but slow the encryption algorithm. It is recommended that the number of bits of the RSA key pair exceed 2048; otherwise, it has security risks.

The name of an RSA key pair cannot exceed 50 characters. Because when an RSA key pair is imported, if the certificate is imported at the same time, the PKI system adds **_localx.cer** after the name of the RSA key pair to generate a new certificate file name, and saves it to the storage component. If the name exceeds 50 characters, the total number of characters exceeds 64, and the certificate file cannot be saved to the storage component.

The RSA key pair referenced by PKI realms cannot be overwritten. They can be overwritten only after the reference relationship is removed.

If the name of the new RSA key pair is the same as that of a pair on the device, the system prompts the user to decide whether to overwrite the existing pair.

Example

Create 4096-bit RSA key pair test.

<HUAWEI> system-view
[HUAWEI] pki rsa local-key-pair create test
Info: The name of the new key-pair will be: test
The size of the public key ranges from 3072 to 4096.
Input the bits in the modules:4096
Generating key-pairs...
.....+++

14.19.86 pki rsa local-key-pair destroy

Function

The pki rsa local-key-pair destroy command deletes the specified RSA key pair.

Format

pki rsa local-key-pair destroy key-name

Parameters

Parameter	Description	Value
		The value must be the name of an existing key pair.

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

It is recommended that you run this command to destroy the specified RSA key pair if it is leaked, damaged, unused, or lost.

After this command is executed, the specified RSA key pair is deleted from the active device and the standby device.

Prerequisites

The RSA key pair has been created using the **pki rsa local-key-pair create** command or the RSA key pair has been imported to the memory using the **pki import rsa-key-pair** command.

Precautions

The RSA key pair in the creation process cannot be deleted.

The RSA key pair referenced by a PKI realm or CMP session cannot be deleted. They can be deleted only after the reference relationship is removed.

Example

Delete the RSA key pair **test**.

<HUAWEI> system-view
[HUAWEI] pki rsa local-key-pair create test
Info: The name of the new key-pair will be: test
The size of the public key ranges from 512 to 4096. Input the bits in the modules:2048
Generating key-pairs...

.....++

[HUAWEI] **pki rsa local-key-pair destroy test** Warning: The name of the key pair to be deleted is test. Are you sure you want to delete the key pair? [y/n]:**y** Info: Delete RSA key pair success.

14.19.87 pki set-certificate expire-prewarning

Function

The **pki set-certificate expire-prewarning** command sets the expiration warning date for the local certificate and the CA certificate in the memory.

The **undo pki set-certificate expire-prewarning** command restores the default expiration warning date for the local certificate and the CA certificate in the memory.

By default, the expiration warning date for the local certificate and the CA certificate in the memory is 90 days.

Format

pki set-certificate expire-prewarning *day* undo pki set-certificate expire-prewarning

Parameters

Parameter	Description	Value
		The value is an integer that ranges from 7 to 180. By default, the value is 90.

Views

System view

Default Level

3: Management level

Usage Guidelines

After this command is executed, you will be prompted the expiration of a certificate in advance. If the system detects that a certificate in the memory is to expire in less than *day*, the device sends an expiration warning to the user.

Example

Set the expiration warning date for the local certificate and the CA certificate in the memory as 30 days.

<HUAWEI> system-view
[HUAWEI] pki set-certificate expire-prewarning 30

14.19.88 pki validate ocsp-server-certificate enable

Function

The **pki validate ocsp-server-certificate enable** command enables the function that uses the OCSP server certificate to verify OCSP server packets.

The **undo pki validate ocsp-server-certificate enable** command disables the function that uses the OCSP server certificate to verify OCSP server packets.

By default, the function that uses the OCSP server certificate to verify OCSP server packets is enabled.

Format

pki validate ocsp-server-certificate enable undo pki validate ocsp-server-certificate enable

Parameters

None

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

For security purposes, you are advised to enable the function that uses the OCSP server certificate to verify OCSP server packets. If OCSP server packets fail the verification, the device discards these packets.

Precautions

If the imported OCSP server certificate is not the correct one, OCSP server packets fail the verification, causing the local certificate to become unavailable. To prevent this problem, import the correct OCSP server certificate. If no OCSP server certificate can be obtained, run the **undo pki validate ocsp-server-certificate enable** command to disable the function that uses the OCSP server certificate to verify OCSP server packets.

Example

Enable the function that uses the OCSP server certificate to verify OCSP server packets.

<HUAWEI> system-view
[HUAWEI] pki validate ocsp-server-certificate enable

14.19.89 pki validate-certificate

Function

The **pki validate-certificate** command allows you to verify the validity of a CA certificate or a local certificate.

Format

pki validate-certificate { ca | local } realm realm-name

Parameters

Parameter	Description	Value
са	Checks validity of the CA certificate.	-
local	Checks validity of the local certificate.	-
realm realm-name	Specifies the PKI realm name of a certificate to be checked.	The value must be an existing PKI realm name.

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

When an end entity verifies a peer certificate, it checks the status of the peer certificate. For example, the end entity checks whether the peer certificate has expired and whether the certificate is in a CRL.

To verify the validity of a CA certificate or a local certificate, run the **pki validate-certificate** command.

Prerequisites

A PKI realm has been configured using the **pki realm (system view)** command.

Precautions

The **pki validate-certificate ca** command allows you to verify only the root CA certificate, but not subordinate CA certificates. When multiple CA certificates are

imported on a device, you can use only the **pki validate-certificate local** command to verify the validity of subordinate certificates.

Example

Configure the device to check validity of the local certificate using CRL.

<HUAWEI> system-view [HUAWEI] pki realm abc [HUAWEI-pki-realm-abc] certificate-check crl [HUAWEI-pki-realm-abc] quit

[HUAWEI] **pki validate-certificate local realm abc**Info: It will take a few seconds or more to validate specified certificate. Please wait a moment.

Info: Local encryption certificate is valid.

Info: It will take a few seconds or more to validate specified certificate. Please wait a moment.

Info: Local signature certificate is valid.

14.19.90 reset pki cmp statistics

Function

The **reset pki cmp statistics** command clears the statistics on CMP sessions.

Format

reset pki cmp statistics [session session-name]

Parameters

Parameter	Description	Value
session session- name	Specifies the name of a CMP session.	The value must be an existing CMP session name.

Views

User view

Default Level

2: Configuration level

Usage Guidelines

If a CMP session is specified, this command will clear the statistics of the session. If no CMP session is specified, this command will clear the statistics of all sessions.

Example

Clear statistics on the CMP session test.

<HUAWEI> reset pki cmp statistics session test

14.19.91 reset pki ocsp response cache

Function

The **reset pki ocsp response cache** command resets an OCSP response cache.

■ NOTE

This command is available only on NETCONF-supporting switch models.

Format

reset pki ocsp response cache

Parameters

None

Views

User view

Default Level

3: Management level

Usage Guidelines

The PKI entity caches valid OCSP responses for future searches. If the number of cached OCSP responses reaches the maximum value, no more OCSP responses can be cached. To ensure that the latest OCSP responses can be cached, you can run this command to clear the OCSP response cache first.

Example

Reset an OCSP response cache.

<HUAWEI> reset pki ocsp response cache

14.19.92 reset pki ocsp server down-information

Function

The **reset pki ocsp server down-information** command clears Down state information of the OCSP server recorded on the device.

MOTE

This command is available only on NETCONF-supporting switch models.

Format

reset pki ocsp server down-information [url [esc] url-addr]

Parameters

Parameter	Description	Value
url [esc] url-addr	Specifies the OCSP server's URL address. If no URL address is specified, clear Down state information of all OCSP servers.	The value is a string starting with http:// and consisting of 1 to 128 case-sensitive characters without spaces.
	If the esc parameter is specified, the URL address in ASCII format is supported.	

Views

User view

Default Level

3: Management level

Usage Guidelines

There is a mechanism to determine whether the OCSP server is Down. When the OCSP server corresponding to a URL cannot be accessed, the server status is set to Down. In this case, the device will not send OCSP requests to the URL within 10 minutes. However, this mechanism may falsely set the state of a transiently disconnected server to Down. Using this command, the user can manually clear the falsely reported Down state of the OCSP server so that the device can send OCSP requests to the server.

The keyword **esc** supports the entering of URLs that include the question mark (?) in ASCII code. The URL must be in \x3f format, and 3f is the hexadecimal ASCII code for the question mark (?). For example, if a user wants to enter http://***.com?page1, the URL is http://***.com\x3fpage1. If a user wants to enter http://www.***.com?page1\x3f that includes both a question mark (?) and \x3f, the URL is http://www.***.com\x3fpage1\\x3f.

Example

Clear the OCSP server Down information of the specified URL.

<HUAWEI> reset pki ocsp server down-information

14.19.93 rsa local-key-pair

Function

The **rsa local-key-pair** command configures the RSA key pair used to request a certificate using SCEP or in offline mode.

The **undo rsa local-key-pair** command deletes the RSA key pair used to request a certificate using SCEP or in offline mode.

By default, the system does not configure the RSA key pair used to request a certificate using SCEP or in offline mode.

Format

rsa local-key-pair key-name

undo rsa local-key-pair

Parameters

Parameter	Description	Value
		The value must be an existing RSA key pair name.

Views

PKI realm view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The PKI entity that requests a certificate from the CA using SCEP or in offline PKCS#10 mode must contain a public key. Run this command to configure the RSA key pair.

Prerequisites

The RSA key pair for certificate application has been created using the **pki rsa local-key-pair create** command or the RSA key pair has been imported to the memory using the **pki import rsa-key-pair** command.

Precautions

• An RSA key pair can be referenced by only one PKI realm.

Example

Configure the RSA key pair that is referenced by the PKI realm test.

<HUAWEI> system-view
[HUAWEI] pki rsa local-key-pair create test
Info: The name of the new key-pair will be: test
The size of the public key ranges from 2048 to 4096.
Input the bits in the modules:2048
Generating key-pairs...

......+++

[HUAWEI] **pki realm test**[HUAWEI-pki-realm-test] **rsa local-key-pair test**

14.19.94 serial-number

Function

The **serial-number** command adds the serial number of a device to a PKI entity.

The **undo serial-number** command restores the default setting.

By default, the serial number of a device is not added to a PKI entity.

Format

serial-number

undo serial-number

Parameters

None

Views

PKI entity view

Default Level

2: Configuration level

Usage Guidelines

The parameters of a PKI entity include the identity information of the PKI entity. The CA identifies a certificate applicant based on identity information provided by a PKI entity. To further identify the applicant, add the serial number of the device to the PKI entity.

After the serial number of the device is added to a PKI entity, the certificate request packet sent by the device to the CA server carries this serial number. After receiving the certificate request packet, the CA server verifies the packet. For each valid packet, the CA server generates a digital certificate carrying the device serial number.

Example

Add the serial number of the device to a PKI entity.

<HUAWEI> system-view
[HUAWEI] pki entity entity1
[HUAWEI-pki-entity-entity1] serial-number

14.19.95 source

Function

The **source** command configures the source address used in TCP connection setup.

The **undo source** command restores the default setting.

By default, the device uses an outbound interface's IP address as the source IP address used in TCP connection setup.

Format

source { interface interface-type interface-number | ip-address }

undo source

Parameters

Parameter	Description	Value
interface interface-type interface-number	Specifies an interface's IP address as the source IP address used in TCP connection setup. • interface-type indicates the interface type. • interface-number indicates the interface number.	-
ip-address	Specifies the source address used in TCP connection setup.	An IPv4 address is in dotted decimal notation, whereas an IPv6 address is in colon-separated hexadecimal notation. NOTE The CMP session view does not support the configuration of an IPv6 address. The value is in dotted decimal notation.

Views

PKI realm view or CMP session view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If the device needs to establish a TCP connection with an SCEP or OCSP server, you must run the **source** command to specify the source IP address used in TCP connection setup.

In the multi-output scenario, if the interfaces for sending and receiving a TCP packet are different, the IP address in the received TCP packet is different from the IP address of the receiving interface. Then the TCP packet is dropped, and the TCP connection is torn down. In this situation, you can run this command to specify the loopback interface address.

Precautions

If the source interface used in TCP connection setup has been specified, the source interface must be a Layer 3 interface with an IP address configured.

The VPN instance bound to the interface specified by the **source interface** command in the CMP session view must be the same as the VPN instance configured in the **vpn-instance**. If they are inconsistent, either **source interface** or **vpn-instance**, which is configured later, cannot be executed successfully.

Example

Configure the IP address of VLANIF 100 as the source address used in TCP connection setup.

<HUAWEI> system-view
[HUAWEI] interface vlanif 100
[HUAWEI-vlanif100] ip address 10.136.2.25 24
[HUAWEI-vlanif100] quit
[HUAWEI] pki realm abc
[HUAWEI-pki-realm-abc] source interface vlanif 100

14.19.96 state (PKI entity view)

Function

The **state** command configures a state or province name for a PKI entity.

The **undo state** command deletes the configuration.

By default, no state or province name is configured for a PKI entity.

Format

state state-name

undo state

Parameters

Parameter	Description	Value
state-name	Specifies the state or province name of a PKI entity.	The value is a string of 1 to 32 case-sensitive characters, including letters, numerals, apostrophes ('), equal signs (=), parentheses (), plus signs (+), commas (,), minus signs (-), periods (.), slashes (/), colons (:), and spaces.

Views

PKI entity view

Default Level

2: Configuration level

Usage Guidelines

The parameters of a PKI entity contain the identity information of the entity. The CA identifies a certificate applicant based on identity information provided by the entity. To facilitate applicant identification, configure a state or province name for a PKI entity.

After the state or province name is configured for a PKI entity, the certificate request packet sent by the device to the CA server contains this province name. The CA server verifies every received certificate request packet. For each valid packet, the CA server generates a digital certificate carrying the state or provision name of the PKI entity.

Example

Configure the province name to Jiangsu for a PKI entity.

<HUAWEI> system-view [HUAWEI] pki entity entity1 [HUAWEI-pki-entity-entity1] state Jiangsu

14.19.97 undo pki cmp poll-request session

Function

The undo pki cmp poll-request session command cancels CMP polling requests.

Format

undo pki cmp poll-request session session-name

Parameters

Parameter	Description	Value
		The value must be an existing CMP session name.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If the server cannot deliver the results immediately after the client initiates certificate-related requests, the server requires the client to send the requests in polling mode until the server deliver the final result. The process duration varies with the actual situation. To cancel the process, run the command. Then the certificate-related request is also canceled.

Prerequisites

A CMP session has been created using the **pki cmp session** command.

Example

Cancel CMP polling requests.

<HUAWEI> system-view
[HUAWEI] pki cmp session test
[HUAWEI-pki-cmp-session-test] quit
[HUAWEI] undo pki cmp poll-request session test

14.19.98 vpn-instance

Function

The **vpn-instance** command adds a PKI realm to a specified VPN.

The **undo vpn-instance** command unbinds a PKI realm from a specified VPN.

By default, a PKI realm is not added to any VPN.

Format

PKI realm view

vpn-instance vpn-instance-name

undo vpn-instance

CMP session view

vpn-instance { vpn-name vpn-instance-name }

Parameters

Parameter	Description	Value
vpn-instance- name	Specifies the name of a VPN instance.	The value must be an existing VPN instance name.

Views

PKI realm view or CMP session view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To obtain and verify certificates, the device needs to communicate with the CA or SCEP server. When the CA or SECP server is in a VPN, add the PKI realm to the specified VPN.

Prerequisites

- 1. A VPN instance has been created using the **ip vpn-instance** command.
- 2. The RD has been configured using the **route-distinguisher** command.

Precautions

The VPN instance bound to the interface specified by the **source** command in the CMP session view must be the same as the VPN instance configured in the **vpn-instance**. If they are inconsistent, either **source** or **vpn-instance**, which is configured later, cannot be executed successfully.

Example

Add a PKI realm to the VPN named vrf1.

<HUAWEI> system-view
[HUAWEI] ip vpn-instance vrf1
[HUAWEI-vpn-instance-vrf1] route-distinguisher 22:1
[HUAWEI-vpn-instance-vrf1-af-ipv4] quit
[HUAWEI-vpn-instance-vrf1] quit
[HUAWEI] pki realm abc
[HUAWEI-pki-realm-abc] vpn-instance vrf1

14.20 OLC Configuration Commands

14.20.1 Command Support

Commands provided in this section and all the parameters in the commands are supported by all switch models (except the S5731-L and S5731S-L), unless otherwise specified. For details, see specific commands.

14.20.2 cpu-overload-control

Function

The **cpu-overload-control** command configures the CPU usage thresholds and adjustment factor of the leak rate.

The **undo cpu-overload-control** command restores the default CPU usage thresholds and adjustment factor of the leak rate.

By default, the level-1 CPU usage threshold is 95%, the level-2 CPU usage threshold is 98%, and the adjustment factor of the leak rate is 10.

Format

cpu-overload-control { threshold1 threshold1-value | threshold2 threshold2-value | adjustfactor adjustfactor-value } * slot slot-id

undo cpu-overload-control { threshold1 threshold1-value | threshold2 threshold2-value | adjustfactor adjustfactor-value } * slot slot-id

Parameters

Parameter	Description	Value
threshold1 threshold1-value	Specifies the level-1 CPU usage threshold.	The value is an integer in the range from 70 to 95, in percentages.
threshold2 threshold2-value	Specifies the level-2 CPU usage threshold.	The value is an integer in the range from 71 to 100, in percentages.
adjustfactor adjustfactor-value	Specifies the adjustment factor of the leak rate.	The value is an integer in the range from 1 to 1000.
slot slot-id	Specifies a slot ID.	The value must be set according to the device configuration.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Only when the CPU usage reaches the OLC start threshold (the same as the level-1 CPU usage threshold), the OLC function is started to lower the leak rate so that the rate of packets sent to the CPU is lowered. When the CPU usage reaches the level-2 CPU usage threshold, the system lowers the leak rate twice as fast. When the CPU usage falls below the OLC stop threshold (the level-1 CPU usage threshold minus 20%), the OLC function is stopped. The adjustment factor specifies the frequency at which the leak rate is adjusted. The smaller the adjustment factor, the faster the adjustment frequency, and vice versa. A smaller adjustment factor will allow the system to adjust more quickly to service changes but may lead to flapping of the leak rate. The default leak rate is recommended.

Example

Set the level-1 CPU usage threshold to 90%, level-2 CPU usage threshold to 95%, and adjustment factor of the leak rate to 15 in slot 0.

<HUAWEI> system-view
[HUAWEI] cpu-overload-control threshold1 90 threshold2 95 adjustfactor 15 slot 0

14.20.3 cpu-overload-control alarm disable

Function

The **cpu-overload-control alarm disable** command disables the OLC alarm function.

The **undo cpu-overload-control alarm disable** command enables the OLC alarm function.

By default, the OLC alarm function is enabled.

Format

cpu-overload-control alarm disable undo cpu-overload-control alarm disable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

By default, the OLC alarm function is enabled. When the CPU usage is greater than the OLC start threshold or lower than the OLC stop threshold, an alarm is

generated to notify users of the CPU running status and the status of the OLC function.

When the service traffic of monitored protocols or tasks on the live network is light and the CPU usage remains stably low, you can disable the OLC alarm function.

Example

Enable the OLC alarm function.

<HUAWEI> system-view
[HUAWEI] undo cpu-overload-control alarm disable

14.20.4 cpu-overload-control bucket-weight

Function

The **cpu-overload-control bucket-weight** command configures the weight of a protocol or task leaky bucket.

The **undo cpu-overload-control bucket-weight** command restores the default weight of a protocol or task leaky bucket.

The default weight of the leaky bucket is 90 for 8021x-1st, 200 for 8021x-other, 290 for arp-request, arp-reply, icmp, dhcp, arp-miss, igmp, ttl-expired, ip-frag, fib-hit, icmpv6, dhcpv6, mld, and nd, 250 for cos-4, 240 for cos-3, 200 for cos-2, 150 for cos-1, 100 for cos-0, and 2500 for acl and arpa tasks.

Format

cpu-overload-control { packet-type packet-type | task task-name } bucketweight bucket-weight-value slot slot-id

undo cpu-overload-control { packet-type packet-type | task task-name }
bucket-weight bucket-weight-value slot slot-id

Parameter	Description	Value
packet-type packet-type	Specifies a protocol type.	The value is of the enumerated type: • 8021x-1st: first fragment of an 802.1X packet
		8021x-other: non-first fragments of an 802.1X packet
		arp-request: ARP Request packet
		arp-reply: ARP Reply packet
		icmp: ICMP packetdhcp: DHCP packet
		arp-miss: ARP Miss packet
		• igmp: IGMP packet
		ttl-expired: IPv4 TTL- expired packet
		ip-frag: IP fragment
		fib-hit: packet matching a route
		• icmpv6: ICMPv6 packet
		dhcpv6: DHCPv6 packet
		mld: MLD packet
		nd: IPv6 neighbor discovery packet
		 cos-4: packet with priority 4 or higher (excluding whitelisted protocol packets)
		 cos-3: packet with priority 3 (excluding whitelisted protocol packets)
		cos-2: packet with priority 2 (excluding whitelisted protocol packets)
		cos-1: packet with priority 1 (excluding)

Parameter	Description	Value
		whitelisted protocol packets) • cos-0: packet with priority 0 (excluding whitelisted protocol packets) NOTE \$1720GW-E, \$1720GWR-E, \$5720I-SI, \$5720-LI, \$2730S-S, \$5735-L-I, \$5735S-L, \$5735S-L, \$5735S-L, \$5735S-L, \$5735S-L, \$6720S-S, \$5735S-S, \$500, \$6720S-S, \$5735S-S, \$5735S-S, \$6720S-S, \$6735S-H, and \$6736-S do not support arp-miss parameter.
task task-name	Specifies a task name.	The value is of the enumerated type: acl: indicates the ACL task. arpa: indicates the ARP broadcast task.
bucket-weight-value	Specifies the weight of the leaky bucket for the protocol or task.	The value is an integer in the range from 50 to 5000.
slot slot-id	Specifies a slot ID.	The value must be set according to the device configuration.

System view

Default Level

2: Configuration level

Usage Guidelines

Each protocol or task for which OLC is enabled is associated with a bottom leaky bucket. By default, the device assigns each leaky bucket a weight based on priorities of the monitored protocols and tasks. The weight of a leaky bucket determines its weighted water level (that is, the number of tokens that it can apply for). You can run this command to configure weights of the leaky buckets for monitored protocols and tasks based on service requirements.

Example

Set the weight of the leaky bucket for the DHCP protocol to 500 in slot 0.

<HUAWEI> system-view
[HUAWEI] cpu-overload-control packet-type dhcp bucket-weight 500 slot 0

14.20.5 cpu-overload-control disable

Function

The **cpu-overload-control disable** command disables the OLC function.

The **undo cpu-overload-control disable** command enables the OLC function.

By default, the OLC function is enabled.

Format

cpu-overload-control disable slot slot-id

undo cpu-overload-control disable slot slot-id

Parameters

Pai	rameter	Description	Value
slo	ot slot-id		The value must be set according to the device configuration.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

On a complex live network, the CPU may be overloaded if a large amount of service traffic is sent to the CPU or the CPU is attacked by unauthorized services. CPU overload will affect both the device's performance and its ability to process services.

OLC monitors certain CPU-bound protocol packets and tasks. According to the priorities of different services, OLC rate-limits the monitored protocol packets and tasks if the CPU usage exceeds a certain threshold. In this way, OLC not only reduces consumption of CPU resources but also prevents CPU overload from affecting normal processing of other services.

When the service traffic of monitored protocols or tasks on the live network is light and the CPU usage remains stably low, you can disable the OLC function.

Precautions

The OLC function configured for a protocol or task takes effect only after the OLC function is enabled.

Example

Enable the OLC function in slot 0.

<HUAWEI> system-view
[HUAWEI] undo cpu-overload-control disable slot 0

14.20.6 cpu-overload-control packet-type disable

Function

The **cpu-overload-control packet-type disable** command disables the OLC function for a monitored protocol.

The **undo cpu-overload-control packet-type disable** command enables the OLC function for a monitored protocol.

By default, the OLC function is enabled for all monitored protocols.

Format

cpu-overload-control packet-type *packet-type* &<1-20> disable slot *slot-id* undo cpu-overload-control packet-type *packet-type* &<1-20> disable slot *slot-id*

Parameter	Description	Value
Parameter packet-type	Description Specifies a protocol type.	The value is of the enumerated type: 8021x-1st: first fragment of an 802.1X packet 8021x-other: non-first fragments of an 802.1X packet arp-request: ARP Request packet arp-reply: ARP Reply packet icmp: ICMP packet dhcp: DHCP packet arp-miss: ARP Miss packet igmp: IGMP packet ttl-expired: IPv4 TTL-expired packet ip-frag: IP fragment fib-hit: packet matching a route icmpv6: ICMPv6 packet dhcpv6: DHCPv6 packet mld: MLD packet nd: IPv6 neighbor discovery packet cos-4: packet with priority 4 or higher (excluding whitelisted protocol value) cos-3: packet with priority 3 (excluding whitelisted protocol
		priority 3 (excluding whitelisted protocol packets) cos-2: packet with priority 2 (excluding whitelisted protocol packets)
		 cos-1: packet with priority 1 (excluding

Parameter	Description	Value
		whitelisted protocol packets)
		 cos-0: packet with priority 0 (excluding whitelisted protocol packets)
		NOTE \$1720GW-E, \$1720GWR-E, \$5720I-SI, \$5720-LI, \$2730S-S, \$5735-L-I, \$5735-L1,\$300, \$5735-L, \$5735S-L, \$5735S-L1, \$5735S-L-M, \$5720S-LI, \$5735-S, \$500, \$6720S-S, \$5735S-H, and \$5736-S do not support arp-miss parameter.
		One or more of the preceding protocol types can be selected.
slot slot-id	Specifies a slot ID.	The value must be set according to the device configuration.

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

By default, the OLC function is enabled for all monitored protocols to prevent CPU overload caused by a large number of CPU-bound packets of a certain protocol or attacks from unauthorized services. When the service traffic of a monitored protocol on the live network is light, you can disable the OLC function for the protocol.

Precautions

The OLC function configured for a protocol takes effect only after the OLC function is enabled.

Example

Enable the OLC function for the DHCP protocol in slot 0.

<HUAWEI> system-view
[HUAWEI] undo cpu-overload-control packet-type dhcp disable slot 0

14.20.7 cpu-overload-control task enable

Function

The **cpu-overload-control task enable** command enables OLC for a specified monitoring task.

The **undo cpu-overload-control task enable** command disables OLC for a specified monitoring task.

By default, OLC is disabled for all monitoring tasks.

Format

cpu-overload-control task *task-name* &<1-2> enable slot *slot-id* undo cpu-overload-control task *task-name* &<1-2> enable slot *slot-id*

Parameters

Parameter	Description	Value
task-name	Specifies the task name.	The value is of the enumerated type:
		acl: indicates the ACL task.
		arpa: indicates the ARP broadcast task.
		You can select one or two of the preceding task names.
slot slot-id	Specifies the slot ID.	The value must be the ID of an existing chip on the device.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

By default, OLC is disabled for ACL tasks and ARP broadcast tasks. To prevent CPU overload due to a type of tasks sending a large number of packets to the CPU, you can enable OLC for this type of tasks.

Precautions

OLC of the monitoring task takes effect only after the function is enabled.

Example

Enable OLC for ACL tasks in slot 0.

<HUAWEI> system-view [HUAWEI] cpu-overload-control task acl enable slot 0

14.20.8 display cpu-overload-control configuration

Function

The **display cpu-overload-control configuration** command displays the OLC configuration.

Format

display cpu-overload-control configuration [packet-type | task task-name] slot slot-id

Parameter	Description	Value
Parameter packet-type packet-type	Description Specifies a protocol type.	The value is of the enumerated type: 8021x-1st: first fragment of an 802.1X packet 8021x-other: non-first fragments of an 802.1X packet arp-request: ARP Request packet arp-reply: ARP Reply packet icmp: ICMP packet dhcp: DHCP packet arp-miss: ARP Miss packet igmp: IGMP packet
		packet
		 fib-hit: packet matching a route icmpv6: ICMPv6 packet
		 dhcpv6: DHCPv6 packet mld: MLD packet nd: IPv6 neighbor discovery packet
		 cos-4: packet with priority 4 or higher (excluding whitelisted protocol packets)
		 cos-3: packet with priority 3 (excluding whitelisted protocol packets)
		 cos-2: packet with priority 2 (excluding whitelisted protocol packets)
		cos-1: packet with priority 1 (excluding)

Parameter	Description	Value
		whitelisted protocol packets)
		 cos-0: packet with priority 0 (excluding whitelisted protocol packets)
		NOTE \$1720GW-E, \$1720GWR-E, \$5720I-SI, \$5720-LI, \$2730S-S, \$5735-L-I, \$5735-L, \$5735S-L, \$5735S-L, \$5735S-L-M, \$5735S-L-M, \$5735S-L-M, \$5735S-S, \$500, \$6720S-S, \$5735S-S, \$5735S-H, and \$5736-S do not support arp-miss parameter.
		If this parameter is not specified, the OLC configuration in the specified slot is displayed.
task task-name	Specifies a task name.	The value is of the enumerated type: • acl: indicates the ACL task.
		arpa: indicates the ARP broadcast task.
		If this parameter is not specified, the OLC configuration in the specified slot is displayed.
slot slot-id	Specifies a slot ID.	The value must be set according to the device configuration.

All views

Default Level

1: Monitoring level

Usage Guidelines

You can use this command to view the OLC configuration of a specified protocol, task, or slot, including the weight of the leaky bucket, OLC function status, CPU usage thresholds, and adjustment factor of the leak rate.

Example

Display the OLC configuration of the DHCP protocol in slot 0.

<huawei> display cpu-overload-control configuration packet-type dhcp slot 0</huawei>		
		
Protocol	Weight Enable	
	g	
dhcp	290 Y	

Table 14-109 Description of the **display cpu-overload-control configuration packet-type** command output

Item	Description
Protocol	Protocol type.
Weight	Weight of the leaky bucket for the protocol. For details, see cpu-overload-control bucket-weight.
Enable	Whether the OLC function is enabled for the protocol: • Y: enabled • N: disabled For details, see cpu-overload-control packet-type disable.

Display the OLC configuration of the ACL task in slot 0.

<HUAWEI> display cpu-overload-control configuration task ACL slot 0

Task Weight Enable

acl 2500 N

Table 14-110 Description of the **display cpu-overload-control configuration task** command output

Item	Description
Task	Task name.
Weight	Weight of the leaky bucket for the task. For details, see cpu-overload-control bucket-weight.

Item	Description			
Enable	Whether the OLC function is enabled for the task:			
	Y: enabled			
	N: disabled			
	For details, see cpu-overload-control task enable.			

Display the OLC configuration in slot 0.

' '		
<huawei> di CPU OLC Stat Alarm Status Low Threshol High Threshol Adjustfactor: Total Weight</huawei>	us: enal : enable d: 95%. d: 98%. : 10. : 10000	ole. e.
Task \	Neight	Enable
arpa acl	2500 2500	N N
 Protocol 		
8021x 8021x-1st 8021x-other arp-request arp-reply icmp dhcp arp-miss igmp ttl-expired ip-frag fib-hit icmpv6 dhcpv6 nd mld cos-4 cos-3	90 200 290 290 290 290 290 290 290 290 2	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y

Table 14-111 Description of the **display cpu-overload-control configuration** command output

Item	Description		
CPU OLC Status	Whether the OLC function is enabled:		
	enable		
	disable		
	For details, see cpu-overload-control disable .		

Item	Description		
Alarm Status	Whether the OLC alarm function is enabled:		
	enable		
	disable		
	For details, see cpu-overload-control alarm disable.		
Low Threshold	Level-1 CPU usage threshold. For details, see cpu-overload-control .		
High Threshold	Level-2 CPU usage threshold. For details, see cpu-overload-control.		
Adjustfactor	Adjustment factor of the leak rate. For details, see cpu-overload-control.		
Total Weight	Total weights of all protocol or task leaky buckets.		
Task	Task name.		
Protocol	Protocol type.		
Weight	Weight of the leaky bucket for the protocol or task. For details, see cpu-overload-control bucket-weight.		
Enable	Whether the OLC function is enabled for the protocol or task. For details, see cpu-overload-control packet-type disable and cpu-overload-control task enable.		

14.20.9 display cpu-overload-control statistics

Function

The display cpu-overload-control statistics command displays OLC statistics.

Format

display cpu-overload-control statistics [packet-type packet-type | task task-name] slot slot-id

Parameter	Description	Value
packet-type packet-type	Specifies a protocol type.	The value is of the enumerated type:
		8021x-1st: first fragment of an 802.1X packet
		8021x-other: non-first fragments of an 802.1X packet
		arp-request: ARP Request packet
		arp-reply: ARP Reply packet
		icmp: ICMP packet
		dhcp: DHCP packet
		arp-miss: ARP Miss packet
		igmp: IGMP packet
		 ttl-expired: IPv4 TTL- expired packet
		ip-frag: IP fragment
		fib-hit: packet matching a route
		icmpv6: ICMPv6 packet
		dhcpv6: DHCPv6 packet
		mld: MLD packet
		nd: IPv6 neighbor discovery packet
		 cos-4: packet with priority 4 or higher (excluding whitelisted protocol packets)
		 cos-3: packet with priority 3 (excluding whitelisted protocol packets)
		 cos-2: packet with priority 2 (excluding whitelisted protocol packets)
		cos-1: packet with priority 1 (excluding)

Parameter	Description	Value
		whitelisted protocol packets) • cos-0: packet with
		priority 0 (excluding whitelisted protocol packets)
		NOTE \$1720GW-E, \$1720GWR-E, \$5720I-SI, \$5720-LI, \$2730S-S, \$5735-L-I, \$5735-L1,\$300, \$5735-L, \$5735S-L, \$5735S-L1, \$5735S-L-M, \$5720S-LI, \$5735-S, \$500, \$6720S-S, \$5735S-S, \$5735-S-I, \$5735S-H, and \$5736-S do not support arp-miss parameter.
		If this parameter is not specified, OLC statistics in the specified slot are displayed.
task task-name	Specifies a task name.	The value is of the enumerated type: acl: indicates the ACL task.
		arpa: indicates the ARP broadcast task.
		If this parameter is not specified, OLC statistics in the specified slot are displayed.
slot slot-id	Specifies a slot ID.	The value must be set according to the device configuration.

All views

Default Level

1: Monitoring level

Usage Guidelines

You can run this command to view OLC statistics of a specified protocol, task, or slot, including the number of protocol packets leaving or dropped by the leaky bucket, total running time of a task, and delay in processing a task.

Example

Display OLC statistics of the DHCP protocol in slot 0.

<huawe< th=""><th colspan="6"><huawei> display cpu-overload-control statistics packet-type dhcp</huawei></th></huawe<>	<huawei> display cpu-overload-control statistics packet-type dhcp</huawei>					
Protocol	Total pass (packet)	Total drop (packet)	5 1	Average drop packet)		
dhcp	0	0 0	0			

Display OLC statistics of the ACL task in slot 0.

<huaw< th=""><th colspan="6"><huawei> display cpu-overload-control statistics task ACL slot 0</huawei></th></huaw<>	<huawei> display cpu-overload-control statistics task ACL slot 0</huawei>					
Task	Total Runt (ms)	time Total I (ms)	Pelaytime Averaç (ms)	ge Runtime Average Delaytime (ms)		
acl	0	0	0 0			

Display OLC statistics in slot 0.

<huaw< th=""><th>EI> displa</th><th>y cpu-over</th><th>load-cont</th><th>rol statistics</th><th>slot 0</th><th></th></huaw<>	EI> displa	y cpu-over	load-cont	rol statistics	slot 0	
Task				me Average (ms)	Runtime (ms)	Average
arpa acl		0		0		
Protocol				Average Pa packet)	ss Aver (packet)	
8021x-1	st 0	0	0	0		
8021x-o		0	0	0		
arp-requ	iest 0	0	0	0		
arp-reply		0	0	0		
icmp		0	0	0		
dhcp		0	0	0		
arp-miss		0	0	0		
igmp	0	0	0	0		
ttl-expire		0	0	0		
ip-frag		0	0	0		
fib-hit	0	0	0	0		
	0	0	0	0		
dhcpv6	0	0	0	0		
nd	0	0	0	0		
mld		0	0	0		
cos-4		0	0	0		
cos-3		0	0	0		
cos-2	0 0	0 0	0 0	0		
cos-1	0	0	0	0 0		

Table 14-112 Description of the **display cpu-overload-control statistics** command output

Item	Description
Task	Task name.
Total Runtime	Total running time of the task, in milliseconds.
Total Delaytime	Total delay in processing the task, in milliseconds.
Average Runtime	Running time of the task in the last second, in milliseconds.
Average Delaytime	Delay in processing the task in the last second, in milliseconds.
Protocol	Protocol type.
Total Pass	Total number of protocol packets leaving the leaky bucket.
Total Drop	Total number of protocol packets dropped by the leaky bucket.
Average Pass	Number of protocol packets leaving the leaky bucket in the last second.
Average Drop	Number of protocol packets dropped by the leaky bucket in the last second.

14.20.10 reset cpu-overload-control statistics

Function

The reset cpu-overload-control statistics command clears OLC statistics.

Format

reset cpu-overload-control statistics [packet-type packet-type | task task-name] slot slot-id

Parameter	Description	Value
packet-type packet-type	Specifies a protocol type.	The value is of the enumerated type: • 8021x-1st: first fragment of an 802.1X packet
		8021x-other: non-first fragments of an 802.1X packet
		arp-request: ARP Request packet
		arp-reply: ARP Reply packet
		 icmp: ICMP packet dhcp: DHCP packet
		arp-miss: ARP Miss packet
		igmp: IGMP packetttl-expired: IPv4 TTL- expired packet
		• ip-frag: IP fragment
		fib-hit: packet matching a route
		• icmpv6: ICMPv6 packet
		dhcpv6: DHCPv6 packet
		mld: MLD packet
		nd: IPv6 neighbor discovery packet
		 cos-4: packet with priority 4 or higher (excluding whitelisted protocol packets)
		 cos-3: packet with priority 3 (excluding whitelisted protocol packets)
		cos-2: packet with priority 2 (excluding whitelisted protocol packets)
		cos-1: packet with priority 1 (excluding)

Parameter	Description	Value
		whitelisted protocol packets) • cos-0: packet with priority 0 (excluding whitelisted protocol packets) NOTE \$1720GW-E, \$1720GWR-E, \$5720I-SI, \$5720-LI, \$2730S-S, \$5735-L-I,
		S5735-L1,S300, S5735-L, S5735S-L, S5735S-L1, S5735S-L-M, S5720S-L1, S5735-S, S500, S6720S-S, S5735S-S, S5735-S-I, S5735S-H, and S5736-S do not support arp-miss parameter. If this parameter is not specified, OLC statistics in the specified slot are cleared.
task task-name	Specifies a task name.	The value is of the enumerated type: acl: indicates the ACL task. arpa: indicates the ARP broadcast task. If this parameter is not specified, OLC statistics in the specified slot are cleared.
slot slot-id	Specifies a slot ID.	The value must be set according to the device configuration.

User view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

To obtain OLC statistics in a specified period to locate faults of monitored protocols or tasks, you can run the **reset cpu-overload-control statistics** command to clear the previous OLC statistics of a specified protocol, task, or slot, and then run the **display cpu-overload-control statistics** command after a period of time to view the OLC statistics.

Precautions

The deleted OLC statistics cannot be restored. Therefore, exercise caution when running this command.

Example

Clear OLC statistics of the DHCP protocol in slot 0.

<HUAWEI> reset cpu-overload-control statistics packet-type dhcp slot 0

Clear OLC statistics of the ACL task in slot 0.

<HUAWEI> reset cpu-overload-control statistics task acl slot 0

Clear OLC statistics in slot 0.

<HUAWEI> reset cpu-overload-control statistics slot 0

14.21 ECA Configuration Commands

14.21.1 Command Support

Only the following switch models support ECA:

S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-H, S6730S-H, S6730-S, S6730S-S

14.21.2 defence engine enable

Function

The **defence engine enable** command enables the IAE.

The undo defence engine enable command disables the IAE.

By default, the IAE is disabled.

Format

defence engine enable

undo defence engine enable

Parameters

None

System view

Default Level

2: Configuration level

Usage Guidelines

To configure the ECA function, you need to run the **defence engine enable** command to enable the IAE.

Precautions

To enable the IAE in a stack, reserve at least 20 MB storage space on each member device.

Example

Enable the IAE.

<HUAWEI> system-view
[HUAWEI] defence engine enable

14.21.3 decoding uri-cache

Function

The **decoding uri-cache enable** command enables the URI cache function.

The decoding uri-cache disable command disables the URI cache function.

By default, the URI cache function is enabled.

Format

decoding uri-cache enable

decoding uri-cache disable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If no threat is detected from the corresponding session traffic after the URI cache function is enabled, the system will not inspect the session traffic with the same URI in a period of time. If all traffic must be inspected, disable the URI cache function.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Enable the URI cache function.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] decoding uri-cache enable

14.21.4 display decoding statistics

Function

The display decoding statistics command displays decoding statistics.

Format

display decoding statistics [slot slot-id cpu cpu-id]

Parameters

Parameter	Description	Value
slot slot-id	Specifies a slot ID.	The value range depends on the device configuration.
cpu cpu-id	Specifies a CPU ID.	The value range depends on the device configuration.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Usage Scenario

You can run this command to view statistics about the decoding function, including the event statistics, traffic statistics, and file statistics of each application.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Display IPS statistics.

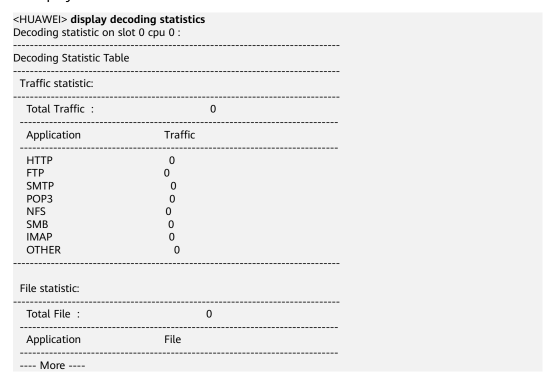


Table 14-113 Description of the display decoding statistics command output

Item	Description		
Decoding statistic on slot 0 cpu 0	Displays decoding statistic from a specific slot ID and CPU ID.		
Decoding Statistic Table	Decoding statistic table		
Traffic statistic	Traffic statistics.		
Total Traffic	All traffic.		
Application	Application name.		
Traffic	Traffic of the current application protocol.		
File statistic	File statistics.		
Total File	Total number of files.		
Application	Application name.		

Item	Description
	Number of files of the current application protocol.

14.21.5 display engine information

Function

The **display engine information** command displays the running status of the Intelligent Awareness Engine (IAE) and the version of the SA signature database.

Format

display engine information

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Usage Scenario

To view the IAE's running status and the version of the SA signature database, run the **display engine information** command.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Display the IAE's running status and the version of the SA signature database.

<huawei> display engine information</huawei>		
VSP Software Version	: V200R020C00SPC700B005	

Engine on CPU 0 in slot 0:

Engine Status : Ready
Compile Status : Commit Succeeded

SA Signature Database Version : 2018041202

Table 14-114 Description of the display engine information command output

Item	Description
VSP Software Version	Software version of the VSP.
Engine on CPU X in slot Y	Engine information on CPU X in slot Y.
Engine Status	 Engine status, which can be: Not Run: The engine is not running. Initializing: The engine is initializing. Ready: The engine is ready.
Compile Status	Compilation status, which can be: Idle Committing Commit Succeeded Commit Failed Commit Time Out Updating Update Succeeded Update Failed Update Time Out
SA Signature Database Version	Version of the SA signature database.

14.21.6 display engine session statistics

Function

The **display engine session statistics** command displays session statistics for the engine.

Format

display engine session statistics [slot slot-id cpu cpu-id]

Parameter	Description	Value
slot slot-id	Specifies a slot ID.	The value range depends on the device configuration.
cpu cpu-id	Specifies a CPU ID.	The value range depends on the device configuration.

All views

Default Level

1: Monitoring level

Usage Guidelines

Usage Scenario

The session statistics of the specified virtual system or all systems can be viewed only in the root system. In a virtual system, you can view only the session statistics of the virtual system.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Displays session statistics for the engine.

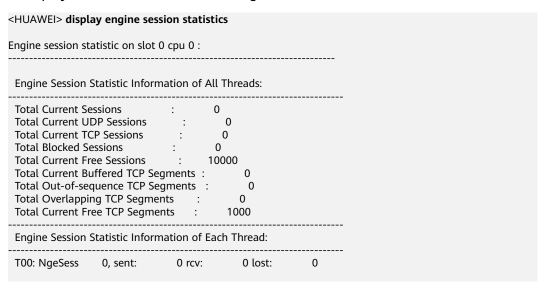


Table 14-115 Description of the **display engine session statistics** command output

Item	Description		
Engine Session Statistic Information of All Threads	Session statistics for the engines used by all threads		
Total Current Sessions	Total number of all sessions		
Total Current UDP Sessions	Total number of UDP sessions		
Total Current TCP Sessions	Total number of TCP sessions		

Item	Description		
Total Blocked Sessions	Total number of blocked sessions		
Total Current Free Sessions	Total number of idle session nodes		
Total Current Buffered TCP Segments	Total number of cached TCP segments		
Total Out-of-sequence TCP Segments	Total number of out-of-sequence TCP segments		
Total Overlapping TCP Segments	Total number of overlapped TCP segments		
Total Current Free TCP Segments	Total number of TCP segments that can be cached		
Engine Session Statistic Information of Each Thread	Session statistics for the engine used by each thread		
NgeSess	Number of sessions		
sent	Number of sent packets		
rcv	Number of received packets		
lost	Number of discarded packets		

14.21.7 display engine session statistics app-type

Function

The **display engine session statistics app-type** command displays application statistics about an ECA session.

Format

display engine session statistics app-type [slot slot-id]

display engine session statistics interface [*interface-type interface-number*] **app-type**

Parameter	Description	Value	
slot slot-id	1 2 11	The value varies depending on the device configuration.	

Parameter	Description	Value
interface interface-type interface-number	Displays application statistics about the ECA sessions on the specified interface. If the interface type and number are not specified, application statistics about ECA sessions on all interfaces are displayed.	-

All views

Default Level

1: Monitoring level

Usage Guidelines

Usage Scenario

To check application statistics about an ECA session and know about service traffic distribution, you can run the **display engine session statistics app-type** command.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Precautions

ECA session statistics may be inaccurate because collection of these statistics depends on NetStream packet statistics, which have no impact on the ECA function.

Example

Display application statistics about the ECA sessions on GEO/0/1.

<huawei> display GigabitEthernet0/0</huawei>	-	tatistics in	terface	gigabitether	net 0/0/1 app-typ
App-Name	Connect	-Packet	Conn	ect-Byte	Percent
Telnet HTTPS HTTP	8933 547 51	7506 182 4923	102	80.05% 19.42% 0.52%	
Total:3					

Table 14-116 Description of the **display engine session statistics app-type** command output

Item	Description		
App-Name	Application name.		
Connect-Packet	Number of connection packets.		
Connect-Byte	Number of connection bytes.		
Percent	Percentage of the application.		
Total	Total number of applications.		

14.21.8 display engine session statistics interface

Function

The **display engine session statistics interface** command displays ECA session flow statistics on a specified interface.

Format

display engine session statistics interface interface-type interface-number flow { by-time | by-packet }

Parameters

Parameter	Description	Value
interface-type interface-number	Displays ECA session flow statistics on an interface with the specified interface type and number.	-
flow	Displays ECA session flow statistics.	-
by-time	Displays ECA session flow statistics in descending order of time.	-
by-packet	Displays ECA session flow statistics in descending order of packet quantity.	-

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Usage Scenario

To check ECA session flow statistics on a specified interface and know about traffic distribution, run the **display engine session statistics interface** command.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Display ECA session flow statistics on GE0/0/1 in descending order of packet quantity.

HUAWEI> display engine session statistics interface gigabitethernet 0/0/1 flow by-packet					
Source-ip [Destination-ip	Sport Dport C	Connect-Packet	Connect-Byte	Percent App-name
192.168.240.32	192.168.40.2	4671 443	166	101803	21.58% HTTPS
192.168.240.32		4679 443	69	19140	21.58% HTTPS 4.05% HTTPS
92.168.240.32				15281	3.24% HTTPS
192.168.240.32				15281 10532	2.23% HTTPS
192.168.240.32	192.168.40.2	4681 443	57	8774	1.86% HTTPS
192.168.240.32			56	8710	1.84% HTTPS
92.168.240.32			51	10532 8774 8710 4923	1.86% HTTPS 1.84% HTTPS 1.04% HTTP
192.168.40.84			50	4923 4180	0.88% Telnet
192.168.40.84			48	4052	0.85% Telnet
192.168.40.84			48	4052 4052	0.85% Telnet
92.168.40.84			48	4052 4052	0.85% Telnet
192.168.40.84			48	4052	0.85% Telnet
192.168.40.2			9 29	2379	0.50% Telnet
192.168.40.84			26	2154	0.45% Telnet
192.168.40.84			26	2379 2154 2154	0.45% Telnet
192.168.40.84			26	2154	0.45% Telnet
192.168.40.84			26	2154	0.45% Telnet
192.168.40.84		50838 23	26	2154	0.45% Telnet
192.168.40.2				2154	0.45% Telnet
192.168.40.84		52156 23	26	2154	0.45% Telnet
192.168.40.84		54008 23	25	2090	0.44% Telnet
192.168.40.84		53553 23	25	2090 2090	0.44% Telnet
192.168.40.84		49613 23	25	2090	0.44% Telnet
192.168.40.84		52435 23	25		0.44% Telnet
192.168.40.84		52162 23	25	2090 2090	0.44% Telnet
192.168.40.84		54290 23	25	2000	0.44% Telnet
192.168.40.84		53615 23	25	2090 2090	0.44% Telnet
192.168.40.84		52442 23	25	2090	0.44% Telnet
192.168.40.84		50025 23	25	2090	0.44% Telnet
92.168.40.84		55381 23	25	2090	0.44% Telnet
192.168.40.84		51757 23	25	2090	0.44% Telnet
192.168.40.84		54892 23	25	2090	0.44% Telnet
192.168.40.84		54092 23	25	2090	0.44% Telnet
			25		0.44% Telnet
192.168.40.84 192.168.40.84		53311 23 52677 23	25 25	2090 2090	0.44% Telnet
			25		
192.168.40.84		54313 23		2090	0.44% Telnet
192.168.40.84			25	2090	0.44% Telnet
192.168.40.84			25	2090	0.44% Telnet
192.168.40.84			24	2026	0.42% Telnet
92.168.40.84			24	2026	0.42% Telnet
192.168.40.84			24	2026	0.42% Telnet
192.168.40.84	192.168.40.2	54185 23	24	2026	0.42% Telnet

192.168.40.84	192.168.40.2	52334 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	53589 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	52935 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	52390 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	50833 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	54575 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	52362 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	52472 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	53839 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	51372 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	51346 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	50740 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	50172 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	50218 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	51166 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	53613 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	51337 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	51101 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	54111 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	54558 23	24	2026	0.42%	Telnet
	192.168.40.2		24	2026	0.42%	Telnet
192.168.40.84		50318 23				
192.168.40.84	192.168.40.2	51311 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	51602 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	51865 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	51768 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	53686 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	53287 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	51639 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	52556 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	52239 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	51778 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	52295 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	49713 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	49483 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	53465 23	24	2026	0.42%	Telnet
			24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	52740 23				
192.168.40.84	192.168.40.2	49424 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	53369 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	55403 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	51936 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	50185 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	54811 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	50231 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	51497 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	53594 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	52648 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	51562 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	49833 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	51465 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	50220 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	49674 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	53279 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	51992 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	52575 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	54275 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	50561 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	54997 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	54541 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	55463 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	50370 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	53237 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	54070 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	53798 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	53764 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	55483 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	50659 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	52069 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	52020 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	53019 23	24	2026	0.42%	Telnet
132.100.40.04						

192.168.40.84	192.168.40.2	52896 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	54381 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	53206 23	24	2026	0.42%	Telnet
192.168.40.2	192.168.40.84	23 49498	3 24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	50960 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	52508 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	51848 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	52338 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	54717 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	51666 23	24	2026	0.42%	Telnet
192.168.40.2	192.168.40.84	23 54773	3 24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	54763 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	55417 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	49952 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	50241 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	51389 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	54166 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	52830 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	54164 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	49412 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	49863 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	50044 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	53317 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	52065 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	49885 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	55114 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	53650 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	50195 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	49206 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	54817 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	51190 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	52735 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	52385 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	54527 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	54331 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	51671 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	55068 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	53631 23	24	2026	0.42%	Telnet
192.168.40.84	192.168.40.2	53010 23	24	2026	0.42%	Telnet
Total:150						

Table 14-117 Description of the **display engine session statistics interface** command output

Item	Description	
Source-ip	Source IP address of an ECA session flow.	
Destination-ip	Destination IP address of an ECA session flow.	
Sport	Source port number of an ECA session flow.	
Dport	Destination port number of an ECA session flow.	
Connect-Packet	Number of connection packets of an ECA session flow.	
Connect-Byte	Number of connection bytes of an ECA session flows.	
Percent	Percentage of an ECA session flow.	
App-name	Application name of an ECA session flow.	
Total	Total number of ECA session flows.	

14.21.9 display engine session table

Function

The **display engine session table** command displays the details about the IPv4 session table of an engine.

Format

display engine session table [source-ip source-ip-address | source-port source-port-number | destination-ip destination-ip-address | destination-port destination-port-number | protocol { tcp | udp } | [application application-name]]* [verbose] [slot slot-id cpu cpu-id [thread thread-id]]

Parameter	Description	Value		
source-ip source-ip- address	Indicates a source IP address.	The value is in dotted decimal notation.		
source-port source- port-number	Indicates a source port.	The value is an integer that ranges from 0 to 65535.		
destination-ip destination-ip-address	Indicates a destination IP address.	The value is in dotted decimal notation.		
destination-port destination-port- number	Indicates a destination port.	The value is an integer that ranges from 0 to 65535.		
protocol	Specifies the protocol in a session table.	-		
tcp	Indicates a TCP session.	-		
udp	Indicates a UDP session.	-		
application application-name	Specifies an application name.	-		
verbose	Displays session details.	-		
slot slot-id	Specifies a slot ID.	The value range depends on the device configuration.		

Parameter	Description	Value
cpu cpu-id	Specifies a CPU ID.	The value range depends on the device configuration.
thread thread-id	Indicates a thread ID.	The value range depends on the device configuration.

All views

Default Level

1: Monitoring level

Usage Guidelines

Usage Scenario

In a virtual system, you can view only the session statistics of the virtual system. The session information of the specified virtual system or all systems can be viewed only in the root system.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Display details about the IPv4 session table of an engine.

Table 14-118 Description of the **display engine session table verbose** command output

Item	Description
Engine session table on slot 0 cpu 0	Engine session table on a specified slot and CPU
VSys	Name of a virtual system
Vpn	Name of a VPN instance
Thread	Thread ID
UDP	UDP

Item	Description
ТСР	ТСР
10.0.0.1:80>10.0.0.2:132	Source address (10.0.0.1), source port (80), destination address (10.0.0.2), and destination port (132)
ttl	Aging time of a session
left-time	Remaining aging time of a session
app: (45,QQ)	Port number (45) and protocol (QQ) of the application

14.21.10 display engine statistics

Function

The display engine statistics command displays IAE engine statistics.

Format

display engine statistics [slot slot-id cpu cpu-id]

Parameters

Parameter	Description	Value
slot slot-id	Specifies a slot ID.	The value range depends on the device configuration.
cpu cpu-id	Specifies a CPU ID.	The value range depends on the device configuration.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Display engine statistics.

<huawei> display er</huawei>	naine sta	tistics	
Engine statistic on slo			
Engine Statistic Table			
Event statistic:			
Total Alert Events : Total Block Events	0		
Application		Alert Events	Block Events
Total Traffic :		Traffic	
DECODING		0	
File statistic:			
Total File :	0		
Application		File	
DECODING		0	

Table 14-119 Description of the display engine statistics command output

Item	Description
Engine Statistic Table	Engine statistics table
Event statistic	Event statistics
Total Alert Events	Total number of alarm events
Total Block Events	Total number of block events
Application	Feature name
Alert Events	Number of alarm events corresponding to a feature
Block Events	Number of block events corresponding to a feature
Traffic statistic	Traffic statistics
Total Traffic	Total volume of traffic
Traffic	Volume of traffic processed in a feature
File statistic	File statistics

Item	Description
Total File	File size
File	Size of files processed in a feature
DECODING	Number of decoding.

14.21.11 display flow-probe metadata-collect information

Function

The **display flow-probe metadata-collect information** command displays configuration information about the function of metadata collection through the ECA flow probe.

Format

display flow-probe metadata-collect information

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Display configuration information about the function of metadata collection through the ECA flow probe.

<huawei> display flow-probe metadata-collect information Flow-Probe Metadata-Collect Information on slot 0 cpu 0:</huawei>		
Global Config:		
Enable	: Yes	
Transfer Method	: UDP	
Server IP	: 0.0.0.0	
Server Port	: 8514	
Source IP	: 0.0.0.0	
Source Port	: 0	
Source VPN Index	: 0	

Source VPN Name : -Metadata aging time : 300

Metadata Cache Max(Current number): 131072(0)

Table 14-120 Description of the **display flow-probe metadata-collect information** command output

Item	Description
Flow-Probe Metadata-Collect Information on slot 0 cpu 0	Metadata collection information through the ECA flow probe of in the specified slot and CPU.
Global Config	Global configuration.
Enable	Whether the function of metadata collection through the ECA flow probe is enabled:
	Yes: Enable New Disable
	No: Disable
Transfer Method	Transfer mode of metadata collected through the ECA flow probe, which can only be UDP.
Server IP	IP address of the peer HiSec Insight server.
Server Port	Port number of the peer HiSec Insight server.
Source IP	Source IP address of the packet sent from the ECA flow probe metadata to the HiSec Insight server.
Source Port	Source port of the packet sent from the ECA flow probe metadata to the HiSec Insight server.
Source VPN Index	VPN instance index of the packet sent from the ECA flow probe metadata to the HiSec Insight server.
Source VPN Name	VPN instance name of the packet sent from the ECA flow probe metadata to the HiSec Insight server.
Metadata aging time	Aging time of the ECA flow probe metadata.
Metadata Cache Max(Current number)	Max cache of the ECA flow probe metadata(Current number)

14.21.12 display flow-probe metadata-collect statistics

Function

The **display flow-probe metadata-collect statistics** command displays statistics about the function of metadata collection through the ECA flow probe.

Format

display flow-probe metadata-collect statistics [slot slot-id cpu cpu-id]

Parameters

Parameter	Description	Value
slot slot-id	Displays statistics of metadata collection through the ECA flow probe in the specified slot.	The value range depends on the device configuration.
cpu cpu-id	Displays statistics of metadata collection through the ECA flow probe in the specified CPU.	The value range depends on the device configuration.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Display statistics about the function of metadata collection through the ECA flow probe.

<huawei> display flow-probe metadata-collect statistics Flow-Probe Metadata-Collect Statistic Table (slot 0 cpu 0)</huawei>
Statistics Information:
Engine Send By UDP : 0 Engine UDP Send To Forward Success : 0 Engine UDP Send To Forward Fail : 0

Table 14-121 Description of the **display flow-probe metadata-collect statistics** command output

Item	Description
Flow-Probe Metadata-Collect Statistic Table (slot 0 cpu 0)	Statistics table for the metadata collection through the ECA flow probe in the specified slot and CPU.
Statistics Information	Statistics information for the metadata collection through the ECA flow probe.
Engine Send By UDP	Number of times UDP packets are sent.
Engine UDP Send To Fpath Success	Number of times that UDP packets are successfully sent.
Engine UDP Send To Fpath Fail	Number of times that UDP packets fail to be sent.

14.21.13 display fragment-reassemble configuration

Function

The **display fragment-reassemble configuration** command displays the global fragment reassembly configuration.

Format

display fragment-reassemble configuration [slot slot-id cpu cpu-id]

Parameters

Parameter	Description	Value
slot slot-id	Specifies a slot ID.	The value range depends on the device configuration.
cpu cpu-id	Specifies a CPU ID.	The value range depends on the device configuration.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Display the global fragment reassembly configuration.

Table 14-122 Description of the **display fragment-reassemble configuration** command output

Item	Description
Fragment Reassembly statistics on slot 0 cpu 0	Fragment Reassembly statistics on a specific slot and CPU
Fragment Reassembly Configuration	Global fragment reassembly configuration
enable	State of the fragment reassembly function. on: The function is enabled. off: The function is disabled.
overflow-mode	Method for handling packets arriving at a full buffer in fragment reassembly:
	 discard: Packets arriving at a full buffer are discarded.
	forward: Packets arriving at a full buffer are forwarded straight through.
overlap-mode	Policy to handle overlapping fragments:
	consistency indicates that overlapping fragments are processed based whether the overlapping parts have the same content.

Item	Description
time-out(s)	Fragment reassembly timeout in seconds
packet-cache(packets)	Fragment buffer size (in number of packets) for each packet
total-cache(packets)	Total buffer size in number of packets
defense-check	Status of the fragment attack defense function:
	on: The function is enabled.
	off: The function is disabled.
pass-through	Status of the fragment reassembly pass-through mode:
	on: The pass through mode is enabled.
	off: The pass through mode is disabled.

14.21.14 display fragment-reassemble session table

Function

The **display fragment-reassemble session table** command displays information about the IPv4/IPv6 fragmented packet-specific session table.

Format

display fragment-reassemble session table [source-ip source-ip-address | destination-ip destination-ip-address] * [slot slot-id cpu cpu-id]

display fragment-reassemble ipv6 session table [source-ip source-ipv6-address | destination-ip destination-ipv6-address] * [slot slot-id cpu cpu-id]

Parameters

Parameter	Description	Value
source-ip source-ip- address	Specifies the source IPv4 address.	The value is in dotted decimal notation.
destination-ip destination-ip-address	Specifies the destination IPv4 address.	The value is in dotted decimal notation.

Parameter	Description	Value
ipv6	Displays statistics on the fragment reassembly of IPv6 packets.	-
source-ip source- ipv6-address	Specifies the source IPv6 address.	The value consists of 128 bits, which are classified into 8 groups. Each group contains 4 hexadecimal numbers in the format of X:X:X:X:X:X:X:X.
destination-ip destination-ipv6- address	Specifies the destination IPv6 address.	The value consists of 128 bits, which are classified into 8 groups. Each group contains 4 hexadecimal numbers in the format of X:X:X:X:X:X:X:X.
slot slot-id	Specifies a slot ID.	The value range depends on the device configuration.
cpu cpu-id	Specifies a CPU ID.	The value range depends on the device configuration.

All views

Default Level

1: Monitoring level

Usage Guidelines

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Display the IPv4 fragmented packet-specific session table.

<HUAWEI> display fragment-reassemble session table Fragment Reassembly statistics on slot 0 cpu 0 :

VSys:0 Vpn:0 10.1.1.1-->1.1.1.1(363) ttl:5 left-time:4 frag-num:32 flags:(first 1,last 0,overflow 0,result 0)

VSys:0 Vpn:0 10.1.1.1-->1.1.1.1(363) ttl:5 left-time:3 frag-num:32 flags:(first 1,last 0,overflow 0,result 0)

Issue 02 (2024-07-31)

Table 14-123 Description of the **display fragment-reassemble session table** command output

Item	Description
Fragment Reassembly statistics on slot 0 cpu 0	Fragment Reassembly statistics on a specific slot and CPU
VSys	Name of a virtual system
Vpn	Name of a VPN instance
ttl	Aging time of a fragment session
left-time	Remaining aging time of a fragment session
frag-num	Number of fragments
flags:(first 1,last 0,overflow 0,result 0)	Fragment flag, which can be: • first: first fragment • last: last fragment • overflow: fragment cache overflow • result: reassembly result

14.21.15 display fragment-reassemble statistics

Function

The **display fragment-reassemble statistics** command displays statistics on the fragment reassembly of IP packets.

Format

display fragment-reassemble [ipv6] statistics [slot slot-id cpu cpu-id]

Parameters

Parameter	Description	Value
ipv6	Displays statistics on the fragment reassembly of IPv6 packets.	-
slot slot-id	Specifies a slot ID.	The value range depends on the device configuration.
cpu cpu-id	Specifies a CPU ID.	The value range depends on the device configuration.

All views

Default Level

1: Monitoring level

Usage Guidelines

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Display statistics on the fragment reassembly of IP packets.

```
<HUAWEI> display fragment-reassemble statistics
Fragment Reassembly Statistics:
Fragment Reassembly Statistics:
Total fragments: 0
Total cached fragments: 0
Total error packets: 0
Total discarded fragments: 0
Complete overlap processing: 0
Partial overlap processing: 0
Total current sessions: 0
Total free sessions: 1000
```

Table 14-124 Description of the **display fragment-reassemble statistics** command output

Item	Description
Fragment Reassembly statistics on slot <i>X</i> cpu <i>Y</i>	Fragment reassembly statistics on CPU Y in slot X .
Fragment Reassembly Statistics	Statistics on fragment reassembly.
Total fragments	Number of received fragments.
Total cached fragments	Number of cached fragments.
Total error packets	Number of packets with error fragments.
Total discarded fragments	Number of discarded fragments.
Complete overlap processing	Complete overlap processing.
Partial overlap processing	Partial overlap processing
Total current sessions	Total number of current sessions.
Total free sessions	Total number of free sessions.

14.21.16 display stream-reassemble configuration

Function

The **display stream-reassemble configuration** command displays the global TCP stream reassembly configuration.

Format

display stream-reassemble configuration [slot slot-id cpu cpu-id]

Parameters

Parameter	Description	Value
slot slot-id	Specifies a slot ID.	The value range depends on the device configuration.
cpu cpu-id	Specifies a CPU ID.	The value range depends on the device configuration.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Display the global TCP stream reassembly configuration.

```
< HUAWEI> display stream-reassemble configuration
Stream reassemble configuration on slot 0 cpu 0:
Stream Reassembly Configuration:
           : on
 enable
                   : discard
 overflow-mode
 overlap-mode
                  : overwrite
 session-cache(KB)
                   : 16
 total-cache(packets): 1000
 timestamp-check
                   : true
 tcp-option check
                   : true
 defense-check
                   : on
 session-timeout(s) : 60
 enhanced-mode
                    : on
```

Table 14-125 Description of the **display stream-reassemble configuration** command output

Item	Description
Stream reassemble configuration on slot 0 cpu 0	TCP stream reassembly configuration on slot 0 cpu 0.
enable	Indicates the state of the TCP stream reassembly function.
	on: The function is enabled.off: The function is disabled.
overflow-mode	Indicates the method for handling packets arriving at a full buffer in stream reassembly.
	 discard: Packets arriving at a full buffer are discarded.
	forward: Packets arriving at a full buffer are forwarded straight through.
overlap-mode	Indicates the policy to handle overlapping packets:
	overwrite: Indicate overwrite the original overlapped part.
	preserve: Indicate preserve the original overlapped part.
session-cache(KB)	Indicates the buffer size in KB for each session in TCP stream reassembly.
total-cache(packets)	Global buffer size in number of packets in stream reassembly.
timestamp-check	Indicates the state of the timestamp check function.
	true: The function is enabled.false: The function is disabled.
tcp-option check	Indicates the state of the TCP option check function.
	true: The function is enabled.false: The function is disabled.
defense-check	Indicates the status of the TCP attack defense function:
	 on: The function is enabled. off: The function is disabled.
	- on the falletion is disabled.

Item	Description
session-timeout(s)	Indicates the timeout of out-of- sequence TCP packet inspection, in seconds.
enhanced-mode	Status of enhanced traffic reassembly:on: The function is enabled.off: The function is disabled.

14.21.17 display update configuration

Function

The **display update configuration** command displays the update configuration of the application identification signature database.

Format

display update configuration

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Display the update configuration of the application identification signature database.

<HUAWEI> display update configuration Update Configuration Information:

Update Server : sec.huawei.com
Update Port : 443

Proxy State : Disable
Proxy Server :Proxy Port :Proxy User :-

Proxy Password : - SA-SDB:

Application Confirmation: Disable Schedule Update: Enable Schedule Update Frequency: Daily Schedule Update Time: 04:16

Table 14-126 Description of the display update configuration command output

Item	Description
Update Configuration Information	Update configuration of the application identification signature database.
Update Server	IP address or domain name of the update server. The default domain name is that of the update center.
Update Port	Port number of the update server.
Proxy State	 Whether the proxy server is enabled. The value can be: Enable: The proxy server is enabled. Disable: The proxy server is disabled.
Proxy Server	IP address or domain name of the proxy server.
Proxy Port	Port number of the proxy server.
Proxy User	User name of the proxy server.
Proxy Password	Password of the proxy server.
SA-SDB	Update configuration of the application identification signature database.
Application Confirmation	 Whether manual installation confirmation is enabled. The value can be: Enable: Confirmation is required before the installation of the update file. Disable: The update file is automatically installed.
Schedule Update	Whether the scheduled update function is enabled. The value can be: • Enable • Disable
Schedule Update Frequency	Scheduled update frequency. The value can be: • Weekly • Daily • Hourly
Schedule Update Time	Scheduled update time

14.21.18 display update host source

Function

The **display update host source** command displays the interface and source IP address configurations used in online updating the application identification signature database.

Format

display update host source

Parameters

None

Views

All views

Default Level

3: Management level

Usage Guidelines

Usage Scenario

The **update host source** command configures the source interface and IP address, and **display update host source** command displays the configurations.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Display the interface and source address configurations used in online updating the application identification signature database.

Table 14-127 Description of the display update host source command output

Item	Description
Source IP Information	Source IP address information.

Item	Description	
IP address	IP address.	
vpn-instance	VPN instance name.	
Source Interface Information	Source interface information.	
interface name	Interface name.	

14.21.19 display update information all-sdb

Function

The display update information all-sdb command displays the last record on application identification signature database updates.

Format

display update information all-sdb

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Before running this command, you must run the defence engine enable command to enable the IAE.

Example

Display the last record on application identification signature database updates.

<HUAWEI> display update information all-sdb Current Update Status: Idle.

SA-SDB latest update finish time : 04:16:13 2018/07/03 SA-SDB latest update result

: Error: Failed to perform DNS resolution.

Table 14-128 Description of the **display update information all-sdb** command output

Item	Description	
Current Update Status	Current status of the update server, including:	
	Idle: indicates that no signature database is being updated.	
	Version Loading: indicates that the version is being loaded.	
	Live Updating: indicates live update.	
	Local Updating: indicates the local update.	
	• Version Rollbacking: indicates that version rollback is being performed.	
	Stop Updating: indicates that the update is being stopped.	
	 Version Applying: indicates that the version is being downloaded. 	
	Version Restoring: indicates that the default version is being restored.	
	 Version Uninstalling: indicates that the version is being uninstalled. 	
	Update check: indicates that the update is being checked.	
	Engine start loading: indicates that the engine start is being loaded.	
SA-SDB	Application identification signature database.	
latest update finish time	Last update time of the application identification signature database.	
latest update result	Last update result of the application identification signature database.	
SA-SDB	Application identification signature database.	

14.21.20 display update status

Function

The **display update status** command displays the update status of the application identification signature database.

Format

display update status

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

View the current update status of the application identification signature database.

<HUAWEI> display update status Current Update Status: Idle.

Table 14-129 Description of the display update status command output

Item	Description	
	•	
Current Update Status	Current update status of the application identification signature database consist of update type and update status.	
	Update type:	
	 Idle: indicates that no signature database is being updated. 	
	 Version Load: indicates that the version is being loaded. 	
	 Online Update: indicates online update. 	
	 Local Update: indicates the local update. 	
	• Version Rollback: indicates the version rollback.	
	• Stop Update: indicates that the update is stopped.	
	• Version Apply: indicates that the version is applied.	
	 Version Restore: indicates that the default version is restored. 	
	 Version Uninstall: indicates that the version is being uninstalled. 	
	• Update check: indicates that the update is checked.	
	 Engine start loading: indicates that the engine start is being loaded. 	
	Update status:	
	 Ready to load The Update Package: indicates that the update package will be loaded soon. 	
	 Verify The Authority: indicates that permission is being verified. 	
	 Obtain The Update Package: indicates that the update package is being obtained. 	
	 Load The Update Package: indicates that the update package is being loaded. 	
	 Merge The Incremental Package: indicates that the incremental package is being merged. 	
	 Retry The Update: indicates that the update is being retried. 	
	For example:	
	 Online Update, Obtain The Update Package.: indicates online update and an update package is being downloaded. 	
	 Version Rollback, Load The Update Package: indicates version rollback and a rollback package is being loaded. 	

Item	Description	
	Version Apply, Verify The Authority.: indicates that the version is being applied and the permission is being verified.	
	Local Update, Load The Update Package: indicates local update and an update package is being loaded.	

14.21.21 display version sa-sdb

Function

The **display version sa-sdb** command displays the version of the application identification signature database.

Format

display version sa-sdb

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

View the version of the application identification signature database.

<HUAWEI> display version sa-sdb
SA SDB Update Information List:

Current Version:

Signature Database Version : 2018041202 Signature Database Size(byte) : 871104 Update Time : 17:47:51 2018/06/30 Issue Time of the Update File : 17:03:54 2018/04/12

Backup Version:

Signature Database Version : Signature Database Size(byte) : 0

Update Time : 00:00:00 0000/00/00

Issue Time of the Update File : 00:00:00 0000/00/00

Table 14-130 Description of the display version sa-sdb command output

Item	Description	
SA SDB Update Information List	Update information list of the application identification signature database.	
Current Version	Current version information about the engine or the application identification signature database.	
Signature Database Version	Version of the engine or the application identification signature database.	
Signature Database Size(byte)	Size of the engine or the application identification signature database(byte).	
Update Time	Date and time when the application identification signature database was upgraded to this version	
Issue Time of the Update File	Date and time when the file for the upgrade package to this version was released	
Backup Version	Source version of the engine or the application identification signature database for rollbacks.	

14.21.22 ec-analytics enable

Function

The **ec-analytics enable** command enables the ECA function on an interface.

The **undo ec-analytics enable** command disables the ECA function on an interface.

By default, the ECA function is disabled.

Format

ec-analytics enable [inbound | outbound]

undo ec-analytics enable [inbound | outbound]

Parameters

Parameter Description		Value
inbound	bound Enables ECA traffic in the inbound direction.	
outbound Enables ECA for traffic in the outbound direction.		-

GE interface view, XGE interface view, MultiGE interface view, 25GE interface view, VLANIF interface view, port group view

Default Level

2: Configuration level

Usage Guidelines

To analyze encrypted traffic on a network and identify malicious communications in the encrypted traffic, you can run the **ec-analytics enable** command on an interface to enable the ECA function.

Precautions

- If the traffic direction is not specified, ECA is performed for traffic in both direction by default.
- If it is confirmed that firewalls have been deployed at the network egress, you
 are advised to enable ECA only for traffic in the inbound direction.
- When ECA is enabled on both upstream and downstream interfaces, only upstream interfaces take effect.

Example

Enable the ECA function for traffic in the inbound direction of GEO/0/1.

<HUAWEI> system-view [HUAWEI] defence engine enable [HUAWEI] interface gigabitethernet 0/0/1 [HUAWEI-GigabitEthernet0/0/1] ec-analytics enable inbound

14.21.23 ec-analytics enhanced-mode disable

Function

The **ec-analytics enhanced-mode disable** command disables the ECA enhanced mode.

The **undo ec-analytics enhanced-mode disable** command enables the ECA enhanced mode.

By default, the ECA enhanced mode is enabled.

Format

ec-analytics enhanced-mode disable undo ec-analytics enhanced-mode disable

Parameters

None

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

In ECA enhanced mode, 50 packets are sent to the IAE for each ECA session flow, improving accuracy of encrypted traffic identification. However, the processing performance of the IAE deteriorates if it has to process enormous packets. When the device performance is limited, you can disable the ECA enhanced mode. After that, only 20 packets are sent to the IAE for each ECA session flow.

Precautions

You are advised to enable the ECA enhanced mode when the device performance meets requirements.

Example

Enable the ECA enhanced mode.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] undo ec-analytics enhanced-mode disable

14.21.24 ec-analytics whitelist

Function

The **ec-analytics whitelist** command configures an ECA whitelist. ECA is not performed for the whitelist traffic.

The **undo ec-analytics whitelist** command deletes an ECA whitelist.

By default, no ECA whitelist is configured on a device.

Format

ec-analytics whitelist acl acl-number undo ec-analytics whitelist acl acl-number

Parameters

Parameter	Description	Value
	Adds the specified ACL number to the ECA whitelist.	The value is an integer in the range from 3000 to 3999.

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

You can run the **ec-analytics whitelist** command to add trusted network traffic to the whitelist so that ECA is not performed for such traffic.

Precautions

Advanced ACLs are applied in the ECA whitelist and only the 5-tuple information is supported.

When the ECA whitelist is configured, a maximum of 32 ACL rules with small rule numbers take effect.

Example

Add ACL 3000 to the ECA whitelist to prevent ECA from being performed for traffic with the source IP address 10.1.1.1.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] acl 3000
[HUAWEI-acl-adv-3000] rule permit ip source 10.1.1.1 0
[HUAWEI-acl-adv-3000] quit
[HUAWEI] ec-analytics whitelist acl 3000

14.21.25 engine configuration commit

Function

The **engine configuration commit** command commits the configuration of security policies.

Format

engine configuration commit

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

Newly configured security policies or the modified security policies do not take effect until you run the **engine configuration commit** command to commit the configuration. To save time, commit the configurations in batches after you have completed all security policy configurations.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Commit the security policy configurations.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] engine configuration commit

14.21.26 engine enhanced-detection

Function

The **engine enhanced-detection** command configures the engine to work in enhanced detection mode.

The **undo engine enhanced-detection** command configures the engine to work in common detection mode.

By default, the engine works in common detection mode.

Format

engine enhanced-detection
engine enhanced-detection protocol { rtsp | others }
undo engine enhanced-detection
undo engine enhanced-detection protocol { rtsp | others }

Parameters

Parameter	Description	Value
	Configures the engine to work in enhanced detection mode for RTSP.	By default, the engine works in enhanced detection mode for RTSP.

Parameter	Description	Value
protocol others Configures the engine to work in enhanced detection mode for i		By default, the engine works in common detection mode for protocols excluding RTSP.

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

After you configure the engine to work in enhanced detection mode, the detection capability of the device will be enhanced, and the detection speed will be decreased.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Configure the engine to work in enhanced detection mode.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] engine enhanced-detection

14.21.27 engine pass-through enable

Function

The **engine pass-through enable** command enables the pass-through mode of the engine.

The **undo engine pass-through enable** command disables the pass-through mode of the engine.

By default, the pass-through mode of the engine is disabled.

Format

engine pass-through enable [slot slot-id cpu cpu-id] undo engine pass-through enable [slot slot-id cpu cpu-id]

Parameters

Parameter	Description	Value
slot slot-id	Specifies a slot ID.	The value range depends on the device configuration.
cpu cpu-id	Specifies a CPU ID.	The value range depends on the device configuration.

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

After the pass-through mode of the engine is enabled, the system generates events, such as debugging information or log during service processing, but does not perform actual actions. Even a block action is configured for a service, the system does not block traffic but records the service event state.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Enable the pass-through mode of the engine.

<HUAWEI> system-view [HUAWEI] defence engine enable [HUAWEI] engine pass-through enable

14.21.28 engine session timeout active

Function

The **engine session timeout active** command sets the active flow aging time of an ECA session.

The **undo engine session timeout active** command restores the default active flow aging time of an ECA session.

By default, the active flow aging time of an ECA session is 60 seconds.

Format

engine session timeout active time

undo engine session timeout active

Parameters

Parameter	Description	Value
time		The value is an integer in the range from 1 to 300, in seconds. The default value is 60.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After ECA is configured on a device, the ECA session flow table ages out after a certain period. The flow table that is aged out is encapsulated and then sent to the HiSec Insight server as metadata. Active flow aging of ECA enables the device to periodically output the statistics about the flows that persist for a long period.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Set the active flow aging time of an ECA session to 15 seconds.

<HUAWEI> system-view [HUAWEI] defence engine enable [HUAWEI] engine session timeout active 15

14.21.29 engine session timeout inactive

Function

The **engine session timeout inactive** command sets the inactive flow aging time of an ECA session.

The **undo engine session timeout inactive** command restores the default inactive flow aging time of an ECA session.

By default, the inactive flow aging time of an ECA session is 15 seconds.

Format

engine session timeout inactive time

undo engine session timeout inactive

Parameters

Parameter	Description	Value
time		The value is an integer in the range from 1 to 300, in seconds. The default value is 15.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After ECA is configured on a device, the ECA session flow table ages out after a certain period. The flow table that is aged out is encapsulated and then sent to the HiSec Insight server as metadata. Inactive flow aging of ECA requires the device to export statistics about the flows that persist for a short period. Once adding packets to a flow stops, the device exports flow statistics to conserve memory space.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Set the inactive flow aging time of an ECA session to 10 seconds.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] engine session timeout active 10

14.21.30 flow-probe metadata-collect aging-time

Function

The **flow-probe metadata-collect aging-time** command configures the aging time of ECA flow probe metadata entries.

The **undo flow-probe metadata-collect aging-time** command restores the default aging time of ECA flow probe metadata entries.

By default, the aging time of ECA flow probe metadata entries is 300 seconds.

Format

flow-probe metadata-collect aging-time *time* undo flow-probe metadata-collect aging-time

Parameters

Parameter	Description	Value
time	Specifies the aging time of ECA flow probe metadata entries.	The value is an integer in the range from 0 to 1200, in seconds. The default value is 300.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

You can configure the aging time of ECA flow probe metadata entries to adjust the rate of sending packets to the HiSec Insight server.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Set the aging time of ECA flow probe metadata entries to 10 seconds.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] flow-probe metadata-collect aging-time 10

14.21.31 flow-probe metadata-collect enable

Function

The **flow-probe metadata-collect enable** command enables the function of metadata collection through the ECA flow probe.

The **undo flow-probe metadata-collect enable** command disables the function of metadata collection through the ECA flow probe.

By default, the function of metadata collection through the ECA flow probe is enabled.

Format

flow-probe metadata-collect enable

undo flow-probe metadata-collect enable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Enable the function of metadata collection through the ECA flow probe.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] flow-probe metadata-collect enable

14.21.32 flow-probe metadata-collect server

Function

The **flow-probe metadata-collect server** command configures the IP address and port number of the HiSec Insight server.

The **undo flow-probe metadata-collect server** command deletes the configured IP address and restores the configured port number to the default value.

By default, the IP address of the HiSec Insight server is not specified and the default port number is 8514.

Format

flow-probe metadata-collect server ip ip-address [port port-number] undo flow-probe metadata-collect server

Parameters

Parameter	Description	Value
ip ip-address	Specifies the IP address of the HiSec Insight server.	The value is an IPv4 address in dotted decimal notation.
port port-number	Specifies the port number of the HiSec Insight server.	The value is an integer ranging from 1 to 65535.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The default port number of the peer HiSec Insight server connected to the flow probe metadata collector is subject to the metadata collection and transmission mode. Currently, the switch only supports UDP for metadata transmission, and the default port number is 8514.

When configuring the IP address of the HiSec Insight server:

- If the HiSec Insight server is of the standard version, the IP address is the data dispatcher management plane IP address of the HiSec Insight server. Multiple data dispatcher management plane IP addresses may exist. You can select any one of them.
- If the HiSec Insight server is of the small-scale edition, the IP address is the Big Data cluster server management plane IP address of the HiSec Insight server. Multiple Big Data cluster server management plane IP addresses may exist. You can select any one of them.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Set the IP address and port number of the HiSec Insight server to **10.1.1.1** and **10** respectively.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] flow-probe metadata-collect server ip 10.1.1.1 port 10

14.21.33 flow-probe metadata-collect source

Function

The **flow-probe metadata-collect source** command configures the source IP address and VPN instance name of the packet sent from the ECA flow probe metadata to the HiSec Insight server.

The **undo flow-probe metadata-collect source** command restores the configured source IP address and VPN instance name to the default values.

By default, the source IP address of the packet sent from the ECA flow probe metadata to the HiSec Insight is empty.

Format

flow-probe metadata-collect source { ip ip-address port port-number | vpn-instance vpn-instance-name } *

undo flow-probe metadata-collect source

Parameters

Parameter	Description	Value
ip ip-address	Specifies the source IP address of the packet sent from the ECA flow probe metadata to the HiSec Insight server.	The value is in dotted decimal notation.
port port-number	Specifies the source port number of the packet sent from the ECA flow probe metadata to the HiSec Insight server.	The value is an integer that ranges from 1 to 65535.
vpn-instance vpn-instance- name	Specifies the VPN instance name of the packet sent from the ECA flow probe metadata to the HiSec Insight server.	The value must be the name of an existing VPN instance.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When configuring the source IP address of the packet sent from the ECA flow probe metadata to the HiSec Insight server, ensure that the IP address is the

device interface IP address and that this interface IP address is reachable to the HiSec Insight server.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Set the source IP address and source port number of the packet sent from the ECA flow probe metadata to the HiSec Insight server to 10.1.1.1 and port 1 respectively.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] flow-probe metadata-collect source ip 10.1.1.1 port 1

14.21.34 fragment-reassemble enable

Function

The **fragment-reassemble enable** command enables fragment reassembly.

The undo fragment-reassemble enable command disables fragment reassembly.

By default, fragment reassembly is enabled.

Format

fragment-reassemble enable

undo fragment-reassemble enable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If fragment reassembly is disabled, fragments will not be reassembled and will not be inspected. Meanwhile, TCP stream reassembly may also fail.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Enable fragment reassembly.

<HUAWEI> system-view [HUAWEI] defence engine enable [HUAWEI] fragment-reassemble enable

14.21.35 fragment-reassemble overflow-mode

Function

The **fragment-reassemble overflow-mode** command configures the action to take on fragments that overflow the cache.

The **undo fragment-reassemble overflow-mode** command restores the default action to take on fragments that overflow the cache.

By default, the system forwards the fragments that overflow the cache to ensure services.

Format

fragment-reassemble overflow-mode { discard | forward } undo fragment-reassemble overflow-mode

Parameters

Parameter	Description	Value
discard	Discards the fragments that overflow the cache.	-
forward	Forwards the fragments that overflow the cache.	-

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If the action is set to **discard**, the system discards the fragments that overflow the cache, which may interrupt services.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Configure the action to take on fragments that overflow the cache to discard.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] fragment-reassemble overflow-mode discard

14.21.36 fragment-reassemble user-configure

Function

The **fragment-reassemble user-configure** command configures user-defined items for the fragment reassembly function.

The **undo fragment-reassemble user-configure** command cancels the configuration of user-defined items for the fragment reassembly function.

By default, all user-defined items of the fragment reassembly function are disabled.

Format

fragment-reassemble user-configure { defense-check | pass-through }
undo fragment-reassemble user-configure { defense-check | pass-through }

Parameters

Parameter	Description	Value
defense-check	Indicates fragment attack defense.	-
pass-through	Indicates the pass through mode.	-

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After the pass through mode is enabled (using the **fragment-reassemble user-configure pass-through** command), in some special fragment traffic scenarios (for example, the fragments completely overlap, and the overlapped part has the same content), the system will regard the traffic as abnormal traffic and will not reassemble the fragments. If the fragment attack defense function has been enabled (using the **fragment-reassemble user-configure defense-check** command), the abnormal fragments will be discarded. If the fragment attack

defense function has not been enabled, the system will forward the fragments. After the pass through mode is disabled, the system assembles the fragments based on the normal processing flow.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Enable the fragment attack defense function.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] fragment-reassemble user-configure defense-check

14.21.37 reset decoding statistics

Function

The reset decoding statistics command clears decoding statistics.

Format

reset decoding statistics [slot slot-id cpu cpu-id]

Parameters

Parameter	Description	Value
slot slot-id	Specifies a slot ID.	The value range depends on the device configuration.
cpu cpu-id	Specifies a CPU ID.	The value range depends on the device configuration.

Views

User view

Default Level

3: Management level

Usage Guidelines

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Clear decoding statistics.

<HUAWEI> reset decoding statistics

14.21.38 reset engine session statistics

Function

The **reset engine session statistics** command clears the session statistics of the engine.

Format

reset engine session statistics [slot slot-id cpu cpu-id]

Parameters

Parameter	Description	Value
slot slot-id	Specifies a slot ID.	The value range depends on the device configuration.
cpu cpu-id	Specifies a CPU ID.	The value range depends on the device configuration.

Views

User view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

Use caution before you decide to run this command. Once the session statistics of the engine are cleared, they cannot be restored.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Clear the session statistics of the engine.

<HUAWEI> reset engine session statistics

14.21.39 reset engine session statistics app-type

Function

The **reset engine session statistics app-type** command clears application statistics about an ECA session.

Format

reset engine session statistics app-type [slot slot-id]

reset engine session statistics interface [interface-type interface-number] apptype

Parameters

Parameter	Description	Value
slot slot-id	Clears application statistics about ECA sessions in a specified slot.	The value varies depending on the device configuration.
interface interface- type interface- number	Clears application statistics about ECA sessions on a specified interface. If the interface type and number are not specified, application statistics about ECA sessions on all interfaces are displayed.	-

Views

User view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

You can run the **reset engine session statistics app-type** command to clear application statistics about ECA sessions.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Clear application statistics about ECA sessions on slot 0.

<HUAWEI> reset engine session statistics app-type slot 0

14.21.40 reset engine session statistics flow

Function

The **reset engine session statistics flow** command clears ECA session flow statistics.

Format

reset engine session statistics interface interface-type interface-number flow { by-time | by-packet }

Parameters

Parameter	Description	Value
interface interface-type interface-number	Clears ECA session flow statistics on a specified interface.	1
by-time	Clears ECA session flow statistics displayed in descending order of time.	-
by-packet	Clears ECA session flow statistics displayed in descending order of packet quantity.	-

Views

User view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

You can run the **reset engine session statistics interface** command to clear ECA session flow statistics on a specified interface.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Clear ECA session flow statistics displayed in descending order of packet quantity on GE0/0/1.

<HUAWEI> reset engine session statistics interface gigabitethernet 0/0/1 flow by-packet

14.21.41 reset engine session table

Function

The **reset engine session table** command clears the session information of the engine.

Format

reset engine session table [source source-ip-address | destination destination-ip-address | destination-port destination-port-number | protocol { tcp | udp }] * [slot slot-id cpu cpu-id]

Parameters

Parameter	Description	Value
source source-ip- address	Specifies the source IPv4 address.	The value is in dotted decimal notation.
destination destination-ip-address	Specifies the destination IPv4 address.	The value is in dotted decimal notation.
destination-port destination-port- number	Specifies the destination port number.	The value is an integer ranging from 0 to 65535.
protocol	Indicates a protocol.	-
tcp	Indicates Transmission Control Protocol (TCP).	-
udp	Indicates User Datagram Protocol (UDP).	-
slot slot-id	Specifies a slot ID.	The value range depends on the device configuration.
cpu cpu-id	Specifies a CPU ID.	The value range depends on the device configuration.

Views

User view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

If no parameter is specified, all session information of the engine is cleared after you run the **reset engine session table** command.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Precautions

Use caution before you decide to run this command. Clearing the session information of the engine adversely affects the service operating.

Example

Clear all session information of the engine.

<HUAWEI> reset engine session table
Warning: Reseting session table will affect the engine's normal service. Continue? [Y/N]: y

14.21.42 reset engine statistics

Function

The **reset engine statistics** command clears engine statistics.

Format

reset engine statistics [slot slot-id cpu cpu-id]

Parameters

Parameter	Description	Value
slot slot-id	Specifies a slot ID.	The value range depends on the device configuration.
cpu cpu-id	Specifies a CPU ID.	The value range depends on the device configuration.

Views

User view

Default Level

3: Management level

Usage Guidelines

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Clear engine statistics.

<HUAWEI> reset engine statistics

14.21.43 reset flow-probe metadata-collect statistics

Function

The **reset flow-probe metadata-collect statistics** command resets statistics about the function of metadata collection through the ECA flow probe.

Format

reset flow-probe metadata-collect statistics

Parameters

None

Views

User view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

After you run the **display flow-probe metadata-collect statistics** command to view statistics about the function of metadata collection through the ECA flow probe, you can run the **reset flow-probe metadata-collect statistics** command to reset the statistics and collect statistics again. Cleared statistics cannot be restored. Exercise caution when you run this command.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Reset statistics about the function of metadata collection through the ECA flow probe.

<HUAWEI> reset flow-probe metadata-collect statistics

14.21.44 reset fragment-reassemble statistics

Function

The **reset fragment-reassemble statistics** command clears statistics on fragment reassembly.

Format

reset fragment-reassemble [ipv6] statistics [slot slot-id cpu cpu-id]

Parameters

Parameter	Description	Value
ipv6	Clears statistics of IPv6 packets on fragment reassembly.	-
slot slot-id	Specifies a slot ID.	The value range depends on the device configuration.
cpu cpu-id	Specifies a CPU ID.	The value range depends on the device configuration.

Views

User view

Default Level

3: Management level

Usage Guidelines

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Clear statistics on fragment reassembly.

<HUAWEI> reset fragment-reassemble statistics

14.21.45 stream-reassemble enable

Function

The **stream-reassemble enable** command enables TCP stream reassembly.

The **undo stream-reassemble enable** command disables TCP stream reassembly.

By default, TCP stream reassembly is enabled.

Format

stream-reassemble enable

undo stream-reassemble enable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If TCP stream reassembly is disabled, TCP packets will not be reassembled and will not be inspected. Meanwhile, security inspections based on TCP streams may also fail.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Enable TCP stream reassembly.

<HUAWEI> system-view [HUAWEI] defence engine enable [HUAWEI] stream-reassemble enable

14.21.46 stream-reassemble enhanced-mode

Function

The **stream-reassemble enhanced-mode** command enables the enhanced traffic reassembly mode.

The **undo stream-reassemble enhanced-mode** command disables the enhanced traffic reassembly mode.

By default, the enhanced traffic reassembly mode is disabled.

Format

stream-reassemble enhanced-mode undo stream-reassemble enhanced-mode

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The command is used to enable the enhanced traffic reassembly mode in the bypass deployment scenario. After this mode is enabled, sequence number reassembly is supported when TCP data packets and three-way handshake packets are out of order.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Enable the enhanced traffic reassembly mode.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] stream-reassemble enhanced-mode

14.21.47 stream-reassemble overflow-mode

Function

The **stream-reassemble overflow-mode** command configures the action for cache overflow during TCP stream reassembly.

The **undo stream-reassemble overflow-mode** command restores the default action for cache overflow during TCP stream reassembly.

By default, the action for cache overflow during TCP stream reassembly is **forward**.

Format

stream-reassemble overflow-mode { discard | forward }

undo stream-reassemble overflow-mode

Parameter	Description	Value
discard	Discards the packets that overflow the cache.	-
forward	Forwards the fragments that overflow the cache.	-

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Set the action for cache overflow during TCP stream reassembly to **forward**.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] stream-reassemble overflow-mode forward

14.21.48 stream-reassemble overlap-mode

Function

The **stream-reassemble overlap-mode** command configures the action for overlapping packets during TCP stream reassembly.

The **undo stream-reassemble overlap-mode** command restores the default action for overlapping packets during TCP stream reassembly.

By default, the action for the overlapping packets during TCP stream reassembly is **preserve**.

Format

stream-reassemble overlap-mode { preserve | overwrite } undo stream-reassemble overlap-mode

Parameter	Description	Value
preserve	Preserves overlapping packets.	-
overwrite	Overwrites overlapping packets.	-

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Set the action for the overlapping packets during TCP stream reassembly to **preserve**.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] stream-reassemble overlap-mode preserve

14.21.49 stream-reassemble session-cache

Function

The **stream-reassemble session-cache** command configures the maximum cache for each session during TCP stream reassembly for out-of-order packets.

The **undo stream-reassemble session-cache** command restores the default values.

By default, the maximum cache for each session during TCP stream reassembly for out-of-order packets is 128 KB.

Format

stream-reassemble session-cache session-cache-value

undo stream-reassemble session-cache

Parameter	Description	Value
session-cache- value	Specifies the maximum cache for a session.	The value is an integer ranging from 0 to 256, in KB. The default value is 128.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When the *session-cache-value* is 0 or the size of a single session exceeds the *session-cache-value*, the stream reassembly for out-of-order packets becomes invalid.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Set the maximum cache for each session to 16 KB during stream reassembly.

<HUAWEI> system-view [HUAWEI] defence engine enable [HUAWEI] stream-reassemble session-cache 16

14.21.50 stream-reassemble session-timeout

Function

The **stream-reassemble session-timeout** command set the timeout time for out-of-sequence TCP packet inspection.

The **undo stream-reassemble session-timeout** command restores the default setting.

By default, the timeout time for out-of-sequence TCP packet inspection is 10 seconds.

Format

stream-reassemble session-timeout session-timeout-value undo stream-reassemble session-timeout

Parameter	Description	Value
session-timeout- value		The value is an integer ranging from 0 to 1200, in seconds. The default value is 10.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

By default, out-of-sequence TCP packet inspection is enabled on the switch.

- When *session-timeout-value* is 0, out-of-sequence TCP packet inspection is disabled.
- When *session-timeout-value* is greater than 0 and the time when TCP packets are out of order is smaller than or equal to *session-timeout-value*, the switch will attempt to reassemble traffic.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Set the timeout time for out-of-sequence TCP packet inspection to 20 seconds.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] stream-reassemble session-timeout 20

14.21.51 stream-reassemble tcp-option check

Function

The **stream-reassemble tcp-option check** command enables the TCP option check function.

The **undo stream-reassemble tcp-option check** command disables the TCP option check function.

By default, the TCP option check function is disabled.

Format

stream-reassemble tcp-option check undo stream-reassemble tcp-option check

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After this function is enabled, the engine directly discards packets with abnormal TCP options.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Enable the TCP option check function.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] stream-reassemble tcp-option check

14.21.52 stream-reassemble timestamp check

Function

The **stream-reassemble timestamp check** command enables timestamp check of TCP flow reassembly.

The **undo stream-reassemble timestamp check** command disables timestamp check of TCP flow reassembly.

By default, the timestamp check function is disabled.

Format

stream-reassemble timestamp check undo stream-reassemble timestamp check

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After you enable timestamp check of TCP flow reassembly, the device verifies the timestamp option of TCP packets. If the option is incorrect, the device discards the packets.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Enable timestamp check of TCP flow reassembly.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] stream-reassemble timestamp check

14.21.53 stream-reassemble user-configure defense-check

Function

The **stream-reassemble user-configure defense-check** command enables the TCP attack defense function.

The **undo stream-reassemble user-configure defense-check** command disables the TCP attack defense function.

By default, the TCP attack defense function is disabled.

Format

stream-reassemble user-configure defense-check undo stream-reassemble user-configure defense-check

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After this function is enabled, the switch directly discards abnormal TCP packets.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Enable the TCP attack defense function.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] stream-reassemble user-configure defense-check

14.21.54 update abort

Function

The **update abort** command aborts the update process of the application identification signature database.

Format

update abort

Parameters

None

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

In online/immediate updates, the device needs to connect to the update center. If the network rate is too low and impacts the services and device performance, you

can run the **update abort** command to abort the update and then retry updating when appropriate. In update retires, you cannot perform other update operations. If you need to use another update method, run the **update abort** command to abort the update process first.

Prerequisites

The **update abort** command can only be used for online/immediate updates or update retries.

Example

Abort the immediate update process.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] update online sa-sdb
[HUAWEI] update abort

14.21.55 update apply sa-sdb

Function

The **update apply sa-sdb** command installs the downloaded update files of the application identification signature database.

By default, the upgrade file is automatically installed after being downloaded in an online upgrade scenario. If manual installation confirmation has been enabled, the upgrade file need to be manually installed.

Format

update apply sa-sdb

Parameters

None

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

If manual installation confirmation has been enabled by the **update confirm sa-sdb enable** command, run the **update apply sa-sdb** command to install the update files.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Install the application identification signature database update files.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] update apply sa-sdb

14.21.56 update confirm sa-sdb enable

Function

The **update confirm sa-sdb enable** command enables manual confirmation of the application identification signature database installation.

The **undo update confirm sa-sdb enable** command disables manual confirmation of the application identification signature database installation.

By default, the manual confirmation of the application identification signature database installation is disabled.

Format

update confirm sa-sdb enable undo update confirm sa-sdb enable

Parameters

None

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

In an online upgrade scenario, the upgrade file is automatically installed after being downloaded by default. To make the upgrade file not to be automatically installed after being downloaded, run the **update confirm sa-sdb enable** command to enable manual confirmation of the application identification signature database installation and run the **update apply sa-sdb** command to manually install the upgrade file.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Enable manual confirmation for the application identification signature database installation.

<HUAWEI> system-view [HUAWEI] defence engine enable [HUAWEI] update confirm sa-sdb enable

14.21.57 update download-server aging-time

Function

The **update download-server aging-time** command specifies the aging time of the download server.

The **undo update download-server aging-time** command prevents the download server from aging.

By default, the aging time of the download server is 7 days.

Format

update download-server aging-time *age-time* undo update download-server aging-time

Parameters

Parameter	Description	Value
age-time		The value is an integer ranging from 1 to 360, in days. The default value is 7.

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

If the download server is normal and has not been expired, you do not need to reobtain the IP address of the download server. You need to re-obtain the IP address of the download server when the server has expired or is abnormal. You can use this command to adjust the aging time of the download server.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Set the aging time of the download server to 10 days.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] update download-server aging-time 10

14.21.58 update force apply sa-sdb

Function

The **update force apply sa-sdb** command forcibly installs the downloaded update files of the application identification signature database.

Format

update force apply sa-sdb

Parameters

None

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

When you run the **update apply sa-sdb** command to download update files, the update fails in case of insufficient system memory. In this case, you can run the **update force apply sa-sdb** command to forcibly install downloaded update files.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Precautions

Running the **update force apply sa-sdb** command causes the IAE not to take effect in a short time and resets all IAE-related session tables. Therefore, exercise cautions when using this command.

Example

Forcibly install the application identification signature database update files.

<HUAWEI> system-view [HUAWEI] defence engine enable [HUAWEI] update force apply sa-sdb

14.21.59 update force local sa-sdb

Function

The **update force local sa-sdb** command configures forcible manual update of the local application identification signature database.

Format

update force local sa-sdb file filename

Parameters

Parameter	Description	Value
file filename	update. You must upload the	The absolute path of a file is a string of 1 to 64 characters without spaces.

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

When you run the **update local sa-sdb** command to update the application identification signature database locally, the update fails in case of insufficient system memory. In this case, you can run the **update force local sa-sdb** command to forcibly update the local application identification signature database.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Precautions

Running the **update force local sa-sdb** command causes the IAE not to take effect in a short time and resets all IAE-related session tables. Therefore, exercise cautions when using this command.

Example

Forcibly update the local application identification signature database using file hda1:/cnc_h10010000_2017111500.zip.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] update force local sa-sdb file hda1:/cnc_h10010000_2017111500.zip

14.21.60 update force online sa-sdb

Function

The **update force online sa-sdb** command forcibly configures the immediate updates of the application identification signature database.

Format

update force online sa-sdb

Parameters

None

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

When you run the **update online sa-sdb** command to immediately update the application identification signature database, the update fails in case of insufficient system memory. In this case, you can run the **update force online sa-sdb** command to immediately update the application identification signature database.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Precautions

Running the **update force online sa-sdb** command causes the IAE not to take effect in a short time and resets all IAE-related session tables. Therefore, exercise cautions when using this command.

Example

Forcibly update the application identification signature database.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] update force online sa-sdb

14.21.61 update force restore sdb-default sa-sdb

Function

The **update force restore sdb-default sa-sdb** command forcibly restores the application identification signature database to the factory default version.

Format

update force restoresdb-default sa-sdb

Parameters

None

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

When you run the **update restore sdb-default sa-sdb** command to restore the application identification signature database to the default version, the restore fails if the system memory is insufficient. In this case, you can attempt to run the **update force restore sdb-default sa-sdb** command to forcibly restore the application identification signature database to the default version.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Precautions

- After you run the update force restore sdb-default sa-sdb command, the
 application identification signature database files corresponding to the
 rollback version and download version of the application identification
 signature database will be deleted.
- Running the update force restore sdb-default sa-sdb command causes the IAE not to take effect within a short period, resets all IAE-related session tables, and interrupts some services. Therefore, exercise caution when running this command.

Example

Forcibly restore the application identification signature database to the factory default version.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] update force restore sdb-default sa-sdb

14.21.62 update force rollback sa-sdb

Function

The **update force rollback sa-sdb** command forcibly rolls back the version of the application identification signature database.

Format

update force rollback sa-sdb

Parameters

None

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

When you run the **update rollback sa-sdb** command to roll back the version of the application identification signature database, the rollback fails in case of insufficient system memory. In this case, you can run the **update force rollback sa-sdb** command to forcibly roll back the version of the application identification signature database.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Precautions

Running the **update force rollback sa-sdb** command causes the IAE not to take effect in a short time and resets all IAE-related session tables. Therefore, exercise cautions when using this command.

Example

Forcibly roll back the version of the application identification signature database.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] update force rollback sa-sdb

14.21.63 update host source

Function

The **update host source** command specifies the source IP address of online update request packets.

The **undo update host source** command deletes the specified source IP address of online update request packets.

By default, the system searches a route based on the IP address of the update center and uses the IP address of the outgoing interface as the source IP address of update request packets.

Format

update host source { interface-type interface-number | ip ip-address [vpninstance vpn-instance] }

undo update host source [ip]

Parameters

Parameter	Description	Value	
interface-type interface-number	Specifies the IP address of the source interface of online update request packets.	-	
ip ip-address	Specifies the source IP address of online update request packets.	The value is in dotted decimal notation.	
vpn-instance vpn-instance	Specifies the name of a VPN instance.	The name is a string of 1 to 31 characters.	

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

When the device connects to the Internet through a VPN instance, these commands are mandatory. If the commands are not configured, the update will fail.

- When **update host source** *interface-type interface-number* is configured, the interface must be bound to the corresponding VPN instance name.
- When the **update host source ip** *ip-address* command is configured, **vpn-instance** must be specified.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Precautions

Instructions on these commands are as follows:

- The interface specified in the **update host source** *interface-type interface-number* command is not necessarily the outgoing interface of update request packets. This command actually specifies the IP address of a specific interface as the source IP address. To send update request packets, the system checks the route information to determine the outgoing interface.
 - Do not specify an interface that is bound to a virtual system. Otherwise, the update will fail.
- If the interface has multiple IP addresses, run the **update host source ip** *ip-address* command to set the source IP address of update request packets and ensure that the device can receive the reply packets. Otherwise, the online update may fail.
- When both update host source interface-type interface-number and update host source ip ip-address [vpn-instance vpn-instance] are configured, the system preferentially uses the specified IP address as the source IP address of update request packets. That is, the update host source interface-type interface-number command does not take effect.

NOTE

After configuring this command, the device performs remote URL query within the VPN that the interface belongs to.

Example

Set the IP address of the interface used for online update to GEO/0/1.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] interface gigabitethernet 0/0/1
[HUAWEI-GigabitEthernet1/0/0] ip address 10.1.1.1 24
[HUAWEI-GigabitEthernet1/0/0] quit
[HUAWEI] update host source gigabitethernet 0/0/1

Set the source IP address of online update request packets to 10.1.1.1.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] update host source ip 10.1.1.1

14.21.64 update local sa-sdb

Function

The **update local sa-sdb** command configures manual update of the local application identification signature database.

Format

update local sa-sdb file filename

Parameters

Parameter	Description	Value
file filename	Specifies the update file. You must upload the update files to the device memory before the update.	The absolute path of a file is a string of 1 to 64 characters without spaces.

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

If the device cannot connect to the network, download the update files from the security center to a PC and upload the files to the device memory. Then run the **update local** command to update the application identification signature database.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Manually update the local application identification signature database using file hda1:/cnc_h10010000_2017111500.zip.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] update local sa-sdb file hda1:/cnc_h10010000_2017111500.zip

14.21.65 update online sa-sdb

Function

The **update online sa-sdb** command configures the immediate updates of the application identification signature database.

Format

update online sa-sdb

Parameters

None

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

The online update modes of the application identification signature database include scheduled update and immediate update. Generally, scheduled update is used. In some case, the application identification signature database needs to be updated to the latest version immediately. If the scheduled update period does not expire, you can run the **update online sa-sdb** command to start immediate update. Before the update, you need to check whether the domain name or IP address of the update center (sec.huawei.com) is accessible.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Update the application identification signature database immediately.

<HUAWEI> system-view [HUAWEI] defence engine enable [HUAWEI] update online sa-sdb

14.21.66 update proxy

Function

The **update proxy** command sets the IP address or domain name of the proxy server.

The **undo update proxy** command deletes the proxy server setting.

By default, no IP address or domain name is configured for the proxy server.

Format

update proxy { domain domain-name | ip ip-address } [port port-number]
[user user-name [password password]]

undo update proxy

Parameters

Parameter	Description	Value
domain domain-name	Indicates the domain name of the proxy server.	The value is a string of 1 to 64 characters. It cannot contain spaces.
ip ip-address	Indicates the IP address of the proxy server.	The value is in dotted decimal notation.
port port- number	Indicates the port number of the proxy server.	The value is an integer in the range from 1 to 65535. The default value is 80.
user user- name	Indicates the user name for logging in to the proxy server.	The user name is a string and must have been set on the proxy server. If the user name does not contain spaces, it ranges from 1 to 32 characters. If the user name contains spaces, it ranges from 3 to 34 characters, and must be enclosed with double quotation marks (""), for example, "user for test".
password password	Indicates the password for logging in to the proxy server.	The password is a string and must be the same as the password corresponding to the user name of the proxy server. • If the password does not contain spaces, it ranges from 1 to 32 characters. If the password contains spaces, it ranges from 3 to 34 characters, and must be enclosed with double quotation marks (""). • The password cannot contain only asterisks (*).

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Before running this command, you must run the **defence engine enable** command to enable the IAE.

After the password for logging in to the proxy server is configured, you need to reconfigure the password if a version earlier than V200R021C10 is upgraded to V200R021C10 or later, or V200R021C10 or later is downgraded to a version earlier than V200R021C10.

Example

Configure the proxy server.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] update proxy ip 192.168.2.33 port 8080 user test password Hello!123

14.21.67 update proxy enable

Function

The **update proxy enable** command enables the application identification signature database proxy update function.

The **undo update proxy enable** command disables the application identification signature database proxy update function.

By default, the application identification signature database proxy update function is disabled.

Format

update proxy enable

undo update proxy enable

Parameters

None

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

The **update proxy enable** command used for updating the application identification signature database through a proxy server.

After this function is enabled, you must run the **update proxy** command to set the proxy server. Otherwise, the device cannot connect to the update server through the proxy server.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Precautions

During the application identification signature database update through a proxy server, HTTP will be used, causing security risks. You are advised to update the application identification signature database in local or direct update mode.

Example

Enable the application identification signature proxy update function.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] update proxy enable

14.21.68 update restore engine

Function

The **update restore engine** command restores the engine to the factory default version.

Format

update restore engine

Parameters

None

Views

System view

Default Level

3: Management level

Usage Guidelines

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Restore the engine to the factory default version.

<HUAWEI> system-view [HUAWEI] defence engine enable [HUAWEI] update restore engine

14.21.69 update restore sdb-default sa-sdb

Function

The **update restore sdb-default sa-sdb** command restores the application identification signature database to the factory default version.

Format

update restore sdb-default sa-sdb

Parameters

None

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

After you run the **update restore sdb-default sa-sdb** command, the application identification signature database files corresponding to the rollback version and download version of the application identification signature database will be deleted. Therefore, exercise caution when running this command.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Restore the application identification signature database to the factory default version.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] update restore sdb-default sa-sdb

14.21.70 update rollback sa-sdb

Function

The **update rollback sa-sdb** command rolls back the version of the application identification signature database.

Format

update rollback sa-sdb

Parameters

None

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

Run the **update rollback sa-sdb** command to roll back the current version of the application identification signature database to an earlier version. Only one earlier version is available for version rollback. If you run the **update rollback sa-sdb** command a second time, the version of the application identification signature database is rolled back to the current version again.

□ NOTE

The version rollback function is unavailable before the second update is complete.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Roll back the version of the application identification signature database.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] update rollback sa-sdb

14.21.71 update schedule enable

Function

The **update schedule enable** command enables scheduled update time for the application identification signature database.

The **undo update schedule enable** command disables scheduled update time for the application identification signature database.

By default, scheduled update time for the application identification signature database is enabled.

Format

update schedule sa-sdb enable undo update schedule sa-sdb enable

Parameters

Parameter	Description	Value
sa-sdb	Indicates the application identification signature database.	-

Views

System view

Default Level

3: Management level

Usage Guidelines

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Enable the scheduled update time function for the application identification signature database.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] update schedule sa-sdb enable

14.21.72 update schedule retry-download interval

Function

The **update schedule retry-download interval** command sets the retry interval for downloading the application identification signature database for scheduled update.

The **undo update schedule retry-download interval** command restores the default interval.

By default, the retry interval for downloading the application identification signature database for scheduled update is 3600 seconds.

Format

update schedule retry-download interval interval-value undo update schedule retry-download interval

Parameters

Parameter	Description	Value
interval-value	downloading the application	The value is an integer ranging from 300 to 3600, in second. The default value is 3600.

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

In case of scheduled update, if the update server is busy, the application identification signature database may fail to be download, causing an update failure. Then, the device will retry downloading the application identification signature database. The **update schedule retry-download interval** command is used to set the retry interval for downloading the application identification signature database.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Set the retry interval for downloading the application identification signature database for scheduled update to 1800s.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] update schedule retry-download interval 1800

14.21.73 update schedule retry-load interval

Function

The **update schedule retry-load interval** command sets the retry interval for loading the application identification signature database for scheduled update.

The **undo update schedule retry-load interval** command restores the default interval.

By default, the retry interval for loading the application identification signature database for scheduled update is 3600 seconds.

Format

update schedule retry-load interval *interval-value* undo update schedule retry-load interval

Parameters

Parameter	Description	Value
interval-value	loading the application	The value is an integer ranging from 300 to 3600, in second. The default value is 3600.

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

In case of scheduled update, if the memory of the device is insufficient, the device may fail to load the downloaded application identification signature database. Then, the device will retry loading the application identification signature database. The **update schedule retry-load interval** command is used to set the retry interval for loading the application identification signature database.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Set the retry interval for loading the application identification signature database for scheduled update to 1800s.

<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] update schedule retry-load interval 1800

14.21.74 update schedule

Function

The **update schedule** command sets scheduled update time for the signature database.

By default, the scheduled update time for the signature database is not set.

Format

update schedule [sa-sdb] [{ daily | weekly { Mon | Tue | Wed | Thu | Fri | Sat | Sun } } time]

Parameters

Parameter	Description	Value
sa-sdb	Indicates scheduled update time of the application identification signature database.	-
daily	Indicates daily update of an application identification signature database.	-
weekly { Mon Tue Wed Thu Fri Sat Sun }	Indicates weekly update of an application identification signature database.	-

Parameter	Description	Value
time	Specifies the time in a day for the scheduled update of the application identification signature database.	The format is hh:mm . The hour and minute are separated by a colon (:). The hh value is an integer ranging from 0 to 23 and the mm value is an integer ranging from 0 to 59.

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

If time is not specified, the **update schedule** can update the application identification signature database daily at any point during the time range 22:00 to 08:00.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Configure a scheduled update of the application identification signature database at 02:00 every Wednesday.

```
<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] update schedule weekly Wed 02:00
```

Configure a scheduled update of the application identification signature database at 03:00 every day.

```
<HUAWEI> system-view
[HUAWEI] defence engine enable
[HUAWEI] update schedule daily 03:00
```

14.21.75 update server

Function

The **update server** command sets the IP address or domain name of the update server.

The **undo update server** command deletes the IP address or domain name of the update server.

By default, the domain name of the update server is sec.huawei.com.

Format

update server { { domain domain-name | ip ip-address } [port port-number] |
ca-certificate ca-certificate-name }

undo update server

Parameters

Parameter	Description	Value	
domain domain- name	Specifies the domain name of the update server.	The value is a string of 1 to 64 characters, spaces not supported.	
ip ip-address	Specifies the IP address of the update server.	The value is in dotted decimal notation.	
port port-number	Specifies the port number of the update server.	The value is an integer ranging from 1 to 65535.	
ca-certificate ca- certificate-name	Specifies the CA certificate name of the update server.	The value is a string of 1 to 64 characters. The value must be the name of an existing CA certificate.	

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

By default, the domain name of the update server is sec.huawei.com, the HTTP port number is 80 and the HTTPS port number is 443.

Prerequisites

Before running this command, you must run the **defence engine enable** command to enable the IAE.

Example

Set the IP address of the update server to 10.1.1.1 and port number to 86.

<HUAWEI> system-view [HUAWEI] defence engine enable [HUAWEI] update server ip 10.1.1.1 port 86

14.22 Network Deception Configuration Commands

14.22.1 Command Support

Only the following switch models support deception:

S5731-H, S5731-S, S5731S-H, S5731S-S, S5732-H, S6730-H, S6730S-H, S6730-S, S6730S-S

14.22.2 deception

Function

The **deception** command creates and enters the deception view.

The undo deception command deletes the deception view.

By default, no deception view exists on the switch.

Format

deception

undo deception

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To configure the deception function, run this command to create and enter the deception view first.

Precautions

The **undo deception** command will delete all deception configurations. Therefore, confirm your operation before using this command.

Example

Create and enter the deception view.

<HUAWEI> system-view [HUAWEI] deception [HUAWEI-deception]

14.22.3 deception aci enable

Function

The **deception aci enable** command enables the Access Control Isolation (ACI) deception function.

The **undo deception aci enable** command disables the ACI deception function.

The ACI deception function is disabled by default.

Format

deception aci detect-network { id id-number | all } enable
undo deception aci detect-network { id id-number | all } enable

Parameters

Parameter	Description	Value
id id-number	Specifies the ID of a network segment to be detected.	The value is an integer ranging from 1 to 50.
all	Specifies all network segments to be detected.	-

Views

Deception view

Default Level

2: Configuration level

Usage Guidelines

ACI is an isolation scheme for controlling intranet communication through DNS access. After this function is enabled, the source or destination address in the detected network segment must be accessed through the domain name. If the IP address is directly accessed or the IP address that does not exist is accessed, traffic is deceived to the Decoy.

The DecoySensor parses DNS reply packets and establishes mappings between the source addresses of DNS request packets and the IP addresses corresponding to the domain names in DNS reply packets (that is, the ACI table). Subsequent TCP SYN packets and ICMP ping packets will match the ACI table. Traffic that fails to match the table is deceived to the Decoy for in-depth interactive detection.

ACI also supports the configuration of an ACI suffix using the **deception aci suffix** command. The default value is **aci**. An ACI suffix functions as an intranet access key. For example, if the IP address of the server in the detected network segment is 192.168.1.1, the server must be accessed through **192.168.1.1.aci** if the default ACI suffix is used. If the IP address of the server is directly accessed or the IP address with an incorrect ACI suffix is accessed, traffic is deceived to the Decoy for in-depth interactive detection.

The ACI deception function takes effect only after the deception function is enabled using **deception enable**.

Example

Enable the ACI deception function.

<HUAWEI> system-view
[HUAWEI] deception
[HUAWEI-deception] deception aci detect-network all enable

14.22.4 deception aci lack decoy

Function

The **deception aci lack decoy** command sets the policy used in the case of a full ACI table to deceive.

The **undo deception aci lack decoy** sets the policy used in the case of a full ACI table to permit.

The policy used in the case of a full ACI table is permit by default.

Format

deception aci lack decoy

undo deception aci lack decoy

Parameters

None

Views

Deception view

Default Level

2: Configuration level

Usage Guidelines

The ACI table is space-limited. If there are a large number of intranet DNS requests and the ACI table cannot store new mappings, traffic will be deceived or permitted based on the configuration of this command.

To prevent a full ACI table, you can run the **deception aci timeout** command to set a shorter aging time for ACI entries.

Example

Set the policy used in the case of a full ACI table to deceive.

<HUAWEI> system-view
[HUAWEI] deception
[HUAWEI-deception] deception aci lack decoy
Warning: If the configured ACI resources are insufficient, the default action is decoy which affects services.
Continue? [Y/N]:y

14.22.5 deception aci suffix

Function

The deception aci suffix command sets an ACI suffix.

The undo deception aci suffix command restores the default ACI suffix.

The ACI suffix is aci by default.

Format

deception aci suffix suffix-value

undo deception aci suffix

Parameters

Parameter	Description	Value
suffix-value	suffix.	The value is a string of at most eight characters, including letters, digits, and hyphens (-). It must start with a letter.

Views

Deception view

Default Level

2: Configuration level

Usage Guidelines

An ACI suffix functions as an intranet access key. For example, if the IP address of the server in the detected network segment is 192.168.1.1, the server must be

accessed only through **192.168.1.1.aci** if the default ACI suffix is used. If the IP address of the server is directly accessed or the IP address with an incorrect ACI suffix is accessed, traffic is deceived to the Decoy or discarded.

After the ACI suffix is changed, you need to run the **reset deception aci** command to update the ACI entries. Otherwise, the old ACI suffix becomes invalid only after the ACI entries age. After the ACI entries are updated, the access initiated by a terminal is deceived when the DNS record of the terminal does not age. Therefore, change the ACI suffix when no service traffic exists.

Example

Set the ACI suffix to testaci.

<HUAWEI> system-view
[HUAWEI] deception
[HUAWEI-deception] deception aci suffix testaci

14.22.6 deception aci timeout

Function

The **deception aci timeout** command sets the aging time of ACI entries.

The **undo deception aci timeout** command restores the default aging time of ACI entries.

By default, the aging time of ACI entries is 60s. When a new DNS reply packet arrives, the corresponding ACI entry is updated.

Format

deception aci timeout timeout-value undo deception aci timeout

Parameters

Parameter	Description	Value
timeout-value		The value is an integer ranging from 10 to 300, in seconds.

Views

Deception view

Default Level

2: Configuration level

Usage Guidelines

The DecoySensor replaces the TTL in the DNS reply packet with the aging time configured in this command. The DNS TTL is the cache time of the DNS entries

recorded by the terminal. After the time expires, the terminal initiates a DNS request again. After receiving the DNS reply packet, the DecoySensor updates the aging time of the corresponding ACI entry to ensure that the DNS entry recorded by the terminal and the ACI entry on the DecoySensor are aged or updated at the same time.

The ACI table is space-limited. If there are a large number of intranet DNS requests and the ACI table cannot store new mappings, traffic will be deceived or permitted based on the configuration of the **deception aci lack decoy** command. You can run the **deception aci timeout** command to set a shorter aging time for ACI entries.

If the intranet access is stable and there is a small number of DNS requests, you can set a longer aging time of ACI entries for better performance.

Example

Set the aging time of ACI entries to 100s.

<HUAWEI> system-view
[HUAWEI] deception
[HUAWEI-deception] deception aci timeout 100

14.22.7 deception arp-request rate

Function

The deception arp-request rate command sets an IP address scanning threshold.

The **undo deception arp-request rate** command restores the IP address scanning threshold to the default value.

By default, the IP address scanning threshold is 10 times per 10 seconds.

Format

deception arp-request rate *rate-number* undo deception arp-request rate

Parameters

Parameter	Description	Value
rate-number		The value is an integer in the range from 1 to 20000, in "times per 10 seconds".

Views

Deception view

Default Level

2: Configuration level

Usage Guidelines

If the frequency of scanning a destination IP address by a source IP address reaches the specified threshold, the switch considers the event to be a suspected attack. Once the switch detects that the scanned IP address is offline, it immediately lures the traffic to the Decoy for further detection.

Example

Set the IP address scanning threshold to 20 times per 10 seconds.

<HUAWEI> system-view
[HUAWEI] deception
[HUAWEI-deception] deception arp-request rate 20

14.22.8 deception decoy-network

Function

The **deception decoy-network** command configures a bait network segment.

The **undo deception decoy-network** command deletes a bait network segment.

By default, no bait network segment is configured on the switch.

Format

deception decoy-network id id-number destination ip-address [mask]
[destination-port port &<1-20>] [vpn-instance vpn-instance-name]

undo deception decoy-network { all | id id-number }

Parameters

Parameter	Description	Value
id id-number	Specifies the ID of a bait network segment.	The value is an integer in the range from 1 to 50.
destination ip- address [mask]	 ip-address specifies an IP address. mask specifies the subnet mask of the bait network segment. 	The value is in dotted decimal notation.
destination-port port	Specifies the destination TCP port number. NOTE If this parameter is specified, traffic will be lured immediately if this TCP port is scanned or the IP address corresponding to the TCP port is scanned.	The value is an integer in the range from 1 to 65535.

Parameter	Description	Value
vpn-instance vpn- instance-name	Specifies the VPN instance for the bait network segment.	The VPN instance must be an existing one on the device.
all	Specifies all bait network segments.	-

Views

Deception view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After a bait network segment is configured, the switch does not detect whether the IP addresses on the bait network segment are online. If an IP address or TCP port on the bait network segment is scanned, the switch lures the scanning traffic to the Decoy for further attack detection. Therefore, you can add some idle IP addresses to the bait network segment.

Precautions

A deception whitelist configured using the **deception whitelist** command takes precedence over a bait network segment:

- If an IP address is in both the deception destination IP address whitelist and the bait network segment, the switch ignores IP address scanning and TCP port scanning on the IP address and does not lure the traffic destined for the IP address.
- If scanning is initiated by a whitelisted address and the scanned IP address is on the bait network segment, the switch does not lure the traffic.

A bait network segment cannot contain the device management address and any network segment (0.0.0.0). Otherwise, the devices cannot be managed remotely.

Example

Add 10.1.1.11 to the bait network segment.

<HUAWEI> system-view
[HUAWEI] deception
[HUAWEI-deception] deception decoy-network id 1 destination 10.1.1.11

14.22.9 deception detect-network

Function

The **deception detect-network** command sets a network segment detected by the deception system.

The **undo deception detect-network** command deletes the detected network segment.

By default, no detected network segment is configured on the switch.

Format

deception detect-network id *id-number ip-address mask* [**vpn-instance** *vpn-instance-name*]

undo deception detect-network { all | id id-number }

Parameters

Parameter	Description	Value
id id-number	Specifies the ID of a detected network segment.	The value is an integer in the range from 1 to 50.
ip-address	Specifies the IP address of the detected network segment.	The value is in dotted decimal notation.
mask	Specifies the subnet mask of the detected network segment.	The value is in dotted decimal notation.
vpn-instance vpn-instance- name	Specifies the VPN instance of the detected network segment.	The VPN instance must be an existing one on the device.
all	Indicates that all network segments are detected for deception.	-

Views

Deception view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The detected network segment is protected by the deception system:

- IP address scanning: Deception is triggered only when the destination IP address of scanning packets is on the detected network segment.
- TCP port scanning: Deception is triggered when the source or destination IP address of scanning packets is on the detected network segment.

Precautions

If you have configured a bait network segment using the **deception decoy- network** command, deception is triggered when the IP addresses on the bait
network segment are scanned, with no need to configure these IP addresses in the
detected network segment.

Example

Configure the deception system to detect the network segment 10.1.1.0/24.

<HUAWEI> system-view
[HUAWEI] deception
[HUAWEI-deception] deception detect-network id 1 10.1.1.0 255.255.255.0

14.22.10 deception dns enable

Function

The **deception dns enable** command enables the unknown-domain-name deception function.

The **undo deception dns enable** command disables the unknown-domain-name deception function.

The unknown-domain-name deception function is disabled by default.

Format

deception dns enable

undo deception dns enable

Parameters

None

Views

Deception view

Default Level

2: Configuration level

Usage Guidelines

After the unknown-domain-name deception function is enabled, the DecoySensor identifies DNS requests on the network. When DNS requests are quickly sent from

the same source IP address, it is suspected that domain name scanning is performed for obtaining the real intranet IP address. When the rate of domain name scans reaches the threshold and related information in the DNS reply packet indicates that the domain name does not exist, the DecoySensor automatically constructs and returns a DNS reply packet. The IP address in the DNS reply packet is the IP address in the bait network segment and is in the same network segment as the source address for sending the DNS request packet. The subsequent access and attack to this IP address will be deceived to the Decoy for in-depth interactive detection.

The deception operation is performed only after a bait network segment that is the same as the detected network segment is configured using **deception decoynetwork**. If the bait network segment is not configured, the DecoySensor sends only domain name scan threshold-crossing logs.

The unknown-domain-name deception function takes effect only after the deception function is enabled using **deception enable**.

Example

Enable the unknown-domain-name deception function.

<HUAWEI> system-view [HUAWEI] deception [HUAWEI-deception] deception dns enable

14.22.11 deception dns-request rate

Function

The deception dns-request rate command sets the domain name scan threshold.

The **undo deception dns-request rate** command restores the default domain name scan threshold.

By default, the domain name scan threshold is 5 scans per second.

Format

deception dns-request rate *rate-number*

undo deception dns-request rate

Parameters

Parameter	Description	Value
rate-number	Specifies the domain name scan threshold.	The value is an integer ranging from 1 to 20000, in scans per second.

Views

Deception view

Default Level

2: Configuration level

Usage Guidelines

When the rate of domain name scans sent from the same source IP address reaches the threshold and related information carried in the DNS reply packet indicates that the domain name does not exist, the DecoySensor determines that it is an attack. The DecoySensor automatically constructs and returns a DNS reply packet. The IP address corresponding to the domain name in the constructed DNS reply packet is the IP address in the bait network segment, and is in the same network segment as the source address for sending the DNS request packet. The subsequent access and attack to this IP address will be deceived to the Decoy.

Example

Set the domain name scan threshold to 300 scans per second.

<HUAWEI> system-view
[HUAWEI] deception
[HUAWEI-deception] deception dns-request rate 300

14.22.12 deception enable

Function

The **deception enable** command enables the deception function.

The **undo deception enable** command disables the deception function.

By default, the deception function is disabled.

Format

deception enable

undo deception enable

Parameters

None

Views

Deception view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

After deception is enabled, the DecoySensor identifies IP address and TCP port scanning activities on the network and lures suspicious traffic to the Decoy. If the configuration is incorrect, normal network traffic may be affected. Before enabling deception, run the **display this** command in the deception view to confirm the deception configuration.

Prerequisites

- The optimized ARP reply function has been disabled using the arp optimizedreply disable command, and the VLANIF interface has been configured to send ARP packets destined for other devices to the CPU using the undo arp optimized-passby enable command.
- You have configured deception detect-network or deception decoynetwork, or both of them. Otherwise, the deception function does not take effect.

Example

Enable the deception function.

<HUAWEI> system-view
[HUAWEI] deception
[HUAWEI-deception] deception enable

14.22.13 deception decoy

Function

The **deception decoy** command sets a Decoy IP address.

The **undo deception decoy** command deletes a Decoy IP address.

By default, no Decoy IP address is configured on the switch.

Format

deception decoy destination destination-ip [source source-ip] [vpn-instance vpn-instance-name] [backup destination destination-ip [source source-ip] [vpn-instance vpn-instance-name]]

undo deception decoy

Parameters

Parameter	Description	Value
source source-ip	Specifies the IP address used by a switch to connect to a Decoy.	The value is in dotted decimal notation.
	If this parameter is not specified, the IP address of the outbound interface is used.	

Parameter	Description	Value
destination destination-ip	Specifies a Decoy IP address.	The value is in dotted decimal notation.
vpn-instance vpn- instance-name	Specifies the VPN instance of the Decoy.	The VPN instance must be an existing one on the device.
backup	Indicates the standby Decoy.	-

Views

Deception view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When detecting suspected attack traffic, the switch lures the traffic to a Decoy for further checks. Therefore, you must first run this command to configure the IP address of the Decoy.

If communication between the switch and active Decoy is abnormal, the switch sends the log and deceived traffic to the standby Decoy that can communicate with the switch.

Precautions

A switch cannot use the virtual IP address of a VRRP group or the IP address of the management network interface to connect to a Decoy.

Example

Set the Decoy IP address to 10.1.1.1.

<HUAWEI> system-view
[HUAWEI] deception
[HUAWEI-deception] deception decoy destination 10.1.1.1

14.22.14 deception ip-state detect rate

Function

The **deception ip-state detect rate** command configures the frequency of scanning IP addresses by the switch.

The **undo deception ip-state detect rate** command restores the default frequency of scanning IP addresses by the switch.

By default, the switch scans IP addresses 30 times per second.

Format

deception ip-state detect rate *rate-number* undo deception ip-state detect rate

Parameters

Parameter	Description	Value
rate-number	Specifies the frequency of scanning IP addresses by the switch.	The value is an integer in the range from 1 to 4096, in "times per second".

Views

Deception view

Default Level

2: Configuration level

Usage Guidelines

The switch initiates IP address scanning on the network segment to be detected to check whether IP addresses are online. If the scanning frequency is too high, the network is affected. If the scanning frequency is too low, the switch takes a long time to learn about the online status of IP addresses. You need to configure a proper IP address scanning frequency based on the site requirements and live network quality.

Example

Set the frequency of scanning IP addresses by the switch to 40 times per second.

<HUAWEI> system-view
[HUAWEI] deception
[HUAWEI-deception] deception ip-state detect rate 40

14.22.15 deception mac-address aging-time

Function

The **deception mac-address aging-time** command configures the interval at which the switch sends an ARP broadcast packet.

The **undo deception mac-address aging-time** command restores the default interval at which the switch sends an ARP broadcast packet.

By default, the switch sends an ARP broadcast packet at an interval of 290 seconds.

Format

deception mac-address aging-time aging-time undo deception mac-address aging-time

Parameters

Parameter	Description	Value
		The value is an integer in the range from 10 to 1000000, in seconds.

Views

Deception view

Default Level

2: Configuration level

Usage Guidelines

To perform spoofing on IP address scanning, the switch constructs a virtual MAC address and sends it to the scanning source. The scanning source then incorrectly considers that the IP address to be scanned is online, and the switch diverts subsequent traffic from the scanning source to a Decoy for attack detection. The Layer 2 switch records an ARP entry of the scanned IP address and virtual MAC address. To prevent packets destined for the scanned IP address from being broadcast on the network after the entry is aged out, the switch periodically sends an ARP broadcast packet that contains the mapping between the scanned IP address and the virtual MAC address to the Layer 2 switch. You can run the **deception mac-address aging-time** command to adjust the interval at which the switch sends an ARP broadcast packet.

Example

Set the interval at which the switch sends an ARP broadcast packet to 300 seconds.

<HUAWEI> system-view
[HUAWEI] deception
[HUAWEI-deception] deception mac-address aging-time 300

14.22.16 deception mode strict

Function

The **deception mode strict** command enables the strict deception mode.

The **undo deception mode** command disables the strict deception mode.

By default, the strict deception mode is not used.

Format

deception mode strict undo deception mode

Parameters

None

Views

Deception view

Default Level

2: Configuration level

Usage Guidelines

Fixed networking and stable servers are prerequisites for the strict deception mode. After the strict deception mode is set, the switch immediately lures the traffic destined for offline IP addresses or unopened TCP ports to the Decoy for further detection.

In non-strict mode, deception is performed only when the following conditions are met:

- The IP scanning or TCP port scanning frequency initiated by an IP address reaches the specified threshold.
- An offline IP address or unopened TCP port is scanned.

Example

Enable the strict deception mode.

<HUAWEI> system-view
[HUAWEI] deception
[HUAWEI-deception] deception mode strict

14.22.17 deception syn-connect rate

Function

The **deception syn-connect rate** command sets a TCP port scanning threshold.

The **undo deception syn-connect rate** command restores the TCP port scanning threshold to the default value.

By default, the TCP port scanning threshold is 100 times per second.

Format

deception syn-connect rate *rate-number* undo deception syn-connect rate

Parameters

Parameter	Description	Value
rate-number		The value is an integer in the range from 1 to 20000, in "times per second".

Views

Deception view

Default Level

2: Configuration level

Usage Guidelines

If the frequency of scanning a TCP port by a source IP address reaches the specified threshold, the switch considers the event to be a suspected attack. Once the switch detects that the scanned TCP port is unopened, it immediately lures the traffic to the Decoy for further detection.

Example

Set the TCP port scanning threshold to 200 times per second.

<HUAWEI> system-view
[HUAWEI] deception
[HUAWEI-deception] deception syn-connect rate 200

14.22.18 deception whitelist

Function

The **deception whitelist** command sets a deception whitelist.

The **undo deception whitelist** command deletes a deception whitelist.

By default, there is no deception whitelist.

Format

deception whitelist id id-number { destination | source } ip-address [mask]
[vpn-instance vpn-instance-name]

undo deception whitelist { all | id id-number }

Parameters

Parameter	Description	Value
id id-number	Specifies a whitelist ID.	The value is an integer in the range from 1 to 50.
destination	Indicates the destination IP address whitelist.	-
source	Indicates the source IP address whitelist.	-
ip-address [mask]	Adds a specified IP address or IP address segment to the deception whitelist. • ip-address specifies an IP address. • mask specifies the subnet mask of the IP address segment.	The value is in dotted decimal notation.
vpn-instance vpn- instance-name	Specifies the VPN instance of the whitelisted IP address.	The VPN instance must be an existing one on the device.
all	Indicates all whitelists.	-

Views

Deception view

Default Level

2: Configuration level

Usage Guidelines

You can configure destination IP address whitelists and source IP address whitelists:

- Source IP address whitelist: If the source IP address of scanning packets is in the source IP address whitelist, the device does not lure the scanning packets sent from this IP address to the Decoy. The addresses of devices that proactively detect the network (such as the NMS) can be whitelisted to prevent deception.
- Destination IP address whitelist: If the destination IP address of scanning packets is in the destination IP address whitelist, the device does not lure the scanning packets sent to this IP address to the Decoy. The addresses of devices that do not respond to ARP requests or port connection requests (such as traditional printers) can be whitelisted to prevent deception.

Example

Add 10.1.1.10 to destination IP address whitelist.

<HUAWEI> system-view
[HUAWEI] deception
[HUAWEI-deception] deception whitelist id 1 destination 10.1.1.10

14.22.19 display deception aci

Function

The display deception aci command displays the ACI table.

Format

display deception aci [source ip-address]

Parameters

Parameter	Description	Value
source ip-address	Specifies the source IP address in an ACI entry.	The value is in dotted decimal notation.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

The DecoySensor parses DNS reply packets and establishes mappings between the source addresses of DNS request packets and the IP addresses corresponding to the domain names in DNS reply packets (that is, the ACI table). Subsequent TCP SYN packets and ICMP ping packets will match the ACI table. Traffic that fails to match the table is deceived to the Decoy for in-depth interactive detection.

If the number of current entries approaches the upper limit, run the **deception aci timeout** command to set a shorter aging time for ACI entries.

Example

Display the ACI table.

<huawei> display deception aci</huawei>				
Current tota	l number = 1			
source	destnation	time	vpn-instance	
192.168.1.1	172.16.2.1	192	public	

Table 14-131 Description of the display deception aci command output

Item	Description
source	Source IP address initiating a DNS request
destnation	IP address corresponding to the domain name in the DNS reply packet
time	Remaining lifetime of the entry
vpn-instance	VPN instance to which the source IP address belongs

14.22.20 display deception arp-proxy

Function

The **display deception arp-proxy** command displays the interface IP address of the switch and the target IP addresses in the proxy ARP requests sent to the switch in the online IP address table.

Format

display deception arp-proxy

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

The switch cannot scan its interface IP address and the target IP addresses in the proxy ARP requests sent to the switch. Therefore, the switch may lure the traffic destined for these IP addresses to a Decoy. To solve this problem, after the switch receives ARP requests destined for these IP addresses, the switch returns ARP reply packets, and the management plane instructs the deception module to add the target IP addresses in ARP requests to the online IP address table.

Example

Display the interface IP address of the switch and the target IP addresses in the proxy ARP requests sent to the switch in the online IP address table.

<HUAWEI> display deception arp-proxy



Table 14-132 Description of the display deception arp-proxy command output

Item	Description
Current total number	Number of entries.
ip-address	Interface IP address of the switch or the target IP address in the proxy ARP request sent to the switch.
vlan	VLAN ID corresponding to the IP address.
vpn-instance	VPN instance to which the IP address belongs.

14.22.21 display deception arp-request

Function

The **display deception arp-request** command displays the IP address scanning behavior detected by the switch.

Format

display deception arp-request [source ip-address]

Parameters

Parameter	Description	Value
source ip-address		The value is in dotted decimal notation.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

You can run this command to check the IP address scanning behavior detected by the switch, so that you can configure a more accurate IP address canning threshold using the **deception arp-request rate** command. If an IP address is scanned at a lower frequency than the threshold specified by the **deception arp-**

request rate command but have been scanned for many times, the scanning behavior may be an attack.

Example

Display the IP address scanning behavior detected by the switch.

<huawei></huawei>	· display o	deception a	rp-reque	est	
Current to	al numbe	r = 2			
source	rate(n	um/10s) n	umber	vlan	vpn-instance
10.1.1.1	4	231	10	public	
10.1.1.2	1	280	10	public	

Table 14-133 Description of the display deception arp-request command output

Item	Description	
Current total number	Number of entries.	
source	Source IP address that initiates IP scanning.	
rate(num/10s)	IP address scanning frequency, in "times per 10 seconds".	
number	Number of IP address scanning times.	
vlan	VLAN to which the source IP address belongs.	
vpn-instance	VPN instance of the source IP address.	

14.22.22 display deception config-flow

Function

The **display deception config-flow** command displays the configuration flow table.

Format

display deception config-flow [slot slot-id]

Parameters

Parameter	Description	Value
slot slot-id	Specifies a slot ID.	The value must be set according to the device configuration.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

When a detected network segment, bait network segment, or deception whitelist is configured, a configuration flow table is generated. If the preceding configuration is changed, the switch checks whether the deceived traffic meets the conditions of configuration flow tables and determines whether to lure the traffic to the Decoy.

Example

Display the configuration flow table.

Slot: 0	
	 0 1 information:
Priority Action Causeid Vpn-instanc	:1 :16384
	2 information:
Priority Action Causeid Vpn-instanc Destination	:1 :4 :4096
CFG Flow ID	3 information:
Priority Action Causeid Vpn-instanc	:3 :8 :1
CFG Flow ID	4 information:
Vpn-instand Source IP	:8 :1 e : :10.10.10.0/255.255.255.0
CFG Flow ID	5 information:
Priority Action Causeid Vpn-instanc	:1

CFG Flow ID 6 information:
Priority :3 Action :8 Causeid :1 Vpn-instance : Source IP :192.168.1.0/255.255.255.0
CFG Flow ID 7 information:
Priority :0 Action :1 Causeid :16384 Vpn-instance : Destination IP :10.10.10.22/255.255.255

Table 14-134 Description of the display deception config-flow command output

Item	Description
Slot	Slot ID.
CFG Flow ID <i>n</i> information	Information about configuration flow table <i>n</i> .
Priority	Priority of the configuration flow entry. The value is in the range from 0 to 10, and a smaller value indicates a higher priority. If a flow matches multiple configuration flow entries, the configuration flow entry with the highest priority takes effect.
Action	Action taken on the packets matching the configuration flow entry: 1: Deception check is not performed on the packets. 2: The packets are discarded. 4 and 8: Deception check is performed on the
Causeid	Type of packets. The value in 2 ⁱ , in which i can be as follows:
	 0: packets matching the deception detected network segment 12: packets matching the bait network segment 14: packets matching the deception whitelist
Vpn-instance	VPN instance.
Destination IP	Destination IP address of traffic.
Destination Port	Destination TCP port number of traffic.
Source IP	Source IP address of traffic.

14.22.23 display deception decoy-network

Function

The **display deception decoy-network** command displays a bait network segment.

Format

display deception decoy-network [id id-number]

Parameters

Parameter	Description	Value
id id-number		The value is an integer in the range from 1 to 50.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After configuring a bait network segment using the **deception decoy-network** command, you can run the **display deception decoy-network** command to check whether the bait network segment is correctly configured.

Example

Display all bait network segments.

```
<HUAWEI> display deception decoy-network

Current total number = 1

Decoy-network ID 1 information:

source/mask :any destination/mask :192.168.1.0/255.255.255.240 destination-port : vpn-instance :
```

Table 14-135 Description of the **display deception decoy-network** command output

Item	Description
Current total number	Number of entries.

Item	Description	
Decoy-network ID <i>i</i> information	Information about the bait network segment whose ID is <i>i</i> .	
source/mask	Source IP address and subnet mask.	
destination/mask	Destination IP address and subnet mask.	
destination-port	Destination port number.	
vpn-instance	VPN instance of the destination IP address.	

14.22.24 display deception detect-network

Function

The **display deception detect-network** command displays the network segments detected for deception.

Format

display deception detect-network [id id-number]

Parameters

Parameter	Description	Value
id id-number	Specifies the ID of a detected network segment.	The value is an integer in the range from 1 to 50.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After configuring a detected network segment using the **deception detect-network** command, you can run the **display deception detect-network** command to check whether the detected network segment is correctly configured.

Example

Display the network segments detected for deception.

<HUAWEI> display deception detect-network

Current total number = 1	
id ip-address/mask(For both source and destination) instance	vpn-
1 192.168.10.0/255.255.255.0	

Table 14-136 Description of the **display deception detect-network** command output

Item	Description
Current total number	Number of entries.
id	ID of a detected network segment.
ip-address/mask	IP address and subnet mask of the detected network segment.
vpn-instance	VPN instance of the detected network segment.

14.22.25 display deception dns

Function

The display deception dns command displays the domain name scan status.

Format

display deception dns [source ip-address]

Parameters

Parameter	Description	Value
source ip-address	Specifies the source IP address initiating the domain name scan.	The value is in dotted decimal notation.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

By observing the domain name scan status, network administrators can set a more accurate domain name scan threshold using the **deception dns-request rate** command.

If the **rate** of a source address is low and does not reach the threshold but the **number** is large, a very patient hacker may be hidden behind this address.

Example

Display domain name scan status.

<huawei> display deception dns</huawei>							
Current total number = 2							
source	number	rate(n	um/s)	error-aci	vpn-instance		
192.168.1.1 192.168.1.2	4 1	231 280	0 0	publi publi			
recent reque www.huawe 192.168.1.3.a	i.com	nain :					

Table 14-137 Description of the display deception dns command output

Item	Description
source	Source IP address initiating the domain name scan
number	Number of domain name scans
rate(num/s)	Rate of domain name scans, in scans per second
error-aci	Number of ACI suffix mismatches in DNS requests in ACI format
vpn-instance	VPN instance to which the source IP address belongs
recent request dns domain	Domain name in the latest request. A maximum of five domain names can be recorded

14.22.26 display deception flow

Function

The display deception flow command displays the deception flow table.

Format

display deception flow [slot slot-id]

Parameters

Parameter	Description	Value
slot slot-id	Specifies a slot ID.	The value must be set according to the device configuration.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Usage Scenario

In the deception flow table, you can view the traffic that meets certain conditions and will be sent to the deception module. The deception module then determines whether to lure the traffic to the Decoy based on the scanned IP address and TCP port.

Precautions

When a detected network segment, bait network segment, or deception whitelist is configured, a deception flow table is generated.

Example

Display the deception flow table.

<huawei> display deception flow</huawei>
Slot: 0
Flow ID 1 information:
Status :Valid Destination mac :0050-568c-1bbc Vpn-instance :
Flow ID 2 information:
Status :Valid Vpn-instance : Eth_type :Arp
Flow ID 4 information:
Status :Valid Vpn-instance : Protocol :Tcp Tcp_flag :Syn
Flow ID 5 information:
Status :Valid Vpn-instance : Protocol :Tcp Tcp_flag :Syn Ack
Flow ID 6 information:
Status :Valid Vpn-instance : Protocol :Tcp Tcp_flag :Rst Ack

Table 14-138 Description of the display deception flow command output

Item	Description
Slot	Slot ID.
Flow ID <i>n</i> information	Information about deception flow table <i>n</i> .
Status	Whether the deception flow entry is valid: • Valid • Invalid
Vpn-instance	VPN instance to which the inbound interface of the scanning packets belongs.
Destination mac	MAC address used by the switch to perform ARP spoofing on IP address scanning in a suspected attack.
Destination IP	Destination IP address of scanning packets.
Destination Port	Destination port number of scanning packets.
Source IP	Source IP address of scanning packets.
Protocol	Transport layer protocol type of scanning packets.
Eth_type	Layer 2 protocol type of scanning packets.
Tcp_flag	TCP flag.

14.22.27 display deception decoy status

Function

The **display deception decoy status** command displays the registration status of a DecoySensor on a Decoy.

Format

display deception decoy status

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

A DecoySensor initiates registration to a Decoy. If the registration succeeds:

- The registration status changes from **INIT** to **ALIVE**.
- The Decoy informs the DecoySensor of a port list for which the deception service is provided. Only the traffic whose destination ports in the list can be lured to the Decoy for further detection.
- The DecoySensor and Decoy send heartbeat packets to each other every 5 seconds. If the DecoySensor does not receive heartbeat packets from the Decoy within 60 seconds, its registration status changes to INIT. If the Decoy does not receive heartbeat packets from the DecoySensor within 60 seconds, it sends a deregistration packet to the DecoySensor. After the DecoySensor receives the packet, its registration status changes to INIT.

Example

Display the registration status of a DecoySensor on a Decoy.

```
<HUAWEI> display deception decoy status
Decoy register status information:
 Register status
                                           : alive
 Decoy select
                                           : master
 Online time
                                           : 37062(s)
 Send heartbeat timeout
                                               : 0(s)
 Receive heartbeat timeout
                                               : 5(s)
Decoy register port information:
 445
        80
               8080
                        443
                                22
       21 3306 6379
 3389
```

Table 14-139 Description of the **display deception decoy status** command output

Item	Description			
Decoy register status information	Registration status of a DecoySensor on a Decoy.			
Register status	Registration status: • init: Unregistered • alive: Successfully registered			
Decoy select	Currently connected Decoy • master: Active • backup: Standby			
Online time	Duration of the connection to the Decoy.			
Send heartbeat timeout	Period after the DecoySensor sent the last heartbeat packet, in seconds.			
Receive Heartbeat timeout	Period after the DecoySensor received the last heartbeat packet, in seconds.			
Decoy register port information	Port information of the deception service provided by the Decoy.			

Item	Description
Decoy nonsupport port statistics	Port statistics not supported by the Decoy.

14.22.28 display deception instance

Function

The **display deception instance** command checks whether the deception process is normal.

Format

display deception instance

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

None

Example

Check whether the deception process is normal.

<huawei> display deception instance</huawei>		
Instance Slot Cpu State		
decpt * * normal		
Current total number = 1		

Table 14-140 Description of the display deception instance command output

Item	Description	
Instance	Name of the deception process.	

Item	Description			
Slot	Slot ID.			
Сри	CPU ID.			
State	Status: • normal • abnormal			
Current total number	Total number of processes.			

14.22.29 display deception interface

Function

The **display deception interface** command displays information about all deception-enabled interfaces.

Format

display deception interface

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Usage Scenario

You can run this command to view information about all deception-enabled interfaces, including the interface name, VLAN ID, and election status of interfaces for detecting IP address scanning. If a detected network segment has been configured using the **deception detect-network** command, the deception function can be configured only on the interfaces whose IP addresses are on the detected network segment.

Precautions

Interfaces whose IP addresses are not on the detected network segment cannot detect IP address scanning or participate in the election.

Example

Display information about all deception-enabled interfaces.

<huawei> display deception interface</huawei>					
Current total number	= 0				
name	ip-address	vlan	election-state	master-ip	vpn-instance

Table 14-141 Description of the display deception interface command output

Item	Description			
name	Interface name.			
ip-address	IP address of the interface.			
vlan	VLAN to which the interface belongs.			
election-state	Election status of the interface for detecting IP address scanning:			
	master: If the device of the interface is elected as the active DecoySensor, it detects IP scanning on the network.			
	slave: If the device of the interface is elected as a standby DecoySensor, it does not detect IP scanning on the network.			
	init: Election is ongoing.			
	: The interface address is not in the detected network segment, so the interface does not participate in election.			
master-ip	IP address of the active DecoySensor on the network segment.			
vpn-instance	VPN instance of the interface.			

14.22.30 display deception ip-redirect

Function

The **display deception ip-redirect** command displays information about deceived traffic due to the scanning of offline IP addresses.

Format

display deception ip-redirect [source-ip *ip-address*] [destination-ip *ip-address*] [destination-port *port*]

Parameters

Parameter	Description	Value	
source-ip ip-address	Specifies the source IP address of the deceived traffic.	The value is in dotted decimal notation.	
destination-ip ip- address	Specifies the destination IP address of the deceived traffic.	The value is in dotted decimal notation.	
destination-port port	Specifies the destination port of the deceived traffic.	The value is an integer in the range from 1 to 65535.	

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

None

Example

Display information about deceived traffic due to the scanning of offline IP addresses.

<huawei></huawei>	HUAWEI> display deception ip-redirect					
Current tota	al number = 1					
source	destination	po	rt ou	t-vlan vpn-	instance	left-time(s)
10.1.1.1	10.1.1.2	*	10	public	432	0

Table 14-142 Description of the display deception ip-redirect command output

Item	Description
Current total number	Number of entries.
source	Source IP address of the deceived traffic.
destination	Destination IP address of the deceived traffic.
port	Destination port number of the deceived traffic.

Item	Description		
out-vlan	VLAN ID of the deceived traffic.		
vpn-instance	VPN instance of the deceived traffic.		
left-time(s)	Remaining time before an entry ages, in seconds. The aging time is 10 minutes. If no traffic matches the entry within the aging time, the entry is deleted. If traffic matches the entry within the aging time, the aging time is updated.		
packets	Number of the deceived packets.		

14.22.31 display deception ip-state

Function

The **display deception ip-state** command displays the online status of IP addresses scanned by the switch.

Format

display deception ip-state [*ip-address*] [verbose]

Parameters

Parameter	Description	Value
ip-address	Displays the online status of a specified IP address.	The value is in dotted decimal notation.
verbose	Displays the detailed online status of IP addresses.	-

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Usage Scenario

A switch checks the online status of IP addresses every 30 minutes. If traffic destined for address A is deceived, the interval for checking the online status of address A is shortened to 10 to 110 seconds to minimize the adverse impact on

network services. The interval depends on the number of the deceived source addresses. More source addresses result in a longer interval.

The **display deception ip-state** command output does not contain the IP address online status if the **deception detect-network** command is not used to set any detected network segment.

Precautions

The IP addresses scanned by the DecoySensor must be on the detected network segment, and the DecoySensor has an IP address belonging to this network segment.

The **reset deception ip-state** command clears the IP address online status and immediately initiates the check on the online status of IP addresses.

Example

Display the online status of IP addresses scanned by the switch.

```
<HUAWEI> display deception ip-state
Current total number = 0
ip-address state vlan vpn-instance
```

Display the detailed online status of IP addresses scanned by the switch.

Table 14-143 Description of the display deception ip-state command output

Item	Description
Current total number	Number of entries.
ip-address information	Detailed information about the IP address.
ip-address	IP address.
state	Online status of the IP address: online offline
vlan	VLAN to which the IP address belongs.
vpn-instance	VPN instance of the IP address.

Item	Description
proxy_flag	Whether the IP address is learned through proxy ARP:
	• 0: No
	• 1: Yes
on2off_flag	Whether the IP address changes from online to offline:
	• 0: No
	• 1: Yes
redirect_num	Number of the deceived source IP addresses that scanned this IP address.

14.22.32 display deception port-redirect

Function

The **display deception port-redirect** command displays information about deceived traffic due to the scanning of unopened TCP ports.

Format

display deception port-redirect [source-ip *ip-address*] [destination-ip *ip-address*] [destination-port *port*]

Parameters

Parameter	Description	Value
source-ip ip-address	Specifies the source IP address of the deceived traffic.	The value is in dotted decimal notation.
destination-ip ip- address	Specifies the destination IP address of the deceived traffic.	The value is in dotted decimal notation.
destination-port port	Specifies the destination port of the deceived traffic.	The value is an integer in the range from 1 to 65535.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

If it is found that deceived traffic is normal service traffic, run the **reset deception port-redirect** command to delete the corresponding entry from the deception flow table to release the traffic.

Example

Display information about deceived traffic due to the scanning of unopened TCP ports.

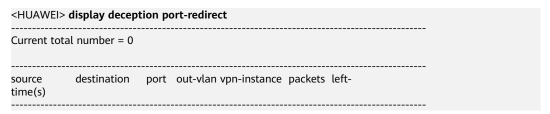


Table 14-144 Description of the **display deception port-redirect** command output

Item	Description
Current total number	Number of entries.
source	Source IP address of the deceived traffic.
destination	Destination IP address of the deceived traffic.
port	Destination TCP port of the deceived traffic.
out-vlan	VLAN of the deceived traffic.
vpn-instance	VPN instance of the deceived traffic.
packets	Number of the deceived packets
left-time(s)	Remaining time before an entry ages, in seconds.
	The aging time is 10 minutes. If no traffic matches the entry within the aging time, the entry is deleted. If traffic matches the entry within the aging time, the aging time is updated.

14.22.33 display deception port-state

Function

The **display deception port-state** command displays the port openness status of a service host.

Format

display deception port-state [ip-address]

Parameters

Parameter	Description	Value
ip-address	Specifies an IP address.	The value is in dotted decimal notation.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

When a service host is busy, it responds with the RST-ACK packet even to normal TCP access. As a result, the DecoySensor incorrectly considers that the host port is not opened and deceives normal traffic. The DecoySensor records the port openness status based on the SYN-ACK packet returned by the service host and saves the record for 24 hours, until the record ages naturally or updated when a new SYN-ACK packet is generated. During this period, even if the DecoySensor receives the RST-ACK packet from the corresponding port, it does not deceive the traffic.

The DecoySensor records only the port openness status for TCP access requests whose destination IP addresses are in the detected network segment. The prerequisite for the DecoySensor to record the port openness status is that the indepth interaction services must be supported by the Decoy.

The **reset deception port-state** command clears the current port openness status.

Examples

Display the port openness status of a service host.

Table 14-145 Description of the display deception port-state command output

Item	Description
ip-address	IP address of a service host
vpn-instance	VPN instance to which the IP address belongs
port	Port
state	Port openness status • open: Open
time_out(h)	Expiration time The new SYN-ACK packet will update the expiration time. If the expiration time is not updated within 24 hours, the service may have stopped working.

14.22.34 display deception statistics

Function

The display deception statistics command displays deception statistics.

Format

display deception statistics

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

To clear deception statistics, run the **reset deception statistics** command. Then, run the **display deception statistics** command to view deception statistics in this period.

Example

Display deception statistics.

<HUAWEI> display deception statistics Dataplane normal statistics information: Receive local ip pkts

: 9466

Receive arp request pkts : 143087 Receive arp reply pkts : 8671 Receive don't need check pkts : 9471 Receive from decoy pkts : 18605 Receive from decoy reg acks : 14884 Receive from decoy heartbeats : 3721 Constructor arp request pkts : 8216 Constructor arp reply pkts Send to decoy pkts : 3860 : 14884 Send to decoy regs : 14884 Send channel success pkts : 12076 Dataplane discard statistics information: Send to decoy failed logs : 226 VPN header illegal packets discarded : 14884 Dataplane error statistics information:

Table 14-146 Description of the display deception statistics command output

Item	Description
Mgmtplane statistics information	Statistics about the management plane.
Rpc msg send success	Number of RPC messages that have been successfully sent.
Rpc msg recv success	Number of RPC messages that have been successfully received.
Rpc msg send instance not exist	Number of RPC messages that fail to be sent because the instance does not exist.
Rpc msg recv poll failed	Statistics about message query failures on the receiver.
Receive RPC msg	Number of received RPC messages.
Send RPC msg success	Number of RPC messages that have been successfully sent.
Dataplane normal statistics information	Statistics on normal packets
ReceiveRPCmsg	Number of received RPC messages
SendRPCmsgsuccess	Number of RPC messages that have been successfully sent
Receive total pkts	Number of received packets
Receive VLAN pkts	Number of received packets with VLAN tags
Receive local ip pkts	Number of packets destined for the local device or packets sent from the local device
Receive arp request pkts	Number of received ARP requests
Receive arp reply pkts	Number of received ARP replies

Item	Description
Receive offline ip icmp pkts	Number of received ICMP packets whose destination IP addresses are offline
Receive offline ip tcp pkts	Number of received TCP packets whose destination IP addresses are offline
Receive tcp syn pkts	Number of received SYN packets
Receive tcp syn ack pkts	Number of received SYN ACK packets
Receive tcp rst pkts	Number of received RST packets
Receive tcp decoy network pkts	Number of received packets that match the bait network segment
Receive don't need check pkts	Number of packets that do not need to be checked
Receive match acl	Number of packets that match ACLs
Receive from decoy pkts	Number of received packets from the Decoy
Receive arp consult pkts	Number of received ARP negotiation packets
Receive arp notify enable pkts	Number of received ARP notification enabling packets
Receive arp notify undo enable pkts	Number of received ARP notification disabling packets
Receive from decoy forward pkts	Number of received packets forwarded by the Decoy
Receive from decoy reg acks	Number of received registration reply packets from the Decoy
Receive from decoy update decoy ports	Number of packets received from the Decoy for updating the honeypot service port
Receive from decoy heartbeats	Number of received heartbeat packets from the Decoy
Receive total dns pkts	Number of received DNS packets
Receive dns request aci pkts	Number of received DNS packets with the ACI suffix
Receive aci syn pkts	Number of received SYN packets matching ACI entries
Constructor arp request pkts	Number of constructed ARP requests
Constructor arp reply pkts	Number of constructed ARP replies

Item	Description
Send to decoy pkts	Number of packets sent to the Decoy
Send to decoy forward pkts	Number of packets forwarded to the Decoy
Send to decoy regs	Number of registration packets sent to the Decoy
Send to decoy heartbeats	Number of heartbeat packets sent to the Decoy
Send to decoy logs	Number of log packets sent to the Decoy
Add ip state to decoy	Number of IP address status adding messages sent to the Decoy
Delete ip state to decoy	Number of IP address status deleting messages sent to the Decoy
Update ip state to decoy	Number of IP address status updating messages sent to the Decoy
Send to decoy iplist	Number of IP status packets sent to the Decoy
Send to decoy redirect	Number of packets redirected to the Decoy
Send scan reply to decoy	Number of scan response packets sent to the Decoy
Send channel success pkts	Number of packets successfully sent through the channel
Constructor icmp reply pkts	Number of constructed ICMP replies
Constructor tcp syn pkts	Number of constructed TCP SYN packets
Constructor arp consult pkts	Number of constructed ARP negotiation packets
Constructor arp notify enable pkts	Number of constructed ARP notification enabling packets
Constructor arp notify undo enable pkts	Number of constructed ARP notification disabling packets
Dns answer query pkts for aci	Number of DNS request packets responded using the ACI function
Dns answer respond pkts	Number of DNS reply packets modified using the ACI function
Aci forward syn pkts	Number of SYN packets forwarded using the ACI function
Aci decoy syn pkts	Number of SYN packets discarded or deceived using the ACI function

Item	Description
Send subnet	Number of times that subnet information is sent to the Decoy
Subnet add	Number of subnet information adding messages sent to the Decoy
Subnet del	Number of subnet information deleting messages sent to the Decoy
Dataplane discard statistics information	Statistics on discarded packets
Send RPC msg failed	Number of RPC messages that fail to be sent
Run RPC msg failed	Number of RPC message errors
Send channel failed pkts	Number of packets discarded due to transmission failures on the channel
Arp malloc node failed pkts	Number of packets discarded due to ARP table node application failures
Ip port table malloc node failed pkts	Number of packets discarded due to port table node application failures
Attack weight table malloc node failed pkts	Number of packets discarded due to attack weight table node application failures.
Arp redirect node exhaustion	Number of times when the ARP table node is full.
Get port info failed pkts	Number of packets discarded due to interface information obtaining failures
Hash length limit pkts	Number of packets discarded due to long hash table chains
Send to decoy failed pkts	Number of packets that fail to be sent to the Decoy
Send to decoy failed forward pkts	Number of packets that fail to be forwarded to the Decoy
Send to decoy failed regs	Number of registration packets that fail to be sent to the Decoy
Send to decoy failed heartbeats	Number of heartbeat packets that fail to be sent to the Decoy
Send to decoy failed logs	Number of log packets that fail to be sent to the Decoy
Send to decoy failed iplist	Number of IP status packets that fail to be sent to the Decoy

Item	Description
Send to decoy failed redirect	Number of packets that fail to be redirected to the Decoy
Send to attacker failed pkts	Number of packets that fail to be sent to the attacker
Smbuf malloc failed	Number of packets discarded due to Smbuf application failures
ARP header illegal packets discarded	Number of packets discarded due to invalid ARP headers
IP header illegal packets discarded	Number of packets discarded due to invalid IP headers
IP frag packets discarded	Number of discarded IP fragments
TCP header illegal packets discarded	Number of packets discarded due to invalid TCP headers
VPN header illegal packets discarded	Number of packets discarded due to invalid VPN headers
Arp extend type illegal packets discarded	Statistics of packets discarded due to invalid ARP extended types
Log cache num limit not merge	Number of logs that are not merged when the number of cached logs reaches the upper limit
Log cache num limit not send	Number of logs that are not sent when the number of cached logs reaches the upper limit
Aci node exhaustion	Number of ACI entry creation failures due to insufficient ACI cache resources
Aci source ip limit add fail	Number of ACI entry creation failures due to the limit on the number of source addresses that can be cached
Dns node exhaustion	Number of DNS entry creation failures due to insufficient DNS cache resources
Send subnet fai	Number of times that subnet information fails to be sent.
Smbuf pool exhaustion	Number of Smbuf resource application failures due to Smbuf resource exhaustion
Smbuf pool head null	Number of Smbuf resource application failures due to an empty Smbuf resource head
Smbuf pool bad safemask	Number of Smbuf resource application failures due to an incorrect header verification value of the Smbuf resource

Item	Description	
Smbuf pool bad free flag	Number of Smbuf resource application failures due to an incorrect release verification value of the Smbuf resource	
Dataplane error statistics information	Error statistics	

14.22.35 display deception syn-connect

Function

The **display deception syn-connect** command displays the TCP port scanning behavior detected by the switch.

Format

display deception syn-connect [source-ip ip-address]

Parameters

Parameter	Description	Value
source-ip ip-address		The value is in dotted decimal notation.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

You can run this command to check the TCP port scanning behavior detected by the switch, so that you can configure a more accurate TCP port scanning threshold using the **deception syn-connect rate** command. If a TCP port is scanned at a lower frequency than the threshold specified by the **deception syn-connect rate** command but have been scanned for many times, the scanning behavior may be an attack.

Example

Display the TCP port scanning behavior detected by the switch.

<HUAWEI> display deception syn-connect



Table 14-147 Description of the display deception syn-connect command output

Item	Description	
Current total number	Number of entries.	
source	Source IP address that initiates TCP port scanning.	
rate(num/s)	TCP port scanning frequency, in "times per second".	
number	Number of TCP port scanning times.	
vlan	VLAN to which the source IP address belongs.	
vpn-instance	VPN instance of the source IP address.	

14.22.36 display deception version

Function

The **display deception version** command displays the DecoySensor version.

Format

display deception version

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

The DecoySensor and Decoy need to be used together, and they can communicate with each only when their versions are the same.

Example

Display the DecoySensor version.

<HUAWEI> display deception version Version 1.1.0

Table 14-148 Description of the display deception version command output

Item	Description	
Version	DecoySensor version.	

14.22.37 display deception whitelist

Function

The display deception whitelist command displays the deception whitelist.

Format

display deception whitelist [id id-number]

Parameters

Parameter	Description	Value
id id-number	Specifies a whitelist ID.	The value is an integer in the range from 1 to 50.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After configuring a deception whitelist using the **deception whitelist** command, you can run the **display deception whitelist** command to check whether the deception whitelist is correctly configured.

Example

Display deception whitelists.

<huawei> display</huawei>	deception whitelist
Current total number	r = 1
Whitelist ID 1 inforn	nation:
source/mask	:192.168.10.10/255.255.255

destination/mask :any vpn-instance :

Table 14-149 Description of the display deception whitelist command output

Item	Description	
Current total number	Number of entries.	
Whitelist ID <i>i</i> information	Information about the whitelist whose ID is i.	
source/mask	Source IP address and subnet mask.	
destination/mask	Destination IP address and subnet mask.	
vpn-instance	VPN instance of the IP address.	

14.22.38 reset deception aci

Function

The reset deception aci command updates ACI entries.

Format

reset deception aci

Parameters

None

Views

User view

Default Level

3: Management level

Usage Guidelines

After the ACI suffix is changed, you need to update the ACI entries. Otherwise, the old ACI suffix becomes invalid only after the ACI entries age.

After the ACI entries are updated, the access initiated by a terminal is deceived when the DNS record of the terminal does not age. Therefore, change the ACI suffix when no service traffic exists.

Example

Update ACI entries.

<HUAWEI> reset deception aci Warning:Reseting aci table will affect the normal service. Continue? [Y/N]:y

14.22.39 reset deception arp-proxy

Function

The **reset deception arp-proxy** command clears the interface IP address of the switch and the target IP addresses in the proxy ARP requests sent to the switch in the online IP address table.

Format

reset deception arp-proxy

Parameters

None

Views

User view

Default Level

3: Management level

Usage Guidelines

None

Example

Clear the interface IP address of the switch and the target IP addresses in the proxy ARP requests sent to the switch in the online IP address table.

<HUAWEI> reset deception arp-proxy

14.22.40 reset deception ip-state

Function

The **reset deception ip-state** command updates the online status of IP addresses on the network where the switch is located.

Format

reset deception ip-state

Parameters

None

Views

User view

Default Level

3: Management level

Usage Guidelines

The **reset deception ip-state** command clears the IP address online status and immediately initiates the check on the online status of IP addresses. There are two exceptions:

- If traffic destined for address A is deceived, the online status of address A is not cleared.
- The online status of IP addresses learned through proxy ARP is not cleared.

Example

Update the online status of IP addresses on the network where the switch is located.

<HUAWEI> reset deception ip-state

14.22.41 reset deception port-redirect

Function

The **reset deception port-redirect** command clears information about deceived traffic that scanned unopened TCP ports and stops port deception.

Format

reset deception port-redirect [source-ip *ip-address*] [destination-ip *ip-address*] [destination-port *port*]

Parameters

Parameter	Description	Value
source-ip ip-address	Specifies the source IP address of the deceived traffic.	The value is in dotted decimal notation.
destination-ip ip- address	· · · · · · · · · · · · · · · · · · ·	
destination-port port	Specifies the destination TCP port of the deceived traffic.	The value is an integer in the range from 1 to 65535.

Views

User view

Default Level

3: Management level

Usage Guidelines

If it is found that deceived traffic is normal service traffic based on the **display deception port-redirect** command, run the **reset deception port-redirect** command to delete the corresponding entry from the deception flow table to release the traffic.

Example

Clear information about deceived traffic that scanned unopened TCP ports and stop port deception.

<HUAWEI> reset deception port-redirect

14.22.42 reset deception port-state

Function

The **reset deception port-state** command updates the port openness status of a service host.

Format

reset deception port-state

Parameters

None

Views

User view

Default Level

3: Management level

Usage Guidelines

The DecoySensor records the port openness status based on the SYN-ACK packet returned by the service host and saves the record for 24 hours, until the record ages naturally or updated when a new SYN-ACK packet is generated. During this period, even if the DecoySensor receives the RST-ACK packet from the corresponding port, it does not deceive the traffic.

If the service openness status of the service host is updated, update the record in a timely manner.

Examples

Update the port openness status of a service host.

<HUAWEI> reset deception port-state

14.22.43 reset deception statistics

Function

The **reset deception statistics** command clears deception statistics.

Format

reset deception statistics

Parameters

None

Views

User view

Default Level

3: Management level

Usage Guidelines

To clear deception statistics, run the **reset deception statistics** command. Then, run the **display deception statistics** command to view deception statistics in this period.

Example

Clear deception statistics.

<HUAWEI> reset deception statistics

14.23 Terminal Anti-Spoofing Configuration Commands

14.23.1 Command Support

Only the following models support terminal anti-spoofing:

S5731-H, S5731S-H, S5732-H, S5731-S, S5731S-S, S6730-H, S6730S-H, S6730-S, and S6730S-S

14.23.2 display terminal configuration

Function

The **display terminal configuration** command displays the manually entered terminal information.

Format

display terminal configuration

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After running the **terminal** command to manually enter terminal information, you can run the **display terminal configuration** command to check the manually entered terminal information.

Example

Display the manually entered terminal information.

<huawei> display terminal configuration</huawei>				
MAC Address	IP Address	Mask	Interface	Category
00e0-fc11-1111 00e0-fc11-1112		- 255.255.255.0) -	printer printer
Total items disp	layed = 2			

Table 14-150 Description of the **display terminal configuration** command output

Item	Description	
MAC Address	MAC address of a terminal.	
IP Address	IP address of a terminal.	
Mask	Subnet mask of a terminal's IP address.	
Interface	Access interface of a terminal.	

Item	Description	
Category	Type of a terminal.	
Total items displayed	Total number of entries.	

14.23.3 display terminal information

Function

The display terminal information command displays terminal entries.

Format

display terminal information { all | mac-address mac-address }

Parameters

Parameter	Description	Value
all	Displays entry information about all terminals.	-
mac-address mac-address	Displays entry information about the terminal with a specified MAC address.	The value must be an existing terminal MAC address in the terminal table. The value is in H-H-H format. An H is a 4-digit hexadecimal number.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Usage Scenario

You can run this command to view terminal entries, including the MAC address, type, access interface, anomaly detection result, isolation status, and aging time of the terminal.

The device generates an entry for a terminal only when the terminal information manually entered using the **terminal** command matches the ARP packets sent by the terminal. Then you can run this command to view the terminal entry.

Example

Display entries of all terminals.

```
<HUAWEI> display terminal information all
Status: N - Normal, F - Flow abnormal U - Unknown
IP - Ip abnormal, INT - Interface abnormal
INTIP - Interface and ip abnormal
MAC Address Category Ip Address Interface Status Isolation Inspect Expire(minute)
00e0-fc11-1111 Printer 10.1.10.1 GigabitEthernet0/0/1 N No Enable 30
00e0-fc22-2222 Ip-camera 10.1.20.1 GigabitEthernet0/0/2 N No Enable 24
Total: 1, printed: 1
```

Table 14-151 Description of the display terminal information command output

Item	Description		
MAC Address	MAC address of a terminal.		
Category	 Terminal type. The options are as follows: Printer: printer Ip-camera: IP camera Voip-phone: IP phone 		
Ip Address	IP address of a terminal.		
Interface	Access interface of a terminal.		
Status	Anomaly detection result of a terminal. The options are as follows:		
	N: The terminal is normal.		
	 F: The traffic of the terminal is abnormal. U: No detection result is obtained after the terminal is de-isolated. 		
	IP: The IP address of the terminal is abnormal.		
	INT: The access interface of the terminal is abnormal.		
	INTIP: Both the access interface and IP address of the terminal are abnormal.		
Isolation	Isolation status of a terminal. The options are as follows:		
	Yes: The terminal is isolated.		
	No: The terminal is not isolated.		
Inspect	Whether terminal anomaly detection is enabled. The options are as follows:		
	Enable: The function is enabled.		
	Disable: The function is disabled.		

Item	Description		
Expire(minute)	• When the value of Isolation is Yes , this field indicates the remaining time of the isolation action, in minutes. When the remaining time is 0, the entry is deleted.		
	• When the value of Isolation is No , this field indicates the remaining time before a terminal entry is aged, in minutes. When the remaining time is 0, the entry is deleted.		

14.23.4 display terminal-inspect abnormal-reason

Function

The **display terminal-inspect abnormal-reason** command displays the terminal anomaly cause.

Format

display terminal-inspect abnormal-reason { **all** | **mac-address** }

Parameters

Parameter	Description	Value	
all	Displays the anomaly causes of all terminals.	-	
mac-address mac-address	Displays the anomaly cause of the terminal with a specified MAC address.	The value is in H-H-H format. An H is a 4-digit hexadecimal number.	
		The value must be an existing terminal MAC address in the terminal table.	

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Usage Scenario

You can run this command to check the anomaly cause of a terminal.

Prerequisites

The **terminal-inspect flow enable** command has been run in the system view to enable terminal anomaly detection globally.

Example

Display the anomaly causes of all terminals.

<huawei> display terminal-inspect abnormal-reason all</huawei>			
MAC	AbnormalReason		
00e0-fc11-1			
Total: 2, printed: 2			

Table 14-152 Description of the **display terminal-inspect abnormal-reason** command output

Item	Description	
MAC	MAC address of a terminal.	
Abnormal-reason	Anomaly cause. stream-model: The actual traffic behavior of the terminal does not comply with the traffic behavior model of the terminal type.	
Total	Total number of entries.	
printed	Number of displayed entries.	

14.23.5 display terminal-inspect cache-data

Function

The **display terminal-inspect cache-data** command displays terminal traffic data cached on the device.

Format

display terminal-inspect cache-data [mac-address mac-address]

Parameters

Parameter	Description	Value
mac-address mac-address	Specifies the MAC address of a terminal.	The value must be the MAC address of an existing terminal. The value is in H-H-H format. An H is a 4-digit hexadecimal number.

Views

All view

Default Level

1: Monitoring level

Usage Guidelines

Usage Scenario

After the **terminal-inspect cache-data** command is run to enable the traffic data caching function for a terminal, you can run the **display terminal-inspect cache-data** command to view the traffic data of the terminal.

Prerequisites

- 1. The **terminal-inspect flow enable** command has been run in the system view to enable terminal anomaly detection globally.
- 2. The **terminal-inspect cache-data** command has been run in the system view to enable the traffic data caching function for a terminal.

Precautions

A maximum of 128 terminal traffic data records can be displayed on the device, and the latest 128 records are saved in time sequence.

Example

Display terminal traffic data cached on the device.

<huawei> display term MAC: 00e0-fc11-1111</huawei>	inal-inspect	cache-da	ta			
TimeStamp SrcMac	DstMac	SrcPort I	OstPort	Protocol	Byte F	acket
8743 00e0-fc11-1111	00e0-fc22-2	222 0	1000) 17	34688	271
Total: 1, printed: 1						

Table 14-153 Description of the **display terminal-inspect cache-data** command output

Item	Description	
MAC	MAC address of a terminal.	
TimeStamp	Time stamp of the first packet.	
SrcMac	Source MAC address of packets.	
DstMac	Destination MAC address of packets.	
SrcPort	Source port number of packets.	
DstPort	Destination port number of packets.	
Protocol	5-tuple protocol identifier of traffic.	
Byte	Total number of bytes.	
Packet	Total number of packets.	
Total	Total number of entries.	
printed	Number of printed entries.	

14.23.6 display terminal-inspect category

Function

The **display terminal-inspect category** command displays the types of terminals for which terminal anomaly detection is enabled.

Format

display terminal-inspect category

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Usage Scenario

After the terminal anomaly detection function is enabled, you can run this command to view the terminal types.

Prerequisites

The **terminal-inspect flow enable** command has been run in the system view to enable terminal anomaly detection globally.

Example

Display the types of terminals for which terminal anomaly detection is enabled.

<huawei> display terminal-inspect category</huawei>
Id Category
1 ip-camera 2 voip-phone

Table 14-154 Description of the **display terminal-inspect category** command output

Item	Description	
Id	Terminal ID.	
Category	Terminal type.	
Total	Total number of terminal types.	

14.23.7 display terminal-inspect result

Function

The **display terminal-inspect result** command displays the terminal anomaly detection result.

Format

display terminal-inspect result { all | mac-address mac-address }

Parameters

Parameter	Description	Value
all	Displays anomaly detection results of all terminals.	-

Parameter	Description	Value
mac-address mac-address	Displays the anomaly detection result of the terminal with a specified MAC address.	The value must be an existing terminal MAC address in the terminal table. The value is in H-H-H format. An H is a 4-digit hexadecimal number.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

You can run this command to view the comprehensive anomaly detection result of the traffic behavior model of a terminal, including the update time of the detection result, MAC address of the terminal, and detection result.

Example

Display the anomaly detection results of all terminals.

<huawei> display terminal-inspect result all</huawei>		
Mac-address	Time	Result
		1-29 13:10:07 abnormal 1-29 13:10:07 abnormal
Total: 2, printe	 ed: 2	

Table 14-155 Description of the **display terminal-inspect result** command output

Item	Description	
Time	Time when the detection result is updated.	
Mac-address	MAC address of a terminal.	
Result	 Anomaly detection result. The options are as follows: inspecting: Detection is in progress and no detection result is available. normal: The terminal is normal. abnormal: The terminal is abnormal. NOTE If a terminal has detection results, the result of the last detection is displayed when you perform the detection again. 	

Item	Description
Total	Total number of entries.

14.23.8 display terminal-inspect supervised abnormal-reason

Function

The **display terminal-inspect supervised abnormal-reason** command displays the anomaly degree of terminal detection indicators.

Format

display terminal-inspect supervised abnormal-reason $\{$ all | mac-address mac-address $\}$

Parameters

Parameter	Description	Value
all	Specifies all terminals.	-
mac-address mac-address	Specifies the MAC address of a terminal.	The value is in H-H-H format. An H is a 4-digit hexadecimal number.
		The value must be an existing terminal MAC address in the terminal table.

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

To locate terminal anomaly problems, you can run this command to check the anomaly degree of terminal detection indicators for further analysis. Exercise caution when running the **display terminal-inspect supervised abnormal-reason all** command. Excessive information output affects system performance.

Example

Display the anomaly degree of detection indicators for the terminal whose MAC address is 00e0-fc11-1111.

<HUAWEI> system-view

[HUAWEI] diagnose

[HUAWEI-diagnose] display terminal-inspect supervised abnormal-reason mac-address 00e0-fc11-1111

UpstreamTrafficRate: upstream traffic rate of a terminal

DownstreamTrafficRate: downstream traffic rate of a terminal

TotalTrafficRate: total traffic rate of a terminal

DestinationPort: destination port number in packets sent by a terminal

Ratio: ratio of the upstream traffic rate to the downstream traffic rate of a terminal

MAC UpstreamTrafficRate DownstreamTrafficRate TotalTrafficRate DestinationPort Ratio
00e0-fc11-1111 82% 1% 4% 4% 9%

Total: 1, printed: 1

Table 14-156 Description of the **display terminal-inspect supervised abnormal-reason** command output

Item	Description	
MAC	MAC address of a terminal.	
UpstreamTrafficRate	Upstream traffic rate of a terminal.	
DownstreamTrafficRate	Downstream traffic rate of a terminal.	
TotalTrafficRate	Total traffic rate of a terminal.	
DestinationPort	Number of the destination port to which packets are sent.	
Ratio	Anomaly degree of the ratio of the upstream traffic rate to the downstream traffic rate for a terminal.	
Total	Total number of MAC addresses.	
printed	Number of printed entries.	

14.23.9 display terminal-inspect terminal-list

Function

The **display terminal-inspect terminal-list** command displays the list of terminals under anomaly detection.

Format

display terminal-inspect [category category-name] terminal-list

Parameters

Parameter	Description	Value
category category- name	Specifies a terminal type.	The value is of the enumerated type: • ip-camera: IP camera • printer: printer • Voip-phone: IP phone

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Usage Scenario

This command displays only the terminals that are enabled with anomaly detection and are not isolated.

Prerequisites

The **terminal-inspect flow enable** command has been run in the system view to enable terminal anomaly detection globally.

Example

Display the list of all terminals under anomaly detection.

<huawei> display terminal-inspect terminal-list</huawei>		
MAC Category		
Total: 2, printed: 2		

Table 14-157 Description of the **display terminal-inspect terminal-list** command output

Item	Description	
MAC	MAC address of a terminal.	
Category	Terminal type. The options are as follows: • printer: printer • ip-camera: IP camera • Voip-phone: IP phone	

Item	Description
Total	Total number of entries.
printed	Number of displayed entries.

14.23.10 display terminal-isolate configuration

Function

The **display terminal-isolate configuration** command displays the configuration of a terminal isolation policy.

Format

display terminal-isolate { apply | exclude } configuration

Parameters

Parameter	Description	Value
apply	Displays the terminal isolation policy applied to the device.	-
exclude	Displays the whitelist configured in a terminal isolation policy. The device does not apply the isolation policy to whitelisted terminals.	-

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

After a terminal isolation policy is configured, you can run this command to view the configuration of the terminal isolation policy.

Example

Display the terminal isolation policy applied to the device.

<huawei></huawei>	<huawei> display terminal-isolate apply configuration</huawei>			
Category	MAC Address	Block	Perio	d(minutes) Template Name
printer printer	00e0-fc11-1111 Y 00e0-fc22-2222 N		35 20	test1 test2

Total items = 2

Display the whitelist configured in a terminal isolation policy.

< HUAWEI> display terminal-isolate exclude configuration

Category MAC Address printer 00e0-fc33-3333

Total items = 1

Table 14-158 Description of the **display terminal-isolate configuration** command output

Item	Description
Category	Terminal type.
MAC Address	MAC address of a terminal. If the MAC address of a terminal is not specified when you configure the terminal isolation policy, NA is displayed.
Block	Whether the isolation action of the terminal is block.
Period(minutes)	Aging time of the configured isolation action, in minutes. This parameter is configured using the terminal -
	isolate period command.
Template Name	Name of an isolation template.
Total items	Total number of entries.

14.23.11 reset terminal-inspect cache-data

Function

The **reset terminal-inspect cache-data** command clears the terminal traffic data cached on the device.

Format

reset terminal-inspect cache-data

Parameters

None

Views

User view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To view the latest terminal traffic data, run the **reset terminal-inspect cachedata** command to clear the cached terminal traffic data. After a period of time, run the **display terminal-inspect cache-data** command to view the cached terminal traffic data.

Prerequisites

- 1. The **terminal-inspect flow enable** command has been run in the system view to enable terminal anomaly detection globally.
- 2. The **terminal-inspect cache-data** command has been run in the system view to enable the traffic data caching function for a terminal.

Example

Clear the terminal traffic data cached on the device.

<HUAWEI> reset terminal-inspect cache-data

14.23.12 terminal

Function

The **terminal** command allows you to manually enter terminal information.

The **undo terminal** command deletes the manually entered terminal information.

By default, no terminal information is manually entered on the device.

Format

terminal { mac-address mac-address [ip-address ip-address | interface interface-type interface-number] | ip-address ip-address { mask | mask-length } | interface { interface-type interface-number &<1-8> | interface-type interface-number } category { printer | voip-phone | ip-camera }

undo terminal { mac-address mac-address | ip-address ip-address { mask | masklength } | interface { interface-type interface-number &<1-8> | interface-type interface-number to interface-number } }

undo terminal { mac-address | ip-address | interface } all

Parameters

Parameter	Description	Value
mac-address mac-address	Specifies the MAC address of a terminal.	The value is in H-H-H format. H is a hexadecimal number of 4 digits, for example, 00e0 and fc01. If you enter less than four digits, 0s are prefixed to the input digits. For example, if you enter e0, the system changes e0 to 00e0. The MAC address cannot be FFFF-FFFF-FFFF, 0000-0000-0000, or a multicast MAC address.
ip-address ip- address	Specifies the IP address of a terminal.	The value is in dotted decimal notation.
mask	Specifies the subnet mask of an IP address.	The value is in dotted decimal notation.
mask-length	Specifies the mask length of an IP address.	The value is an integer ranging from 0 to 32, but the mask length of an IP address cannot be set to 0.
interface	Specifies the access interface of a terminal.	-
interface-type interface- number	Specifies the type and number of an interface.	The interface type cannot be set to Eth-Trunk.
interface-type interface- number1 to interface- number2	Specifies the type and number of an interface. <i>interface-number1</i> and <i>interface-number2</i> specify an interface range. <i>interface-number1</i> specifies the number of the first interface, and <i>interface-number2</i> specifies the number of the last interface. The value of <i>interface-number2</i> must be larger than that of <i>interface-number1</i> .	The interface type cannot be set to Eth-Trunk. In a stack, interface-number1 and interface-number2 cannot reside on different devices. That is, the slot IDs of the interfaces corresponding to interface-number1 and interface-number2 must be the same.

Parameter	Description	Value
category	Specifies a terminal type.	-
printer	Sets the terminal type to printer.	-
voip-phone	Sets the terminal type to IP phone.	-
ip-camera	Sets the terminal type to IP camera.	-
mac-address	Deletes all terminal MAC addresses.	-
ip-address	Deletes all terminal IP addresses.	-
interface	Deletes all terminal access interfaces.	-
all	Deletes all the manually entered terminal information.	-

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

You can run this command to manually enter the MAC address, IP address, type, and access interface of a terminal.

Precautions

If different terminals have the same MAC address, their information cannot be recorded.

The device generates an entry for a terminal only when the terminal information manually entered using the **terminal** command matches the ARP packets sent by the terminal and terminal anomaly detection has been enabled globally using the **terminal-inspect flow enable** command. Then you can run the **display terminal information** command to view the terminal entry information.

You can run this command to manually enter the access interface information of a terminal only when the device is directly connected to the terminal. Otherwise, the terminal may be incorrectly identified.

Example

Manually enter the following terminal information: The terminal MAC address is 00e0-fc11-1111, the IP address is 10.1.1.1, and the terminal type is printer.

<HUAWEI> system-view
[HUAWEI] terminal mac-address 00e0-fc11-1111 ip-address 10.1.1.1 category printer

Delete all the manually entered terminal information.

<HUAWEI> system-view
[HUAWEI] undo terminal all

14.23.13 terminal-inspect cache-data

Function

The **terminal-inspect cache-data** command enables the traffic data caching function for a terminal.

The **undo terminal-inspect cache-data** command disables the traffic data caching function for a terminal.

By default, the traffic data caching function is disabled for a terminal.

Format

terminal-inspect cache-data mac-address mac-address [max-num max-num] undo terminal-inspect cache-data mac-address mac-address [max-num max-num]

Parameters

Parameter	Description	Value
mac-address mac- address	Specifies the MAC address of a terminal.	The value must be the MAC address of an existing terminal. The value is in H-H-H format. An H is a 4-digit hexadecimal number.
max-num max-num	Specifies the maximum number of traffic data entries that can be cached.	The value is an integer ranging from 1 to 128.
	If this parameter is not specified, a maximum of 128 entries can be cached.	

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

If the algorithm used for terminal anomaly detection is incorrect, engineers need to analyze the original traffic data to locate the problem. To view the traffic data of a terminal, run the **terminal-inspect cache-data** command to enable the traffic data caching function for the terminal. If you want to delete the cached traffic data of a terminal and disable the device from caching the traffic data of the terminal, run the **undo terminal-inspect cache-data** command to disable the traffic data caching function for the terminal.

Prerequisites

The **terminal-inspect flow enable** command has been run in the system view to enable terminal anomaly detection globally.

Follow-up Procedure

Run the **display terminal-inspect cache-data** command to view the terminal traffic data.

Precautions

If you run this command multiple times, only the latest configuration takes effect.

Example

Enable the traffic data caching function for the terminal whose MAC address is 00e0-fc12-3456.

<HUAWEI> system-view
[HUAWEI] terminal-inspect cache-data mac-address 00e0-fc12-3456

14.23.14 terminal-inspect category

Function

The **terminal-inspect category** command enables terminal anomaly detection for a specified type of terminal.

The **undo terminal-inspect category** command disables terminal anomaly detection for a specified type of terminal.

By default, anomaly detection is not directed at a specific type of terminal.

Format

terminal-inspect category { printer | voip-phone | ip-camera } [[exclude] mac-address mac-address]

undo terminal-inspect category { printer | voip-phone | ip-camera }
[[exclude] mac-address mac-address]

Parameters

Parameter	Description	Value
printer	Sets the terminal type to printer.	-
voip-phone	Sets the terminal type to IP phone.	-
ip-camera	Sets the terminal type to IP camera.	-
exclude	Whitelist a terminal, for which terminal anomaly detection is not performed.	-
mac-address mac-address	Specifies the MAC address of a terminal.	The value must be an existing terminal MAC address in the terminal table.
		The value is in H-H-H format. An H is a 4-digit hexadecimal number.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

You can run the **terminal-inspect category** command to enable terminal anomaly detection for a specified type of terminal. After this command is configured, the device compares the traffic behavior model with the actual traffic behavior of the terminal to determine whether the traffic behavior of the terminal is abnormal.

The following uses printers as an example to describe how to use the **terminal-inspect category** command:

- Run the **terminal-inspect category printer** command to enable terminal anomaly detection for all printers.
- Run the terminal-inspect category printer mac-address mac-address command to enable terminal anomaly detection for the printer with a specified MAC address.
- After you run the terminal-inspect category printer command to enable terminal anomaly detection for all printers, run the terminal-inspect category printer exclude mac-address mac-address command to disable terminal anomaly detection for the printer with a specified MAC address.

Precautions

- The **terminal-inspect category** command takes effect only when the following conditions are met:
 - a. The **terminal-inspect flow enable** command has been run in the system view to enable terminal anomaly detection globally.
 - b. A terminal entry is generated on the device for the terminal to be detected. The device generates the corresponding terminal entry only when terminal anomaly detection is enabled globally and the terminal information manually entered using the **terminal** command matches the ARP packets sent by the terminal. You can run the **display terminal information** command to view the terminal entry information.
- Before running the terminal-inspect category { printer | voip-phone | ip-camera } exclude mac-address mac-address command, ensure that anomaly detection has been enabled for all terminals of the specified type.
 Using printers as an example, before running the terminal-inspect category
 - printer exclude mac-address mac-address command, you must run the terminal-inspect category printer command.
- If anomaly detection has been enabled for all terminals of a certain type, you cannot run the **terminal-inspect category** { **printer** | **voip-phone** | **ip-camera** } **mac-address** mac-address command to enable this function for a terminal of this type with a specified MAC address.
 - Using printers as an example, after the **terminal-inspect category printer** command is run, the **terminal-inspect category printer mac-address** *mac-address* command is not supported.
- When anomaly detection has been enabled for a terminal of a certain type with a specified MAC address and if you run the terminal-inspect category { printer | voip-phone | ip-camera } command to enable anomaly detection for all terminals of this type, the device deletes the configuration of enabling anomaly detection for the terminal of this type with the specified MAC address.

Using printers as an example, if you run the **terminal-inspect category printer** command after the **terminal-inspect category printer mac-address** *mac-address* command, the device deletes the **terminal-inspect category printer mac-address** *mac-address* command configuration.

Example

Enable terminal anomaly detection for all printers.

<HUAWEI> system-view
[HUAWEI] terminal-inspect category printer

14.23.15 terminal-inspect flow enable

Function

The **terminal-inspect flow enable** command enables terminal anomaly detection globally.

The **undo terminal-inspect flow** disables terminal anomaly detection.

By default, terminal anomaly detection is disabled globally.

Format

terminal-inspect flow enable undo terminal-inspect flow

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

You can run the **terminal-inspect flow enable** command to enable terminal anomaly detection globally.

After terminal anomaly detection is enabled globally, the device sends the ARP packet received from a terminal to the CPU, and checks whether the IP address and access interface of the terminal are abnormal based on the terminal entry. The device generates an entry for a terminal only when the terminal information manually entered by the administrator matches the ARP packet sent by the terminal and the device sends the ARP packet to the CPU.

Precautions

- The **terminal-inspect flow enable** command is mutually exclusive with the following commands:
 - s-ipfpm measure flow (enables packet loss and delay measurement)
 - s-ipfpm measure auto-detect (enables automatic in-band flow measurement)
 - ip netstream (enables IPv4 traffic statistics collection on the inbound and outbound interfaces)
 - ipv6 netstream (enables IPv6 traffic statistics collection on the inbound and outbound interfaces)

- service-awareness enable (enables service awareness)
- ec-analytics enable (enables ECA)

Example

Enable terminal anomaly detection globally.

<HUAWEI> system-view
[HUAWEI] terminal-inspect flow enable

14.23.16 terminal-isolate category

Function

The **terminal-isolate category** command configures a terminal isolation policy for a specified type of terminal.

The **undo terminal-isolate category** command restores the default setting.

The **undo terminal-isolate all** command deletes all isolation policies and whitelists bound to all terminals.

By default, no terminal isolation policy is configured.

Format

terminal-isolate category { printer | voip-phone | ip-camera } { [mac-address mac-address] apply template template-name | exclude mac-address mac-address }

undo terminal-isolate category { printer | voip-phone | ip-camera } { [macaddress mac-address] apply template template-name | exclude mac-address mac-address }

undo terminal-isolate { apply | exclude } all

Parameters

Parameter	Description	Value
printer	Sets the terminal type to printer.	-
voip-phone	Sets the terminal type to IP phone.	-
ip-camera	Sets the terminal type to IP camera.	-

Parameter	Description	Value
mac-address mac-address	Specifies the MAC address of a terminal.	The value must be an existing terminal MAC address in the terminal table. The value is in H-H-H format. An H is a 4-digit hexadecimal number.
apply	Applies an isolation template to a terminal.	-
	If apply is specified but mac-address mac-address is not specified, the isolation template is applied to all terminals of the specified type.	
template template-name	Specifies the name of an isolation template.	The value must be the name of an existing isolation template.
		The isolation template name is configured using the terminal-isolate template command.
exclude	Whitelists a terminal. The device does not apply the isolation policy to whitelisted terminals.	-
all	Deletes all isolation policies and whitelists bound to terminals.	-

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

To implement the terminal isolation action configured in a terminal isolation template for abnormal terminals of a specified type, run the **terminal-isolate category** { **printer** | **voip-phone** | **ip-camera** } [**mac-address** mac-address] **apply template** template-name command to apply the configured isolation

template to all terminals of this type. Then if a terminal of this type does not need to be isolated, you can run the **terminal-isolate category** { **printer** | **voip-phone** | **ip-camera** } **exclude mac-address** mac-address command to add the terminal to the isolation whitelist.

Precautions

Before running the terminal-isolate category { printer | voip-phone | ip-camera } [mac-address mac-address] apply template template-name command, run the terminal-isolate template command to create a terminal isolation template. To make the terminal isolation template take effect, you must run the terminal-isolate action command in the terminal isolation template to configure a terminal isolation action.

Example

Apply the isolation template named **test** to all printers. In the isolation template, set the terminal isolation action to **block**.

<HUAWEI> system-view
[HUAWEI] terminal-isolate template test
[HUAWEI-terminal-isolate-test] terminal-isolate action block
[HUAWEI-terminal-isolate-test] quit
[HUAWEI] terminal-isolate category printer apply template test

Delete all isolation policies bound to terminals.

<HUAWEI> system-view
[HUAWEI] undo terminal-isolate apply all

14.23.17 terminal-isolate template

Function

The **terminal-isolate template** command creates a terminal isolation template and displays the terminal isolation template view.

The **undo terminal-isolate template** command deletes a terminal isolation template.

By default, no terminal isolation template is created.

Format

terminal-isolate template *template-name*undo terminal-isolate template *template-name*

Parameters

Parameter	Description	Value
template-name	Specifies the name of a terminal isolation template.	The value is a string of 1 to 31 casesensitive characters. It cannot contain spaces, question marks (?), or double quotation marks (").

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When configuring a terminal isolation policy, you need to create a terminal isolation template, configure a terminal isolation action and the aging time of the action in the terminal isolation template view, and run the **terminal-isolate category** command to bind the terminal isolation template to a specified type of terminal.

Follow-up Procedure

- 1. Run the **terminal-isolate action** command in the terminal isolation template view to configure a terminal isolation action.
- 2. (Optional) Run the **terminal-isolate period** command in the terminal isolation template view to set the aging time of the terminal isolation action.
- 3. Run the **terminal-isolate category** { **printer** | **voip-phone** | **ip-camera** } [**mac-address** mac-address] **apply template** template-name command in the system view to apply the terminal isolation template to a specified type of terminal.

Example

Create a terminal isolation template named **test**.

<HUAWEI> system-view
[HUAWEI] terminal-isolate template test

14.23.18 terminal-isolate action

Function

The **terminal-isolate action** command configures a terminal isolation action.

The **undo terminal-isolate action** command restores the default setting.

By default, no terminal isolation action is configured, meaning that the device does not isolate spoofed terminals.

Format

terminal-isolate action block

undo terminal-isolate action block

Parameters

Parameter	Description	Value
block	Specifies the terminal isolation action to block , that is, blocking packets.	-

Views

Terminal isolation template view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When configuring a terminal isolation policy, you need to run the **terminal-isolate template** command to create a terminal isolation template, configure a terminal isolation action in the terminal isolation template view, and run the **terminal-isolate category** command to bind the terminal isolation template to a specified type of terminal.

When the terminal isolation action is set to block, the device discards packets from spoofed terminals identified by the device.

Follow-up Procedure

Run the **terminal-isolate category** { **printer** | **voip-phone** | **ip-camera** } [**macaddress** | **apply template** *template-name* command in the system view to apply the terminal isolation template to a specified type of terminal.

Example

In the isolation template named **test**, set the terminal isolation action to **block**.

<HUAWEI> system-view [HUAWEI] terminal-isolate template test [HUAWEI-terminal-isolate-test] terminal-isolate action block

14.23.19 terminal-isolate period

Function

The **terminal-isolate period** command sets the aging time of a terminal isolation action.

The **undo terminal-isolate period** command restores the default setting.

By default, the aging time is not configured for a terminal isolation action, meaning that a terminal isolation action does not age.

Format

terminal-isolate period period-time

undo terminal-isolate period

Parameters

Parameter	Description	Value
		The value is an integer ranging from 1 to 1440, in minutes.

Views

Terminal isolation template view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

When configuring a terminal isolation policy, you need to run the **terminal-isolate template** command to create a terminal isolation template, configure a terminal isolation action and the aging time of the action in the terminal isolation template view, and run the **terminal-isolate category** command to bind the terminal isolation template to a specified type of terminal.

By default, the aging time is not configured for a terminal isolation action, meaning that the device always implements the configured terminal isolation action for the identified spoofed terminals. To prevent abnormal terminals from being isolated after recovery, you can run the **terminal-isolate period** command to set the aging time of the terminal isolation action. When the aging time arrives, the device re-identifies whether the terminal is a spoofed terminal and determines whether to implement the configured terminal isolation action.

Prerequisites

The **terminal-isolate action** command has been run in the terminal isolation template view to configure a terminal isolation action.

Follow-up Procedure

Run the **terminal-isolate category** { **printer** | **voip-phone** | **ip-camera** } [**macaddress** | **apply template** *template-name* command in the system view to apply the terminal isolation template to a specified type of terminal.

Example

Configure an isolation template named **test**, set the terminal isolation action to **block**, and set the aging time of the terminal isolation action to 60 minutes. Apply the isolation template named **test** to all printers.

<HUAWEI> system-view
[HUAWEI] terminal-isolate template test
[HUAWEI-terminal-isolate-test] terminal-isolate action block
[HUAWEI-terminal-isolate-test] terminal-isolate period 60
[HUAWEI-terminal-isolate-test] quit
[HUAWEI] terminal-isolate category printer apply template test

14.24 Terminal Identification Configuration Commands

14.24.1 Command Support

Only the following models support terminal identify:

S5731-H, S5731S-H, S5732-H, S5731-S, S5731S-S, S6730-H, S6730S-H, S6730-S, and S6730S-S

14.24.2 display terminal identify result

Function

The **display terminal identify result** command displays the terminal identification result.

Format

display terminal identify result

Parameters

None

Views

All views

Default Level

1: Monitoring level

Usage Guidelines

Usage Scenario

You can run this command to view the terminal identification result, including the update time of the identification result, MAC and IP addresses of the terminal, and identification result.

Example

Display the identification result of all terminals.

IP	MAC	Category Ve	ndor Model	Time	
1.1.1.1	xxxx-xxxx-xxx1	IP Camera xx1	M2220-In	2023-01-31:19-0	7-05
1.1.1.2	xxxx-xxxx-xxx2	IP Camera xx2	IPC-HDW1020	OC 2023-01-31:19	9-07-10
1.1.1.3	xxxx-xxxx3	IP Camera xx3	DS-2CD3386F	WDV2-IS 2023-01-3	1:19-01-32
1.1.1.4	xxxx-xxxx4	IP Camera xx4	TL-IPC435H(P)-S2.8 2023-01-31:19	9-06-50

Table 14-159 Description of the **display terminal identify result** command output

Item	Description
IP	IP address of a terminal.
MAC	MAC address of a terminal.
Category	Terminal type.
Vendor	Vendor of a terminal.
Model	Terminal model.
Time	Time when the identification result is updated.

14.24.3 terminal-identify enable

Function

The terminal-identify enable command enables global terminal identification.

The **undo terminal-identify enable** command disables global terminal identification.

By default, global terminal identification is disabled.

Format

terminal-identify enable

undo terminal-identify enable

Parameters

None

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The **terminal-identify enable** command is used to enable global terminal identification. After global terminal identification is enabled, the device sends the ARP packets from the matching terminals to the CPU based on configurations of the **terminal-monitoring source-ip** command and scans the terminals. In addition, the device periodically scans terminals based on the network segment and detection interval configured using the **terminal-scan source-ip** command.

Example

Enable global terminal identification.

<HUAWEI> system-view
[HUAWEI] terminal-identify enable

14.24.4 terminal-monitoring source-ip

Function

The **terminal-monitoring source-ip** command enables terminal identification triggered when terminals in a specified domain go online.

The **undo terminal-monitoring source-ip** command disables terminal identification triggered when terminals in a specified domain go online.

By default, terminal identification triggered when terminals in a specified domain go online is disabled.

Format

terminal-monitoring source-ip ip-address { vlan vlan-id | bridge-domain bd-id | monitor-ip ip-address { mask | mask-length } } vendor { { vendors } * | all } category ip-camera

undo terminal-monitoring source-ip *ip-address* { vlan vlan-id | bridge-domain bd-id | monitor-ip ip-address { mask | mask-length } }

Parameters

Parameter	Description	Value
source-ip ip-address	Indicates the source IP address.	The value must be the IP address of the local host in dotted decimal notation.
vlan vlan-id	Indicates the VLAN ID.	The value is an integer that ranges from 1 to 4094.
bridge-domain bd-id	Indicates the bridge domain ID.	The value is an integer that ranges from 1 to 16777215.
monitor-ip ip-address { mask mask-length }	Indicates the IP address range.	 ip-address: indicates an IP address, in dotted decimal notation. mask: indicates the mask of an IP address, in dotted decimal notation. mask-length: indicates the mask length, which is an integer that ranges from 0 to 32.
<pre>vendor { { vendors } * all }</pre>	Indicates the device vendor.	The value is a character string.
category ip-camera	Indicates the terminal type.	The value is a character string.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

Using the **terminal-monitoring source-ip** command, you can enable terminal identification triggered when terminals in a specified domain go online. When a terminal goes online, the device identifies the terminal by performing proactive

detection based on the configured domain, terminal vendor, and ARP packets sent by the terminal.

Take the cameras of vendor xx as an example. The **terminal-monitoring source-ip** command can be used in the following ways:

- Run the terminal-monitoring source-ip ip-address vlan vlan-id vendor xx category ip-camera command to enable the device (source IP address: source-ip ip-address) to detect the cameras of vendor xx in the specified VLAN (vlan vlan-id).
- Run the **terminal-monitoring source-ip** *ip-address* **bridge-domain** *bd-id* **vendor** *xx* **category** *ip-camera* command to enable the device (source IP address: **source-ip** *ip-address*) to detect the cameras of vendor *xx* in the specified bridge domain (*bd-id*).
- Run the **terminal-monitoring source-ip** *ip-address* **monitor-ip** *ip-address* { *mask | mask-length* } **vendor** *hikvision* **category** *ip-camera* command to enable the device (source IP address: **source-ip** *ip-address*) to detect the cameras of vendor *xx* on the specified IP network segment.

Prerequisites

- 1. Run the **terminal-identify enable** command in the system view to enable global terminal identification.
- 2. The specified source IP address, VLAN ID, and bridge domain ID exist on the local host.

Precautions

When you have run this command for multiple times, the latest configuration takes precedence if the source IP address, VLAN ID, and bridge domain ID are the same while different vendors are set.

Example

Enable the device with the source IP address 10.1.1.1 to perform terminal identification triggered when cameras of all vendors in VLAN 20 go online.

<HUAWEI> system-view
[HUAWEI] terminal-monitoring source-ip 2.2.2.1 vlan 20 vendor all category ip-camera

14.24.5 terminal-scan source-ip

Function

The **terminal-scan source-ip** command enables terminal identification for terminals in a specified domain.

The **undo terminal-scan source-ip** command disables terminal identification for terminals in a specified domain.

By default, terminal identification is disabled for terminals in any domain.

Format

terminal-scan source-ip ip-address { vlan vlan-id | bridge-domain bd-id } [scanip ip-address { mask | mask-length }] [period period-time] vendor { { vendors }
* | all } category ip-camera

undo terminal-scan source-ip ip-address { vlan vlan-id | bridge-domain bd-id }

Parameters

Parameter	Description	Value
source-ip ip-address	Indicates the source IP address.	The value must be the IP address of the local host in dotted decimal notation.
vlan vlan-id	Indicates the VLAN ID.	The value is an integer that ranges from 1 to 4094.
bridge-domain bd-id	Indicates the bridge domain ID.	The value is an integer that ranges from 1 to 16777215.
scan-ip ip-address { mask mask-length }	Indicates the IP address range.	 ip-address: indicates an IP address, in dotted decimal notation. mask: indicates the mask of an IP address, in dotted decimal notation. mask-length: indicates the mask length, which is an integer that ranges from 0 to 32.
period period-time	Indicates the detection interval.	The value is an integer that ranges from 1 to 65535, in minutes. The default value is 30.
<pre>vendor { { vendors } * all }</pre>	Indicates the device vendor.	The value is a character string.
category ip-camera	Indicates the terminal type.	The value is a character string.

Views

System view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The **terminal-scan source-ip** command enables terminal identification for terminals in a specified domain. After this command is executed, the device periodically detects and identifies terminal information based on the configured network segment and terminal vendor.

Take the cameras of vendor *xx* as an example. The **terminal-scan source-ip** command can be used in the following ways:

- Run the terminal-scan source-ip ip-address vlan vlan-id scan-ip ip-address mask period 20 vendor xx category ip-camera command to enable the device (source IP address: source-ip ip-address) to detect the cameras of vendor xx in the specified VLAN (vlan vlan-id) at an interval of 20 minutes. Only cameras on the specified network segment (scan-ip ip-address) are identified.
- Run the terminal-scan source-ip ip-address bridge-domain bd-id scan-ip ip-address mask period 30 vendor xx category ip-camera command to enable the device (source IP address: source-ip ip-address) to detect the cameras of vendor xx in the specified bridge domain (bd-id) at an interval of 30 minutes.

Prerequisites

- 1. Run the **terminal-identify enable** command in the system view to enable global terminal identification.
- 2. The specified source IP address, VLAN ID, and bridge domain ID exist on the local host.

Precautions

When you have run this command for multiple times, the latest configuration takes precedence if the source IP address, VLAN ID, and bridge domain ID are the same while different IP address ranges, detection intervals, and vendors are set.

Example

Enable the device with the source IP address **10.1.1.1** to identify cameras of all vendors in VLAN 20 at an interval of 20 minutes.

<HUAWEI> system-view
[HUAWEI] terminal-scan source-ip 10.1.1.1 vlan 20 period 20 vendor all category ip-camera

14.25 WEAKEA Command Reference

14.25.1 ah authentication-algorithm

Function

The **ah authentication-algorithm** command specifies the authentication algorithm for AH protocol.

□ NOTE

All models support this command, except S200 and S1730S-S1.

Format

ah authentication-algorithm md5

Parameters

Parameter	Description	Value
md5	Specifies MD5 as the authentication algorithm.	-

Views

IPSec proposal view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

IPSec can use AH protocol to authenticate packets, preventing packets from being intercepted or modified, you can run the **ah authentication-algorithm** command to configure the authentication algorithm for AH protocol.

Prerequisite

The protocol of this IPSec proposal has been configured to AH using the **transform** command.

Precautions

The authentication algorithms on both IPSec peers must be identical.

Example

Configure the IPSec proposal **prop1** to use the AH protocol, and specify **MD5** as the authentication algorithm.

<HUAWEI> system-view
[HUAWEI] ipsec proposal prop1
[HUAWEI-ipsec-proposal-prop1] transform ah
[HUAWEI-ipsec-proposal-prop1] ah authentication-algorithm md5

14.25.2 dh

Function

The **dh** command specifies a DH group used for IKE negotiation.

All models support this command, except S200 and S1730S-S1.

Format

dh { group1 | group2 | group5 }

Parameters

Parameter	Description	Value
group1	Uses the 768-bit DH group in IKE negotiation phase 1.	-
group2	Uses the 1024-bit DH group in IKE negotiation phase 1.	-
group5	Uses the 1536-bit DH group in IKE negotiation phase 1.	-

Views

Efficient VPN policy view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

The DH algorithm is a public key algorithm. Two communicating parties calculate a shared key based on data exchanged between them, without transmitting the key. A third party (such as a hacker) cannot calculate the actual key even if it obtains all exchanged data for key calculation.

Precautions

Both ends of an IPSec tunnel must be configured with the same DH group. Otherwise, the negotiation fails.

Example

Specify the **1024-bit DH group** in IKE negotiation phase 1.

<HUAWEI> system-view
[HUAWEI] ipsec efficient-vpn evpn mode client
[HUAWEI-ipsec-efficient-vpn-evpn] dh group2

14.25.3 esp authentication-algorithm

Function

The **esp authentication-algorithm** command configures the authentication algorithm for ESP protocol.

■ NOTE

All models support this command, except S200 and S1730S-S1.

Format

esp authentication-algorithm md5

Parameters

Parameter	Description	Value
md5	Specifies MD5 as the authentication algorithm.	-

Views

IPSec proposal view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

IPSec can use ESP protocol to authenticate and encrypt packets, preventing packets from being intercepted or modified, you can run the **esp authentication-algorithm** command to configure the authentication algorithm for ESP protocol.

Prerequisite

The protocol of this IPSec proposal has been configured to ESP using the **transform** command.

Precautions

The authentication algorithms on both IPSec peers must be identical.

The authentication algorithm and encryption algorithm for ESP protocol cannot be both set to **NULL**.

Example

Configure the IPSec proposal **prop1** to use the ESP protocol, and specify **MD5** as the authentication algorithm.

<HUAWEI> system-view
[HUAWEI] ipsec proposal prop1
[HUAWEI-ipsec-proposal-prop1] transform esp
[HUAWEI-ipsec-proposal-prop1] esp authentication-algorithm md5

14.25.4 esp encryption-algorithm

Function

The **esp encryption-algorithm** command configures the encryption algorithm for ESP protocol.

Ⅲ NOTE

All models support this command, except S200 and S1730S-S1.

Format

esp encryption-algorithm des

Parameters

Parameter	Description	Value
des	Specifies DES as the encryption algorithm.	-

Views

IPSec proposal view

Default Level

2: Configuration level

Usage Guidelines

Usage Scenario

IPSec can use ESP protocol to authenticate and encrypt packets, preventing packets from being intercepted or modified, you can run the **esp encryption-algorithm** command to configure the encryption algorithm for ESP protocol.

Prerequisite

The protocol of this IPSec proposal has been configured to ESP using the **transform** command.

Precautions

The encryption algorithms on both IPSec peers must be identical.

The authentication algorithm and encryption algorithm for ESP protocol cannot be both set to **NULL**.

Example

Configure the IPSec proposal **prop1** to use the AH protocol, and specify **DES** as the encryption algorithm.

<HUAWEI> system-view
[HUAWEI] ipsec proposal prop1
[HUAWEI-ipsec-proposal-prop1] transform esp
[HUAWEI-ipsec-proposal-prop1] esp encryption-algorithm des

14.25.5 load-module weakea

Function

The **load-module weakea** command loads the WEAKEA plug-in from the system software.

Format

load-module weakea

Parameters

None

Views

User view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

Before installing the WEAKEA plug-in, run the **load-module weakea** command in the user view to load the WEAKEA plug-in (for example, xxxWEAKEA.mod) from the system software to the plug-in installation directory **\$_install_mod**.

Follow-up Procedure

Run the **install-module** *file-name* [**next-startup**] command in the user view to install the plug-in. *file-name* specifies the plug-in file name.

Precautions

If the WEAKEA plug-in exists in the plug-in installation directory **\$_install_mod**, delete the original WEAKEA plug-in. Otherwise, this command cannot be executed successfully.

Example

Load the WEAKEA plug-in from the system software.

<HUAWEI> load-module weakea

14.25.6 pfs

Function

The **pfs** command enables PFS when the local end initiates IPSec tunnel negotiation.

□ NOTE

All models support this command, except S200 and S1730S-S1.

Format

pfs { dh-group1 | dh-group2 | dh-group5 }

Parameters

Parameter	Description	Value
dh-group1	Uses the 768-bit DH group.	-
dh-group2	Uses the 1024-bit DH group.	1
dh-group5	Uses the 1536-bit DH group.	-

Views

Efficient VPN policy view

Default Level

2: Configuration level

Usage Guidelines

When the local end initiates negotiation, there is an additional DH exchange in IKEv1 phase 2 or IKEv2 CREATE_CHILD_SA exchange. The additional DH exchange ensures security of the IPSec SA key and improves communication security.

Example

Enable PFS (using the **1024-bit DH group**) when the local end initiates IPSec tunnel negotiation.

<HUAWEI> system-view
[HUAWEI] ipsec efficient-vpn evpn mode client
[HUAWEI-ipsec-efficient-vpn-evpn] pfs dh-group2

14.25.7 pki export rsa-key-pair

Function

The **pki export rsa-key-pair** command exports the RSA key pair to the device flash memory and supports the export of the associated certificate.

Format

pki export rsa-key-pair key-name [and-certificate certificate-name] { pem file-name [3des | des] | pkcs12 file-name } password password

Parameters

Parameter	Description	Value
key-name	Specifies the name of an RSA key pair on the device.	The value must be an existing RSA key pair name.
and-certificate certificate-name	Indicates that the certificate associated to the RSA key pair will be exported.	The value must be an existing certificate file name.
pem file-name	Indicates that the RSA key pair will be exported in PEM format and specifies the name of the file to be exported.	The value is a string of 1 to 64 case-insensitive characters. Spaces and question marks (?) are not supported. If the file path is included, the value is a string of 1 to 127 characters, for example, flash:/8ab3/ab3.pem.
pkcs12 file-name	Indicates that the RSA key pair will be exported in PKCS12 format and specifies the name of the file to be exported.	The value is a string of 1 to 64 case-insensitive characters without spaces and question marks (?). When the value contains a directory, it is a string of 1 to 127 characters, for example, flash:/8ab3/ab3.pem.
3des des	Sets the encryption algorithm to DES or 3DES if the RSA key pair is exported in PEM format.	-

Parameter	Description	Value
password password	Specifies the encryption password for the RSA key pair file. This password protects the exported RSA key pair file and is required when you import the RSA key pair file.	The value is a string of 8 to 32 case-sensitive characters without question marks (?). For security purposes, a password must meet the minimum strength requirements, that is, the password needs to contain at least three types of the following characters: uppercase letters, lowercase letters, numerals, and special characters, such as exclamation points (!), at signs (@), number signs (#), dollar signs (\$), and percent signs (%).

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

Before transferring or backing up an RSA key pair, run this command to enable the device to generate the PEM or PKCS12 file carrying this RSA key pair (which may include the certificate) in its flash memory.

Before using this command, run the **display pki rsa local-key-pair** command to view RSA key pair information on the device.

Prerequisites

The RSA key pair has been created and configured to be exportable using the **pki rsa local-key-pair create** command, or it has been imported to the device memory and configured to be exportable using the **pki import rsa-key-pair** command.

Precautions

The RSA key pair is sensitive information. Delete and destroy the exported RSA key pair on the device or storage device immediately after you do not need it.

Example

Export the RSA key pair key1 to the file aaa.pem and set the encryption mode to DES.

<HUAWEI> system-view [HUAWEI] pki rsa local-key-pair create key1 exportable Info: The name of the new key-pair will be: key1 The size of the public key ranges from 512 to 4096. Input the bits in the modules:2048 Generating key-pairs...

[HUAWEI] pki export rsa-key-pair key1 pem aaa.pem DES password YsHsjx_202206

Warning: Exporting the key pair impose security risks, are you sure you want to

export it? [y/n]:y

Info: Succeeded in exporting the RSA key pair in PEM format.

14.25.8 set cipher-suite

Function

The set cipher-suite command configures cipher suites for a customized SSL cipher suite policy.

Format

set cipher-suite { tls12_ck_rsa_aes_256_cbc_sha256 | tls1_ck_dhe_dss_with_aes_128_sha | tls1_ck_dhe_dss_with_aes_256_sha | tls1_ck_dhe_rsa_with_aes_128_sha | tls1_ck_dhe_rsa_with_aes_256_sha | tls1_ck_rsa_with_aes_128_sha | tls1_ck_rsa_with_aes_256_sha }

Parameters

Parameter	Description	Value
tls12_ck_rsa_aes_256_cb c_sha256	Configures the TLS12_CK_RSA_AES_256_CBC_SHA256 cipher suite.	-
tls1_ck_dhe_dss_with_a es_128_sha	Configures the TLS1_CK_DHE_DSS_WIT H_AES_128_SHA cipher suite.	-
tls1_ck_dhe_dss_with_a es_256_sha	Configures the TLS1_CK_DHE_DSS_WIT H_AES_256_SHA cipher suite.	-
tls1_ck_dhe_rsa_with_a es_128_sha	Configures the TLS1_CK_DHE_RSA_WIT H_AES_128_SHA cipher suite.	-

Parameter	Description	Value
tls1_ck_dhe_rsa_with_a es_256_sha	Configures the TLS1_CK_DHE_RSA_WIT H_AES_256_SHA cipher suite.	-
tls1_ck_rsa_with_aes_12 8_sha	Configures the TLS1_CK_RSA_WITH_AES128_SHA cipher suite.	-
tls1_ck_rsa_with_aes_25 6_sha	Configures the TLS1_CK_RSA_WITH_AES _256_SHA cipher suite.	-

Views

Customized SSL cipher suite policy view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

To configure cipher suites for a customized SSL cipher suite policy, run the **set cipher-suite** command.

Precautions

If a customized SSL cipher suite policy is being referenced by an SSL policy, the cipher suites in the customized cipher suite policy can be added, modified, or partially deleted. Deleting all of the cipher suites is not allowed.

Example

Configure the tls12_ck_rsa_aes_256_cbc_sha256 cipher suite for the customized SSL cipher suite policy named cipher1.

<HUAWEI> system-view
[HUAWEI] ssl cipher-suite-list cipher1
[HUAWEI-ssl-cipher-suite-cipher1] set cipher-suite tls12_ck_rsa_aes_256_cbc_sha256

14.25.9 ssh client cipher

Function

The **ssh client cipher** command configures an encryption algorithm list for an SSH client.

The **undo ssh client cipher** command restores the default encryption algorithm list of an SSH client.

By default, an SSH client supports all encryption algorithms.

Format

ssh client cipher { des_cbc | 3des_cbc | aes128_cbc | aes256_cbc } * undo ssh client cipher

Parameters

Parameter	Description	Value
des_cbc	Specifies the CBC DES encryption algorithm.	-
3des_cbc	Specifies the CBC 3DES encryption algorithm.	-
aes128_cbc	Specifies the CBC AES128 encryption algorithm.	-
aes256_cbc	Specifies the CBC AES256 encryption algorithm.	-

Views

System view

Default Level

3: Management level

Usage Guidelines

An SSH server and a client need to negotiate an encryption algorithm for the packets exchanged between them. You can run the **ssh client cipher** command to configure an encryption algorithm list for the SSH client. After the SSH server receives a packet from the client, the server matches the encryption algorithm list of the client against its local list and selects the first matched encryption algorithm. If no encryption algorithm matches, the negotiation fails.

Example

Configure CBC encryption algorithms for an SSH client.

<HUAWEI> system-view
[HUAWEI] ssh client cipher aes128_cbc aes256_cbc

14.25.10 ssh client hmac

Function

The **ssh client hmac** command configures an HMAC algorithm list for an SSH client.

The **undo ssh client hmac** command restores the default HMAC algorithm list of an SSH client.

By default, an SSH client supports all HMAC algorithms.

Format

ssh client hmac { md5 | md5_96 | sha1 | sha1_96 | sha2_256_96 } * undo ssh client hmac

Parameters

Parameter	Description	Value
md5	Specifies the HMAC MD5 algorithm.	-
md5_96	Specifies the HMAC MD5_96 algorithm.	-
sha1	Specifies the HMAC SHA1 algorithm.	-
sha1_96	Specifies the HMAC SHA1_96 algorithm.	-
sha2_256_96	Specifies the HMAC SHA2_256_96 algorithm.	-

Views

System view

Default Level

3: Management level

Usage Guidelines

An SSH server and a client need to negotiate an HMAC algorithm for the packets exchanged between them. You can run the **ssh client hmac** command to configure an HMAC algorithm list for the SSH client. After the SSH server receives a packet from the client, the server matches the list of the client against its local list and selects the first matched HMAC algorithm. If no matched HMAC algorithms, the negotiation fails.

Example

Configure the HMAC sha2_256_96 algorithm for an SSH client.

<HUAWEI> system-view
[HUAWEI] ssh client hmac sha2 256 96

14.25.11 ssh client key-exchange

Function

The **ssh client key-exchange** command configures a key exchange algorithm list for an SSH client.

The **undo ssh client key-exchange** command restores the default configuration.

By default, an SSH client supports all key exchange algorithms.

Format

ssh client key-exchange { dh_group14_sha1 | dh_group1_sha1 | dh_group_exchange_sha1 }*

undo ssh client key-exchange

Parameters

Parameter	Description	Value
dh_group14_sha1	Adds the Diffie-hellman-group14-sha1 algorithm to the key exchange algorithm list of an SSH client.	-
dh_group1_sha1	Adds the Diffie-hellman-group1-sha1 algorithm to the key exchange algorithm list of an SSH client.	-
dh_group_exchange_sha1	Adds the Diffie-hellman-group-exchange- sha1 algorithm to the key exchange algorithm list of an SSH client.	-

Views

System view

Default Level

3: Management level

Usage Guidelines

The client and server negotiate the key exchange algorithm used for packet transmission. You can run the **ssh client key-exchange** command to configure a

key exchange algorithm list for the SSH client. The SSH server compares the configured key exchange algorithm list with the counterpart sent by the client and then selects the first matched key exchange algorithm for packet transmission. If the key exchange algorithm list sent by the client does not match any algorithm in the key exchange algorithm list configured on the server, the negotiation fails.

Example

Configure key exchange algorithm lists dh_group1_sha1 on the SSH client.

<HUAWEI> system-view
[HUAWEI] ssh client key-exchange dh_group1_sha1

14.25.12 ssh server cipher

Function

The **ssh server cipher** command configures an encryption algorithm list for an SSH server.

The **undo ssh server cipher** command restores the default encryption algorithm list of an SSH server.

By default, an SSH server supports all encryption algorithms.

Format

ssh server cipher { des_cbc | 3des_cbc | aes128_cbc | aes256_cbc } * undo ssh server cipher

Parameters

Parameter	Description	Value
des_cbc	Specifies the CBC DES encryption algorithm.	-
3des_cbc	Specifies the CBC 3DES encryption algorithm.	-
aes128_cbc	Specifies the CBC AES128 encryption algorithm.	-
aes256_cbc	Specifies the CBC AES256 encryption algorithm.	-

Views

System view

Default Level

3: Management level

Usage Guidelines

An SSH server and a client need to negotiate an encryption algorithm for the packets exchanged between them. You can run the **ssh server cipher** command to configure an encryption algorithm list for the SSH server. After the SSH server receives a packet from the client, the server matches the encryption algorithm list of the client against its local list and selects the first matched encryption algorithm. If no matched encryption algorithms, the negotiation fails.

Example

Configure CBC encryption algorithms for an SSH server.

<HUAWEI> system-view
[HUAWEI] ssh server cipher aes256 cbc aes128 cbc

14.25.13 ssh server compatible-ssh1x enable

Function

The **ssh server compatible-ssh1x enable** command enables an SSH server to be compatible with earlier versions.

The **undo ssh server compatible-ssh1x enable** command disables an SSH server from being compatible with earlier versions.

By default, this function is disabled on unconfigured devices. After a device is upgraded, whether an SSH server is allowed to be compatible with earlier versions is determined by the configuration in the configuration file.

Format

ssh server compatible-ssh1x enable undo ssh server compatible-ssh1x enable

Parameters

None

Views

System view

Default Level

3: Management level

Usage Guidelines

Usage Scenario

The **ssh server compatible-ssh1x enable** command applies to scenarios where a client and a server negotiate with each other on a working version. After a TCP

connection is set up between a client and a server, the client negotiates with the server on a version that both the client and server support.

The server compares its own version with that sent by the client and determines whether it can work with the client.

- If the protocol version on the client is earlier than 1.3 or later than 2.0, version negotiation fails and the server disconnects from the client.
- If the protocol version on the client is later than or equal to 1.3 and earlier than 1.99, the SSH1.5 server module is invoked, and the SSH1.X process is performed when the SSH1.X-compatible mode is configured. When the SSH1.X-incompatible mode is configured, version negotiation fails, and the server disconnects from the client.
- If the protocol version on the client is 1.99 or 2.0, the SSH2.0 server module is invoked, and the SSH2.0 process is performed.

Precautions

- If the SSH server is enabled to be compatible with earlier SSH versions, a device prompts a security risk.
- The device can only function as the SSH client of v2.0. When the device functions as the SSH server, it allows SSH clients of v1.x and v2.0 to log in.
- The configuration takes effect upon the next login.
- SSH2.0 has an extended structure and supports more authentication modes and key exchange methods than SSH1.X. SSH 2.0 can eliminate the security risks that SSH 1.X has. SSH 2.0 is more secure and therefore is recommended.
- If a device has empty configuration, the device delivers the **undo ssh server compatible-ssh1x enable** command to disable the SSH server's compatibility with earlier versions. If a device is upgraded, the SSH server's compatibility with earlier versions is the same as that in the configuration file.

□ NOTE

Currently, protocols support SSH versions as follows:

- STelnet: The device supports SSH v1.99. That is SSH1 (SSH1.x) and SSH2 (SSH2.0) are supported. By default, SSH2 (SSH2.0) is supported.
- SFTP: Only SSH2 (SSH2.0) is supported.
- SCP: Only SSH2 (SSH2.0) is supported.

Example

Enable an SSH server to be compatible with earlier versions.

<HUAWEI> system-view
[HUAWEI] ssh server compatible-ssh1x enable
Warning: SSHv1 is not a secure protocol, and it is recommended to use SSHv2.

14.25.14 sshd server

Function

The **sshd server** command configures the algorithms that can be used by a switch to establish a NETCONF session with a third-party controller.

The **undo sshd server** command deletes the algorithms that can be used by a switch to establish a NETCONF session with a third-party controller.

The algorithms that can be configured by this command have low security. By default, the switch does not support these algorithms when establishing a NETCONF session with a third-party controller.

□ NOTE

All models support this command, except S1720GW-E, S1720GWR-E, S200, and S1730S-S1.

Format

sshd server cipher { aes128-cbc | aes192-cbc | aes256-cbc | aes128-gcm@openssh.com | aes256-gcm@opensscom } *

sshd server hmac { hmac-md5 | hmac-md5-etm@openssh.com | hmac-sha1 | hmac-sha1-etm@openssh.com } *

sshd server hostkey hostkey

sshd server key-exchange { ecdh-sha2-nistp256 | ecdh-sha2-nistp384 | diffiehellman-group1-sha1 | diffiehellman-group14-sha1 | diffiehellman-group-exchange-sha1 } *

sshd server hostkey-algorithms ssh-rsa

undo sshd server { cipher | hmac | hostkey | key-exchange | hostkey-algorithms }

Parameters

Parameter	Description	Value
cipher	Specifies an encryption algorithm.	-
aes128-cbc	Specifies the aes128-cbc algorithm.	-
aes192-cbc	Specifies the aes192-cbc algorithm.	-
aes256-cbc	Specifies the aes256-cbc algorithm.	-
aes128-gcm@openssh.com	Specifies the aes128-gcm@openssh.com algorithm.	-
aes256-gcm@openssh.com	Specifies the aes256-gcm@openssh.com algorithm.	-
hmac	Specifies an authentication algorithm.	-
hmac-md5	Specifies the hmac-md5 algorithm.	-

Parameter	Description	Value
hmac-md5- etm@openssh.com	Specifies the hmac-md5- etm@openssh.com algorithm.	-
hmac-sha1	Specifies the hmac-sha1 algorithm.	-
hmac-sha1- etm@openssh.com	Specifies the hmac-sha1- etm@openssh.com algorithm.	-
hostkey hostkey	Specifies a key file.	The key file must exist on the device.
key-exchange	Specifies a key exchange algorithm.	-
ecdh-sha2-nistp256	Specifies the ecdh-sha2-nistp256 algorithm.	-
ecdh-sha2-nistp384	Specifies the ecdh-sha2-nistp384 algorithm.	-
diffie-hellman-group1- sha1	Specifies the diffie-hellman- group1-sha1 algorithm.	-
diffie-hellman-group14- sha1	Specifies the diffie-hellman- group14-sha1 algorithm.	-
diffie-hellman-group- exchange-sha1	Specifies the diffie-hellman-group-exchange-sha1 algorithm.	-
hostkey-algorithms	Specifies a key algorithm.	-
ssh-rsa	Specifies the ssh-rsa algorithm.	-

Views

NETCONF view

Default Level

3: Management level

Usage Guidelines

The algorithms that can be configured by this command have low security. By default, the switch does not support these algorithms when establishing a

NETCONF session with a third-party controller. You are advised not to use these algorithms.

Example

Configure the **aes128-cbc** encryption algorithm that can be used by the switch to establish a NETCONF session with a third-party controller.

<HUAWEI> system-view
[HUAWEI] netconf
[HUAWEI-netconf] sshd server cipher aes128-cbc

Warning: Insecure encryption algorithms will be enabling and the SSH connection may be teared down. Continue? [Y/N]:y

14.25.15 ssh server hmac

Function

The **ssh server hmac** command configures an HMAC algorithm list for an SSH server.

The **undo ssh server hmac** command restores the default HMAC algorithm list of an SSH server.

By default, an SSH server supports all HMAC algorithms.

Format

ssh server hmac { md5 | md5_96 | sha1 | sha1_96 | sha2_256_96 } * undo ssh server hmac

Parameters

Parameter	Description	Value
md5	Specifies the HMAC MD5 algorithm.	-
md5_96	Specifies the HMAC MD5_96 algorithm.	-
sha1	Specifies the HMAC SHA1 algorithm.	-
sha1_96	Specifies the HMAC SHA1_96 algorithm.	-
sha2_256_96	Specifies the HMAC SHA2_256_96 algorithm.	-

Views

System view

Default Level

3: Management level

Usage Guidelines

An SSH server and a client need to negotiate an HMAC algorithm for the packets exchanged between them. You can run the **ssh server hmac** command to configure an HMAC algorithm list for the SSH server. After the server receives a packet from the client, the server matches the list of the client against its local list and selects the first matched HMAC algorithm. If no matched HMAC algorithms, the negotiation fails.

Example

Configure the HMAC sha2_256_96 algorithm for an SSH server.

<HUAWEI> system-view
[HUAWEI] ssh server hmac sha2_256_96

14.25.16 ssh server key-exchange

Function

The **ssh server key-exchange** command configures a key exchange algorithm list on an SSH server.

The **undo ssh server key-exchange** command restores the default configuration.

By default, an SSH server supports all key exchange algorithms.

Format

ssh server key-exchange { dh_group14_sha1 | dh_group1_sha1 | dh_group_exchange_sha1 }*

undo ssh server key-exchange

Parameters

Parameter	Description	Value
dh_group14_sha1	Adds the Diffie-hellman-group14-sha1 algorithm to the key exchange algorithm list of an SSH server.	-
dh_group1_sha1	Adds the Diffie-hellman-group1-sha1 algorithm to the key exchange algorithm list of an SSH server.	-
dh_group_exchange_sha1	Adds the Diffie-hellman-group-exchange- sha1 algorithm to the key exchange algorithm list of an SSH server.	-

Views

System view

Default Level

3: Management level

Usage Guidelines

An SSH server and a client need to negotiate a key exchange algorithm for the packets exchanged between them. You can run the **ssh server key-exchange** command to configure a key exchange algorithm list for the SSH server. After the server receives a packet from the client, the server matches the key exchange algorithm list of the client against its local list and selects the first matched key exchange algorithms. If no matched key exchange algorithms, the negotiation fails.

Example

Configure key exchange algorithm lists **dh_group1_sha1** on the SSH server.

<HUAWEI> system-view
[HUAWEI] ssh server key-exchange dh_group1_sha1

14.25.17 ssl minimum version

Function

The **ssl minimum version** command configures a minimum SSL version for an SSL policy.

Format

ssl minimum version tls1.0

Parameters

Parameter	Description	Value
tls1.0	Sets the minimum SSL version to TLS1.0 for an SSL policy.	-

Views

SSL policy view

Default Level

3: Management level

Usage Guidelines

To configure a minimum SSL version for an SSL policy, run the **ssl minimum version** command so that service modules can flexibly adopt the SSL policy.

Example

Configure the minimum SSL version for the SSL policy ftp_server to be TLS1.0.

<HUAWEI> system-view
[HUAWEI] ssl policy ftp_server
[HUAWEI-ssl-policy-ftp_server] ssl minimum version tls1.0