



AOS-CX IP Services Guide (8100, 83xx, 93xx, 100xx Switch series)

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About this document

This document describes features of the AOS-CX network operating system. It is intended for administrators responsible for installing, configuring, and managing HPE Aruba Networking switches on a network.

Subtopics

Applicable products

Latest version available online

Command syntax notation conventions

About the examples

Identifying switch ports and interfaces

Applicable products

This document applies to the following products:

- HPE Aruba Networking 8100 Switch Series (R9W94A, R9W95A, R9W96A, R9W97A)
- HPE Aruba Networking 8320 Switch Series (JL479A, JL579A, JL581A)
- HPE Aruba Networking 8325 Switch Series (JL624A, JL625A, JL626A, JL627A)
- HPE Aruba Networking 8325H Switch Series (S4B20A, S4B21A, S4B22A, S4B23A, S2T42A, S2T46A, S2T47A, S2T48A)
- HPE Aruba Networking 8325P Switch Series (S0G12A, S4A48A)
- HPE Aruba Networking 8360 Switch Series (JL700A, JL701A, JL702A, JL703A, JL706A, JL707A, JL708A, JL709A, JL710A, JL711A, JL700C, JL701C, JL702C, JL703C, JL706C, JL707C, JL708C, JL709C, JL710C, JL711C, JL704C, JL705C, JL719C, JL718C, JL717C, JL720C, JL722C, JL721C)
- HPE Aruba Networking 9300 Switch Series (R9A29A, R9A30A, R8Z96A, S0F81A, S0F82A, S0F83A)
- HPE Aruba Networking 9300S Switch Series (S0F81A, S0F82A, S0F83A, S0F84A, S0F85A, S0F86A, S0F88A, S0F95A, S0F96A)
- HPE Aruba Networking 10000 Switch Series (R8P13A, R8P14A)
- HPE Aruba Networking 10040 Switch Series (S4R58A, S4R59A)

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Command syntax notation conventions

Convention	Usage
example - text	Identifies commands and their options and operands, code examples, filenames, pathnames, and output displayed in a command window. Items that appear like the example text in the previous column are to be entered exactly as shown and are required unless enclosed in brackets ([]).
example - text	In code and screen examples, indicates text entered by a user.
Any of the following: <example - text> <i><example - text></i> - example - text - example - text	Identifies a placeholder—such as a parameter or a variable—that you must substitute with an actual value in a command or in code: - For output formats where italic text cannot be displayed, variables are enclosed in angle brackets (< >). Substitute the text—including the enclosing angle brackets—with an actual value. - For output formats where italic text can be displayed, variables might or might not be enclosed in angle brackets. Substitute the text including the enclosing angle brackets, if any, with an actual value.
	Vertical bar. A logical OR that separates multiple items from which you can choose only one. Any spaces that are on either side of the vertical bar are included for readability and are not a required part of the command syntax.
{ }	Braces. Indicates that at least one of the enclosed items is required.

Convention	Usage
[]	Brackets. Indicates that the enclosed item or items are optional.
... or	Ellipsis:
...	- In code and screen examples, a vertical or horizontal ellipsis indicates an omission of information. - In syntax using brackets and braces, an ellipsis indicates items that can be repeated. When an item followed by ellipses is enclosed in brackets, zero or more items can be specified.

About the examples

Examples in this document are representative and might not match your particular switch or environment.

The slot and port numbers in this document are for illustration only and might be unavailable on your switch.

Understanding the CLI prompts

When illustrating the prompts in the command line interface (CLI), this document uses the generic term **switch**, instead of the host name of the switch. For example:

```
switch>
```

The CLI prompt indicates the current command context. For example:

```
switch>
```

Indicates the operator command context.

```
switch#
```

Indicates the manager command context.

```
switch(CONTEXT-NAME) #
```

Indicates the configuration context for a feature. For example:

```
switch(config-if) #
```

Identifies the **interface** context.

Variable information in CLI prompts

In certain configuration contexts, the prompt may include variable information. For example, when in the VLAN configuration context, a VLAN number appears in the prompt:

```
switch(config-vlan-100) #
```

When referring to this context, this document uses the syntax:

```
switch(config-vlan-<VLAN-ID>) #
```

Where <VLAN-ID> is a variable representing the VLAN number.

Identifying switch ports and interfaces

Physical ports on the switch and their corresponding logical software interfaces are identified using the format: **member/slot/port**.

On the HPE Aruba Networking 8xxx, 93xx, and 10xxx Switch Series

- member: Always 1. VSF is not supported on this switch.
- slot: Always 1. This is not a modular switch, so there are no slots.
- port: Physical number of a port on the switch.

For example, the logical interface **1/1/4** in software is associated with physical port 4 on the switch.



NOTE

If using breakout cables, the port designation changes to x:y, where x is the physical port and y is the lane when split. For example, the logical interface 1/1/4:2 in software is associated with lane 2 on physical port 4 in slot 1 on member 1.

IRDP

ICMP Router Discovery Protocol (IRDP), an extension of the ICMP, is independent of any routing protocol. It allows hosts to discover the IP addresses of neighboring routers that can act as default gateways to reach devices on other IP networks.

IRDP operation

IRDP uses the following types of ICMP messages:

- Router advertisement (RA): Sent by a router to advertise IP addresses (including the primary and secondary IP addresses) and preference.
- Router solicitation (RS): Sent by a host to request the IP addresses of routers on the subnet.

An interface with IRDP enabled periodically broadcasts or multicasts an RA message to advertise its IP addresses. A receiving host adds the IP addresses to its routing table, and selects the IP address with the highest preference as the default gateway.

When a host attached to the subnet starts up, the host multicasts an RS message to request immediate advertisements. If the host does not receive any advertisements, it retransmits the RS several times. If the host does not discover the IP addresses of neighboring routers because of network problems, the host can still discover them from periodic RAs.

IRDP allows hosts to discover neighboring routers, but it does not suggest the best route to a destination. If a host sends a packet to a router that is not the best next hop, the host will receive an ICMP redirect message from the router.

IP address preference

Every IP address advertised in RAs has a preference value. A larger preference value represents a higher preference. The IP address with the highest preference is selected as the default gateway address.

You can specify the preference for IP addresses to be advertised on a router interface.

An address with the minimum preference value (-2147483648) will not be used as a default gateway address.

Lifetime of an IP address

An RA contains a lifetime field that specifies the lifetime of advertised IP addresses. If the host does not receive a new RA for an IP address within the address lifetime, the host removes the route entry.

All the IP addresses advertised by an interface have the same lifetime.

Advertising interval

A router interface with IRDP enabled sends out RAs randomly between the minimum and maximum advertising intervals. This mechanism prevents the local link from being overloaded by a large number of RAs sent simultaneously from routers.

As a best practice, shorten the advertising interval on a link that suffers high packet loss rates

Destination address of RA

An RA uses either of the following destination IP addresses:

- Broadcast address 255.255.255.255.
- Multicast address 224.0.0.1, which identifies all hosts on the local link.

By default, the destination IP address of an RA is the multicast address. If all listening hosts in a local area network support IP multicast, specify 224.0.0.1 as the destination IP address.

Proxy-advertised IP addresses

By default, an interface advertises its primary and secondary IP addresses. You can specify IP addresses of other gateways for an interface to proxy-advertise.

VRF support

In IP-based computer networks, virtual routing and forwarding (VRF) is a technology that allows multiple instances of a routing table to co-exist within the same router at the same time. Because the routing

instances are independent, the same or overlapping IP addresses can be used without conflicting with each other.

IRDP is VRF aware. As the router advertisements and solicit processing occurs on the interface, packet is through the interface and corresponding VRF.

VSX synchronization

IRDP supports VSX synchronization. For more information on using VSX, see the Virtual Switching Extension (VSX) Guide for your switch and software version

Subtopics

Configuring IRDP

IRDP commands

Configuring IRDP

Prerequisites

A layer 3 interface.

Procedure

1. Enable IRDP on an interface with the command `ip irdp`.
2. Set the maximum hold time with the command `ip irdp holdtime`.
3. Set the maximum router advertisement interval with the command `ip irdp maxadvertinterval`.
4. Set the minimum router advertisement interval with the command `ip irdp minadvertinterval`.
5. Set the IRDP preference level with the command `ip irdp preference`.
6. Review IRDP configuration settings with the command `show ip irdp`.

Example

This example creates the following configuration:

- Enables IRDP on the layer 3 interface 1/1/1 with packet type set to broadcast.
- Sets the hold time to 5000 seconds.
- Sets the advertisement interval to 30 seconds.
- Sets the minimum advertisement interval to 25 seconds.

- Sets the IRDP preference level to 25.

```
switch(config) # interface 1/1/1

switch(config-if) # ip irdp broadcast
switch(config-if) # ip irdp holdtime 5000
switch(config-if) # ip irdp maxadvertinterval 30
switch(config-if) # ip irdp minadvertinterval 25
switch(config-if) # ip irdp preference 25
```

IRDP commands

Subtopics

IRDP commands

IRDP commands

Select a command from the list in the left navigation menu.

Subtopics

diag-dump irdp basic

ip irdp

ip irdp holdtime

ip irdp maxadvertinterval

ip irdp minadvertinterval

ip irdp preference

show ip irdp

diag-dump irdp basic

Syntax

```
diag-dump irdp basic
```

Description

Displays diagnostic information for IRDP.

Example

```
switch# diag-dump irdp basic
=====
[Start] Feature irdp Time : Thu Jun  8 09:50:28 2017
=====
-----
[Start] Daemon hpe-rdiscd
-----
Interface: 1/1/1 (state : Up)
rdis ipv4 (enabled: 0, max:600, min:450, hold:1800, pref:0, isBcast:0)
Router IPs - 192.168.1.2,
Interface: 1/1/2 (state : Up)
rdis ipv4 (enabled: 0, max:600, min:450, hold:1800, pref:0, isBcast:0)
Router IPs - 192.168.2.2,
-----
[End] Daemon hpe-rdiscd
-----
=====
[End] Feature irdp
=====
Diagnostic dump captured for feature irdp
switch# diag-dump irdp basic
=====
[Start] Feature irdp Time : Thu Jan  7 04:46:25 2021
=====
-----
[Start] Daemon hpe-rdiscd
-----
Interface: vlan2 (state : Down)
rdis ipv4 (enabled: 1, max:600, min:450, hold:1800, pref:0, isBcast:0)
No advertisable IPv4 addresses on the interface
Interface: vlan1 (state : Down)
rdis ipv4 (enabled: 0, max:600, min:450, hold:1800, pref:0, isBcast:0)
No advertisable IPv4 addresses on the interface
-----
[End] Daemon hpe-rdiscd
-----
=====
[End] Feature irdp
=====
Diagnostic-dump captured for feature irdp
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

ip irdp

Syntax

```
ip irdp [broadcast | multicast]
no ip irdp
```

Description

Enables IRDP on an interface and specifies the packet type that is used to send advertisements. By default, the packet type is set to `multicast`. IRDP is only supported on layer 3 interfaces.

The **no** form of this command disables IRDP on an interface.

Parameter	Description
<code>broadcast</code>	Advertisements are sent as broadcast packets to IP address 255.255.255.255.
<code>multicast</code>	Advertisements are sent as multicast packets to the multicast group with IP address 24.0.0.1. Default.

Examples

Enabling IRDP on interface 1/1/1 with packet type set to the default value (multicast).

```
switch(config) # interface 1/1/1
```



```
switch(config-if) # ip irdp
```

Enabling IRDP on interface 1/1/1 with packet type set to broadcast.

```
switch(config) # interface 1/1/1

switch(config-if) # ip irdp broadcast
```

Disabling IRDP.

```
switch(config) # interface 1/1/1

switch(config-if) # no ip irdp
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ip irdp holdtime

Syntax

```
ip irdp holdtime <TIME>
no ip irdp holdtime <TIME>
```

Description

Specifies the maximum amount of time the host will consider an advertisement to be valid until a newer advertisement arrives. When a new advertisement arrives, hold time is reset. Hold time must be greater than or equal to the maximum advertisement interval. Therefore, if the hold time for an advertisement expires,

the host can reasonably conclude that the router interface that sent the advertisement is no longer available. The default hold time is three times the maximum advertisement interval.

The **no** form of this command removes the specified maximum amount of time the host will consider an advertisement to be valid until a newer advertisement arrives and update it to the default value.

Parameter	Description
<code><TIME></code>	Specifies the lifetime of router advertisements sent from this interface. Range: 4 to 9000 seconds. Default: 1800 seconds.

Example

Setting the hold time for interface 1/1/1 to 5000 seconds:

```
switch(config)# interface 1/1/1
switch(config-if)# ip irdp holdtime 5000
```

Removing the the hold time for interface 1/1/1 to 5000 seconds:

```
switch(config)# interface 1/1/1
switch(config-if)# no ip irdp holdtime 5000
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ip irdp maxadvertinterval

Syntax

```
ip irdp maxadvertinterval <TIME>
no ip irdp maxadvertinterval <TIME>
```

Description

Specifies the maximum router advertisement interval.

The **no** form of this command removes the specified maximum router advertisement interval and reverts to the default value.

Parameter	Description
<TIME>	Specifies the maximum time allowed between the sending of unsolicited router advertisements. Range: 4 to 1800 seconds. Default: 600 seconds.

Example

Setting the advertisement interval for interface 1/1/1 to 30 seconds:

```
switch(config)# interface 1/1/1
switch(config-if)# ip irdp maxadvertinterval 30
```

Removing the advertisement interval for interface 1/1/1 to 30 seconds:

```
switch(config)# interface 1/1/1
switch(config-if)# no ip irdp maxadvertinterval 30
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

ip irdp minadvertinterval

Syntax

```
ip irdp minadvertinterval <TIME>
no ip irdp minadvertinterval <TIME>
```

Description

Specifies the minimum amount of time the switch waits between sending router advertisements. By default, this value is automatically set by the switch to be 75% of the value configured for maximum router advertisement interval. Use this command to override the automatically configured value.

The **no** form of this command removes the specified minimum amount of time the switch waits between sending router advertisements and reverts to the default value.

Parameter	Description
<code><TIME></code>	Specifies the minimum time allowed between the sending of unsolicited router advertisements. Range: 3 to 1800 seconds. Default: 450 seconds (75% of the default value for maximum router advertisement interval).

Example

Setting the minimum advertisement interval for interface 1/1/1 to 25 seconds:

```
switch(config) # interface 1/1/1
switch(config-if) # ip irdp minadvertinterval 25
```

Removing the minimum advertisement interval for interface 1/1/1 to 25 seconds:

```
switch(config) # interface 1/1/1
```

```
switch(config-if)# no ip irdp minadvertinterval 25
```

Command History

Release	Modification
---------	--------------

10.07 or earlier	- -
------------------	-----

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ip irdp preference

Syntax

```
ip irdp preference <LEVEL>
no ip irdp preference <LEVEL>
```

Description

Specifies the IRDP preference level. If a host receives multiple router advertisement messages from different routers, the host selects the router that sent the message with the highest preference as the default gateway.

The **no** form of this command removes the specified IRDP preference level and reverts to the default value.

Parameter	Description
<LEVEL>	Specifies the IRDP preference level. Range: - 2147483648 to 2147483647. Default: 0.

Example

Setting the IRDP preference level for interface 1/1/1 to 25.

```
switch(config)# interface 1/1/1

switch(config-if)# ip irdp preference 25
```

Removing the IRDP preference level for interface 1/1/1 to 25.

```
switch(config)# interface 1/1/1

switch(config-if)# no ip irdp preference 25
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

show ip irdp

Syntax

```
show ip irdp [vsx-peer]
```

Description

Displays IRDP configuration settings.

Parameter	Description
<code><location></code>	Specifies one of these values: <code><FQDN></code> : a fully qualified domain name. <code><IPV4></code> : an IPv4 address. <code><IPV6></code> : an IPv6 address.

vsx-peer

Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Example

```
switch# show ip irdp
ICMP Router Discovery Protocol
Interface Status   Advertising Minimum  Maximum  Holdtime Preference
           Address   Interval Interval
-----
1/1/1      Enabled  multicast  6         8         10         10
1/1/2      Disabled multicast  450        600       1800        0
1/1/3      Enabled  broadcast  450        600       1800       115

switch# sh ip irdp
ICMP Router Discovery Protocol
Interface      Status   Advertising Minimum  Maximum  Holdtime Preference
               Address   Interval Interval
-----
vlan1          Disabled multicast  450        600       1800        0
bridge_normal  Disabled multicast  450        600       1800        0
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

IPv6 Router Advertisement

IPv6 RA provides a method for local IPv6 hosts to automatically configure their own IP address (and other settings such as a preferred DNS server) based on information advertised by switches/routers operating on the network.

IPv6 flags

Behavior of IPv6 hosts to IPv6 RA messages is controlled by the managed address configuration flag (M flag), and other stateful configuration flag (O flag).

M flag	O flag	Description
0	0	Indicates that no information is available via DHCPv6.
0	1	Indicates that other configuration information is available via DHCPv6. Examples of such information are DNS - related information or information on other servers within the network.
1	0	Indicates that addresses are available via Dynamic Host Configuration Protocol (DHCPv6).
1	1	If the M flag is set, the O flag is redundant and can be ignored because DHCPv6 will return all available configuration information.

Subtopics

[Configuring IPv6 RA](#)
[IPv6 RA scenario](#)

Configuring IPv6 RA

Syntax

Procedure

1. Enable transmission of IPv6 router advertisements with the command `no ipv6 nd suppress-ra`.
2. Optionally, configure IPv6 unicast address prefixes with the command `ipv6 nd prefix`.
3. Optionally, configure support for DNS name resolution with the commands `ipv6 nd ra dns server` and `ipv6 nd ra dns search-list`.
4. For most deployments, the default values for the following features do not need to be changed. If your deployment requires different settings, change the default values with the indicated command:

IPv6 RA setting	Default value	Command to change it
Number of neighbor solicitations to be sent when performing DAD.	1	<code>ipv6 nd dad attempts</code>
Number of neighbor entries in the ND cache.	131072	<code>ipv6 nd cache-limit</code>
Hop limit to be sent in the RA messages.	64	<code>ipv6 nd hop-limit</code>
MTU value to be sent in the RA messages.	1500 bytes	<code>ipv6 nd mtu</code>
Neighbor solicitation interval	1000 milliseconds	<code>ipv6 nd ns-interval</code>
Lifetime of a default router.	1800 seconds	<code>ipv6 nd ra lifetime</code>
Retrieval of an IPv6 address by devices.	Disabled	<code>ipv6 nd ra managed-config-flag</code>

IPv6 RA setting	Default value	Command to change it
Maximum interval between transmissions of IPv6 RAs.	600 seconds	<code>ipv6 nd ra max-interval</code>
Minimum interval between transmissions of IPv6 RAs.	200 seconds	<code>ipv6 nd ra min-interval</code>
Time that an interface considers a device to be reachable.	0 milliseconds (no limit)	<code>ipv6 nd ra reachable-time</code>
Retry period between ND solicitations.	0 (Use locally configured NS - interval)	<code>ipv6 nd ra retrans-timer</code>
Default routing preference for an interface.	Medium	<code>ipv6 nd router-preference</code>

- Review IPv6 RA configuration settings with the commands `show ipv6 nd interface`, `show ipv6 nd interface prefix`, `show ipv6 nd ra dns server`, and `show ipv6 nd ra dns search-list`.

Example

This example creates the following configuration:

- Enables IPV6 RA on interface 1/1/3 .
- Sets the recursive DNS server address to `4001::1` with a lifetime of `400` seconds.
- Sets the minimum interval between transmissions to `3` seconds.
- Sets the maximum interval between transmissions to `13` seconds.
- Sets the lifetime of a default router to `1900` seconds.

```
switch(config)# interface 1/1/3
switch(config-if)# no ipv6 nd suppress-ra
switch(config-if)# ipv6 nd ra dns server 4001::1 lifetime 400
switch(config-if)# ipv6 nd ra min-interval 3
switch(config-if)# ipv6 nd ra max-interval 13
switch(config-if)# ipv6 nd ra lifetime 1900
switch(config-if)# end
switch# show ipv6 nd interface 1/1/3
Interface 1/1/3 is up
Admin state is up
```

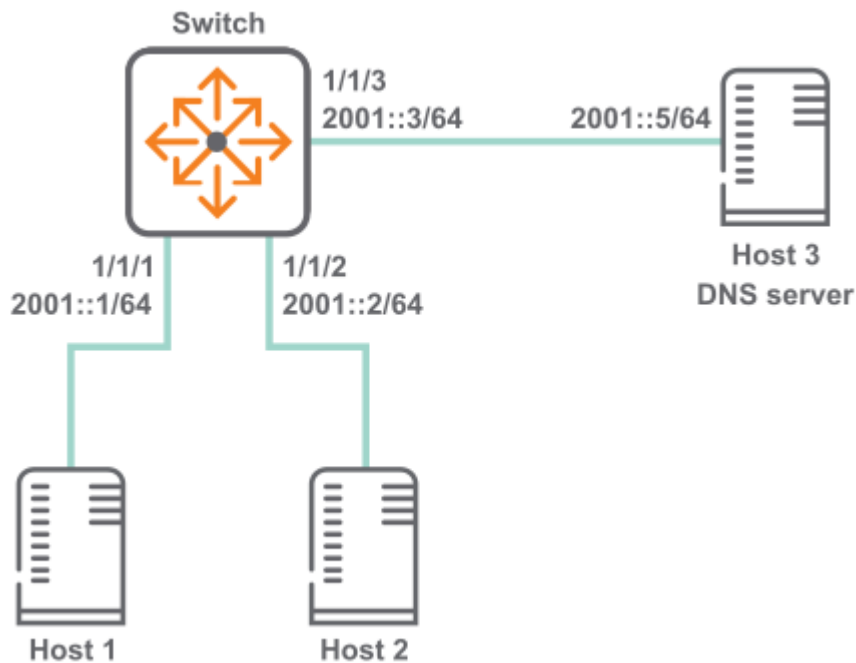
```

IPv6 address:
  2006::1/64 [VALID]
IPv6 link-local address: fe80::98f2:b321:368:6dc6/64 [VALID]
ICMPv6 active timers:
  Last Router-Advertisement sent: 0 Secs
  Next Router-Advertisement sent in: 13 Secs
Router-Advertisement parameters:
  Periodic interval: 3 to 13 secs
  Router Preference: medium
  Send "Managed Address Configuration" flag: false
  Send "Other Stateful Configuration" flag: false
  Send "Current Hop Limit" field: 64
  Send "MTU" option value: 1500
  Send "Router Lifetime" field: 1900
  Send "Reachable Time" field: 0
  Send "Retrans Timer" field: 0
  Suppress RA: false
  Suppress MTU in RA: true
ICMPv6 error message parameters:
  Send redirects: false
ICMPv6 DAD parameters:
  Current DAD attempt: 1
switch# show ipv6 nd ra dns server
Recursive DNS Server List on: 1/1/3
  Suppress DNS Server List: No
  DNS Server 1: 2001::1    lifetime 400

```

IPv6 RA scenario

In this scenario, two host computers are auto-configured with IP addresses using IPv6 RA. In addition, the switch provides the hosts with an address of a recursive DNS server. The physical topology of the network looks like this:



Procedure

1. Configure the interfaces with IPv6 addresses.
 switch# **config** switch(config)# **interface 1/1/1** switch(config-if)# **ipv6 address 2001::1/64**
 switch(config)# **interface 1/1/2** switch(config-if)# **ipv6 address 3001::1/64** switch(config)# **interface 1/1/3** switch(config-if)# **ipv6 address 4001::1/64**
2. Enable transmission of all IPv6 RA messages.
 switch(config-if)# **no ipv6 nd suppress-ra**

IPv6 RA commands

Subtopics

IPv6 RA commands

IPv6 RA commands

Select a command from the list in the left navigation menu.

Subtopics

ipv6 address <global-unicast-address>

ipv6 address autoconfig

ipv6 address link-local
ipv6 nd cache-limit
ipv6 nd dad attempts
ipv6 nd hop-limit
ipv6 nd mtu
ipv6 nd ns-interval
ipv6 nd prefix
ipv6 nd ra dns search-list
ipv6 nd ra dns server
ipv6 nd ra lifetime
ipv6 nd ra managed-config-flag
ipv6 nd ra max-interval
ipv6 nd ra min-interval
ipv6 nd ra other-config-flag
ipv6 nd ra reachable-time
ipv6 nd ra retrans-timer
ipv6 nd route
ipv6 nd router-preference
ipv6 nd suppress-ra
show ipv6 nd global traffic
show ipv6 nd interface
show ipv6 nd interface prefix
show ipv6 nd interface route
show ipv6 nd ra dns search-list
show ipv6 nd ra dns server

ipv6 address <global-unicast-address>

Syntax

```
ipv6 address <global-unicast-address>  
no ipv6 address <global-unicast-address>
```

Description

Sets a global unicast address on the interface.

The **no** form of this command removes the global unicast address on the interface.



NOTE

This command automatically creates an IPv6 link-local address on the interface. However, it does not add the **ipv6 address link-local command** to the running configuration. If you remove the IPv6 address, the link-local address is also removed. To maintain the link-local address, you must manually execute the **ipv6 address link-local** command.

Example

Enabling a global unicast address:

```
switch(config) # interface 1/1/1  
  
switch(config-if) # ipv6 address 3731:54:65fe:2::a7
```

Disabling a global unicast address:

```
switch(config) # interface 1/1/1  
  
switch(config-if) # no ipv6 address 3731:54:65fe:2::a7
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config-if	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

ipv6 address autoconfig

Syntax

```
ipv6 address autoconfig  
no ipv6 address autoconfig
```

Description

Enables the interface to automatically obtain an IPv6 address using router advertisement information and the EUI-64 identifier.

The **no** form of this command disables address auto-configuration.



NOTE

- A maximum of 15 autoconfigured addresses are supported.
- This command automatically creates an IPv6 link-local address on the interface. However, it does not add the `ipv6 address link-local` command to the running configuration. If you remove the IPv6 address, the link-local address is also removed. To maintain the link-local address, you must manually execute the `ipv6 address link-local` command.

Usage

The IPv6 SLAAC feature lets the router obtain the IPv6 address for the interface it is configured through the SLAAC method. This feature is not available on the `mgmt` VRF.

Example

Enabling unicast autoconfiguring:

```
switch(config) # interface 1/1/1  
  
switch(config-if) # ipv6 address autoconfig
```

Disabling unicast autoconfiguring:

```
switch(config) # interface 1/1/1  
  
switch(config-if) # no ipv6 address autoconfig
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config-if	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

ipv6 address link-local

Syntax

```
ipv6 address link-local [<IPV6-ADDR>/<MASK>]
```

Description

Enables IPv6 on the current interface. If no address is specified, an IPv6 link-local address is auto-generated for the interface. If an address is specified, auto-configuration is disabled and the specified address/mask is assigned to the interface.

To disable IPv6 link-local on the interface, remove **ipv6 address link-local**, **ipv6 address <global-ipv6-address>**, and **ipv6 address autoconfig** from the interface.



NOTE

This feature is not available on the management VRF.

Parameter	Description
<IPV6-ADDR>	Specifies the IP address in IPv6 format (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F. You can use two colons (::) to represent consecutive zeros (but only once), remove leading zeros, and collapse a hexet of four zeros to a single 0. For example, this address 2222:0000:

Parameter	Description
	3333:0000:0000:0000:4444:0055 becomes 2222:0:3333::4444:55 .
<code><MASK></code>	Specifies the number of bits in the address mask in CIDR format (x), where x is a decimal number from 0 to 128.

Example

Enabling IPv6 link-local on the interface:

```
switch(config) # interface 1/1/1

switch(config-if) # ipv6 address link-local
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if</code>	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

ipv6 nd cache-limit

Syntax

```
ipv6 nd cache-limit <CACHELIMIT>
no ipv6 nd cache-limit [<CACHELIMIT>]
```

Description

Configures the limit on the number of neighbor entries in the ND cache.

The **no** form of this command sets the cache limit to the default value.

Parameter	Description
<code><CACHELIMIT></code>	Specifies the neighbor cache entries limit. Range: 1 - 131072. Default: 131072.

Examples

Setting the cache limit to 20.

```
switch(config)# ipv6 nd cache-limit 20
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

ipv6 nd dad attempts

Syntax

```
ipv6 nd dad attempts <NUM-ATTEMPTS>  
no ipv6 nd dad attempts [<NUM-ATTEMPTS>]
```

Description

Configures the number of neighbor solicitations to be sent when performing duplicate address detection (DAD) for a unicast address configured on an interface. If the active gateway is configured with the same IP as an SVI IP, then IPv6 DAD cannot be configured.

The **no** form of this command sets the number of attempts to the default value.

Parameter	Description
<code>dad attempts <NUM-ATTEMPTS></code>	Specifies the number of neighbor solicitations to send. Range: 0 - 15. Default: 1.

Examples

```
switch(config)# interface 1/1/1

switch(config-if)# ipv6 nd dad attempts 5
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

ipv6 nd hop-limit

Syntax

```
ipv6 nd hop-limit <HOPLIMIT>
no ipv6 nd hop-limit [<HOPLIMIT>]
```

Description

Configures the hop limit to be sent in RAs.

The **no** form of this command resets the hop limit to 0. This reset eliminates the hop limit from the RAs that originate on the interface, so the host determines the hop limit.

Parameter	Description
<code>hop-limit <HOPLIMIT></code>	Specifies the hop limit. Range: 0 - 255. Default: 64.

Examples

```
switch(config) # interface 1/1/1

switch(config-if) # ipv6 nd hop-limit 64
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

ipv6 nd mtu

Syntax

```
ipv6 nd mtu <MTU-VALUE>
no ipv6 nd mtu [<MTU-VALUE>]
```

Description

Configures the MTU size to be sent in the RA messages.

The **no** form of this command sets hop limit to the default value.

Parameter	Description
<code><MTU-VALUE></code>	Specifies the MTU size. Range: 1280 - 65535 bytes. Default: 1500 bytes.

Examples

```
switch(config)# interface 1/1/1

switch(config-if)# ipv6 nd mtu 1300
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ipv6 nd ns-interval

Syntax

```
ipv6 nd ns-interval <TIME>
no ipv6 nd ns-interval [<TIME>]
```

Description

Configures the ND time in milliseconds between DAD neighbor solicitations sent for an unresolved destination. Increase the ns-interval time if the network is slow or if there are persistent retry failures. If the active gateway is configured with the same IP as an SVI IP, then IPv6 DAD cannot be configured

The **no** form of this command sets the ns-interval to the default value.

Parameter	Description
<code><TIME></code>	Specifies the neighbor solicitation interval. Range: 1000 - 3600 000 milliseconds. Default: 1000 milliseconds.

Examples

```
switch(config)# interface 1/1/1

switch(config-if)# ipv6 nd ns-interval 1200
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ipv6 nd prefix

Syntax

```
ipv6 nd prefix <IPV6-ADDR>/<PREFIX-LEN>
    [no-advertise | [valid <LIFETIME-VALUE> preferred
    <LIFETIME-VALUE>] | no-autoconfig | no-onlink]
no ipv6 nd prefix <IPV6-ADDR>/<PREFIX-LEN> [no-advertise
    | [valid <LIFETIME-VALUE> preferred <LIFETIME-VALUE>
    ] | no-autoconfig | no-onlink]
ipv6 nd prefix default [no-advertise | [valid <LIFETIME-VALUE>
```

```

    preferred <LIFETIME-VALUE>] | no-autoconfig | no-onlink]}
no ipv6 nd prefix default [no-advertise | [valid <LIFETIME-VALUE>
    preferred <LIFETIME-VALUE>] | no-autoconfig | no-onlink]}

```

Description

Specifies prefixes for the routing switch to include in RAs transmitted on the interface. IPv6 hosts use the prefixes in RAs to autoconfigure themselves with global unicast addresses. The autoconfigured address of a host is composed of the advertised prefix and the interface identifier in the current link-local address of the host.

By default, advertise, autoconfig, and onlink are set.

The **no** form of this command removes the configuration on the interface.

Parameter	Description
<code><IPV6-ADDR>/<PREFIX-LEN></code>	Specifies the IPv6 prefix to advertise in RA. Format: X:X::X:X/M
<code>default</code>	Specifies apply configuration to all on - link prefixes that are not individually set by the ipv6 ra prefix <IPV6 - ADDR>/<PREFIX - LEN> command. It applies the same valid and preferred lifetimes, link state, autoconfiguration state, and advertise options to the advertisements sent for all on - link prefixes that are not individually configured with a unique lifetime. This also applies to the prefixes for any global unicast addresses configured later on the same interface. Using default once, and then using it again with any new parameter values results in the new values replacing the former values in advertisements. If default is used without the no-advertise, no-autoconfig, or no - onlink parameter, the advertisement setting for the absent parameter is returned to its default setting.
<code>no-advertise</code>	Specifies do not advertise prefix in RA.
<code>valid <LIFETIME-VALUE></code>	Specifies the total time, in seconds, the prefix remains available before becoming unusable. After preferred - lifetime expiration, any autoconfigured address is deprecated and used only for transactions only before preferred - lifetime expires. If the valid lifetime expires, the address becomes invalid. You can enter a value in seconds or enter valid infinite which sets infinite lifetime. Default: 2,592,000 seconds which is 30 days. Range: 0-4294967294 seconds.

Parameter	Description
<code>preferred <LIFETIME-VALUE></code>	Specifies the span of time during which the address can be freely used as a source and destination for traffic. This setting must be less than or equal to the corresponding valid-lifetime setting. You can enter a value in seconds or enter preferred infinite which sets infinite lifetime. Default: 604,800 seconds which is seven days. Range: 0–4294967294 seconds.
<code>no-autoconfig</code>	Specifies do not use prefix for autoconfiguration.
<code>no-onlink</code>	Specifies do not use prefix for onlink determination.

Examples

```
switch(config)# interface 1/1/1

switch(config-if)# ipv6 nd prefix 4001::1/64 valid 30 preferred 10 no-
autoconfig no-onlink
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

ipv6 nd ra dns search-list

Syntax

```
ipv6 nd ra dns search-list <DOMAIN-NAME> [lifetime <TIME>]  
no ipv6 nd ra dns search-list <DOMAIN-NAME>
```

Description

Configures the DNS Search List (DNSSL) to include in Router Advertisements (RAs) transmitted on the interface.

The **no** form of this command removes the DNS Search List from the RAs transmitted on the interface.

Parameter	Description
<code><DOMAIN-NAME></code>	Specifies the domain names for DNS queries.
<code>lifetime <TIME></code>	Specifies lifetime in seconds. Range: 4 - 4294967295 seconds. Default: 1800 seconds.

Usage

- DNSSL contains the domain names of DNS suffixes or IPv6 hosts to append to short, unqualified domain names for DNS queries.
- Multiple DNS domain names can be added to the DNSSL by using the command repeatedly.
- A maximum of eight server addresses are allowed.

Examples

```
switch(config)# interface 1/1/1  
  
switch(config-if)# ipv6 nd ra dns search-list test.com lifetime 500
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

`ipv6 nd ra dns server`

Syntax

```
ipv6 nd ra dns server <IPV6-ADDR> [lifetime <TIME>]  
no ipv6 nd ra dns server <IPV6-ADDR>
```

Description

Configures the IPv6 address of a preferred Recursive DNS Server (RDNSS) to be included in Router Advertisements (RAs) transmitted on the interface.

The **no** form of this command removes the configured DNS server from the RAs transmitted on the interface.

Parameter	Description
<code><IPV6-ADDR></code>	Specifies the RDNSS address in IPv6 format (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F. You can use two colons (::) to represent consecutive zeros (but only once), remove leading zeros, and collapse a hex tet of four zeros to a single 0. For example, this address 2222:0000:3333:0000:0000:4444:0055 becomes 2222:0:333:0::4444:55 .
<code>lifetime <TIME></code>	Specifies IPv6 DNS server lifetime in seconds. Range: 4 - 4294 967295 seconds. Default: 1800 seconds.

Usage

- Including RDNSS information in RAs provides DNS server configuration for connected IPv6 hosts without requiring DHCPv6.
- Multiple servers can be configured on the interface by using the command repeatedly.
- A maximum of eight server addresses are allowed.

Examples

```
switch(config)# interface 1/1/1

switch(config-if)# ipv6 nd ra dns server 2001::1 lifetime 400
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ipv6 nd ra lifetime

Syntax

```
ipv6 nd ra lifetime <TIME>
no ipv6 nd ra lifetime [<TIME>]
```

Description

Configures the lifetime, in seconds, for the routing switch to be used as a default router by hosts on the current interface.

The **no** form of this command sets lifetime to the default of 1800 seconds.

Parameter	Description
<TIME>	Specifies lifetime in seconds of a default router. A setting of 0 for default router lifetime in an RA indicates that the routing switch is not a default router on the interface. Range: 0 - 9000 seconds. Default: 1800 seconds.

Usage

- A given host on an interface refreshes the default router lifetime for a specific router each time the host receives an RA from that router.
- A specific router ceases to be a default router candidate for a given host if the default router lifetime expires before the host is updated with a new RA from the router.

Examples

```
switch(config)# interface 1/1/1

switch(config-if)# ipv6 nd ra lifetime 1200
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ipv6 nd ra managed-config-flag

Syntax

```
ipv6 nd ra managed-config-flag
no ipv6 nd ra managed-config-flag
```

Description

Controls the M flag setting in RAs the router transmits on the current interface. Enable the M flag to indicate that hosts can obtain IP address through DHCPv6. The M flag is disabled by default.

The **no** form of this command turns off (disables) the M flag.

Usage

- Enabling the M flag directs hosts to acquire their IPv6 addressing for the current interface from a DHCPv6 server.
- When the M-bit is enabled, receiving hosts ignore the O flag setting, which is configured using the command **ipv6 nd ra other-config-flag**.
- When the M-bit is disabled (the default), receiving hosts expect to receive their IPv6 addresses from RA.

M flag	O flag	Description
0	0	Indicates that no information is available via DHCPv6.
0	1	Indicates that other configuration information is available via DHCPv6. Examples of such information are DNS - related information or information on other servers within the network.
1	0	Indicates that addresses are available via Dynamic Host Configuration Protocol (DHCPv6).
1	1	If the M flag is set, the O flag is redundant and can be ignored because DHCPv6 will return all available configuration information.

Examples

```
switch(config) # interface 1/1/1

switch(config-if) # ipv6 nd ra managed-config-flag
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

`ipv6 nd ra max-interval`

Syntax

```
ipv6 nd ra max-interval <TIME>
no ipv6 nd ra max-interval [<TIME>]
```

Description

Configures the maximum interval between transmissions of IPv6 RAs on the interface. The interval between RA transmissions on an interface is a random value that changes every time an RA is sent. The interval is calculated to be a value between the current max-interval and min-interval settings.

The **no** form of this command returns the setting to its default, provided the default value is less than the default lifetime value.

Parameter	Description
<code><TIME></code>	Specifies the maximum advertisement time in seconds. Range: 4 - 1800. Default: 600 seconds.

Usage

- This value has one setting per interface. The setting does not apply to RAs sent in response to a router solicitation received from another device.
- Attempting to set max-interval to a value that is not sufficiently larger than the current min-interval also results in an error message.

Examples

```
switch(config) # interface 1/1/1
```

```
switch(config-if)# ipv6 nd ra max-interval 30
```

Command History

Release	Modification
---------	--------------

10.07 or earlier	- -
------------------	-----

Command Information

Platforms	Command context	Authority
-----------	-----------------	-----------

All platforms	config-if	Administrators or local user group members with execution rights for this command.
---------------	-----------	--

ipv6 nd ra min-interval

Syntax

```
ipv6 nd ra min-interval <TIME>  
no ipv6 nd ra min-interval [<TIME>]
```

Description

Configures the minimum interval between transmissions of IPv6 RAs on the interface. The interval between RA transmissions on an interface is a random value that changes every time an RA is sent. The interval is calculated to be a value between the current max-interval and min-interval settings.

The **no** form of this command returns the setting to its default, provided the default value is less than the current max-interval setting.

Parameter	Description
-----------	-------------

<TIME>	Specifies a minimum advertisement time in seconds. Range: 3 - 1350. Default: 200 seconds.
--------	---

Usage

- This value has one setting per interface and does not apply to RAs sent in response to a router solicitation received from another device.
- The min-interval must be less than the max-interval. Attempting to set min-interval to a higher value results in an error message.

Examples

```
switch(config)# interface 1/1/1

switch(config-if)# ipv6 nd ra min-interval 25
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ipv6 nd ra other-config-flag

Syntax

```
ipv6 nd ra other-config-flag
no ipv6 nd ra other-config-flag
```

Description

Controls the O-bit in RAs the router transmits on the current interface; but is ignored unless the M-bit is disabled in RAs. Configure to set the O-bit in RA messages for host to obtain network parameters through DHCPv6. The other-config-flag is disabled by default.

For more information on configuring the M-bit, see **ipv6 nd ra managed-config-flag**.

The **no** form of this command turns off (disables) the setting for this command in RAs.

Usage

Enabling the O-bit while the M-bit is disabled directs hosts on the interface to acquire their other configuration information from DHCPv6. Examples of such information are DNS-related information or information on other servers within the network.

Examples

```
switch(config)# interface 1/1/1

switch(config-if)# ipv6 nd ra other-config-flag
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ipv6 nd ra reachable-time

Syntax

```
ipv6 nd ra reachable-time <TIME>
no ipv6 nd ra reachable-time [<TIME>]
```

Description

Sets the amount of time that the interface considers a device to be reachable after receiving a reachability confirmation from the device.

The **no** form of this command sets the reachable time to the default value of 0. (no limit).

Parameter	Description
<code><TIME></code>	Specifies the reachable time in milliseconds. Range: 1000 - 36 00000. Default: 0 (no limit).

Examples

```
switch(config)# interface 1/1/1

switch(config-if)# ipv6 nd ra reachable-time 2000
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ipv6 nd ra retrans-timer

Syntax

```
ipv6 nd ra retrans-timer <TIME>
no ipv6 nd ra retrans-timer [<TIME>]
```

Description

Configures the period (retransmit timer) between ND solicitations sent by a host for an unresolved destination, or between DAD neighbor solicitation requests. By default, hosts on the interface use their own locally configured NS-interval settings instead of using the value received in the RAs.

Increase this timer when neighbor solicitation retries or failures are occur, or in a "slow" (WAN) network.

The **no** form of this command sets the value to the default of 0.

Parameter	Description
<code><TIME></code>	Specifies the retransmit timer value in milliseconds. Range: 0 - 4294967295 milliseconds. Default: 0 (Use locally configured N S - interval).

Examples

```
switch(config)# interface 1/1/1

switch(config-if)# ipv6 nd ra retrans-timer 400
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ipv6 nd route

Syntax

```
ipv6 nd route <IPV6-ADDR>/<PREFIX-LEN> [no-advertise | lifetime {<SECONDS> | infinite} | preference {low | medium | high}]
no ipv6 nd route <IPV6-ADDR>/<PREFIX-LEN> [no-advertise | lifetime {<SECONDS> | infinite} | preference {low | medium | high}]
```

Description

Configures the routing switch to include the routing information in the RAs transmitted on the interface. The routing switch includes the route information in the RA packets only if the configured routes are present in the routing table. After receiving the RA packets carrying the route information, the IPv6 host updates its routing table. The hosts lookup their routing table and selects the best possible route to forward packets.

The **no** form of this command removes the settings for including the routing information in the RA packets.

Parameter	Description
<code><IPV6-ADDR>/<PREFIX-LEN></code>	Specifies the IPv6 route prefix to advertise in RA. Format: X:X::X:X/M
<code>no-advertise</code>	Specifies to not advertise the route information.
<code>lifetime {<SECONDS> infinite}</code>	Specifies the duration in seconds that the route is valid for the route determination. If this parameter is configured with 0 , the route becomes invalid. Default: 1800 . Range: 0 - 4294967295.
<code>preference {low medium high}</code>	Specifies the preference for the hosts to choose the router associated with the route over other routers when multiple identical route prefixes from different routers are received. Default: medium

Examples

Configuring routing information on interface **1/1/1**.

```
switch(config)# int 1/1/1
switch(config-if)# ipv6 nd route 1::1/64 lifetime 200 preference high
```

Command History

Release	Modification
10.10	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ipv6 nd router-preference

Syntax

```
ipv6 nd router-preference {high | medium | low}  
no ipv6 nd router-preference [high | medium | low]
```

Description

Specifies the value that is set in the Default Router Preference (DRP) field of Router Advertisements (RAs) that the switch sends from an interface. An interface with a DRP value of high will be preferred by other devices on the network over interfaces with an RA value of medium or low.

The **no** form of this command set the value to the default of medium.

Parameter	Description
high	Sets DRP to high.
medium	Sets DRP to medium. Default.
low	Sets DRP to low.

Examples

```
switch(config)# interface 1/1/1  
  
switch(config-if)# ipv6 nd router-preference high
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ipv6 nd suppress-ra

Syntax

```
ipv6 nd suppress-ra [<SUPPRESS-OPTION>]
no ipv6 nd ra supress-ra [<SUPPRESS-OPTION>]
```

Description

Configures suppression of IPv6 Router Advertisement transmissions on an interface.

The **no** form of this command restores transmission of IPv6 Router Advertisement and options.

Parameter	Description
suppress-ra [<SUPPRESS-OPTION>]	Specifies suppressing RA transmissions. Entering suppress - ra without any options, suppresses all RA messages (default). Or you can enter one of the following options.
dnssl	Specifies suppressing DNSSL options in RA messages.
mtu	Specifies suppressing MTU options in RA messages.
rdnss	Specifies suppressing RDNSS options in RA messages.

Examples

```
switch(config) # interface 1/1/1
```

```
switch(config-if)# ipv6 nd suppress-ra mtu dnssl rdns
switch(config-if)# no ipv6 nd suppress-ra mtu dnssl rdns
```

Command History

Release	Modification
---------	--------------

10.07 or earlier	- -
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Command Information

Platforms	Command context	Authority
-----------	-----------------	-----------

All platforms	config-if	Administrators or local user group members with execution rights for this command.
---------------	-----------	--

show ipv6 nd global traffic

Syntax

```
show ipv6 nd global traffic [vsx-peer]
```

Description

Displays IPV6 Neighbor Discovery traffic details on a device.

Parameter	Description
-----------	-------------

vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.
----------	--

Examples

```
switch# show ipv6 nd global traffic
ICMPv6 packet Statistics (sent/received)
Total Messages           :          18/0
```

```

Error Messages           :      0/0
Destination Unreachables :      0/0
Time Exceeded           :      0/0
Parameter Problems      :      0/0
Echo Request            :      0/0
Echo Replies            :      0/0
Redirects                :      0/0
Packet Too Big          :      0/0
Router Advertisements    :      4/0
Router Solicitations     :      0/0
Neighbor Advertisements  :      0/0
Neighbor Solicitations   :      3/0
Duplicate router RA received :    0/0
ICMPv6 MLD Statistics (sent/received)
V1 Queries :           0/0
V2 Queries :           0/0
V1 Reports  :           0/0
V2 Reports  :          11/0
V1 Leaves   :           0/0

```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ipv6 nd interface

Syntax

```
show ipv6 nd interface [<IF-NAME> | all-vrfs | vrf <VRF-NAME>] [vsx-peer]
```


Description

Displays neighbor discovery information for an interface. If no options are specified, displays information for the default VRF.

Parameter	Description
<code><IF-NAME></code>	Displays information about the specified IPv6 enabled interface .
<code>all-vrfs</code>	Displays information about interfaces in all VRFs.
<code>vrf <VRF-NAME></code>	Displays information about interfaces in a particular VRF. Or, if <VRF - NAME> is not specified, information for the default VRF is displayed.
<code>vsx-peer</code>	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Showing information for all VRFs:

```
switch# show ipv6 nd interface all-vrfs
List of IPv6 Interfaces for VRF default
Interface 1/1/1 is up
Admin state is up
IPv6 address:
IPv6 link-local address: fe80::7272:cfff:fee7:a8b9/64 [VALID]
ICMPv6 active timers:
    Last Router-Advertisement sent:
    Next Router-Advertisement sent in:
Router-Advertisement parameters:
    Periodic interval: 200 to 600 secs
    Router Preference: medium
    Send "Managed Address Configuration" flag: false
    Send "Other Stateful Configuration" flag: false
    Send "Current Hop Limit" field: 64
    Send "MTU" option value: 1500
    Send "Router Lifetime" field: 1800
    Send "Reachable Time" field: 0
    Send "Retrans Timer" field: 0
```

```

    Suppress RA: true
    Suppress MTU in RA: true
ICMPv6 error message parameters:
    Send redirects: false
ICMPv6 DAD parameters:
    Current DAD attempt: 1
List of IPv6 Interfaces for VRF red
Interface 1/1/2 is up
    Admin state is up
    IPv6 address:
        2001::1/64 [VALID]
    IPv6 link-local address: fe80::7272:cfff:fee7:a8b9/64 [VALID]
    ICMPv6 active timers:
        Last Router-Advertisement sent:
        Next Router-Advertisement sent in:
Router-Advertisement parameters:
    Periodic interval: 200 to 600 secs
    Router Preference: medium
    Send "Managed Address Configuration" flag: false
    Send "Other Stateful Configuration" flag: false
    Send "Current Hop Limit" field: 64
    Send "MTU" option value: 1500
    Send "Router Lifetime" field: 1800
    Send "Reachable Time" field: 0
    Send "Retrans Timer" field: 0
    Suppress RA: true
    Suppress MTU in RA: true
ICMPv6 error message parameters:
    Send redirects: false
ICMPv6 DAD parameters:
    Current DAD attempt: 1
switch# show ipv6 nd interface all-vrfs
List of IPv6 Interfaces for VRF default
Interface vlan2 is up
    Admin state is up
    IPv6 address:
    IPv6 link-local address: fe80::7272:cfff:fee7:a8b9/64 [VALID]
    ICMPv6 active timers:
        Last Router-Advertisement sent:
        Next Router-Advertisement sent in:
Router-Advertisement parameters:
    Periodic interval: 200 to 600 secs
    Router Preference: medium

```

```

    Send "Managed Address Configuration" flag: false
    Send "Other Stateful Configuration" flag: false
    Send "Current Hop Limit" field: 64
    Send "MTU" option value: 1500
    Send "Router Lifetime" field: 1800
    Send "Reachable Time" field: 0
    Send "Retrans Timer" field: 0
    Suppress RA: true
    Suppress MTU in RA: true
ICMPv6 error message parameters:
    Send redirects: false
ICMPv6 DAD parameters:
    Current DAD attempt: 1
List of IPv6 Interfaces for VRF red
Interface vlan3 is up
  Admin state is up
  IPv6 address:
    2001::1/64 [VALID]
  IPv6 link-local address: fe80::7272:cfff:fee7:a8b9/64 [VALID]
  ICMPv6 active timers:
    Last Router-Advertisement sent:
    Next Router-Advertisement sent in:
  Router-Advertisement parameters:
    Periodic interval: 200 to 600 secs
    Router Preference: medium
    Send "Managed Address Configuration" flag: false
    Send "Other Stateful Configuration" flag: false
    Send "Current Hop Limit" field: 64
    Send "MTU" option value: 1500
    Send "Router Lifetime" field: 1800
    Send "Reachable Time" field: 0
    Send "Retrans Timer" field: 0
    Suppress RA: true
    Suppress MTU in RA: true
  ICMPv6 error message parameters:
    Send redirects: false
  ICMPv6 DAD parameters:
    Current DAD attempt: 1

```

Showing information for interface 1/1/1:

```

switch# show ipv6 nd interface 1/1/1
Interface 1/1/1 is up
  Admin state is up
  IPv6 address:

```

```

IPv6 link-local address: fe80::7272:cfff:fee7:a8b9/64 [VALID]
ICMPv6 active timers:
    Last Router-Advertisement sent:
    Next Router-Advertisement sent in:
Router-Advertisement parameters:
    Periodic interval: 200 to 600 secs
    Router Preference: high
    Send "Managed Address Configuration" flag: false
    Send "Other Stateful Configuration" flag: false
    Send "Current Hop Limit" field: 64
    Send "MTU" option value: 1500
    Send "Router Lifetime" field: 1800
    Send "Reachable Time" field: 0
    Send "Retrans Timer" field: 0
    Suppress RA: true
    Suppress MTU in RA: true
ICMPv6 error message parameters:
    Send redirects: false
ICMPv6 DAD parameters:
    Current DAD attempt: 1
switch# show ipv6 nd interface vlan 2
Interface vlan2 is up
Admin state is up
IPv6 address:
IPv6 link-local address: fe80::7272:cfff:fee7:a8b9/64 [VALID]
ICMPv6 active timers:
    Last Router-Advertisement sent:
    Next Router-Advertisement sent in:
Router-Advertisement parameters:
    Periodic interval: 200 to 600 secs
    Router Preference: high
    Send "Managed Address Configuration" flag: false
    Send "Other Stateful Configuration" flag: false
    Send "Current Hop Limit" field: 64
    Send "MTU" option value: 1500
    Send "Router Lifetime" field: 1800
    Send "Reachable Time" field: 0
    Send "Retrans Timer" field: 0
    Suppress RA: true
    Suppress MTU in RA: true
ICMPv6 error message parameters:
    Send redirects: false

```

ICMPv6 DAD parameters:

Current DAD attempt: 1

Showing information for the default VRF:

```
switch# show ipv6 nd interface
```

List of IPv6 Interfaces for VRF default

Interface 1/1/1 is up

Admin state is up

IPv6 address:

2001::1/64 [VALID]

IPv6 link-local address: fe80::7272:cfff:fee7:a8b9/64 [VALID]

ICMPv6 active timers:

Last Router-Advertisement sent: 6 Secs

Next Router-Advertisement sent in: 7 Secs

Router-Advertisement parameters:

Periodic interval: 3 to 13 secs

Router Preference: medium

Send "Managed Address Configuration" flag: false

Send "Other Stateful Configuration" flag: false

Send "Current Hop Limit" field: 64

Send "MTU" option value: 1500

Send "Router Lifetime" field: 1900

Send "Reachable Time" field: 0

Send "Retrans Timer" field: 0

Suppress RA: true

Suppress MTU in RA: true

ICMPv6 error message parameters:

Send redirects: false

ICMPv6 DAD parameters:

Current DAD attempt: 1

```
switch# show ipv6 nd interface
```

List of IPv6 Interfaces for VRF default

Interface vlan2 is up

Admin state is up

IPv6 address:

2001::1/64 [VALID]

IPv6 link-local address: fe80::7272:cfff:fee7:a8b9/64 [VALID]

ICMPv6 active timers:

Last Router-Advertisement sent: 6 Secs

Next Router-Advertisement sent in: 7 Secs

Router-Advertisement parameters:

Periodic interval: 3 to 13 secs

Router Preference: medium

Send "Managed Address Configuration" flag: false

```

Send "Other Stateful Configuration" flag: false
Send "Current Hop Limit" field: 64
Send "MTU" option value: 1500
Send "Router Lifetime" field: 1900
Send "Reachable Time" field: 0
Send "Retrans Timer" field: 0
Suppress RA: true
Suppress MTU in RA: true
ICMPv6 error message parameters:
    Send redirects: false
ICMPv6 DAD parameters:
    Current DAD attempt: 1

```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ipv6 nd interface prefix

Syntax

```
show ipv6 nd interface prefix [all-vrfs | vrf <VRF-NAME>] [vsx-peer]
```

Description

Shows IPv6 prefix information for all VRFs or a specific VRF. If no options are specified, shows information for the default VRF.

Parameter	Description
<code>all-vrfs</code>	Shows prefix information for all VRFs.
<code>vrf <VRF-NAME></code>	Name of a VRF.
<code>vsx-peer</code>	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Showing prefix information for the default VRF:

```
switch# show ipv6 nd interface prefix
List of IPv6 Interfaces for VRF default
List of IPv6 Prefix advertised on 1/1/1
  Prefix : 4545::/65
  Enabled : Yes
  Validlife time : 2592000
  Preferred lifetime : 604800
  On-link : Yes
  Autonomous : Yes
switch# show ipv6 nd interface prefix
List of IPv6 Interfaces for VRF default
List of IPv6 Prefix advertised on vlan2
  Prefix : 4545::/65
  Enabled : Yes
  Validlife time : 2592000
  Preferred lifetime : 604800
  On-link : Yes
  Autonomous : Yes
```

Showing information for VRF red:

```
switch# show ipv6 nd interface prefix vrf red
List of IPv6 Interfaces for VRF red
List of IPv6 Prefix advertised on 1/1/2
  Prefix : 2001::/64
  Enabled : Yes
  Validlife time : 2592000
  Preferred lifetime : 604800
  On-link : Yes
  Autonomous : Yes
```

```
switch# show ipv6 nd interface prefix vrf red
List of IPv6 Interfaces for VRF red
List of IPv6 Prefix advertised on vlan3
  Prefix : 2001::/64
  Enabled : Yes
  Validlife time : 2592000
  Preferred lifetime : 604800
  On-link : Yes
  Autonomous : Yes
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ipv6 nd interface route

Syntax

```
show ipv6 nd interface route [all-vrfs | vrf <VRF-NAME>]
```

Description

Displays route information of all interfaces in the default VRF.

Parameter	Description
all-vrfs	Displays information about interfaces in all VRFs.

Parameter	Description
vrf <VRF-NAME>	Displays information about interfaces in a particular VRF. Or, if <VRF - NAME> is not specified, displays information for the default VRF.

Examples

Showing routing information for interface **1/1/1** in the default VRF:

```
switch# show ipv6 nd interface route
List of IPv6 Interfaces for VRF default
List of IPv6 Routes advertised on 1/1/1
  Route : 1::/64
  Enabled : Yes
  Route lifetime : 200
  Route preference : high
```

Showing routing information for interface **1/1/1** in VRF red:

```
switch# show ipv6 nd interface route vrf red
List of IPv6 Interfaces for VRF red
List of IPv6 Routes advertised on 1/1/2
  Route : 2::/64
  Enabled : No
  Route lifetime : 1800
  Route preference : low
```

Command History

Release	Modification
10.10	Command introduced

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ipv6 nd ra dns search-list

Syntax

```
show ipv6 nd ra dns search-list [vsx-peer]
```

Description

Displays domain name information on all interfaces.

Parameter	Description
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

```
switch(config)# interface 1/1/1

switch(config-if)# ipv6 nd ra dns search-list test.com
switch# show ipv6 nd ra dns search-list
Recursive DNS Search List on: 1
    Suppress DNS Search List: Yes
    DNS Search 1: test.com      lifetime 1800
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ipv6 nd ra dns server

Syntax

```
show ipv6 nd ra dns server [vsx-peer]
```

Description

Displays DNS server information on all interfaces.

Parameter	Description
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

```
switch(config)# interface 1/1/1

switch(config-if)# ipv6 nd ra dns server 2001::1
switch# show ipv6 nd ra dns server
Recursive DNS Server List on: 1
    Suppress DNS Server List: Yes
    DNS Server 1: 2001::1      lifetime 1800
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

sFlow

sFlow is a technology for monitoring traffic in switched or routed networks. The sFlow monitoring system is comprised of:

- An sFlow Agent that runs on a network device, such as a switch. The agent uses sampling techniques to capture information about the data traffic flowing through the device and forwards this information to an sFlow collector.
- An sFlow Collector that receives monitoring information from sFlow agents. The collector stores this information so that a network administrator can analyze it to understand network data flow patterns.



NOTE

The sFlow UDP datagrams sent to a collector are not encrypted, therefore any sensitive information contained in an sFlow sample is exposed.

Subtopics

sFlow agent

Configuring the sFlow agent

sFlow scenario

sFlow scenario 2

sFlow agent commands

sFlow agent

The sFlow agent on the switch provides ingress sampling of all forwarded layer 2 and layer 3 traffic on LAG and Ethernet ports. High-availability is supported (packet sampling continues to work after switch-over).

The sFlow agent can communicate with up to three sFlow collectors at the same time. The agent communicates with collectors on the default VRF and non-default VRF.

Although you can configure very high sampling rates, the switch may drop samples if it cannot handle the rate of sampled packets. High sampling rates may also cause high CPU usage resulting in control plane performance issues.

A single sFlow datagram sent to a collector contains multiple flow and counter samples. The total number of samples an sFlow datagram can contain varies depending on the settings for header size and maximum datagram size.

Default settings

- sFlow is disabled on all interfaces.
- Collector port: UDP port 6343.

- sflow sampling mode: Ingress
- Sampling rate: 4096.
- Polling interval: 30 seconds.
- Header size: 128 bytes.
- Max datagram size: 1400 bytes.

Supported features

- Global sampling rate
- Global sampling mode (Ingress, Egress, and Both)
- Interface counters polling
- Agent IP configuration for IPv4 and IPv6
- Header size configuration
- Max datagram size configuration
- Ingress sampling for all forwarded traffic (L2, L3)
- Egress sampling for all forwarded traffic (L2, L3)
- Enable/Disable sFlow per interface
- Support for three remote collectors
- A collector can be defined on the default and non-default VRF
- Sampling on Ethernet and LAG interfaces
- High availability support (sampling continues to work after switch-over)
- Source IP support (setting source IP for sFlow datagrams sent to a remote collector)

Limitations

- Sampling rate cannot be set per interface (global only)
- sFlow is not configurable through SNMP.
- sFlow egress global counters will increase for broadcast, unknown-unicast, & multicast (BUM) traffic. However, the interface counters will not increase because it is flooded traffic. The output port in the sFlow sampled packet for BUM traffic will be 0x80000000.
- When the sampling mode is configured as both, the ingress and egress packets may not be sampled in equal proportions.

- The sampled packet count will not match the configured value when sFlow is configured but it will converge after sampling around 500 packets.
- sFlow egress sampling is supported only on certain types of CPU generated traffic.
- The sFlow egress sampling on VxLAN tunnel is not supported and there will not be any indication to the user when configuring sFlow.

Configuring the sFlow agent

Procedure

1. Configure one or more sFlow collectors with the command `sflow collector`. This determines where the sFlow agent sends sFlow information.
2. Enable the sFlow agent on all interfaces, or on a specific interface, with the command `sflow`.
3. Define the address of the sFlow agent with the command `sflow agent-ip`.
4. By default, the source IP address for sFlow datagrams is set to the IP address of the outgoing switch interface on which the sFlow client is communicating with a collector. Since the switch can have multiple routing interfaces, datagrams can potentially be sent on different paths at different times, resulting in different source IP addresses for the same client. To resolve this issue, define a single source IP address. For details, see Single source IP address in the Fundamentals Guide.
5. For most deployments, the default values for the following settings do not need to be changed. If your deployment requires different settings, change the default values with the indicated commands:

sFlow setting	Default value	Command to change it
Rate at which packets are sampled.	1 in every 4096 packets	<code>sflow sampling</code>
Rate at which the switch sends data to an sFlow collector.	30 seconds	<code>sflow polling</code>
Size of the sFlow header.	128 bytes	<code>sflow header-size</code>
Maximum size of an sFlow datagram.	1400 bytes	<code>sflow max-datagram-size</code>

6. Review sFlow configuration settings with the command `show sflow`.

Example

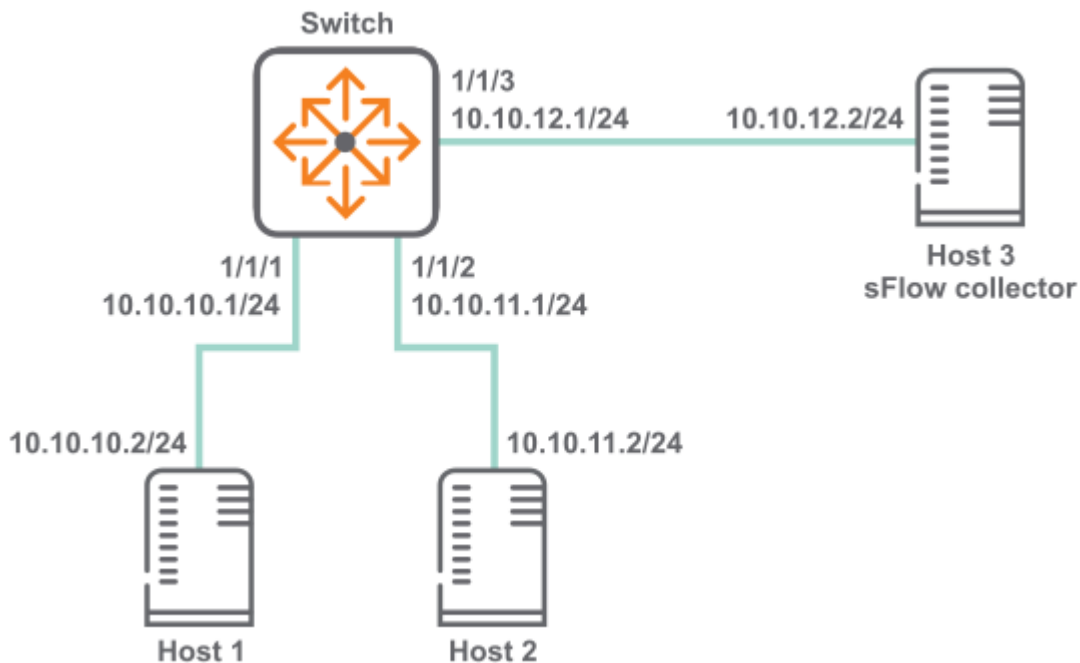
This example creates the following configuration:

- Configures an sFlow collector with the IP address **10.10.20.209**.
- Enables the sFlow agent on all interfaces.
- Defines the sFlow agent IP address to be **10.10.1.5**.

```
switch(config) # sflow collector 10.10.20.209
switch(config) # sflow
switch(config) # sflow agent-ip 10.0.0.1
```

sFlow scenario

In this scenario, two hosts send sFlow traffic through a switch to an sFlow collector. The physical topology of the network looks like this:



Procedure

1. Enable sFlow globally.
switch# **config** switch(config)# **sflow**
2. Set the sFlow agent IP address to **10.10.12.1**.
switch(config)# **sflow agent-ip 10.10.12.1**
3. Set the sFlow collector IP address to **10.10.12.2**.

```
switch(config)# sflow collector 18.2.2.2
```

4. Configure sFlow sampling rate and polling interval.

```
switch(config)# sflow sampling 5000 switch(config)# sflow polling 20
```

5. Configure interface **1/1/1** with IP address **10.10.10.1/24**.

```
switch(config)# interface 1/1/1 switch(config-if)# no shutdown switch(config-if)# ip address 10.10.10.1/24 switch(config)# quit
```

6. Configure interface **1/1/2** with IP address **10.10.11.1/24**.

```
switch(config)# interface 1/1/2 switch(config-if)# no shutdown switch(config-if)# ip address 10.10.11.1/24 switch(config)# quit
```

7. Configure interface **1/1/3** with IP address **10.10.12.1/24**.

```
switch(config)# interface 1/1/3 switch(config-if)# no shutdown switch(config-if)# ip address 10.10.12.1/24 switch(config)# quit
```

8. Verify sFlow configuration

```
switch# show sflow
sFlow Global Configuration
-----
sFlow                               enabled
Collector IP/Port/Vrf               10.10.10.2/6343/default
Agent Address                       10.0.0.1
Sampling Rate                       1024
Polling Interval                    30
Header Size                         128
Max Datagram Size                   1400
sFlow Status
-----
Running - Yes
sFlow enabled on Interfaces:
-----
lag100
sFlow Statistics
-----
Number of Samples                   200
```

The following example is only applicable for the 8100, 8360 series switch

```
switch# show sflow
sFlow Global Configuration
-----
sFlow                               enabled
Collector IP/Port/Vrf               10.10.10.2/6343/default
Agent Address                       10.0.0.1
```



```
Sampling Rate          1024
Polling Interval       30
Header Size           128
Max Datagram Size     1400
Sampling Mode         both
sFlow Status
```

```
-----
Running - Yes
```

```
sFlow enabled on Interfaces:
```

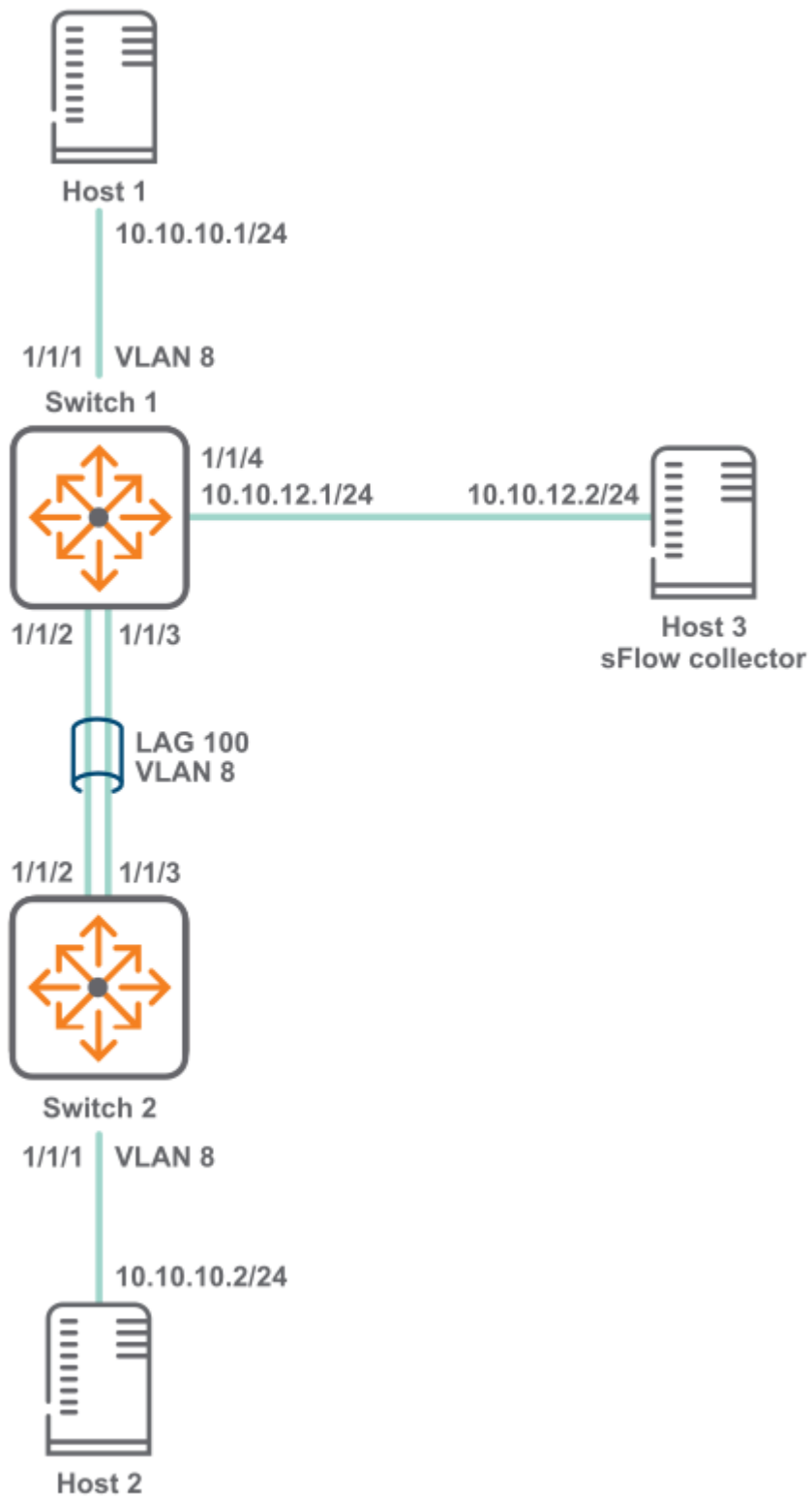
```
-----
lag100
```

```
sFlow Statistics
```

```
-----
Number of Ingress Samples    200
Number of Egress Samples    0
```

sFlow scenario 2

In this scenario, two hosts connected to different switches send sFlow traffic to a collector. A LAG is used to connect the two switches. The physical topology of the network looks like this:



Procedure

1. Configure switch 1.
 - a. Enable sFlow globally.

```
switch# config  
switch(config)# sflow
```

- b. Set the sFlow agent IP address to **10.10.12.1**.

```
switch(config)# sflow agent-ip 10.10.12.1
```

- c. Set the sFlow collector IP address to **10.10.12.2**.

```
switch(config)# sflow collector 10.10.12.2
```

- d. Configure sFlow sampling rate and polling interval.

```
switch(config)# sflow sampling 5000  
switch(config)# sflow polling 10
```

- e. Create VLAN **8**.

```
switch(config)# vlan 8  
switch(config-vlan-8)# no shutdown  
switch(config)# exit
```

- f. Define LAG **100** and assign VLAN **vlan 8** to it.

```
switch(config)# interface lag 100  
switch(config-lag-if)# no shutdown  
  
switch(config-lag-if)# no routing  
  
switch(config-lag-if)# vlan access 8  
switch(config-lag-if)# lacp mode active
```

- g. Configure interface **1/1/1**.

```
switch(config)# interface 1/1/1  
  
switch(config-if)# no shutdown  
switch(config-lag-if)# no routing  
switch(config-if)# vlan access 8
```

- h. Configure interface **1/1/2** and **1/1/3** as members of LAG **100**.

```
switch# (config)#interface 1/1/2  
  
switch(config-if)# no shutdown  
switch(config-if)# lag 100
```

```

switch(config-if) # exit
switch(config) # interface 1/1/3

switch(config-if) # no shutdown
switch(config-if) # lag 100
switch(config-if) # exit

```

- i. Configure interface **1/1/4** with IP address **10.10.12.1/24**.

```

switch# (config) # interface 1/1/4

switch(config-if) # no shutdown
switch(config-if) # ip address 10.10.12.1/24
switch(config-if) # quit

```

- j. Verify sFlow configuration.

```

switch# show sflow
sFlow Global Configuration
-----
sFlow                               enabled
Collector IP/Port/Vrf               10.10.10.2/6343/default
Agent Address                       10.0.0.1
Sampling Rate                       1024
Polling Interval                    30
Header Size                         128
Max Datagram Size                   1400
sFlow Status
-----
Running - Yes
sFlow enabled on Interfaces:
-----
lag100
sFlow Statistics
-----
Number of Samples                   200

```

The following example is only applicable for the 8100, 8360 Series switch

```

switch# show sflow
sFlow Global Configuration
-----
sFlow                               enabled
Collector IP/Port/Vrf               10.10.10.2/6343/default
Agent Address                       10.0.0.1

```

```
Sampling Rate          1024
Polling Interval       30
Header Size           128
Max Datagram Size     1400
Sampling Mode         both
sFlow Status
```

```
-----
Running - Yes
```

```
sFlow enabled on Interfaces:
```

```
-----
lag100
```

```
sFlow Statistics
```

```
-----
Number of Ingress Samples    200
Number of Egress Samples     0
```

2. Configure switch 2.

a. Create VLAN **8**.

```
switch(config)# vlan 8
switch(config-vlan-8)# no shutdown
switch(config)# exit
```

b. Define LAG **100** and assign VLAN **vlan 8** to it.

```
switch(config)# interface lag 100
switch(config-lag-if)# no shutdown

switch(config-lag-if)# no routing

switch(config-lag-if)# vlan access 8
switch(config-lag-if)# lacp mode active
```

c. Configure interface **1/1/1**.

```
switch(config)# interface 1/1/1
switch(config-if)# no shutdown

switch(config-lag-if)# no routing

switch(config-if)# vlan access 8
```

d. Configure interface **1/1/2** and **1/1/3** as members of LAG **100**.

```
switch# (config)#interface 1/1/2  
switch(config-if)# no shutdown  
switch(config-if)# lag 100  
switch(config-if)# exit  
switch(config)-if# interface 1/1/3  
switch(config-if)# no shutdown  
switch(config-if)# lag 100  
switch(config-if)# exit
```

sFlow agent commands

Subtopics

[sFlow agent commands](#)

sFlow agent commands

Select a command from the list in the left navigation menu.

Subtopics

[clear sflow statistics](#)

[sflow](#)

[sflow agent-ip](#)

[sflow collector](#)

[sflow disable](#)

[sflow header-size](#)

[sflow max-datagram-size](#)

[sflow mode](#)

[sflow polling](#)

[sflow sampling](#)

[show sflow](#)

clear sflow statistics

Syntax

```
clear sflow statistics {global | interface <INTERFACE-NAME>}
```

Description

This command clears the sFlow sample statistics counter to 0 either globally or for a specific interface.

Parameter	Description
global	Specifies all interfaces on the switch.
interface <INTERFACE-NAME>	Specifies the name of an interface on the switch.

Examples

Clearing the global sFlow sample statistics counter to 0 globally:

```
switch(config)# clear sflow statistics global
```

Clearing the global sFlow sample statistics counter to 0 for interface 1/1/1:

```
switch(config)# clear sflow statistics interface 1/1/1
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

sflow

Syntax

```
sflow  
no sflow
```

Description

Enables the sFlow agent.

- In the **config** context, this command enables the sFlow agent globally on all interfaces.
- In an **config-if** context, this command enables the sFlow agent on a specific interface. sFlow cannot be enabled on a member of a LAG, only on the LAG.

The sFlow agent is disabled by default.

The **no** form of this command disables the sFlow agent and deletes all sFlow configuration settings, either globally, or for a specific interface.

Examples

Enabling sFlow globally on all interfaces:

```
switch(config) # sflow
```

Disabling sFlow globally on all interfaces:

```
switch(config) # no sflow
```

Enabling sFlow on interface **1/1/1**:

```
switch(config) # interface 1/1/1  
switch(config-if) # sflow
```

Disabling sFlow on interface **1/1/1**:

```
switch(config) # interface 1/1/1  
switch(config-if) # no sflow
```

Enabling sFlow on interface **lag100**:

```
switch(config) # interface lag100  
switch(config-if) # sflow
```

Disabling sFlow on interface **lag100**:

```
switch(config) # interface lag100  
switch(config-if) # no sflow
```


Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config config-if	Administrators or local user group members with execution rights for this command.

sflow agent-ip

Syntax

```
sflow agent-ip <IP-ADDR>  
no sflow agent-ip [<IP-ADDR>]
```

Description

Defines the IP address of the sFlow agent to use in sFlow datagrams. This address must be defined for sFlow to function. HPE recommends that the address:

- can uniquely identify the switch
- is reachable by the sFlow collector
- does not change with time

The **no** form of this command deletes the IP address of the sFlow agent. This causes sFlow to stop working and no datagrams will be sent to the sFlow collector.

Parameter	Description
<IP-ADDR>	Specifies an IP address in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255, or IPv6 format (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F. The agent address is used to identify the switch in all sFlow datagrams sent to sFlow collectors. It is usually set to a

Parameter	Description
	n IP address on the switch that is reachable from an sFlow collector.

Examples

Setting the agent address to **10.10.10.100**:

```
switch(config)# sflow agent-ip 10.0.0.100
```

Setting the agent address to **2001:0db8:85a3:0000:0000:8a2e:0370:7334**:

```
switch(config)# sflow agent-ip 2001:0db8:85a3:0000:0000:8a2e:0370:7334
```

Removing the address configuration from the switch, which results in sFlow being disabled:

```
switch(config)# no sflow agent-ip
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

sflow collector

Syntax

```
sflow collector <IP-ADDR> [port <PORT>] [vrf <VRF>]
no sflow collector <IP-ADDR> [port <PORT>] [vrf <VRF>]
```

Description

Defines a collector to which the sFlow agent sends data. Up to three collectors can be defined. At least one collector should be defined, and it must be reachable from the switch for sFlow to work.

Parameter	Description
<code>collector <IP-ADDR></code>	Specifies the IP address of a collector in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255, or IPv6 format (xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx), where x is a hexadecimal number from 0 to F.
<code>port <PORT></code>	Specifies the UDP port on which to send information to the sFlow collector. Range: 0 to 65536. Default: 6343.
<code>vrf <VRF></code>	Specifies the VRF on which to send information to the sFlow collector. The VRF must be defined on the switch. If no VRF is specified, the default VRF (default) is used.

Example

Defining a collector with IP address **10.10.10.100** on UDP port **6400**:

```
switch(config)# sflow collector 10.0.0.1 port 6400
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

`sflow disable`

Syntax

```
sflow disable
```

Description

Disables the sFlow agent, but retains any existing sFlow configuration settings. The settings become active if the sFlow agent is re-enabled.

Example

Disabling sFlow support:

```
switch(config)# sflow disable
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

sflow header-size

Syntax

```
sflow header-size <SIZE>  
no sflow header-size [<SIZE>]
```

Description

Sets the sFlow header size in bytes.

The **no** form of this command sets the header size to the default value of 128.

Parameter	Description
header-size <SIZE>	Specifies the sFlow header size in bytes. Range: 64 to 256. Default: 128.

Examples

Setting the header size to **64** bytes:

```
switch(config) # sflow header-size 64
```

Setting the header size to the default value of **128** bytes:

```
switch(config) # no sflow header-size
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

sf flow max-datagram-size

Syntax

```
sf flow max-datagram-size <SIZE>
no sf flow max-datagram-size [<SIZE>]
```

Description

Sets the maximum number of bytes that are sent in one sFlow datagram.

The **no** form of this command sets maximum number of bytes to the default value of 1400.

Parameter	Description
<code>max-datagram-size <SIZE></code>	Specifies the maximum datagram size in bytes. Range: 1 to 9000. Default: 1400.

Examples

Setting the datagram size to **1000** bytes:

```
switch(config) # sflow max-datagram-size 1000
```

Setting the header size to the default value of **1400** bytes:

```
switch(config) # no sflow max-datagram-size
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

sflow mode

Syntax

```
sflow mode {ingress | egress | both}
no sflow mode {ingress | egress | both}
```

Description

Sets the sFlow sampling mode. The default mode is ingress.

The no form of the command sets the sampling mode to ingress. Executing the no form of the command with the ingress option will have no impact as ingress is the default mode.

Parameter	Description
ingress	Samples only ingress traffic.
egress	Samples only egress traffic.
both	Samples both ingress and egress traffic.

Examples

Setting the sFlow mode to only sample egress traffic:

```
switch# configure terminal
switch(config)# sflow mode egress
```

Setting the sFlow mode to only sample ingress traffic:

```
switch# configure terminal
switch(config)# sflow mode ingress
```

Setting the sFlow mode to sample both sample ingress and egress traffic:

```
switch# configure terminal
switch(config)# sflow mode both
```

Resetting the sFlow sampling mode to the default of ingress from previously configured mode of egress:

```
switch# configure terminal
switch(config)# no sflow mode egress
```

Command History

Release	Modification
10.10	Command enabled on the 8320, 8325, 9300, and 10000 Switch Series.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.

Platforms	Command context	Authority
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

sflow polling

Syntax

```
sflow polling <INTERVAL>
no sflow polling [<INTERVAL>]
```

Description

Defines the global polling interval for sFlow in seconds.

The **no** form of this command sets the polling interval to the default value of 30 seconds.

Parameter	Description
<INTERVAL>	Specifies the polling interval in seconds. Range: 10 to 3600. Default: 30.

Examples

Setting the polling interval to 10:

```
switch(config) # sflow polling 10
```

Setting the polling interval to the default value.


```
switch(config)# no sflow polling
```

Command History

Release	Modification
---------	--------------

10.07 or earlier	- -
------------------	-----

Command Information

Platforms	Command context	Authority
-----------	-----------------	-----------

All platforms	config	Administrators or local user group members with execution rights for this command.
---------------	--------	--

sflow sampling

Syntax

```
sflow sampling <RATE>  
no sflow sampling [<RATE>]
```

Description

Defines the global sampling rate for sFlow in number of packets. The default sampling rate is 4096, which means that one in every 4096 packets is sampled. A warning message is displayed when the sampling rate is set to less than 4096 and proceeds only after user confirmation.

The **no** form of this command sets the sampling rate to the default value of 4096.

Parameter	Description
-----------	-------------

sampling <RATE>	Specifies the sampling rate. Range: 1 to 1000000000. Default: 4096.
-----------------	---

Examples

Setting the sampling rate to **5000**:

```
switch(config)# sflow sampling 5000
```

Setting the sampling rate to the default:

```
switch(config)# no sflow sampling
```

Setting the sampling rate to **1000**:

```
switch(config)# sflow sampling 1000
Setting the sFlow sampling rate lower than 4096 is not recommended and might
affect system performance.
Do you want to continue [y/n]? y
switch(config)#
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show sflow

Syntax

```
show sflow [interface <INTERFACE-NAME>] [vsx-peer]
```

Description

Shows sFlow configuration settings and statistics for all interfaces, or for a specific interface. It also displays the current status of sFlow on the device and reports any errors that require attention.



NOTE

If sFlow is enabled on the interfaces associated with a lag interface, then the interfaces will not be shown as separate entries under `sFlow enabled on Interface` in the output. Only the associated lag interface will have an entry in the column.

Parameter	Description
<code>interface <INTERFACE-NAME></code>	Specifies the name of an interface on the switch.
<code>vsx-peer</code>	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Showing sFlow information for all interfaces:

```
switch# show sflow
sFlow Global Configuration
-----
sFlow                      enabled
Collector IP/Port/Vrf      10.0.0.2/6343/default
                           10.0.0.3/6400/default
Agent Address              10.0.0.1
Sampling Rate              1024
Polling Interval           30
Header Size                128
Max Datagram Size          1400
Sampling Mode              ingress
sFlow Status
-----
Running - Yes
sFlow enabled on Interfaces:
-----
1/1/2
1/1/3
lag100
```

```
sFlow Statistics
-----
Number of Ingress Samples      200
Number of Egress Samples      120
switch# show sflow
sFlow Global Configuration
-----
sFlow                          enabled
Collector IP/Port/Vrf          10.10.10.2/6343/default
Agent Address                  10.0.0.1
Sampling Rate                  1024
Polling Interval               30
Header Size                    128
Max Datagram Size              1400
sFlow Status
-----
Running - Yes
sFlow enabled on Interfaces:
-----
lag100
sFlow Statistics
-----
Number of Samples              200
```

Showing sFlow information for interface **1/1/1**:

```
switch# show sflow interface 1/1/1
sFlow configuration - Interface 1/1/1
-----
sFlow                          enabled
Sampling Rate                  1024
Sampling Mode                  both
Number of Ingress Samples      81
Number of Egress Samples      20
sFlow Sampling Status          success
switch# show sflow interface 1/1/1
sFlow configuration - Interface 1/1/1
-----
sFlow                          enabled
Sampling Rate                  1024
Number of Samples              30
sFlow Sampling Status          success
```

Showing sFlow information for interface **lag 10**:

```
switch# show sflow interface lag 10
sFlow Configuration - Interface lag10
```

```

-----
sFlow                      enabled
Sampling Rate              4096
Sampling Mode              both
Number of Ingress Samples  0
Number of Egress Samples   0
sFlow Sampling Status      error
Sampling Status on LAG members
-----

Intf 1/1/2                 no agent
Intf 1/1/3                 no agent
switch# show sflow interface lag 10
sFlow Configuration - Interface lag10
-----

sFlow                      enabled
Sampling Rate              4096
Number of Samples          0
sFlow Sampling Status      error
Sampling Status on LAG members
-----

Intf 1/1/2                 no agent
Intf 1/1/3                 no agent

```

Command History

Release	Modification
10.10	Command output updated to display <code>Sampling Mode</code> , Number of Ingress Samples , and Number of Egress Samples for 8320, 8325, 9300, and 10000 series switches.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	Manager (<code>#</code>)	Administrators or local user group members with execution rights for this command.

DHCP

The Dynamic Host Configuration Protocol (DHCP) enables the automatic assignment of IP addresses and other configuration settings to network devices.

DHCP is composed of three components: DHCP server, DHCP client, and DHCP relay agent.

The DHCP server contains the IP addresses and configuration settings for a network as defined by a network administrator. It responds to DHCP requests issued by DHCP clients, returning the requested network configuration settings.

The DHCP client runs on a network device. It issues a request to a DHCP server to obtain an IP address for the network device, and other network settings.

The DHCP relay agent acts as an intermediary, forwarding DHCP requests/response between DHCP clients/servers on different networks. This enables DHCP clients to use the services of DHCP servers that are not on the same subnet on which they are located.

```
switch(config)# interface 1/1/1
switch(config-if)# no shutdown
switch(config-if)# vlan access 100
switch(config-if)# exit
switch(config-if)# interface vlan 100
switch(config-if-vlan)# <DHCP feature CLI>
```

Subtopics

[**DHCP client**](#)

[**DHCP relay agent**](#)

[**DHCP server**](#)

[**FAQ**](#)

DHCP client

By default, the switch operates as a DHCP client on the management interface allowing it to automatically obtain an IP address from a DHCP server on the network to which it is connected.

Subtopics

[**Protocol and feature details**](#)

[**Supported platform and standards**](#)

[**Configuration task list**](#)

[**Considerations and best practices**](#)

[**Use case**](#)

[**DHCP client commands**](#)

8325	No
8325H	
8325P	
8360	No
9300	No
9300S	
10000	No

Configuration task list

To run the DHCP Client do the following:

- Enter the interface VLAN or Management VRF context
- Enable DHCP

Considerations and best practices

The IP DHCP can only be configured on one VLAN per switch.

If an OOB Management port is available, you can configure the DHCP service simultaneously for the VLAN IN Band and the OOB Management port. When both the IN Band data port and the OOB Management port receive a DHCP address, then the DHCP address received on the OOBM port is preferred over the IN Band data port for ZTP.

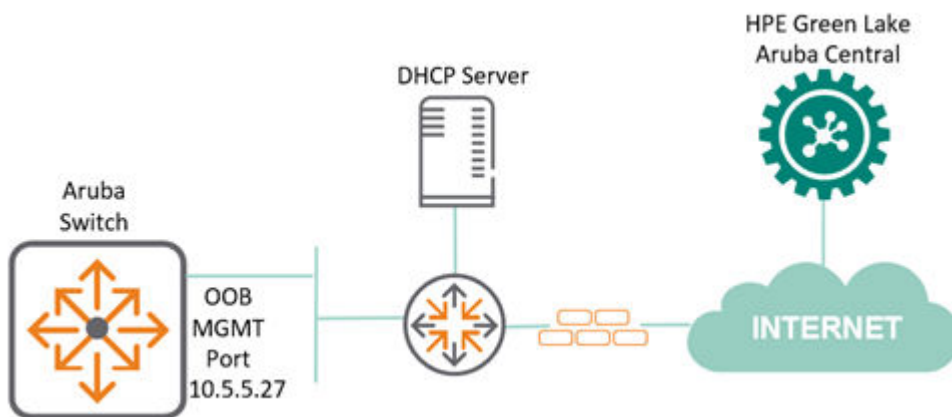
Use case

About this task

IP DHCP assignment with HPE Aruba Networking AOS-CX switches is to allow IP switch assignment and Zero Touch Provisioning using HPE Aruba Networking Central, as shown below.

In the following DHCP client scenario the OOB Management port is in use. The IN Band data ports can also be used for Zero Touch Provisioning (ZTP).

For more information related to the supported ports for the different switches, see [Table 1, Supported VLAN and Ports for DHCP](#).



Procedure

1. Switch configuration from factory on OOB Management port.

```
switch#  
!  
interface mgmt  
    no shutdown  
    ip dhcp  
!
```

2. OOB Management port gets assigned with an IPv4 address 10.5.5.27 from DHCP server.

```

switch# show interface mgmt
  Address Mode           : dhcp
  Admin State            : up
  Link State             : up
  Mac Address            : 88:3a:30:9a:39:01
  IPv4 address/subnet-mask : 10.5.5.27/24
  Default gateway IPv4    : 10.5.5.254
  IPv6 address/prefix     :
2a00:23c5:ac8a:3e01:8a3a:30ff:fe9a:3901/64
  IPv6 link local address/prefix: fe80::8a3a:30ff:fe9a:3901/64
  Default gateway IPv6    : fe80::f286:20ff:fe0b:fe5
  Primary Nameserver      : 10.5.19.69
  Secondary Nameserver    : 10.5.19.79
  Tertiary Nameserver     : 8.8.4.4

```

Results

The following output shows a switch connected to HPE Aruba Networking Central allocated with an IP address of 10.5.5.27 on its OOB MGMT port by a DHCP server. Based on its designated configuration in the public cloud, the switch can get its configuration parameters directly from HPE Aruba Networking Central.

```

switch# show hpe_anw-central
  Central admin state      : enabled
  Central location         : device-prod2-
d2.central.arubanetworks.com
  VRF for connection       : mgmt
  Central connection status : connected
  Central source           : activate
  Central source connection status : connected
  Central source last connected on : Wed Sep 22 18:39:05 UTC 2021
  System time synchronized from Activate : True
  Activate Server URL      : devices-v2.arubanetworks.com
  CLI location             : N/A
  CLI VRF                  : N/A
  Source IP                : 10.5.5.27
  Source IP Overridden     : False
  Central support mode     : disabled

```

DHCP client commands

Subtopics

DHCP client commands

Select a command from the list in the left navigation menu.

Subtopics

[ip dhcp](#)

[ipv6 dhcp](#)

[ip dhcp option](#)

[ip dhcp preferred-vlan](#)

[show ip dhcp](#)

[show ipv6 dhcp](#)

[show ip dhcp preferred-vlan](#)

ip dhcp

Syntax

```
ip dhcp
no ip dhcp
```

Description

Enables the DHCP client on the management interface or any interface VLAN to automatically obtain an IP address from a DHCP server on the network. By default, the DHCP client is enabled on the management interface and VLAN 1.

The **no** form of the command disables DHCP mode and is supported only on interface VLANs; it is not supported on the management interface.

Examples

Enabling the DHCP client on the management interface:

```
switch(config) # interface mgmt
switch(config-if-mgmt) # ip dhcp
switch(config-if-mgmt) # no shutdown
```

Enabling the DHCP client on the interface vlan 1:

```
switch(config) # interface vlan 1
switch(config-if-vlan) # ip dhcp
```

```
switch(config-if-vlan) # no shutdown
```

Disabling the DHCP client on the interface vlan 1:

```
switch(config) # interface vlan 1  
switch(config-if-vlan) # no ip dhcp
```

Enabling the DHCP client on the interface vlan 4 under non-default VRF:

```
switch(config) # interface vlan 4  
switch(config-if-vlan) # vrf attach red  
switch(config-if-vlan) # ip dhcp
```

If the interface is not enabled, you can enable it by entering the `no shutdown` command.



NOTE

DHCP client can be enabled on one or more user VLANs.

General Limitations

1. ZTP (Zero Touch Provisioning) options from a DHCP server are only supported on VLAN 1. These options will be ignored if received on any other VLAN.
2. CoP and HTTPS-proxy DHCP options should be received on only one DHCP client-enabled VLAN. If multiple VLANs receive the same option, the selection of the VLAN from which the options are applied is non-deterministic. Therefore, configuring multiple VLANs to receive these options is not recommended.
3. It is recommended to limit the number of DHCP client VLANs in a system to 32. This total includes both DHCPv4 and DHCPv6 client instances.
4. The `ip dhcp option broadcast-flag` configuration must be enabled to successfully obtain DHCP IP addresses across multiple VLANs when the default gateway route is present.

Command History

Release	Modification
10.17	Support enabled on one or more user VLANs.
10.16.1000	Support added for the 8100, 832x, 8360, 8400, 9300, 9300S, and 10000 Switch Series.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config-if-mgmt config-if-vlan	Administrators or local user group members with execution rights for this command.

ipv6 dhcp

Syntax

```
ipv6 dhcp  
no ipv6 dhcp
```

Description

Configure to enable DHCPv6 mode on a VLAN. In DHCPv6 Mode, the VLAN will get a DHCP-Server allocated IPv6 address along with DNS and NTP attributes.

The **no** form of the command disables DHCP mode and is supported only on interface VLANs; it is not supported on the management interface.



NOTE

ZTPv6 attributes are included in the request packet, but they are not utilized by ZTP on the data port. Currently, ZTPv6 attributes are only supported on the management port. Also, IPv6 addresses assigned through DHCPv6 only support a /64 prefix.

Examples

Enabling the DHCPv6 client on the interface vlan 1:

```
switch(config)# interface vlan 1  
switch(config-if-vlan)# ipv6 dhcp
```

Enabling the DHCPv6 on two VLANs:

```
switch(config)# interface vlan 1  
switch(config-if-vlan)# ipv6 dhcp  
switch(config)# interface vlan 2  
switch(config-if-vlan)# ipv6 dhcp
```

Enabling the DHCPv6 client on the interface vlan 4 under non-default VRF:

```
switch(config)# interface vlan 4  
switch(config-if-vlan)# vrf attach red
```

```
switch(config-if-vlan) # ipv6 dhcp
```

Disabling the DHCPv6 client on the interface vlan 1:

```
switch(config) # interface vlan 1
switch(config-if-vlan) # no ipv6 dhcp
```

If the interface is not enabled, you can enable it by entering the `no shutdown` command.

General Limitations

1. ZTP (Zero Touch Provisioning) options from a DHCP server are only supported on VLAN 1. These options will be ignored if received on any other VLAN.
2. CoP and HTTPS-proxy DHCP options should be received on only one DHCP client-enabled VLAN. If multiple VLANs receive the same option, the selection of the VLAN from which the options are applied is non-deterministic. Therefore, configuring multiple VLANs to receive these options is not recommended.
3. It is recommended to limit the number of DHCP client VLANs in a system to 32. This total includes both DHCPv4 and DHCPv6 client instances.
4. The `ip dhcp option broadcast-flag` configuration must be enabled to successfully obtain DHCP IP addresses across multiple VLANs when the default gateway route is present.

Command History

Release	Modification
10.17	Support added for DHCPv6 on multiple VLANs.
10.16.1000	Support added for the 8100, 832x, 8360, 8400, 9300, 9300S, and 10000 Switch Series.
10.15	Command was introduced.

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if-mgmt</code> <code>config-if-vlan</code>	Administrators or local user group members with execution rights for this command.

ip dhcp option

Syntax

```
ip dhcp option [host-name | broadcast-flag]
no ip dhcp option [host-name | broadcast-flag]
```

Description

This command enables the DHCP client host name and broadcast flag globally.

If the **ip dhcp option broadcast-flag** command is enabled, then the DHCP offer and ack packets in the DHCP requests will be treated as broadcast packets. These packets will not be forwarded due to the presence of a default static route.

The **no** form of this command globally disables the host name and DHCP client broadcast flag options.



NOTE

The **ip dhcp option broadcast-flag** command should be configured before configuring the **ip dhcp** command.

Example

Enabling the DHCP client broadcast flag globally:

```
switch(config)# ip dhcp option
broadcast-flag  DHCP Client broadcast-flag option (Default:disabled)
host-name       DHCP Client hostname option
switch(config)# ip dhcp option
% Command incomplete.
switch(config)# interface vlan 1
switch(config-if-vlan)# ip dhcp
switch(config-if-vlan)# ip dhcp op
% There is no matched command.
switch(config-if-vlan)# ip dhcp op
Invalid input: ip
switch(config-if-vlan)#
```

Enabling the DHCP client host name globally:

```
switch(config)# interface vlan 1
switch(config-if-vlan)# ip dhcp option host-name
```

Disabling the DHCP client broadcast flag globally:

```
switch(config)# interface vlan 1
switch(config-if-vlan)# no ip dhcp option broadcast-flag
```

Disabling the DHCP client host name globally:

```
switch(config)# ip dhcp option
broadcast-flag DHCP Client broadcast-flag option (Default:disabled)
host-name DHCP Client hostname option
switch(config)# ip dhcp option
% Command incomplete.
switch(config)# interface vlan 1
switch(config-if-vlan)# ip dhcp
switch(config-if-vlan)# no ip dhcp option host-name
% There is no matched command.
switch(config-if-vlan)# ip dhcp op
Invalid input: ip
switch(config-if-vlan)#
```

Command History

Release	Modification
10.16.1000	Support added for the 8100, 832x, 8360, 8400, 9300, 9300S, and 10000 Switch Series.
10.13.1000	Command Introduced

Command Information

Platforms	Command context	Authority
All platforms	config-if-mgmt config-if-vlan	Administrators or local user group members with execution rights for this command.

ip dhcp preferred-vlan

Syntax

```
ip dhcp preferred-vlan <VLAN-ID> [vrf <VRF-NAME>]
no ip dhcp preferred-vlan vlan <VLAN-ID> [vrf <VRF-NAME>]
```

Description

Specifies the preferred VLAN for DHCP client options, including DNS, NTP, and Default Gateway. The preferred VLAN is the VLAN used to select DHCP client options within a specified VRF when multiple

VLANs have DHCP client enabled in the same VRF. If no VRF is specified, the configuration applies to the default VRF. In cases where the preferred VLAN is not explicitly configured, the lowest VLAN with DHCP client enabled will be automatically selected.

The **no** form of the command removes the preferred VLAN configuration and restores the default behavior.

Parameter	Description
<code><VLAN-ID></code>	VLAN ID to set as preferred VLAN. VLAN identifier range: 1 to 4094.
<code><VRF-NAME></code>	Specifies the VRF in which the preferred VLAN should be configured.

General Considerations

1. If the preferred VLAN configuration status is not success, the DHCP client-enabled VLAN with the lowest VLAN ID will be used for DHCP attribute selection.

Use the command `show ip dhcp preferred-vlan` to check the configuration status.

2. The preferred or lowest VLAN will be inactive in the following scenarios:
 - a. When the DHCP interface is in a shutdown state and corresponds to the preferred or lowest VLAN ID.
 - b. When a static IP is configured on an interface that also has DHCP enabled — the static IP takes precedence over DHCP.
 - c. When DHCP attributes are not received from the server on the preferred or lowest VLAN.

Examples

Selecting VLAN 1 as the preferred VLAN:

```
switch(config)# ip dhcp preferred-vlan 1
```

Selecting VLAN 10 as the preferred VLAN with VRF name:

```
switch(config)# ip dhcp preferred-vlan 10 vrf red
```

Command History

Release	Modification
10.17	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

show ip dhcp

Syntax

```
show ip dhcp
```

Description

Displays DHCP IPv4 information on the ports.

Examples

Displaying the DHCP IPv4 information on the ports:

```
switch# show ip dhcp
DHCP Options: Broadcast-flag, Hostname
INTERFACE-NAME  ADDRESS                DEFAULT_GATEWAY  DOMAIN_NAME  VRF
DNS-SERVERS
-----
vlan1           10.254.239.10/27      domain.com       default
50.0.0.2, 50.0.0.3, 50.0.0.4
```

Command History

Release	Modification
10.16.1000	Support added for the 8100, 832x, 8360, 8400, 9300, 9300S, and 10000 Switch Series.
10.13.1000	The output parameters, Broadcast - flag and Hostname were introduced.
10.09 or earlier	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ipv6 dhcp

Syntax

```
show ipv6 dhcp
```

Description

This command displays DHCP IPv6 information on the ports.

Examples

Displaying the DHCP IPv6 information on the ports:

```
6410(config)# show ipv6 dhcp
VRF default
-----
Interface vlan1
-----
IPv6 address      : 3013::1050/64
Domain search     : paramv6.org, test1.in, test2.in, test3.in, test4.in,
test5.in
DNS servers       : 3013::100, 3013::101, 3013::102
NTP servers       : 3013::201, 3013::202
```

Command History

Release	Modification
10.16.1000	Support added for the 8100, 832x, 8360, 8400, 9300, 9300S, and 10000 Switch Series.
10.15	Command was introduced.

Command Information

Platforms	Command context	Authority
All platforms	config-if-mgmt config-if-vlan	Administrators or local user group members with execution rights for this command.

show ip dhcp preferred-vlan

Syntax

```
show ip dhcp preferred-vlan [{vrf <VRF-NAME> | all-vrfs}]
```

Description

Displays the preferred DHCP client VLANs configured on the system.

Parameter	Description
vrf <VRF-NAME>	Show information for a specified VRF.
all-vrf	Show information for all VRFs.

Examples

Displaying the DHCP information for the preferred VLAN and VRF red:

```
switch# show ip dhcp preferred-vlan vrf red
VRF           Preferred-VLAN      Config-status
-----
red           10                  L3 interface not found
```

Displaying the DHCP information for the all VRFs:

```
switch# show ip dhcp preferred-vlan all-vrfs
VRF           Preferred-VLAN      Config-status
-----
default       1                  Success
red           9                  VRF Mismatch
```

Command History

Release	Modification
10.17	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

DHCP relay agent

The function of the DHCP relay agent is to forward the DHCP messages to other subnets so that the DHCP server does not have to be on the same subnet as the DHCP clients. The DHCP relay agent transfers DHCP messages from the DHCP clients located on a subnet without a DHCP server, to other subnets. It also relays answers from DHCP servers to DHCP clients.

Subtopics

[Supported platform and standards](#)

[Protocol and feature details](#)

[DHCPv4 relay agent](#)

[DHCPv6 relay agent](#)

[Troubleshooting](#)

Supported platform and standards

The following table list the supported platforms for DHCPv4 relay and DHCPv6 relay.

Table 1. Support platforms for DHCPv4 relay and DHCPv6 relay

Platform	DHCPv4 Relay
8320	Yes
8325	Yes
8360	Yes
9300	Yes
1000	Yes

**Table 2. Scale
Platform**

DHCP v4/v6 enabled SVI

8320	4040
8325	4040
8360	4094
9300	4040
1000	4040

DHCP relay behaviors are as follows:

- DHCPv6 relay is disabled by default.
- DHCPv4 Smart relay is disabled by default.
- DHCP relay hop count is enabled by default.
- In DHCPv4 relay the option 82 policy is replace by default.
- The MAC address of the switch is used as the option 82 remote ID by default.
- In DHCPv6 relay the option 79 policy is disabled by default.
- In DHCPv4 relay the source-interface is disabled by default.

Protocol and feature details

Supported interfaces

The DHCP relay agent is supported on layer 3 interfaces, layer 3 VLAN interfaces, and LAG interfaces. DHCP relay is not supported on the management interface.

VRF support

The DHCP relay agent is VRF aware and behaves as follows when VRFs are defined on the switch:

- DHCP client requests received on an interface are forwarded to the configured servers via the VRF that the interface is part of.
- DHCP server responses received on an interface are forwarded to the client that is reachable via the VRF that the interface is part of.

DHCP server interoperation

Both DHCP relay and DHCP server can be configured on the same VRF.

DHCP Relay VxLAN support

DHCPv4 Relay is supported on VXLAN with IPv4 underlay on 8100, 8360, 9300/9300S, and 10000 Switch Series, or IPv6 underlay on 8100 and 8360 Switch Series.

DHCPv6 Relay is supported on VXLAN with IPv6 underlay on 8100 and 8360 Switch Series.



NOTE

DHCPv6 Relay requires the egress interface to be configured for the IPv6 multicast helper address. DHCPv6 relay multicast helper configuration is not allowed over VxLAN tunnels.

DHCPv4 relay agent

Hop count in DHCP requests

When a DHCP client broadcasts request, the DHCP relay agent in the switch receives the packets and forwards them to the DHCP server as unicast requests. During this process, the DHCP relay agent increments the hop count before forwarding DHCP packets to the server. The DHCP server, in turn, includes the hop count in the DHCP header in the response sent back to a DHCP client.

DHCP relay option 82

Option 82 is called the relay agent information option. When a DHCP relay agent forwards client-originated DHCP packets to a DHCP server, the option 82 field is inserted/replaced, or the packet with this option is dropped. Servers recognizing the relay agent information option may use the information to implement

policies for the assignment of IP addresses and other parameters. The relay agent relays the server-to-client replies to the client.

If a second relay agent is configured to add its own option 82 information, it can encapsulate option 82 information in messages from a first relay agent. The DHCP server uses the option 82 information from both relay agents to decide the IP address for the client.



NOTE

A DHCP relay option 82 source-interface needs to be enabled when a source interface is used for an Intra-VRF deployment. In this deployment type, the client and DHCP server are in same VRF, but the relay will use the source interface.

Inter-VRF DHCP relay

The DHCP relay agent supports anycast gateway using option 82 sub-option 5 (RFC 3527). The DHCP relay discovery packet is filled with the client's gateway IP address in sub-option 5 (discovery packet). The DHCP server uses this information to offer an IP address from the right pool. Pool selection occurs by matching the default gateway configuration settings on the DHCP server with the requested gateway IP address in sub-option 5 in the discovery packet.

The switch uses DHCP relay sub-option 151 to enable DHCP relay to forward discovery and reply packets between VXLAN DHCP clients and DHCP servers even when they are on different overlay or underlay VRFs and the DHCP-server is reachable on the default VRF or one of the overlay VRFs.

In general deployments, a renewal of a DHCP client's IP occurs when the client sends a request to the DHCP server directly. In the case of EVPN VXLAN clients, the DHCP server is not directly reachable. Instead, the renewal request is sent to the DHCP relay. DHCP relay agent fills the option 82 sub-option 11 field in the DHCP discovery packet with the client's gateway IP on the VTEP (which is the relay interface IP address of the VTEP) and the DHCP server returns a DHCP offer reply packet with option 54 set to the DHCP server Identifier. When the reply packet is received by the client, the client uses the IP in option 54 to sent subsequent renewal requests to this IP (VTEP's Relay Interface IP) using sub-option 11 (also known as the Server ID Override Sub-option). Refer to RFC 5107 for more details.

Sub-options 5,11,151,152 are filled in the discover packet, only if a source IP address is defined (using the command `ip source-address`) for the given DHCP server's source VRF. If the server does not understand sub-option 151, then the server will add sub-option 152 in offer packet.

In an inter-VRF situation, when both DHCP relay and DHCP snooping are enabled on the switch with option 82, DHCPv4 clients will not receive an IP address.

Configuring a BOOTP/DHCP relay gateway

The DHCP relay agent selects the lowest-numbered IP address on the interface to use for DHCP messages. The DHCP server then uses this IP address when it assigns client addresses. However, this IP address may not be the same subnet as the one on which the client needs the DHCP service. This feature provides a way

to configure a gateway address for the DHCP relay agent to use for relayed DHCP requests, rather than the DHCP relay agent automatically assigning the lowest-numbered IP address.



NOTE

On configuring a bootp-gateway the dhcp-smart-relay is disabled. This can occur with dhcp-relay as well.

DHCP smart relay

The DHCP Smart Relay feature first attempts to use the primary IP address from the client-connected interfaces as a gateway IP address (giaddr) and as an IP address for pool selection. If the DHCP server does not reply to the DHCP discover messages with the primary IP address, the feature attempts to use secondary IP addresses in sequential order from the lowest to the highest. The DHCP Smart Relay forwards three client discover messages with every IP address configured on the client interface until it receives a response from the server. If the list of IP addresses from the client-connected interface is exhausted or the client times out, the DHCP Smart Relay uses the primary IP address. If the DHCP Smart Relay is not configured, the giaddr is the lowest IP address on the interface.

The DHCP Smart Relay maintains the client cache which includes the information about the client, giaddr, retry count for giaddr, port, the total number of processed discovery messages the timestamp of the discover packets. This client cache is rebuilt upon high availability and VSF switchover, VSX-MM (redundancy) switchover, and when the switch reboots.



NOTE

DHCP Smart Relay is only supported for IPv4.

Subtopics

Configuring the DHCPv4 relay agent

Use Case

DHCPv4 relay commands

Configuring the DHCPv4 relay agent

Prerequisites

- An enabled layer 3 interface.

Procedure

1. The DHCPv4 relay agent is enabled by default. If it was previously disabled, enable it with the command `dhcp-relay`.

2. Configure one or more IP helper addresses with the command `ip helper-address`. This determines where the DHCPv4 relay agent forwards DHCP requests. IP helper addresses can be configured on layer 3 interfaces, layer 3 VLAN interfaces, and LAG interfaces.
3. If you want to modify the content of forwarded DHCP packets or drop DHCP packets, configure option 82 support with the command `dhcp-relay option 82`.
4. Define the gateway address that the DHCPv4 relay agent will use with the command `ip bootp-gateway`.
5. If required, enable the hop count increment feature with the command `dhcp-relay hop-count -increment`.
6. Review DHCPv4 relay agent configuration settings with the commands `show dhcp-relay`, `show ip helper-address`, and `show dhcp-relay bootp-gateway`.

Example

This example creates the following configuration:

- Enables the DHCPv4 relay agent.
- Enables interface **1/1/1** and assigns an IPv4 address to it. (By default, all interfaces are layer 3 and disabled.)
- Defines an IP helper address of **10.10.20.209** on the interface.
- Enables DHCP option 82 support and replaces all option 82 information with the values from the switch with the switch MAC address as the remote ID.

```
switch(config)# dhcp-relay
switch(config)# interface 1/1/1
switch(config-if)# no shutdown
switch(config-if)# ip address 198.51.100.1/24
switch(config-if)# ip helper-address 10.10.20.209
switch(config-if)# exit
switch(config)# dhcp-relay option 82 replace mac
switch# show dhcp-relay
DHCP Relay Agent           : enabled
DHCP Request Hop Count Increment : enabled
Option 82                  : disabled
Response Validation        : disabled
Option 82 Handle Policy    : replace
Remote ID                  : mac
DHCP Relay Statistics:
Valid Requests Dropped Requests Valid Responses Dropped Responses
-----
```

60	10	60	10
DHCP Relay Option 82 Statistics:			
Valid Requests	Dropped Requests	Valid Responses	Dropped Responses
-----	-----	-----	-----
50	8	50	8

Use Case

This section explain the use cases for DHCPv4 relay agent.

Subtopics

DHCPv4 relay scenario 1

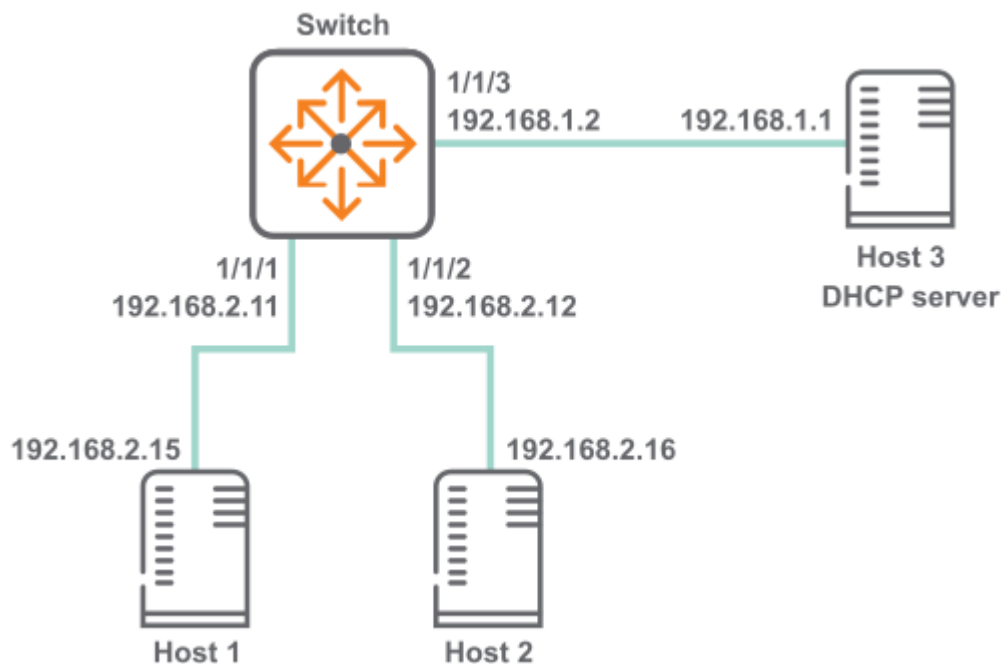
DHCPv4 relay scenario 2

DHCPv4 relay scenario 3

DHCPv4 relay scenario 4

DHCPv4 relay scenario 1

In this scenario, DHCP relay on the switch enables two hosts to obtain their IP addresses from a DHCP server on a different subnet. The physical topology of the network looks like this:



Procedure

1. DHCP relay is enabled by default. If it was previously disabled, enable it.

```
switch# config
switch(config)# dhcp-relay
```

2. Define an IPv4 helper address on interfaces 1/1/1 and 1/1/2.

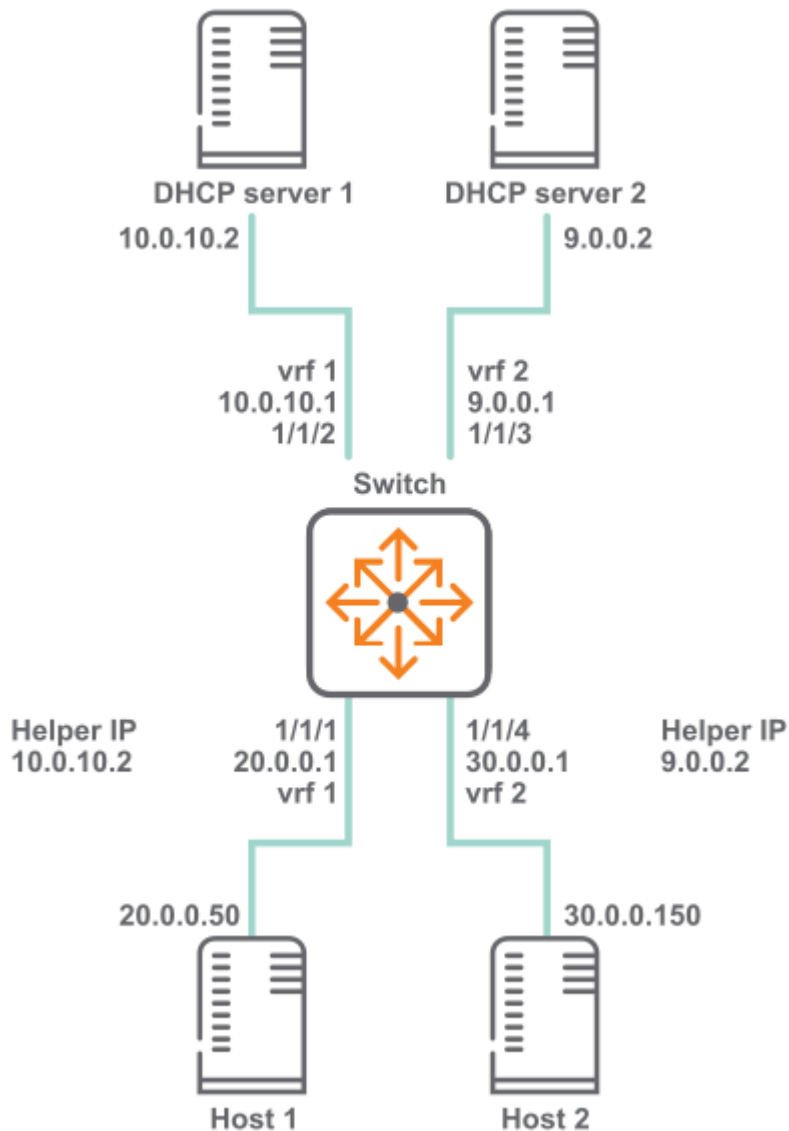
```
switch(config)# interface 1/1/1
switch(config-if)# ip address 192.168.2.11/24
switch(config-if)# ip helper-address 192.168.1.1
switch(config-if)# interface 1/1/2
switch(config-if)# ip address 192.168.2.12/24
switch(config-if)# ip helper-address 192.168.1.1
```

3. Verify DHCP relay configuration.

```
switch# show dhcp-relay
DHCP Relay Agent           : enabled
DHCP Request Hop Count Increment : enabled
Option 82                  : disabled
Source-Interface           : disabled
Response Validation        : disabled
Option 82 Handle Policy    : replace
Remote ID                  : mac
DHCP Relay Statistics:
Valid Requests Dropped Requests Valid Responses Dropped Responses
-----
60             10             60             10
DHCP Relay Option 82 Statistics:
Valid Requests Dropped Requests Valid Responses Dropped Responses
-----
50             8             50             8
switch# show ip helper-address
IP Helper Addresses
Interface: 1/1/1
IP Helper Address  VRF
-----
192.168.1.1       default
Interface: 1/1/2
IP Helper Address  VRF
-----
192.168.1.1       default
```

DHCPv4 relay scenario 2

In this scenario, the two host computers communicate with two different DHCP servers. Each server is reached on a different VRF. The physical topology of the network looks like this:



Procedure

1. Create the two VRFs.
switch# **config**

switch(config)# **vrf vrf 1**

switch(config)# **vrf vrf 2**
2. Configure interface **1/1/1**. Set its IP address, associate it with VRF 1, and define the helper IP address to reach DHCP server 1.
switch(config)# **interface 1/1/1**

```
switch(configif)# vrf attach vrf1
```

```
switch(configif)# ip address 20.0.0.1/8
```

```
switch(configif)# ip helper-address 10.0.10.2
```

3. Configure interface **1/1/2**. Set its IP address and associate it with VRF 1.

```
switch(configif)# interface 1/1/2
```

```
switch(configif)# vrf attach vrf1
```

```
switch(configif)# ip address 10.0.10.1/24
```

4. Configure interface **1/1/3**. Set its IP address and associate it with VRF 2.

```
switch(configif)# interface 1/1/3
```

```
switch(configif)# vrf attach vrf2
```

```
switch(configif)# ip address 9.0.0.1/24
```

5. Configure interface **1/1/4**. Set its IP address, associate it with VRF 2, and define the helper IP address to reach DHCP server 2.

```
switch(configif)# interface 1/1/4
```

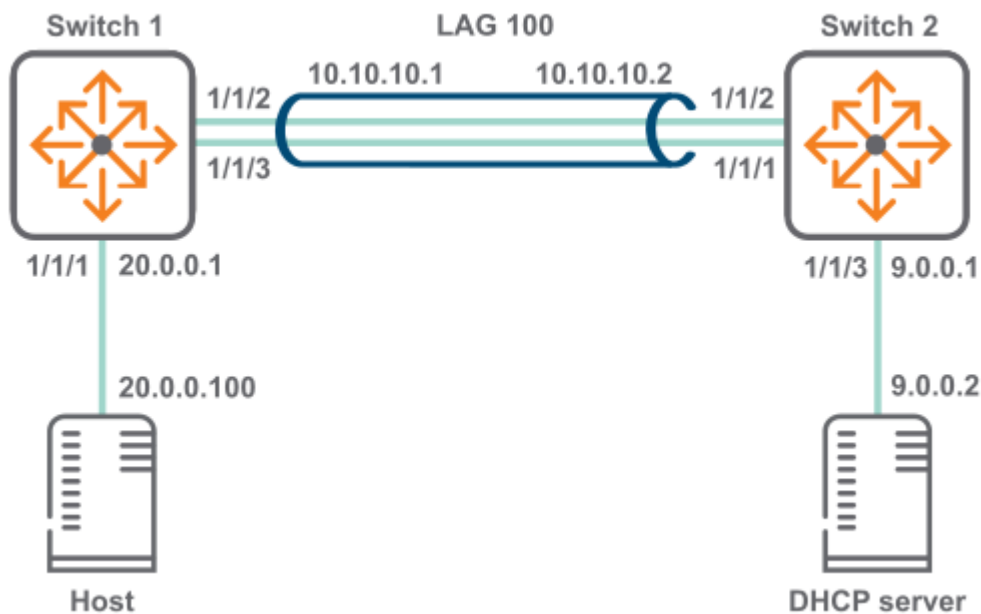
```
switch(configif)# vrf attach vrf2
```

```
switch(configif)# ip address 30.0.0.1/8
```

```
switch(configif)# ip helper-address 9.0.0.2
```

DHCPv4 relay scenario 3

In this scenario, host on switch 1 reaches the DHCP server on switch two via a LAG. The physical topology of the network looks like this:



Procedure

1. On switch 1:

Create LAG 100 and assign an IP address to it.

```
switch# config
switch(config)# interface lag 100
switch(config-lag-if)# no shutdown
switch(config-lag-if)# ip address 10.0.10.1/24
switch(config-lag-if)# lacp mode active
switch(config-lag-if)# exit
```

Assign an IP address to interface 1/1/1 and an IP helper address to reach the DHCP server.

```
switch(config)# interface 1/1/1
switch(config-if)# ip address 20.0.0.1/8
switch(config-if)# ip helper-address 9.0.0.2
```

Assign an IP address to interface vlan 100 and an IP helper address to reach the DHCP server.

Assign interfaces 1/1/2 and 1/1/3 to LAG 100.

```
switch(config-if)# interface 1/1/2
switch(config-if)# lag 100
switch(config-if)# interface 1/1/3
switch(config-if)# lag 100
```

Create a route between 10.0.10.2 and 9.0.0.0.


```
switch(config)# ip route 9.0.0.0/24 10.0.10.2
```

2. On switch 2:

Create LAG 100 and assign an IP address to it.

```
switch# config
switch(config)# interface lag 100
switch(config-lag-if)# no shutdown
switch(config-lag-if)# ip address 10.0.10.2/24
switch(config-lag-if)# lacp mode active
switch(config-lag-if)# exit
```

Assign an IP address to interface vlan 300.

Assign an IP address to interface 1/1/3.

```
switch(config)# interface 1/1/3
switch(config-if)# ip address 9.0.0.1/24
```

Assign interfaces 1/1/1 and 1/1/2 to LAG 100.

```
switch(config-if)# interface 1/1/1
switch(config-if)# lag 100
switch(config-if)# interface 1/1/2
switch(config-if)# lag 100
```

Create a route between 20.0.0.0 and 10.0.10.1.

```
switch(config)# ip route 20.0.0.0/8 10.0.10.1
```

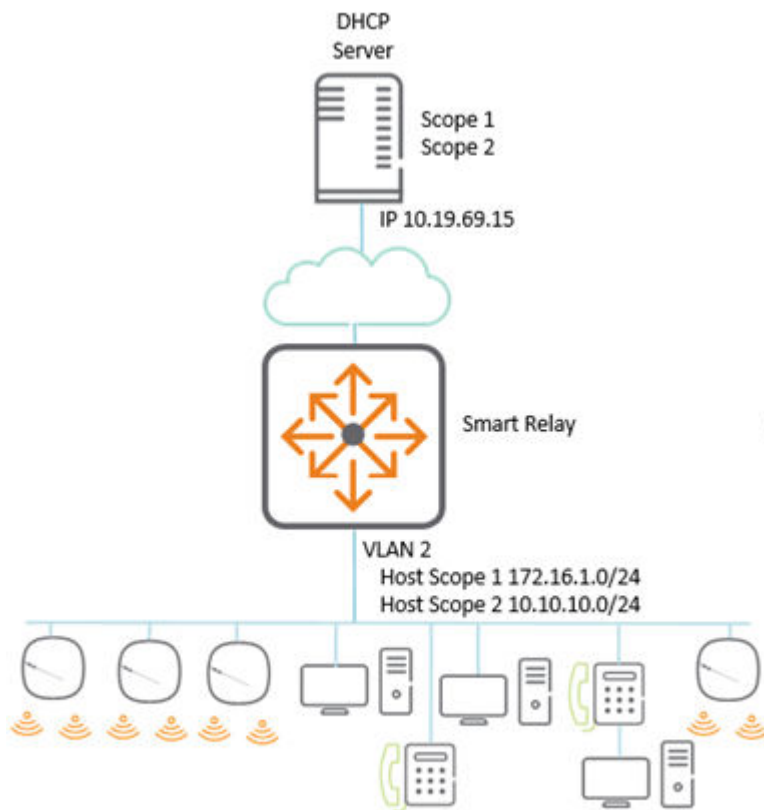
DHCPv4 relay scenario 4

About this task

In the following scenario of the DHCP smart relay, the primary address is used as the GIADDR; if the server is unavailable, then the secondary address is used. From AOS-CX 10.10.1000 and later releases, the GIADDR use the secondary address in an ascending order when there is more than one secondary address.

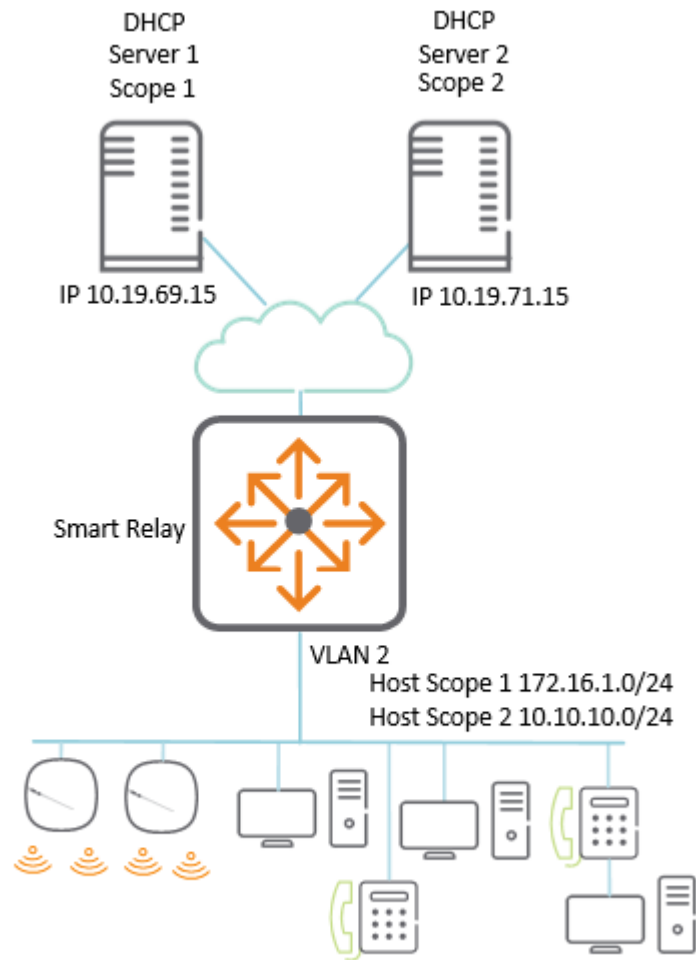
Procedure

1. If DHCP scope exhaustion happens at a site, an additional scope can be added to increase the IP address capacity while keeping the existing IP scope and subnet. The physical topology of the network looks like



this:

2. If the DHCP server is resilient or scope is required, then whole scopes can be placed on separate servers. If a server or scope becomes unavailable, then for address assignment, the next available scope is



attempted.

Results

In both the above topology, the access switch is set up the same way. The only difference is in the server which is used for helper addresses.

```
!  
dhcp-smart-relay                                <-- Enable DHCP smart relay  
!  
interface vlan 2  
    ip address 172.16.1.254/24                    <-- Add the local IPS which  
will act as GIADDR  
    ip address 10.10.610.254/24 secondary  
    ip helper-address 10.19.69.15                 <-- Add the IP helpers to  
reach the required DHCP servers  
    ip helper-address 10.19.71.15
```

DHCPv4 relay commands

Subtopics

[DHCPv4 relay commands](#)

DHCPv4 relay commands

Select a command from the list in the left navigation menu.

Subtopics

[dhcp-relay](#)
[dhcp-relay hop-count-increment](#)
[dhcp-relay l2vpn-clients](#)
[dhcp-relay option 82](#)
[dhcp-relay vsx active-active](#)
[dhcp-smart-relay](#)
[diag-dump dhcp-relay basic](#)
[ip bootp-gateway](#)
[ip helper-address](#)
[show dhcp-relay](#)
[show dhcp-relay bootp-gateway](#)
[show ip helper-address](#)

dhcp-relay

Syntax

```
dhcp-relay  
no dhcp-relay
```

Description

Enables DHCP relay support. DHCP relay is enabled by default. DHCP relay is not supported on the management interface.

The **no** form of this command disables DHCP relay (and DHCP relay option 82) support.

Examples

This example enables DHCP relay support.

```
switch(config) # dhcp-relay
```

This example removes DHCP relay support.

```
switch(config) # no dhcp-relay
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

dhcp-relay hop-count-increment

Syntax

```
dhcp-relay hop-count-increment  
no dhcp-relay hop-count-increment
```

Description

Enables the DHCP relay hop count increment feature, which causes the DHCP relay agent to increment the hop count in all relayed DHCP packets. Hop count is enabled by default.

The **no** form of this command disables the hop count increment feature.

Examples

Enabling the hop count increment feature.

```
switch(config)# dhcp-relay hop-count-increment
```

Disabling the hop count increment feature.

```
switch(config)# no dhcp-relay hop-count-increment
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

dhcp-relay l2vpn-clients

Syntax

```
dhcp-relay l2vpn-clients
no dhcp-relay l2vpn-clients
```

Description

Enables forwarding of packets from L2 VPN clients. Forwarding is enabled by default. Best practices is to disable this configuration on all the VXLAN tunnel endpoints (VTEPs), to avoid forwarding duplicate DHCP requests to the server.

The **no** form of this command disables forwarding of packets from L2 VPN clients.

Usage

In Asymmetric/Symmetric Integrated Routing and Bridging (IRB) VXLAN deployments with a VLAN extension in subset of VTEPs, client DHCP broadcast requests are received by all the VTEPs where a client VLAN is configured. A DHCP-Relay agent on those VTEPs forward DHCP packets to configured DHCP server(s). As DHCP requests are forwarded by multiple DHCP relay agents, the DHCP server receives duplicate copies of the same packet.

When a VLAN is mapped to an L2VNI, any client requests that are received from that VLAN are considered as L2VPN clients.

When **dhcp-relay l2vpn-clients** is configured, MAC check validation is not performed on the VLAN.

All requests are being sent to the DHCP server. This can increase the load on the DHCP Server

When **no dhcp-relay l2vpn-clients** is configured, MAC check validation is performed on the VLAN.

When clients request an IP, a MAC check is performed and fails for the first packet as there is no MAC in DB by that time. The requests are dropped until the MAC Address is programmed learned. Once it is programmed learned, requests from the client are successful because the MAC entry is already present.

It is recommended to enable **dhcp-relay l2vpn-clients** on a few switches in the network topology if there are client systems that is sensitive to DHCP packet loss.

Example

Enabling forwarding of packets from L2 VPN clients.

```
switch(config)# dhcp-relay l2vpn-clients
switch(config)# no dhcp-relay l2vpn-clients
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

dhcp-relay option 82

Syntax

```
dhcp-relay option 82 [replace {ip | mac | validate} | drop {ip | mac |  
validate} | keep {ip | mac} |  
    source-interface | circuit-id port-id | validate {drop {ip | mac} |  
replace {ip | mac}}]  
dhcp-relay option 82 [replace {ip | mac | validate} | drop {ip | mac |  
validate} | keep {ip | mac} |  
    source-interface | circuit-id port-id | validate {drop {ip | mac} |  
replace {ip | mac}}]
```


Description

Configures the behavior of DHCP relay option 82. A DHCP relay agent can receive a message from another DHCP relay agent having option 82. The relay information from the previous relay agent is replaced by default.

The **no** form of this command disables the DHCP relay option 82 configurations. Option 82 is disabled when DHCP relay is disabled globally. When DHCP relay is re-enabled, option 82 also needs to be re-enabled using the **dhcp-relay option 82** command.



NOTE

DHCP Relay is supported over VXLAN with both IPv4 and IPv6 underlay.

Parameter	Description
replace	Replace the existing option 82 field in an inbound client DHCP packet with the information from the switch. The remote ID and circuit ID information from the first relay agent is lost. Default.
drop	Drop any inbound client DHCP packet that contains option 82 information.
keep	Keep the existing option 82 field in an inbound client DHCP packet. The remote ID and circuit ID information from the first relay agent is preserved.
source-interface	Configures the DHCP relay to use a configured source IP address for inter-VRF server reachability. Set the source IP address with the command <code>ip source-interface</code> .
circuit-id port-id	Configures the circuit ID and remote ID options. Client connected port information to be used in Option 82 circuit ID and remote ID.
NOTE When enabled, DHCP Relay drops packets from single-homed clients connected to VSX Secondary, unless the <code>dhcp-relay vsx active-active</code> command is enabled. To avoid this, connect single-homed clients to the VSX Primary or enable <code>dhcp-relay vsx active-active</code>.	
validate	Validate option 82 information in DHCP server responses and drop invalid responses.

Parameter	Description
ip	Use the IP address of the interface on which the client DHCP packet entered the switch as the option 82 remote ID.
mac	Use the MAC address of the switch as the option 82 remote ID. Default.

Example

This example enables DHCP option 82 support and replaces all option 82 information with the values from the switch, with the switch MAC address as the remote ID.

```
switch(config) # dhcp-relay option 82 replace mac
```

Command History

Release	Modification
10.17	The circuit - id port - id parameter was introduced.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

dhcp-relay vsx active-active

Syntax

```
dhcp-relay vsx active-active
no dhcp-relay vsx active-active
```

Description

Enables DHCP relay active-active mode in VSX. When enabled, DHCP relay is active on both VSX Primary and Secondary peers. DHCP client requests are processed on the same VSX peer that receives them. A VSX peer that receives DHCP client request packets from its peer silently ignores them.

By default, this feature is disabled, and DHCP request packets are forwarded to the configured helper addresses only by the VSX primary.

The **no** form of this command disables DHCP relay active-active mode, and DHCP request packets are forwarded to configured helper addresses only by the VSX primary.

Example

Enabling relay active-active mode in VSX.

```
switch(config) # dhcp-relay vsx active-active
```

Disabling relay active-active mode in VSX.

```
switch(config) # no dhcp-relay vsx active-active
```

Command History

Release	Modification
10.17.1000	Command introduced on the 10040 Switch Series.
10.17	Command introduced

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8325		
8360		
9300		

Platforms	Command context	Authority
10000		
10040		

dhcp-smart-relay

Syntax

```
dhcp-smart-relay
no dhcp-smart-relay
```

Description

Enables DHCP Smart Relay on the device and on all the interfaces where IP helper addresses are configured. Disabled by default at the device level. Not supported on the management interface.

The **no** form of this command disables DHCP Smart Relay.



NOTE

Prior to enabling DHCP Smart Relay, enable IP helper address configuration and configure secondary IP addresses on the interface.

Examples

Enabling DHCP Smart Relay:

```
switch(config) # dhcp-smart-relay
```

Disabling DHCP Smart Relay support:

```
switch(config) # no dhcp-smart-relay
```

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

diag-dump dhcp-relay basic

Syntax

```
diag-dump dhcp-relay basic
```

Description

Dumps DHCP relay configurations for all interfaces.

Examples

This example enables DHCP relay support.

```
switch# diag-dump dhcp-relay basic
=====
[Start] Feature dhcp-relay Time : Sun Apr 26 06:38:10 2020
=====
-----
[Start] Daemon hpe-relay
-----
DHCP Relay : 1
DHCP Relay hop-count-increment : 1
DHCP Relay Option82 : 1
```

```

DHCP Relay Option82 validate : 0
DHCP Relay Option82 policy : keep
DHCP Relay Option82 remote-id : mac
DHCP Relay Option82 Source Intf : Disable
DHCP Smart Relay : Enable
System Mac [f4:03:43:80:27:00]
VRF :BLUE, Source Ip:200.0.0.10

```

```

vsx: Present
isl_status: Up
remote_idl : 1
VSX Active-Active Mode : Enable

```

```

evpn VLANs: None
evpn MAC clause : unset
Allow IPv4 l2vpn client : enable
Interface vlan2: 1

```

Client Packet Statistics:

Valid	Dropped	O82_Valid	O82_Dropped	vsx_drops
-----	-----	-----	-----	-----
0	0	0	0	0

Server Packet Statistics:

Valid	Dropped	O82_Valid	O82_Dropped	Invalid_IP_Drops
-----	-----	-----	-----	-----
0	0	0	0	0

```

client request dropped packets with extn option 82 = 0
client request valid packets with extn option 82 = 0
server request dropped packets with extn option 82 = 0
server request valid packets with extn option 82 = 0
Port 67 - 200.0.0.100,2
source vrf-BLUE.

```

Interface vlan3: 1

Client Packet Statistics:

Valid	Dropped	O82_Valid	O82_Dropped	vsx_drops
-----	-----	-----	-----	-----
0	0	0	0	0

Server Packet Statistics:

Valid	Dropped	O82_Valid	O82_Dropped	Invalid_IP_Drops
-----	-----	-----	-----	-----
0	0	0	0	0

```

-----
0          0          0          0          0          0
client request dropped packets with extn option 82 = 0
client request valid packets with extn option 82 = 0
server request dropped packets with extn option 82 = 0
server request valid packets with extn option 82 = 0
Port 67 - 200.0.0.100,2
source vrf-BLUE.
DHCP Smart Relay Client Cache:
Total Number of entries: 2
-----
Client-MAC          PortIndex   Timestamp   RetryCount   DiscCount   GWIP
-----
00:50:56:bd:6a:7a   20          1636105218   1            4           30.0.0.1
00:50:56:bd:71:17   20          1636105214   1            4           30.0.0.1
-----
[End] Daemon hpe-relay
-----
=====
[End] Feature dhcp-relay
=====
Diagnostic-dump captured for feature dhcp-relay
switch# diag-dump dhcp-relay basic
=====
[Start] Feature dhcp-relay Time : Sun Apr 26 06:38:10 2020
=====
-----
[Start] Daemon hpe-relay
-----
DHCP Relay : 1
DHCP Relay hop-count-increment : 1
DHCP Relay Option82 : 1
DHCP Relay Option82 validate : 0
DHCP Relay Option82 policy : keep
DHCP Relay Option82 remote-id : mac
DHCP Relay Option82 Source Intf : Disable
System Mac [f4:03:43:80:27:00]
VRF :BLUE, Source Ip:200.0.0.10
vsx: Not Present
Interface vlan2: 1
Client Packet Statistics:
Valid Dropped O82_Valid O82_Dropped vsx_drops
-----

```

```

0 0 0 0 0
Server Packet Statistics:
Valid Dropped O82_Valid O82_Dropped Invalid_IP_Drops To_Dsnoop
-----
0 0 0 0 0 0
client request dropped packets with extn option 82 = 0
client request valid packets with extn option 82 = 0
server request dropped packets with extn option 82 = 0
server request valid packets with extn option 82 = 0
Port 67 - 200.0.0.100,2
source vrf-BLUE.
Interface vlan3: 1
Client Packet Statistics:
Valid Dropped O82_Valid O82_Dropped vsx_drops
-----
0 0 0 0 0
Server Packet Statistics:
Valid Dropped O82_Valid O82_Dropped Invalid_IP_Drops To_Dsnoop
-----
0 0 0 0 0 0
client request dropped packets with extn option 82 = 0
client request valid packets with extn option 82 = 0
server request dropped packets with extn option 82 = 0
server request valid packets with extn option 82 = 0
Port 67 - 200.0.0.100,2
source vrf-BLUE.
[End] Daemon hpe-relay
=====
[End] Feature dhcp-relay
=====
Diagnostic-dump captured for feature dhcp-relay

```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

ip bootp-gateway

Syntax

```
ip bootp-gateway <IPV4-ADDR>  
no ip bootp-gateway <IPV4-ADDR>
```

Description

Configures a gateway address for the DHCP relay agent to use for DHCP requests. By default DHCP relay agent picks the lowest-numbered IP address on the interface.

The **no** form of this command removes the gateway address.

Parameter	Description
<IPV4-ADDR>	Specifies the IP address of the gateway in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255.

Examples

Setting the IP address of the gateway for interface 1/1/1 to **10.10.10.10**:

```
switch(config)# interface 1/1/1
switch(config-if)# ip bootp-gateway 10.10.10.10

switch(config)# interface vlan100
switch(config-if)# ip bootp-gateway 10.10.10.10
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-if	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

ip helper-address

Syntax

```
ip helper-address <IPV4-ADDR> [vrf <VRF-NAME>]
no ip helper-address <IPV4-ADDR> [vrf <VRF-NAME>]
```

Description

Defines the address of a remote DHCP server or DHCP relay agent. Up to eight addresses can be defined. The DHCP relay agent forwards DHCP client requests to all defined servers.

If IP helper address is defined with VRF argument then this command requires you define a source IP address for DHCP relay with the command `ip source-interface`. The configured source IP on the VRF is used to forward DHCP packets to the server.

A helper address cannot be defined on the OOBM interface.

The **no** form of this command removes an IP helper address.

Parameter	Description
<code>helper-address <IPv4-ADDR></code>	Specifies the helper IP address in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255.
<code>vrf <VRF-NAME></code>	Specifies the name of a VRF. Default: default .

Examples

Defining the IP helper address 10.10.10.209 on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-if)# ip helper-address 10.10.10.209
```

Removing the IP helper address 10.10.10.209 on interface 1/1/1:

```
switch(config-if)# no ip helper-address 10.10.10.209
```

Defining the IP helper address 10.10.10.209 on interface 1/1/2 on VRF myvrf:

```
switch(config)# interface 1/1/2
switch(config-if)# ip helper-address 10.10.10.209 vrf myvrf
```

Removing the IP helper address **10.10.10.209** on interface **1/1/2** on VRF **myvrf**:

```
switch(config-if)# no ip helper-address 10.10.10.209 vrf myvrf
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-if	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

show dhcp-relay

Syntax

```
show dhcp-relay [vsx-peer]
```

Description

Shows DHCP relay configuration settings.

Parameter	Description
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Example

Showing DHCP relay settings:

```
switch# show dhcp-relay
DHCP Relay Agent          : enabled
```

```

DHCP Request Hop Count Increment : enabled
L2VPN Clients                    : disabled
Option 82                       : disabled
Source-Interface                 : disabled
Response Validation              : disabled
Option 82 Handle Policy          : replace
Remote ID                       : mac
DHCP Reply Overwrite Source IP   : enabled

```

```
VSX Active-Active Mode          : enabled
```

DHCP Relay Statistics:

Valid Requests	Dropped Requests	Valid Responses	Dropped Responses
60	10	60	10

DHCP Relay Option 82 Statistics:

Valid Requests	Dropped Requests	Valid Responses	Dropped Responses
50	8	50	8

Command History

Release	Modification
---------	--------------

10.07 or earlier	- -
------------------	-----

Command Information

Platforms	Command context	Authority
8100	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

show dhcp-relay bootp-gateway

Syntax

```
show dhcp-relay bootp-gateway [interface <INTERFACE-NAME>] [vsx-peer]
```

Description

Shows the bootp gateway defined for all interfaces or a specific interface.

Parameter	Description
<code><INTERFACE-NAME></code>	Specifies an interface. Format: <code>member/slot/port</code> .
<code>vsx-peer</code>	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Showing the designated bootp gateway for all interfaces:

```
switch# show dhcp-relay bootp-gateway
BOOTP Gateway Entries
Interface          Source IP
-----
1/1/1              1.1.1.1
1/1/2              1.1.1.2
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

show ip helper-address

Syntax

```
show ip helper-address [interface <INTERFACE-ID>] [vsx-peer]
```

Description

Shows the IP helper addresses defined for all interfaces or a specific interface.

Parameter	Description
interface <INTERFACE-ID>	Specifies an interface. Format: member/slot/port.
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Showing the IP helper addresses for all interfaces:

```
switch# show ip helper-address
IP Helper Addresses
Interface: 1/1/1
  IP Helper Address      VRF
  -----
  192.168.20.1           default
  192.168.10.1           default
Interface: 1/1/2
  IP Helper Address      VRF
  -----
  192.168.30.1           RED
```

Showing the IP helper addresses for interface 1/1/1:

```
switch# show ip helper-address interface 1/1/1
IP Helper Addresses
Interface: 1/1/1
  IP Helper Address      VRF
  -----
  192.168.20.1           default
  192.168.10.1           default
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		

DHCPv6 relay agent

DHCPv6 relay VRF support

DHCPv6 relay is VRF aware. DHCPv6 client requests received on an interface are forwarded to the configured servers via that interface's VRF. DHCPv6 server responses received on an interface are forwarded to the client which is reachable via that interface's VRF.



NOTE

DHCPv6 relay does not have inter-VRF support.

Limitations

DHCPv6 Relay requires an egress interface to be configured for the IPv6 multicast helper address. DHCPv6-Relay multicast helper configuration is not allowed over VxLAN tunnels. The following configuration is required in order to use source interface for DHCPv6 relay.

Configuring the IPv6 source-interface interface to use for DHCPv6 relay:

```
switch(config)# ipv6 source-interface dhcp_relay interface loopback3 vrf  
test1
```

Enabling DHCPv6 relay to use the configured source interface:

```
switch(config)# dhcpv6-relay source-interface
```

Subtopics

[Configuring the DHCPv6 relay agent](#)

[Use Case](#)

[DHCP relay \(IPv6\) commands](#)

Configuring the DHCPv6 relay agent

Prerequisites

- An enabled layer 3 interface.

Procedure

1. Enable the DHCPv6 relay agent with the command `dhcpv6-relay`.
2. Configure one or more IP helper addresses with the command `ipv6 helper-address`. This determines where the DHCPv6 agent forward DHCP requests.
3. If you want to enable DHCP option 79 support to forward client link-layer addresses, use the command `dhcpv6-relay option 79`.
4. Review DHCPv6 relay agent configuration settings with the commands `show dhcpv6-relay` and `show ipv6 helper-address`.

Example

This example creates the following configuration:

- Enables the DHCPv6 relay agent.
- Enables interface **1/1/2** and assigns an IPv6 address to it. (By default, all interfaces are layer 3 and disabled.)
- Defines an IP helper address of **FF01::1:1000** on interface **1/1/2**.
- Enables DHCP option 79.

```
switch(config)# dhcpv6-relay
switch(config)# interface 1/1/1
switch(config-if)# no shutdown
switch(config-if)# ipv6 address 2002::22/64
switch(config-if)# ipv6 helper-address unicast 2001::1
switch(config-if)# ipv6 helper-address multicast ff01::1:1000 egress 1/1/1
switch(config-if)# ipv6 helper-address multicast all-dhcp-servers egress
1/1/1
switch(config-if)# exit
switch(config)# interface 1/1/2
switch(config-if)# no shutdown
switch(config-if)# ipv6 address 2002::21/64
switch(config-if)# ipv6 helper-address unicast 2001::1
switch(config-if)# ipv6 helper-address multicast ff01::1:1000 egress 1/1/1
switch(config-if)# ipv6 helper-address multicast all-dhcp-servers egress
1/1/1
switch(config-if)# exit
switch(config)# end
```

Use Case

This section explain the use cases for DHCPv6 relay agent.

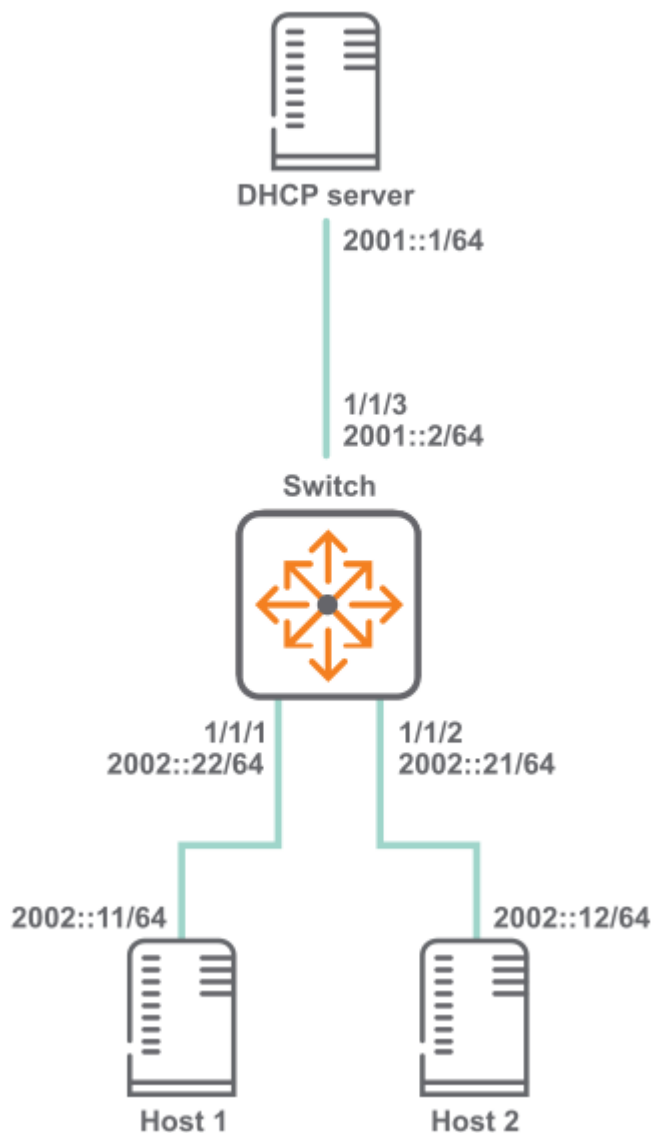
Subtopics

DHCPv6 relay scenario 1

DHCPv6 relay scenario 2

DHCPv6 relay scenario 1

In this scenario, DHCP relay on the switch enables two hosts to obtain their IP addresses from a DHCP server on a different subnet. The physical topology of the network looks like this:



Procedure

1. Enable DHCP relay.

```
switch# config  
switch(config)# dhcpv6-relay
```

2. Define an IPv6 helper address.

- On interface `vlan 10` and `vlan 20`.

```
switch(config)# dhcpv6-relay  
switch(config)# interface 1/1/1  
switch(config)# no shutdown  
switch(config-if)# vlan access 10  
switch(config-if)# exit  
switch(config)# interface 1/1/2  
switch(config)# no shutdown  
switch(config-if)# vlan access 20  
switch(config-if)# exit  
switch(config)# interface vlan 10  
switch(config-if-vlan)# no shutdown  
switch(config-if-vlan)# ipv6 address 2002::22/64  
switch(config-if-vlan)# ipv6 helper-address unicast 2001::1  
switch(config-if-vlan)# ipv6 helper-address multicast ff01::1:1000  
egress vlan30  
switch(config-if-vlan)# ipv6 helper-address multicast all-dhcp-  
servers egress vlan50  
switch(config-if-vlan)# exit  
switch(config)# interface vlan 20  
switch(config-if-vlan)# no shutdown  
switch(config-if-vlan)# ipv6 address 2002::21/64  
switch(config-if-vlan)# ipv6 helper-address unicast 2001::1  
switch(config-if-vlan)# ipv6 helper-address multicast ff01::1:1000  
egress vlan30  
switch(config-if-vlan)# ipv6 helper-address multicast all-dhcp-  
servers egress vlan50  
switch(config-if-vlan)# exit  
switch(config)# end
```

- On interface `1/1/1` and `1/1/2`.

```
switch(config)# dhcpv6-relay  
switch(config)# interface 1/1/1  
switch(config)# no shutdown  
switch(config-if)# ipv6 address 2002::22/64  
switch(config-if)# ipv6 helper-address unicast 2001::1
```

```

switch(config-if)# ipv6 helper-address multicast ff01::1:1000 egress
1/1/3
switch(config-if)# ipv6 helper-address multicast all-dhcp-servers
egress 1/1/3
switch(config-if)# exit
switch(config)# interface 1/1/2
switch(config)# no shutdown
switch(config-if)# ipv6 address 2002::21/64
switch(config-if)# ipv6 helper-address unicast 2001::1
switch(config-if)# ipv6 helper-address multicast ff01::1:1000 egress
1/1/3
switch(config-if)# ipv6 helper-address multicast all-dhcp-servers
egress 1/1/3
switch(config-if)# exit
switch(config)# end

```

3. Verify DHCP relay configuration.

- When interface `vlan 10` and `vlan 20` is configured as relay.

```

switch# show dhcpv6-relay
  DHCPv6 Relay Agent : enabled
  Option 79          : disabled
switch# show ipv6 helper-address
IP Helper Addresses
Interface: vlan10
IP Helper Address          Egress Port
-----
  all-dhcp-servers         vlan50
  ff01::1:1000             vlan30
  2001::1                  -
Interface: vlan20
IP Helper Address          Egress Port
-----
  all-dhcp-servers         vlan50
  ff01::1:1000             vlan30
  2001::1                  -

```

- When interface `1/1/1` and `1/1/2` is configured as relay.

```

switch# show dhcpv6-relay
DHCPv6 Relay Agent : enabled
Option 79 : disabled
switch# show ipv6 helper-address
Interface: 1/1/1
IPv6 Helper Address          Egress Port

```

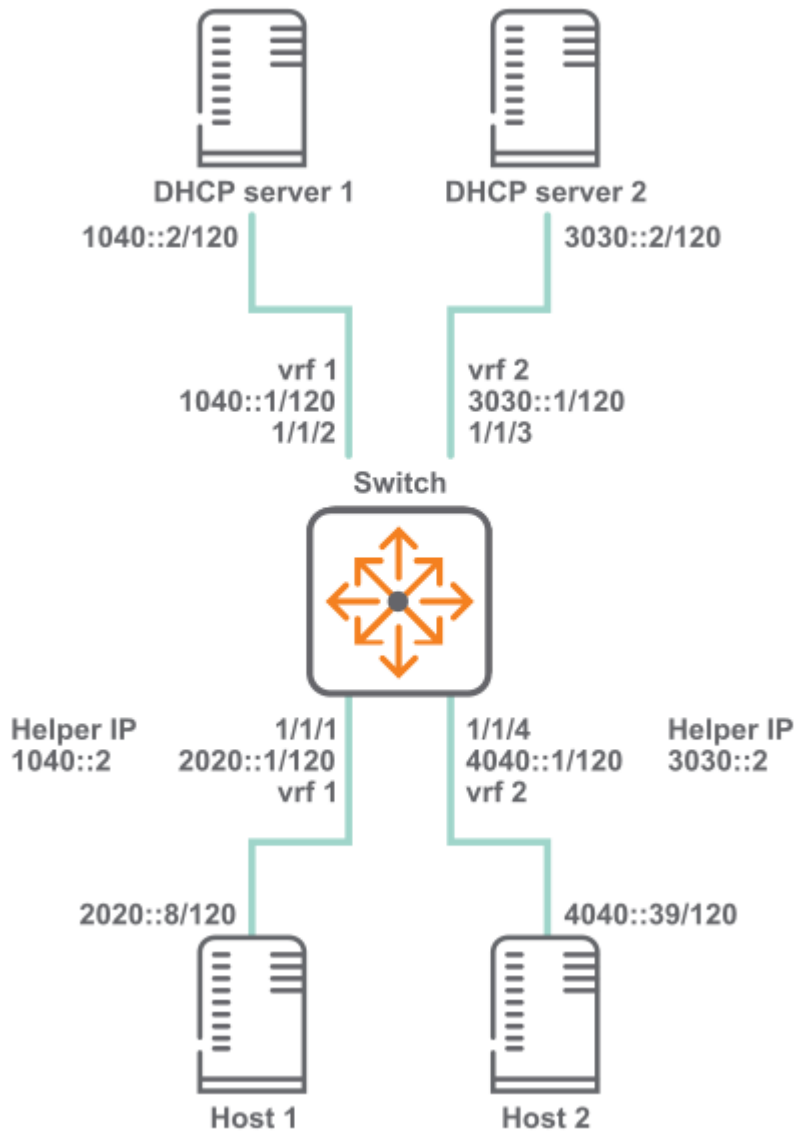
```

-----
all-dhcp-servers          1/1/3
ff01::1:1000              1/1/3
2001::1                   -
Interface: 1/1/2
IPv6 Helper Address       Egress Port
-----
all-dhcp-servers          1/1/3
ff01::1:1000              1/1/3
2001::1                   -

```

DHCPv6 relay scenario 2

In this scenario, the two host computers communicate with two different DHCP servers. Each server is reached on a different VRF. The physical topology of the network looks like this:



Procedure

1. Create the two VRFs.

```
switch# config
switch(config)# vrf vrf 1
switch(config)# vrf vrf 2
```

2. Configure interface **1/1/1**. Set its IP address, associate it with VRF 1, and define the helper IP address to reach DHCP server 1.

```
switch(configif)# interface 1/1/1
switch(configif)# vrf attach vrf1
switch(configif)# ipv6 address 20.0.0.1/8
switch(configif)# ipv6 helper-address unicast 1040::2
```

3. Configure interface **1/1/2**. Set its IP address and associate it with VRF 1.

```
switch(configif)# interface 1/1/2
switch(configif)# vrf attach vrf1
switch(configif)# ipv6 address 1040::1/120
```

4. Configure interface **1/1/3**. Set its IP address and associate it with VRF 2.

```
switch(configif)# interface 1/1/3
switch(configif)# vrf attach vrf2
switch(configif)# ipv6 address 3030::1/120
```

5. Configure interface **1/1/4**. Set its IP address, associate it with VRF 2, and define the helper IP address to reach DHCP server 2.

```
switch(configif)# interface 1/1/4
switch(configif)# vrf attach vrf2
switch(configif)# ipv6 address 4040::1/120
switch(configif)# ipv6 helper-address unicast 3030::2
```

DHCP relay (IPv6) commands

Subtopics

DHCP relay (IPv6) commands

DHCP relay (IPv6) commands

Select a command from the list in the left navigation menu.

Subtopics

dhcpv6-relay

dhcpv6-relay option 79

dhcpv6-relay vsx active-active

diag-dump dhcpv6-relay basic

ipv6 helper-address

show dhcpv6-relay

show ipv6 helper-address

dhcpv6-relay

Syntax

```
dhcpv6-relay [l2vpn-clients | source-interface]
no dhcpv6-relay [l2vpn-clients | source-interface]
```

Description

Enables DHCPv6 relay support. DHCPv6 relay is disabled by default. DHCP relay is not supported on the management interface. Best practices is to disable this configuration on all the VXLAN tunnel endpoints (VTEPs), to avoid forwarding duplicate DHCPv6 requests to the server.

The **no** form of this command disables DHCP relay support.

DHCPv6 Relay requires that you configure the egress interface using the **ipv6 helper-address** command. The egress interface of a VTEP is used as an underlay, so a DHCPv6 Relay Multicast ipv6 address is not supported in a VXLAN topology.

Parameter	Description
l2vpn-clients	Enables packets from l2vpn clients to be forwarded to configured servers. Enabled by default.
source-interface	Enables DHCPv6 relay to use the configured source interface.

Usage

In Asymmetric/Symmetric Integrated Routing and Bridging (IRB) VXLAN deployments with a VLAN extension in subset of VTEPs, client DHCPv6 broadcast requests are received by all the VTEPs where a client VLAN is configured. A DHCPv6 relay agent on those VTEPs forward DHCPv6 packets to configured DHCPv6 server(s). As DHCPv6 requests are forwarded by multiple DHCPv6 relay agents, the DHCPv6 server receives duplicate copies of the same packet. When this configuration is disabled, the DHCPv6 relay agent on VTEPs ignores DHCPv6 request packets that are received from client MACs addresses learned via EVPN.

Examples

Enables DHCPv6 relay support.

```
switch(config) # dhcpv6-relay
```

Removes DHCPv6 relay support.

```
switch(config) # no dhcpv6-relay
```

Command History

Release	Modification
10.12.1000	l2vpn - clients and source - interface added.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

dhcpv6-relay option 79

Syntax

```
dhcpv6-relay option 79
no dhcpv6-relay option 79
```

Description

Enables support for DHCP relay option 79. When enabled, the DHCPv6 relay agent forwards the link-layer address of the client. This option is disabled by default.

The **no** form of this command disables support for DHCP relay option 79.

Examples

Enables DHCP option 79 support.

```
switch(config)# dhcpv6-relay option 79
```

Disables DHCP option 79 support.

```
switch(config)# no dhcpv6-relay option 79
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

dhcpv6-relay vsx active-active

Syntax

```
dhcpv6-relay vsx active-active  
no dhcpv6-relay vsx active-active
```

Description

Enables DHCPv6 relay active-active mode in VSX. When enabled, DHCPv6 relay is active on both VSX Primary and Secondary peers. DHCPv6 client requests are processed on the same VSX peer that receives them. A VSX peer that receives DHCPv6 client request packets from its peer silently ignores them.

By default, this feature is disabled, and DHCPv6 request packets are forwarded to the configured helper addresses only by the VSX primary.

The **no** form of this command disables DHCPv6 relay active-active mode, and DHCPv6 request packets are forwarded to configured helper addresses only by the VSX primary.

Example

Enabling relay active-active mode in VSX.

```
switch(config) # dhcpv6-relay vsx active-active
```

Disabling relay active-active mode in VSX.

```
switch(config) # no dhcpv6-relay vsx active-active
```

Command History

Release	Modification
10.17.1000	Command introduced on the 10040 Switch Series.
10.17	Command introduced

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8325		
8360		
9300		
10000		
10040		

diag-dump dhcpv6-relay basic

Syntax

```
diag-dump dhcpv6-relay basic
```

Description

Dumps DHCPv6 relay configurations for all interfaces.

Examples

This example enables DHCP relay support.

```
switch# diag-dump dhcpv6-relay basic
=====
[Start] Feature dhcpv6-relay Time : Thu Jun  8 09:55:11 2017
=====
-----
[Start] Daemon hpe-relay
-----
DHCP Relay : 1
DHCPv6 Relay Option79 : 0
vsx: Present
vsx_status: Primary
isl_status: Up
VSX Active-Active Mode : Enable
evpn VLANs: None
evpn MAC clause : unset
Allow IPv6 l2vpn client : disable
System Mac [02:02:02:02:0a:0a]
Interface vlan10: 1
Intf selected IP - ifindex - 10 kernel ifindex - 1701::1, 1, egress =
(null), Server vrf = default
  Client Packet Statistics:
  Valid          Dropped        vsx_drops
  -----
  0              0              0
  Server Packet Statistics:
  Valid          Dropped        To_Dsnoop
  -----
  0              0              0
Total VRF source-ip entrie: 0
-----
[End] Daemon hpe-relay
-----
```

```
=====
[End] Feature dhcpv6-relay
=====
Diagnostic-dump captured for feature dhcpv6-relay
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

ipv6 helper-address

Syntax

```
ipv6 helper-address unicast <UNICAST-IPV6-ADDR>
no ipv6 helper-address unicast <UNICAST-IPV6-ADDR>
ipv6 helper-address multicast {all-dhcp-servers | <MULTICAST-IPV6-ADDR>}
egress <PORT-NUM>
no ipv6 helper-address multicast {all-dhcp-servers | <MULTICAST-IPV6-ADDR>}
```

```
egress <PORT-NUM>
```

Description

Defines the address of a remote DHCPv6 server or DHCPv6 relay agent. Up to eight addresses can be defined. The DHCPv6 agent forwards DHCPv6 client requests to all defined servers.

Not supported on the OOBM interface.

The **no** form of this command removes an IP helper address.

Parameter	Description
<code><UNICAST-IPV6-ADDR></code>	Specifies the unicast helper IP address in IPv6 format (<code>xxxx : xxxx : xxxx : xxxx : xxxx : xxxx : xxxx : xxxx</code>), where x is a hexadecimal number from 0 to F.
<code><MULTICAST-IPV6-ADDR></code>	Specifies the multicast helper IP address in IPv6 format (<code>xxxx : xxxx : xxxx : xxxx : xxxx : xxxx : xxxx : xxxx</code>), where x is a hexadecimal number from 0 to F.
<code>all-dhcp-servers</code>	Specifies all the DHCP server IPv6 addresses for the interface.
<code>egress <PORT-NUM></code>	Specifies the port number on which DHCPv6 service requests are relayed to a multicast destination. The egress port must be different than the one on which the multicast helper address is configured. Format: <code>member/slot/port</code> .
<code>vrf <VRF-NAME></code>	Specifies the name of the VRF from which the specified protocol sets its source IP address.

Examples

Defining a multicast IPv6 helper address of **2001:DB8::1** on port **1/1/2**:

```
switch(config-if) # ipv6 helper-address multicast 2001:DB8:0:0:0:0:0:1  
egress 1/1/2
```

Removing the IP helper address of **2001:DB8::1** on port **1/1/2**:

```
switch(config-if) # no ipv6 helper-address multicast 2001:DB8:0:0:0:0:0:1  
egress 1/1/2
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-if	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

show dhcpv6-relay

Syntax

```
show dhcpv6-relay [vsx-peer]
```

Description

Shows DHCP relay configuration settings.

Parameter	Description
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output f

Parameter	Description
	rom the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Example

```
switch(config)# show dhcpv6-relay
DHCPv6 Relay Agent : enabled
Option 79           : disabled
L2vpn-clients       : enabled
Source-interface     : enabled
VSX Active-Active Mode : enabled
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

show ipv6 helper-address

Syntax

```
show ipv6 helper-address [interface <INTERFACE-ID>] [vsx-peer]
```

Description

Shows the helper IP addresses defined for all interfaces or a specific interface.

Parameter	Description
interface <INTERFACE-ID>	Specifies an interface. Format: member/slot/port .
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

```
switch# show ipv6 helper-address
Interface: 1/1/1
IPv6 Helper Address                               Egress Port
-----
2001:db8:0:1::                                   -
FF01::1:1000                                       1/1/2
Interface: 1/1/2
IPv6 Helper Address                               Egress Port
-----
2001:db8:0:1::                                   -
switch# show ipv6 helper-address interface 1/1/1
Interface: 1/1/1
IPv6 Helper Address                               Egress Port
-----
2001:db8:0:1::                                   -
FF01::1:1000                                       1/1/2
switch# show ipv6 helper-address interface vlan20
Interface: vlan20
IP Helper Address                                Egress Port
-----
2001::1                                           -
ff01::1:1000                                       vlan30      default
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

Troubleshooting

One or more DHCP clients not getting IP address

Reachability between relay and server(s)

About this task

Server reachability is required for DHCP Relay function to work.

Procedure

1. Ping to check IP reachability between switch and the server(s).
2. Confirm the ping test is made in the appropriate VRF and with the correct gateway IP. By default, DHCP Relay picks the lowest IP address on the client-connected interface as the gateway IP address. When configured, the bootp-gateway IP address is used as the gateway IP.

Source-ip configuration

About this task

With the source-ip configuration in the VRF, DHCP relay uses it as a gateway IP address to communicate with the DHCP server.

Procedure

1. It requires `dhcp_relay source-interface` configuration for `ip source-interface` relay to work.
2. Ping the server with `source-ip` as the configured `source-interface` IP. The same test is applicable for the Inter-VRF route leak (IVRL) configuration.
3. If the client and server are in different VRFs, test server reachability in server-VRF by using configured source-interface IP.

Option-82 conflict with DHCP snooping and Relay [DHCPv4 Specific]

AOS-CX supports configuring DHCP snooping and DHCP relay on the same VLAN. In cases where DHCP relay is configured to use `source-interface` along with `inter-vrf` server, Option 82 is added to the packet sent to the server.

If Option 82 is enabled for both DHCP snooping and DHCP relay, DHCP snooping gets the priority. In this scenario for DHCP relay to work, disable Option-82 for DHCP snooping.

- Check if the helper-address is configured to the correct VRF where the DHCP server is reachable
- CoPP drop checks—In case of excessive DHCP traffic, CoPP does the rate limit by dropping some of the packets.

Client packets are dropped

Check if client packets are getting dropped by CoPP using `show copp statistics class dhcp -ipv4` or `show copp statistics class dhcp-ipv6` commands.

Server pool configuration and exhaustion

Procedure

1. Check the server side configuration to see if IP lease criteria is being met for the client.
2. Check if the right VRF selection is happening for the lease allocation.

Results

DHCP Smart - Relay

It allows the DHCP relay agent to use non - lower IP addresses from the client - connected interfaces as giaddr and for pool selection when the DHCP server does not reply to the DHCP discover messages with the lowest IP address. More than one IP address and helper address must be configured on the client -

connected interfaces. The server must be configured with the DHCPv4 pools for the client - connected IP addresses

- **Server Reachability**
Ensure the ping test is made in the appropriate VRF and with the correct gateway IP (IPs from the client - connected interfaces).
- **Bootp gateway IP configuration**
When a bootp gateway IP is configured, it gets the highest priority and is used as a gateway IP.
- **Source - ip configuration**
When a source IP is configured, Option 82 needs to be enabled. The Source IP is used as a gateway IP, and Option 82 is used as sub - option 5 contains the IP used for the pool selection.
- **Client Cache and timeout**
For debugging, a client cache is built, which contains information on the gateway IP for every client.

The entry is added to the client cache for the client which does not have an existing entry. The client entries are deleted if the client is idle for 360 seconds. In other cases, a particular client entry might get deleted if it is the oldest entry in time and if the client cache is full. The client cache is deleted completely if the functionality is disabled.

It uses the lowest IP address as giaddr or for pool selection when all client - connected IPs are exhausted or the client retries after an idle timeout. The client cache is rebuilt upon HA and VSF switchover, VSX - MM (redundancy) switchover, and reboot of the switch.

DHCP server

The dynamic host configuration protocol (DHCP) enables a server to automate the assignment of IP addresses, and other networking settings, to host computers. The DHCP server on the switch provides both IPv4 and IPv6 support and is independently configurable on each VRF.

Subtopics

Protocol and feature details

Supported platform and standards

Configuring a DHCPv4 server on a VRF

Configuring the DHCPv6 server on a VRF

DHCP server IPv4 commands

DHCP server IPv6 commands

Troubleshooting

Protocol and feature details

Key features

- Supports multiple address pools and static address bindings.
- Supports DHCP options, enabling the server to provide additional information about the network when DHCP clients request an address.
- Supports BOOTP to distribute boot image files using an external TFTP server.
- VRF aware, meaning that DHCP client requests received on an interface are processed by the DHCP server instance configured for a VRF. DHCP server responses are forwarded to clients on the VRF.
- Supports external storage of lease information on a remote host. This enables the DHCP server to restore lease information after a reboot or a failure. Lease information is stored in a flat file on the configured external device. It is important that the external device provide persistent external storage to allow restoration of lease information. If external storage is not configured, then after a failure or reboot, all existing lease information is lost.
- Supports VSX. In a VSX setup, one switch acts as primary and the other switch acts as secondary. The DHCP server is active only on the primary switch. After a failover, the DHCP server is enabled based on the state and role of the switch. The state of the DHCP server indicates the operational state of the server. VSX synchronization supports DHCPv4 and DHCPv6 server, including external storage configurations. For more information on VSX support, see the Virtual Switching Extension (VSX) Guide .

DHCP relay interoperation

Both DHCP relay and DHCP server can be configured on the same VRF.

DHCP snooping interoperation

DHCP snooping can not be configured with DHCP server.

Supported platform and standards

The following table list the supported platforms for DHCPv4 server and DHCPv6 server.

Table 1. Support platforms for DHCPv4 server and DHCPv6 server

Platform	DHCPv4 server
8320	Yes
8325	Yes
8360	Yes
9300	Yes
1000	Yes

The below limit is based on system stability.

- Single VRF
 - Maximum pools—64
 - Maximum range —64 (Every pool having one range)
 - One static host per pool
 - Maximum clients - 8192 (Every range providing 128 leases)
- Across 32 VRF's
 - Maximum pools - 64 (Every VRF having 2 pools)

- Maximum range - 64 (Every pool having one range)
- One static host per pool
- Maximum clients - 8192 (Every range providing 128 leases)

Configuring a DHCPv4 server on a VRF

Prerequisites

- An enabled layer 3 interface.
- A VRF.
- An external TFTP server to host BOOTP image files (optional).
- An external storage device installed and configured (optional).

Procedure

1. Assign the DHCPv4 server to a VRF with the command **dhcp-server vrf**. This switches to the DHCPv4 server configuration context.
2. If you want the DHCPv4 server to be the sole authority for IP addresses on the VRF, enable authoritative mode with the command **authoritative**.
3. Define an address pool for the VRF with the command **pool**. This switches to the DHCPv4 server pool context. Customize pool settings as follows:
 - a. Define the range of addresses in the pool with the command **range**.
 - b. Set the lease time for addresses in the pool with the command **lease**.
 - c. Set the domain name for the pool with the command **domain-name**.
 - d. Define up to four default routers with the command **default-router**.
 - e. Define up to four DNS servers with the command **dns-server**.
 - f. Create static bindings for specific addresses in the pool with the command **static-bind**.
 - g. Configure custom DHCPv4 options for the pool with the command **option**.
 - h. Configure NetBIOS support with the commands **netbios-name-server** and **netbios-node-type**.
 - i. Configure BOOTP options with the command **bootp**.
 - j. Exit the DHCPv4 server pool context with the command **exit**.

4. Enable the DHCP server on the VRF with the command **enable**.
5. Configure support for persistent external storage of DHCP settings with the command **dhcp-server external-storage**.
6. View DHCPv4 server configuration settings with the command **show dhcp-server all-vrfs**.

Example

This example creates the following configuration:

- Configures the DHCPv4 server on VRF **primary-vrf**.
- Enables authoritative mode.
- Defines the pool **primary-pool** with the following settings:
 - Address range: **10.0.0.1** to **10.0.0.100**.
 - Lease time: 12 hours.
 - Domain name: **example.org.in**.
 - Default routers: **10.30.30.1** and **10.30.30.2**.
 - DNS servers: **125.0.0.1** and **125.0.0.2**.
 - Static binding of **10.0.0.11** for MAC address **24:be:05:24:75:73**.
 - DHCP custom option **3** with IP address **10.30.30.3**.
- Enables the DHCPv4 server.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# pool primary-pool
switch(config-dhcp-server-pool)# range 10.0.0.1 10.0.0.100
switch(config-dhcp-server-pool)# lease 12:00:00
switch(config-dhcp-server-pool)# domain-name example.org.in
switch(config-dhcp-server-pool)# default-router ip 10.30.30.1 10.30.30.2
switch(config-dhcp-server-pool)# dns-server 125.0.0.1 125.0.0.2
switch(config-dhcp-server-pool)# static-bind ip 10.0.0.11 mac
24:be:05:24:75:73
switch(config-dhcp-server-pool)# option 3 ip 10.30.30.3
switch(config-dhcp-server-pool)# exit
switch(config-dhcp-server)# enable
```

Configuring the DHCPv6 server on a VRF

Prerequisites

- An enabled layer 3 interface.
- A VRF.
- An external storage device installed and configured (optional).

Procedure

1. Assign the DHCPv6 server to a VRF with the command **dhcpv6-server vrf**. This switches to the DHCPv6 server configuration context.
2. If you want the DHCP server to be the sole authority for IP addresses on the VRF, enable authoritative mode with the command **authoritative**.
3. Define an address pool for the VRF with the command **pool**. This switches to the DHCPv6 server pool context. Customize pool settings as follows:
 - a. Define the range of addresses in the pool with the command **range**.
 - b. Set the DHCP lease time for addresses in the pool with the command **lease**.
 - c. Define up to four DNS servers with the command **dns-server**.
 - d. Create static bindings for specific addresses in the pool with the command **static-bind**.
 - e. Configure custom DHCP options for the pool with the command **option**.
 - f. Exit the DHCP server pool context with the command **exit**.
4. Enable the DHCPv6 server on the VRF with the command **enable**.
5. Configure support for persistent external storage of DHCP settings with the command **dhcpv6-server external-storage**.
6. View DHCPv6 server configuration settings with the command **show dhcpv6-server all-vrfs**.

Example

This example creates the following configuration:

- Configures a DHCPv6 server on VRF **primary-vrf**.
- Enables authoritative mode.
- Defines the pool **primary-pool** with the following settings:
 - Address range: **2001::1** to **2001::100**.

- Lease time: 12 hours.
- DNS servers: **2101::14** and **2101::14**.
- Static binding of **2001::101** for client ID **1:0:a0:24:ab:fb:9c**.
- DHCP custom option: **22** with IP address **2101::15**.
- Enables the DHCPv6 server.

```
switch(config)# dhcpv6-server vrf primary
switch(config-dhcpv6-server)# pool primary-pool
switch(config-dhcpv6-server-pool)# range 2001::1 2001::100 prefix-len 64
switch(config-dhcpv6-server-pool)# lease 12:00:00
switch(config-dhcpv6-server-pool)# dns-server 2101::13 2101::14
switch(config-dhcpv6-server-pool)# static-bind ipv6 2001::10 client-id
1:0:a0:24:ab:fb:9c
switch(config-dhcpv6-server-pool)# option 22 ipv6 2101::15
switch(config-dhcpv6-server-pool)# exit
switch(config-dhcpv6-server)# enable
```

DHCP server IPv4 commands

Subtopics

DHCP server IPv4 commands

DHCP server IPv4 commands

Select a command from the list in the left navigation menu.

Subtopics

authoritative

bootp

clear dhcp-server leases

default-router

dhcp-server external-storage

dhcp-server vrf

disable

dns-server

domain-name

[enable](#)
[lease](#)
[netbios-name-server](#)
[netbios-node-type](#)
[option](#)
[pool](#)
[range](#)
[show dhcp-server](#)
[static-bind](#)

authoritative

Syntax

```
authoritative
no authoritative
```

Description

Configures the DHCPv4 server as authoritative on the current VRF. This means that the server is the sole authority for the network on the VRF. Therefore, if a client requests an IP address lease for which the server has no record, the server responds with DHCPNAK, indicating that the client must no longer use that IP address. If the server is not authoritative, then it will ignore DHCPv4 requests received for unknown leases from unknown hosts.

The **no** form of this command disables authoritative mode on the current VRF.

Example

Configures DHCPv4 server authoritative mode on VRF **primary**.

```
switch(config) # dhcp-server vrf primary
switch(config-dhcp-server) # authoritative
```

Removes the DHCPv4 server authoritative mode on VRF **primary**.

```
switch(config) # dhcp-server vrf primary
switch(config-dhcp-server) # no authoritative
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100 8320 8325 8325H 8325P 8360 9300 9300S 10000 10040	config-dhcp-server	Administrators or local user group members with execution rights for this command.

bootp

Syntax

```
bootp <REMOTE-URL>  
no bootp <REMOTE-URL>
```

Description

Sets the BOOTP options that are returned by the DHCPv4 server for the current pool. BOOTP provides a way to distribute an IP address and boot image file to client stations. The DHCPv4 server returns the IP address and the location of the boot image file, which must be stored on an external TFTP server.

The **no** form of this command disables support for BOOTP.

Parameter	Description
<REMOTE-URL>	Specifies the name and location of a BOOTP file on a TFTP server in the format: <pre>tftp://{<IP> <HOST>}/<FILE></pre>

Parameter	Description
	<IP> : Specifies the IP address of the TFTP server hosting the file in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255. You can remove leading zeros. For example, the address <code>192.169.005.100</code> becomes <code>192.168.5.100</code>. <HOST> : Specifies the fully - qualified domain name of the TFTP server hosting the file. Range: 1 to 64 printable ASCII characters. <FILE> : Specifies the name of the BOOTP file. Range: 1 to 64 printable ASCII characters.

Example

Defines BOOTP support on the DHCPv4 server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# pool primary-pool
switch(config-dhcp-server-pool)# bootp tftp://10.0.0.1/mybootfile
```

Deletes BOOTP support on the DHCPv4 server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# pool primary-pool
switch(config-dhcp-server-pool)# no bootp tftp://10.0.0.1/mybootfile
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-dhcp-server-pool	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		

Platforms	Command context	Authority
8325P		
8360		
9300		
9300S		
10000		
10040		

clear dhcp-server leases

Syntax

```
clear dhcp-server leases [all-vrfs | <IPV4-ADDR> vrf <VRF-NAME>] | vrf <VRF-NAME>]
```

Description

Clears DHCPv4 server lease information. The DHCPv4 server must be disabled before clearing lease information.

Parameter	Description
all-vrfs	Clears leases for all VRFs.
<IPV4-ADDR> vrf <VRF-NAME>	Clears the lease for a specific client on a specific VRF. Specify the client address in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255. You can remove leading zeros. For example, the address <code>192.169.005.100</code> becomes <code>192.168.5.100</code> .
vrf <VRF-NAME>	Clears leases for a specific VRF.

Examples

Clearing all DHCPv4 server leases.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# disable
switch(config-dhcp-server)# exit
switch(config)# exit
```

```
switch# clear dhcp-server leases
```

Clearing all DHCPv4 server leases for VRF **primary-vrf**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# disable
switch(config-dhcp-server)# exit
switch(config)# exit
switch# clear dhcp-server leases vrf primary-vrf
```

Clear the DHCPv4 server lease for IP address **10.10.10.1** on VRF **primary-vrf**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# disable
switch(config-dhcp-server)# exit
switch(config)# exit
switch# clear dhcp-server leases 10.10.10.1 vrf primary-vrf
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

default-router

Syntax

```
default-router <IPV4-ADDR-LIST>
no default-router <IPV4-ADDR-LIST>
```

Description

Defines up to four default routers for the current DHCPv4 server pool.

The **no** form of this command removes the specified default routers from the pool.

Parameter	Description
<code><IPV4-ADDR-LIST></code>	Specifies the IP addresses of the default routers in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255. You can remove leading zeros. For example, the address <code>192.169.005.100</code> becomes <code>192.168.5.100</code> . Separate addresses with a space. A maximum of four IP addresses can be defined.

Example

Defines two default routers, **10.0.0.1** and **10.0.0.10**, for the server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# pool primary-pool
switch(config-dhcp-server-pool)# default-router ip 10.0.0.1 10.0.0.10
```

Deletes the default router **10.0.0.1** from the server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# pool primary-pool
switch(config-dhcp-server-pool)# no default-router ip 10.0.0.1
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-dhcp-server-pool	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

dhcp-server external-storage

Syntax

```
dhcp-server external-storage <VOLUME-NAME> file <LEASE-FILENAME> [delay <DELAY>]
no dhcp-server external-storage <VOLUME-NAME> file <LEASE-FILENAME> [delay <DELAY>]
```

Description

Configures the external storage file location for DHCPv4 server lease information. This file provides persistent storage, enabling DHCPv4 server settings to be restored when the switch is restarted. Lease information is stored in a flat file on the configured external device.

If external storage is not configured, then after a failure or reboot, all existing lease information is lost.

Lease information is saved to external storage each time the delay timer expires, which by default is every 300 seconds.

Lease information is not restored when issuing the command `dhcp-server enable`.

The **no** form of this command removes external storage support for the DHCPv4 server.

Parameter	Description
<code><VOLUME-NAME></code>	Specifies the external storage volume name. Range: 1 to 64 printable ASCII characters.
<code>file <LEASE-FILENAME></code>	Specifies the external storage filename. Range: 1 to 255 printable ASCII characters.
<code>delay <DELAY></code>	Specifies the interval in seconds between updates to the external storage file. Range: 15 to 86400. Default: 300.

Example

Stores the lease file on external storage volume **Storage1** in file **LeaseFile** at an interval of 600 seconds.

```
switch(config)# dhcp-server external-storage Storage1 file LeaseFile delay 600
```

Disables storage of the lease file on external storage volume **Storage1** in file **LeaseFile**.

```
switch(config)# no dhcp-server external-storage Storage1 file LeaseFile delay 600
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		

Platforms	Command context	Authority
9300		
9300S		
10000		
10040		

dhcp-server vrf

Syntax

```
dhcp-server vrf <VRF-NAME>
no dhcp-server vrf <VRF-NAME>
```

Description

Configures the DHCPv4 server to support a VRF and changes to the `config-dhcp-server` context for that VRF.

The **no** form of this command removes DHCPv4 server support on a VRF.

Parameter	Description
<code><VRF-NAME></code>	Name of a VRF.

Example

Configures DHCPv4 server support on VRF **primary**.

```
switch(config) # dhcp-server vrf primary
```

Removes DHCPv4 server support on VRF **primary**.

```
switch(config) # no dhcp-server vrf primary
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

disable

Syntax

```
disable
```

Description

Disables the DHCPv4 server on the current VRF. The DHCPv4 server is disabled by default when configured on a VRF.

Example

Disables the DHCPv4 server on VRF **primary**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# disable
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-dhcp-server	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

dns-server

Syntax

```
dns-server <IPV4-ADDR-LIST>  
no dns-server <IPV4-ADDR-LIST>
```

Description

Defines up to four DNS servers for the current DHCPv4 server pool.

The **no** form of this command removes the specified DNS servers from the pool.

Parameter	Description
<code><IPv4-ADDR-LIST></code>	Specifies the IP addresses of the DNS servers in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255. Separate addresses with a space.

Example

Defines DNS servers for the server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# pool primary-pool
switch(config-dhcp-server-pool)# dns-server 10.0.20.1
```

Deletes a DNS server from the server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# pool primary-pool
switch(config-dhcp-server-pool)# no dns-server 10.0.20.1
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-dhcp-server-pool	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		

Platforms	Command context	Authority
10000		
10040		

domain-name

Syntax

```
domain-name <DOMAIN-NAME>
no domain-name <DOMAIN-NAME>
```

Description

Defines a domain name for the current DHCPv4 server pool.

The **no** form of this command removes the specified domain name from the pool.

Parameter	Description
<DOMAIN-NAME>	Specifies a domain name. Range: 1 to 255 printable ASCII characters.

Example

Defines a domain name for the server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# pool primary-pool
switch(config-dhcp-server-pool)# domain-name example.org.in
```

Deletes a domain name from the server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# pool primary-pool
switch(config-dhcp-server-pool)# no domain-name example.org.in
```


Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-dhcp-server-pool	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

enable

Syntax

```
enable
```

Description

Enables the DHCPv4 server on the current VRF. The DHCPv4 server is disabled by default when configured on a VRF.

Example

Enables the DHCPv4 server on VRF **primary**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# enable
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-dhcp-server	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

lease

Syntax

```
lease {<TIME> | infinite}  
no lease
```

Description

Sets the length of the DHCPv4 lease time for the current pool. The lease time determines how long an IP address is valid before a DHCPv4 client must request that it be renewed.

The **no** form of this command returns the DHCPv4 lease time to its default value 1 hour.

Parameter	Description
<code><TIME></code>	Sets the DHCPv4 lease time. Format: DD:HH:MM. Default: 01:00:00.
<code>infinite</code>	Sets the DHCPv4 lease time to infinite. This means that addresses do not need to be renewed.

Example

Sets the lease time for DHCPv4 server pool **primary-pool** on VRF **primary** to **12** hours.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# pool primary-pool
switch(config-dhcp-server-pool)# lease 00:12:00
```

Deletes the lease time for DHCPv4 server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# pool primary-pool
switch(config-dhcp-server-pool)# no lease 00:12:00
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-dhcp-server-pool	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		

Platforms	Command context	Authority
9300		
9300S		
10000		
10040		

netbios-name-server

Syntax

```
netbios-name-server <IPV4-ADDR-LIST>
no netbios-name-server <IPV4-ADDR-LIST>
```

Description

Defines up to four NetBIOS WINS servers for the current DHCPv4 server pool. WINS is used by Microsoft DHCP clients to match host names with IP addresses.

The **no** form of this command removes the specified WINS servers from the pool.

Parameter	Description
<code><IPV4-ADDR-LIST></code>	Specifies the IP addresses of NetBIOS (WINS) servers in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255. Separate addresses with a space. A maximum of four IP addresses can be defined.

Example

Defines two WINS servers for the server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# pool primary-pool
switch(config-dhcp-server-pool)# netbios-name-server ip 10.0.20.1 10.0.30.10
```

Deletes a WINS server from the server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# pool primary-pool
```

```
switch(config-dhcp-server-pool)# no netbios-name-server ip 10.0.20.1
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-dhcp-server-pool	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

netbios-node-type

Syntax

```
netbios-node-type <TYPE>  
no netbios-node-type <TYPE>
```

Description

Defines the NetBIOS node type for the current DHCPv4 server pool.

The **no** form of this command removes the NetBIOS node type for the current pool.

Parameter	Description
<TYPE>	Specifies the NetBIOS node type: <code>broadcast</code> , <code>hybrid</code> , <code>mixed</code> , or <code>peer-to-peer</code> .

Examples

Defines the NetBIOS node type **broadcast** for the DHCPv4 server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# pool primary-pool
switch(config-dhcp-server-pool)# netbios-node-type broadcast
```

Deletes the NetBIOS node type **broadcast** from the DHCPv4 server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# pool primary-pool
switch(config-dhcp-server-pool)# no netbios-node-type broadcast
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-dhcp-server-pool	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		

Platforms	Command context	Authority
10000		
10040		

option

Syntax

```
option <OPTION-NUM> {ascii "<ASCII-STR>" | hex <HEX-STR> | ip <IPV4-ADDR-
LIST>}
no option <OPTION-NUM> {ascii <ASCII-STR> | hex <HEX-STR> | ip <IPV4-ADDR-
LIST>}
```

Description

Defines custom DHCPv4 options for the current DHCPv4 server pool. DHCPv4 options enable the DHCPv4 server to provide additional information about the network when DHCPv4 clients request an address.

The **no** form of this command removes custom DHCPv4 options from the pool.

Parameter	Description
<code><OPTION-NUM></code>	Specifies a DHCPv4 option number. For a list of DHCPv4 option numbers, see https://www.iana.org/assignments/bootp-dhcp-parameters/bootp-dhcp-parameters.xhtml . Range: 2 to 254.
<code>ascii <ASCII-STR></code>	Specifies a value for the selected option as an ASCII string. Range: 1 to 255 ASCII characters.
 NOTE If you specify 18 as the <OPTION - NUM> parameter, the ASCII string must be enclosed within quotation marks ("").	
<code>hex <HEX-STR></code>	Specifies a value for the selected option as a hexadecimal string. Range: 1 to 255 hexadecimal characters.
<code>ip <IPV4-ADDR-LIST></code>	Specifies a list of IP addresses in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255. Separate addresses with a space. A maximum of four IP addresses can be defined.

Example

Defines DHCPv4 option **3** for the server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# pool primary-pool
switch(config-dhcp-server-pool)# option 3 ip 192.168.1.1
```

Deletes DHCPv4 option **3** for the server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# pool primary-pool
switch(config-dhcp-server-pool)# no option 3 ip 192.168.1.1
```

Defines DHCPv4 option 18 for the server pool **mgmt-test** on VRF **mgmt**.

```
switch(config)# dhcp-server vrf mgmt
switch(config-dhcp-server)# pool mgmt-test
switch(config-dhcp-server-pool)# option 18 ascii "aswed"
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-dhcp-server-pool	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

pool

Syntax

```
pool <POOL-NAME>
no pool <POOL-NAME>
```

Description

Creates a DHCPv4 server pool for the current VRF and switches to the `config-dhcp-server-pool` context for it. Multiple pools, each with a distinct range, can be assigned to a VRF. A maximum of 64 pools (IPv4 and IPv6), 64 address ranges, and 8182 clients are supported on the switch across all VRFs.

The **no** form of this command deletes the specified DHCPv4 server pool.

Parameter	Description
<code><POOL-NAME></code>	Specifies the DHCPv4 pool name. A maximum of 64 pools (IPv4 and IPv6) are supported across VRFs on the switch. Range: 1 to 32 printable ASCII characters. First character must be a letter or number.

Example

Creates the DHCPv4 server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# pool primary-pool
switch(config-dhcp-server-pool)#
```

Deletes the DHCPv4 server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# no pool primary-pool
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-dhcp-server	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

range

Syntax

```
range <LOW-IPV4-ADDR> <HIGH-IPV4-ADDR> [prefix-len <MASK>]
no range <LOW-IPV4-ADDR> <HIGH-IPV4-ADDR> [prefix-len <MASK>]
```

Description

Defines the range of IP addresses supported by the current DHCPv4 server pool. A maximum of 64 ranges are supported per switch across all VRFs.

The **no** form of this command deletes the address range for the current pool.

Parameter	Description
<LOW-IPV4-ADDR>	Specifies the lowest IP address in the pool in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255.
	Specifies the highest IP address in the pool in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255.

Parameter	Description
<code><HIGH-IPV4-ADDR></code>	
<code>prefix-len <MASK></code>	Specifies the number of bits in the address mask in CIDR format (x), where x is a decimal number from 0 to 32.



NOTE

When active gateway is configured on the interface serviced by the pool, you must specify a prefix length that matches the mask on the IP address assigned to the interface. Otherwise, client stations will get a prefix length from active gateway that may not be consistent with the configured range, and a DHCP error will occur. In the following example, the DHCP range prefix is set to 16 to match the mask on the IP address assigned to interface VLAN 2.

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ip address
200.1.1.1/16
switch(config-if-vlan)# active-gateway ip
200.1.1.3
    mac 00:aa:aa:aa:aa:aa
switch(config-if-vlan)# exit
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# pool primary-
pool
switch(config-dhcp-server-pool)# range
192.168.1.1
    192.168.1.100 prefix-len 16
```

Examples

Defines the address range **192.168.1.1** to **192.168.1.100** with a mask of **24** bits for the DHCPv4 server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# pool primary-pool
switch(config-dhcp-server-pool)# 192.168.1.1 192.168.1.100 prefix-len 24
```

Deletes the address range **192.168.1.1** to **192.168.1.100** with a mask of **24** bits from the DHCPv4 server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcp-server vrf primary  
switch(config-dhcp-server)# pool primary-pool  
switch(config-dhcp-server-pool)# no 192.168.1.1 192.168.1.100 prefix-len 24
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-dhcp-server-pool	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

show dhcp-server

Syntax

```
show dhcp-server [all-vrfs]  
show dhcp-server leases {all-vrfs | vrf <VRF-NAME>}  
show dhcp-server pool <POOL-NAME> [vrf <VRF-NAME>]
```

Description

Shows configuration settings for the DHCPv4 server.

Parameter	Description
<code>all-vrfs</code>	Shows DHCPv4 server configuration settings for all VRFs.
<code>leases {all-vrfs vrf <VRF-NAME>}</code>	Shows DHCPv4 server lease provided by the server for all VRFs or a specific VRF.
<code>pool <POOL-NAME> [vrf <VRF-NAME>]</code>	Shows DHCPv4 server pool configuration settings for all VRFs or a specific VRF.

Examples

Showing all DHCPv4 server configuration settings.

```
switch# show dhcp-server
VRF Name           : default
DHCP Server        : enabled
Operational State  : operational
Authoritative Mode : false
Config_status      : Applied
Pool Name          : test
Lease Duration     : 00:01:00
DHCP dynamic IP allocation
-----
Start-IP-Address   End-IP-Address   Prefix-Length
-----
192.168.1.1        192.168.1.20      24
DHCP Server options
-----
Option-Number      Option-Type      Option-Value
-----
6                  ip               10.0.0.3 10.0.0.4 10.0.0.5 10.0.0.6
DHCP Server static IP allocation
-----
IP-Address         Client-Hostname   State             MAC-Address
-----
10.0.0.3           *                OPERATIONAL      aa:aa:aa:aa:aa:aa
BOOTP Options
-----
Boot-File-Name      TFTP-Server-Name  TFTP-Server-Address
-----
boot.txt           *                10.0.0.10
```

Showing DHCP server configuration settings for VRF **primary-vrf**.

```

switch# show dhcp-server vrf primary-vrf
VRF Name           : primary-vrf
DHCP Server        : disabled
Operational State  : disabled
Authoritative Mode : false
Config_status      : Applied
Pool Name          : test
Lease Duration     : 00:01:00
DHCP dynamic IP allocation
-----
Start-IP-Address   End-IP-Address   Prefix-Length
-----
10.0.0.1           10.0.0.30       *
192.168.1.1        192.168.1.20    24
192.168.10.30      192.168.10.60   16
DHCP Server options
-----
Option-Number      Option-Type      Option-Value
-----
6                  ip              10.0.0.3 10.0.0.4 10.0.0.5 10.0.0.6
18                 ascii           aswed
DHCP Server static IP allocation
-----
IP-Address         Client-Hostname   MAC-Address
-----
10.0.0.1           *                 aa:bb:cc:11:12:a4
20.0.0.1           *                 11:22:11:22:aa:dd
BOOTP Options
-----
Boot-File-Name      TFTP-Server-Name  State              TFTP-Server-Address
-----
boot.txt           *                 OPERATIONAL        10.0.0.10

```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

static-bind

Syntax

```
static-bind {ip <IPV4-ADDR>}|{ mac <MAC-ADDR>} [hostname <HOST>]  
no static-bind <IPV4-ADDR-LIST>
```

Description

Creates a static binding that associates an IP address in the current pool with a specific MAC address. This causes the DHCPv4 server to only assign the specified IP address to a client station with the specified MAC address.

The **no** form of this command removes the specified binding.

Parameter	Description
<IPV4-ADDR>	Specifies an IP address in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255. The IP address must be within the address range defined for the current pool.

Parameter	Description
mac <MAC-ADDR>	Specifies a client station MAC address (xx:xx:xx:xx:xx:xx), where x is a hexadecimal number from 0 to F.
hostname <HOST>	Specifies the host name of the client station. Range: 1 to 255 printable ASCII characters

Examples

Defines a static address for the server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# pool primary-pool
switch(config-dhcp-server-pool)# static-bind ip 10.0.0.1 mac
24:be:05:24:75:73
```

Deletes a static address from the server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcp-server vrf primary
switch(config-dhcp-server)# pool primary-pool
switch(config-dhcp-server-pool)# no static-bind ip 10.0.0.1 mac
24:be:05:24:75:73
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-dhcp-server-pool	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		

Platforms	Command context	Authority
9300S		
10000		
10040		

DHCP server IPv6 commands

Subtopics

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DHCP server IPv6 commands

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authoritative

Syntax

```
authoritative
no authoritative
```

Description

Configures the DHCPv6 server as authoritative on the current VRF. This means that the server is the sole authority for the network on the VRF. It responds to client solicit messages with advertise messages having a priority/preference value set to 255 (the maximum), instead of 0 (the minimum). Clients always choose the DHCPv6 server with the highest priority/preference value. If two DHCPv6 servers send an advertise message with the same priority/preference value, then the client picks one and discards the other.

The **no** form of this command disables authoritative mode on the current VRF.

Example

Configures DHCPv6 server authoritative mode on VRF **primary**.

```
switch(config) # dhcpv6-server vrf primary
switch(config-dhcpv6-server) # authoritative
```

Removes DHCPv6 server authoritative mode on VRF **primary**.

```
switch(config) # dhcpv6-server vrf primary
switch(config-dhcpv6-server) # no authoritative
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-dhcpv6-server	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		

Platforms	Command context	Authority
9300S		
10000		
10040		

clear dhcpv6-server leases

Syntax

```
clear dhcpv6-server leases [all-vrfs | <IPV6-ADDR> vrf <VRF-NAME>] | vrf
<VRF-NAME>]
```

Description

Clears DHCPv6 server lease information. The DHCPv6 server must be disabled before clearing lease information.

Parameter	Description
all-vrfs	Clears leases for all VRFs.
<IPV6-ADDR> vrf <VRF-NAME>	Clears the lease for a specific client on a specific VRF. Specify the client address in IPv6 format (xxxx:xxxx:xxxx:xxxx:xxxx:xxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F. You can use two colons (::) to represent consecutive zeros (but only once), remove leading zeros, and collapse a hextet of four zeros to a single 0. For example, this address <code>2222:0000:3333:0000:0000:0000:4444:0055</code> becomes <code>2222:0:3333::4444:55</code> .
vrf <VRF-NAME>	Clears leases for a specific VRF.

Examples

Clearing all DHCPv6 server leases.

```
switch(config)# dhcpv6-server vrf primary
switch(config-dhcpv6-server)# disable
switch(config-dhcpv6-server)# exit
switch(config)# exit
```

```
switch# clear dhcpv6-server leases
```

Clearing all DHCPv6 server leases for VRF **primary-vrf**.

```
switch(config)# dhcpv6-server vrf primary
switch(config-dhcpv6-server)# disable
switch(config-dhcpv6-server)# exit
switch(config)# exit
switch# clear dhcpv6-server leases vrf primary-vrf
```

Clear the DHCPv6 server lease for IP address **2001::1** on VRF **primary-vrf**.

```
switch(config)# dhcpv6-server vrf primary
switch(config-dhcpv6-server)# disable
switch(config-dhcpv6-server)# exit
switch(config)# exit
switch# clear dhcpv6-server leases 2001::1 vrf primary-vrf
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

dhcpv6-server external-storage

Syntax

```
dhcpv6-server external-storage <VOLUME-NAME> file <LEASE-FILENAME> [delay <DELAY>]
no dhcpv6-server external-storage <VOLUME-NAME> file <LEASE-FILENAME> [delay <DELAY>]
```

Description

Configures the external storage file location for DHCPv6 server lease information. This file provides persistent storage, enabling DHCPv6 server settings to be restored when the switch is restarted. Lease information is stored in a flat file on the configured external device.

If external storage is not configured, then after a failure or reboot, all existing lease information is lost.

Lease information is saved to external storage each time the delay timer expires, which by default is every 300 seconds.

Lease information is not restored when issuing the command **dhcp-server enable**.

The **no** form of this command removes external storage support for the DHCPv6 server.

Parameter	Description
<code><VOLUME-NAME></code>	Specifies the external storage volume name. Range: 1 to 64 printable ASCII characters.
<code>file <LEASE-FILENAME></code>	Specifies the external storage filename. Range: 1 to 255 printable ASCII characters.
<code>delay <DELAY></code>	Specifies the interval in seconds between updates to the external storage file. Range: 15 to 86400. Default: 300.

Example

Stores the lease file on external storage volume **Storage1** in file **LeaseFile** at an interval of 600 seconds.

```
switch(config)# dhcpv6-server external-storage Storage1 file LeaseFile
delay 600
```

Disables storage of the lease file on external storage volume **Storage1** in file **LeaseFile**.

```
switch(config)# no dhcpv6-server external-storage Storage1 file LeaseFile
delay 600
```

Command History

Release	Modification
---------	--------------

10.07 or earlier	- -
------------------	-----

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

dhcpv6-server vrf

Syntax

```
dhcpv6-server vrf VRF-NAME
no dhcpv6-server vrf VRF-NAME
```

Description

Configures the DHCPv6 server to support a VRF and changes to the **config-dhcpv6-server** context for that VRF.

The **no** form of this command removes DHCPv6 server support on a VRF.

Parameter	Description
<i>VRF-NAME</i>	Name of a VRF.

Example

Configures DHCPv6 server support on VRF **primary**.

```
switch(config) # dhcpv6-server vrf primary
```

Removes the DHCPv6 server support on VRF **primary**.

```
switch(config) # no dhcpv6-server vrf primary
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

disable

Syntax

```
disable
```

Description

Disables the DHCPv6 server on the current VRF. The DHCPv6 server is disabled by default when configured on a VRF.

Example

Disables the DHCPv6 server on VRF **primary**.

```
switch(config)# dhcpv6-server vrf primary
switch(config-dhcpv6-server)# disable
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-dhcpv6-server	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

dns-server

Syntax

```
dns-server <IPv6-ADDR-LIST>
no dns-server <IPv6-ADDR-LIST>
```

Description

Defines up to four DNS servers for the current DHCPv6 server pool.

The **no** form of this command removes the specified DNS servers from the pool.

Parameter	Description
<code><IPv6-ADDR-LIST></code>	Specifies the IP addresses of the DNS servers in IPv6 format (x xxx:xxx:xxx:xxx:xxx:xxx:xxx:xxx), where x is a hexa decimal number from 0 to F. Separate addresses with a space. A maximum of four IP addresses can be defined.

Example

Defines DNS server **2001::13** for the server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcpv6-server vrf primary
switch(config-dhcpv6-server)# pool primary-pool
switch(config-dhcpv6-server-pool)# dns-server 2001::13
```

Deletes DNS server **2001::13** from the server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcpv6-server vrf primary
switch(config-dhcpv6-server)# pool primary-pool
switch(config-dhcpv6-server-pool)# no dns-server 2001::13
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-dhcpv6-server-pool	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

enable

Syntax

```
enable
```

Description

Enables the DHCPv6 server on the current VRF. The DHCPv6 server is disabled by default when configured on a VRF.

Example

Enables the DHCPv6 server on VRF **primary**.

```
switch(config)# dhcpv6-server vrf primary
switch(config-dhcpv6-server)# enable
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-dhcpv6-server	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

lease

Syntax

```
lease {<TIME> | infinite}  
no lease
```

Description

Sets the length of the DHCPv6 lease time for the current pool. The lease time determines how long an IP address is valid before a DHCPv6 client must request that it be renewed.

The **no** form of this command returns the DHCPv6 lease time to the default value 1 hour.

Parameter	Description
<TIME>	Sets the DHCPv6 lease time. Format: DD:HH:MM. Default: 01:00:00.
infinite	Sets the DHCPv6 lease time to infinite. This means that addresses do not need to be renewed.

Example

Sets the lease time for DHCPv6 server pool **primary-pool** on VRF **primary** to **12** hours.

```
switch(config)# dhcpv6-server vrf primary
switch(config-dhcpv6-server)# pool primary-pool
switch(config-dhcpv6-server-pool)# lease 00:12:00
```

Sets the lease time for DHCP server pool **primary-pool** on VRF **primary** to the default value.

```
switch(config)# dhcpv6-server vrf primary
switch(config-dhcpv6-server)# pool primary-pool
switch(config-dhcpv6-server-pool)# no lease 00:12:00
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-dhcpv6-server-pool	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

option

Syntax

```
option <OPTION-NUM> {ascii <ASCII-STR> | hex <HEX-STR> | ip <IPV6-ADDR-  
LIST>}  
no option <OPTION-NUM> {ascii <ASCII-STR> | hex <HEX-STR> | ip <IPV6-ADDR-  
LIST>}
```

Description

Defines custom DHCPv6 options for the current DHCPv6 server pool.

The **no** form of this command removes custom DHCPv6 options from the pool.

Parameter	Description
<OPTION-NUM>	Specifies a DHCPv6 option number. Range: 2 to 254.
ascii <ASCII-STR>	Specifies a value for the selected option as an ASCII string. Range: 1 to 255 ASCII characters.
hex <HEX-STR>	Specifies a value for the selected option as a hexadecimal string. Range: 1 to 255 hexadecimal characters.
ip <IPV6-ADDR-LIST>	Specifies a list of IP addresses for the option in IPv6 format (xx:xx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F.

Example

Defines DHCPv6 option **22** for the server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcpv6-server vrf primary  
switch(config-dhcpv6-server)# pool primary-pool  
switch(config-dhcpv6-server-pool)# option 22 ipv6 2001::12
```

Deletes DHCPv6 option 22 for the server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcpv6-server vrf primary  
switch(config-dhcpv6-server)# pool primary-pool  
switch(config-dhcpv6-server-pool)# no option 22 ipv6 2001::12
```

Defines DHCPv6 option **18** for the server pool **mgmt-test** on VRF **mgmt**.

```
switch(config)# dhcpv6-server vrf mgmt  
switch(config-dhcpv6-server)# pool mgmt-test  
switch(config-dhcpv6-server-pool)# option 18 ascii "aswed"
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-dhcpv6-server-pool	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

pool

Syntax

```
pool <POOL-NAME>
no pool <POOL-NAME>
```

Description

Creates a DHCPv6 server pool for the current VRF and switches to the `config-dhcpv6-server-pool` context for it. Multiple pools, each with a distinct range, can be assigned to a VRF. A maximum of 64 pools (IPv4 and IPv6), 64 address ranges, and 8182 clients are supported on the switch across all VRFs.

The **no** form of this command deletes the specified DHCPv6 server pool.

Parameter	Description
<POOL-NAME>	Specifies the DHCPv6 pool name. A maximum of 64 pools (IPv4 and IPv6) are supported across VRFs on the switch. Range: 1 to 32 printable ASCII characters. First character must be a letter or number.

Example

Creates the DHCPv6 server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcpv6-server vrf primary
switch(config-dhcpv6-server)# pool primary-pool
switch(config-dhcpv6-server-pool)#
```

Deletes the DHCPv6 server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcpv6-server vrf primary
switch(config-dhcpv6-server)# no pool primary-pool
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-dhcpv6-server	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

range

Syntax

```
range <LOW-IPV6-ADDR> <HIGH-IPV6-ADDR> [prefix-len <MASK>]  
no range <LOW-IPV6-ADDR> <HIGH-IPV6-ADDR> [prefix-len <MASK>]
```

Description

Defines the range of IP addresses supported by the current DHCPv6 server pool. A maximum of 64 ranges are supported per switch across all VRFs.

The **no** form of this command deletes the address range for the current pool.

Parameter	Description
<LOW-IPV6-ADDR>	Specifies the lowest IP address in the pool in IPv6 format (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F.
<HIGH-IPV6-ADDR>	Specifies the highest IP address in the pool in IPv6 format (xxx x:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F.
prefix-len <MASK>	Specifies the number of bits in the address mask in CIDR format (x), where x is a decimal number from 64 to 128.

Example

Defines an address range for the DHCPv6 server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcpv6-server vrf primary  
switch(config-dhcpv6-server)# pool primary-pool  
switch(config-dhcpv6-server-pool)# range 2001::1 2001::10 prefix-len 64
```

Deletes an address range for the DHCPv6 server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcpv6-server vrf primary  
switch(config-dhcpv6-server)# pool primary-pool  
switch(config-dhcpv6-server-pool)# no range 2001::1 2001::10 prefix-len 64
```


Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-dhcpv6-server-pool	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

show dhcpv6-server

Syntax

```
show dhcpv6-server [all-vrfs]
show dhcpv6-server leases {all-vrfs | vrf <VRF-NAME>}
show dhcpv6-server pool <POOL-NAME> [vrf <VRF-NAME>]
```

Description

Shows configuration settings for the DHCPv6 server.

Parameter	Description
all-vrfs	Shows DHCPv6 server configuration settings for all VRFs.

Parameter	Description
leases {all-vrfs vrf <VRF-NAME>}	Shows DHCPv6 server lease provided by the server for all VRFs or a specific VRF.
pool <POOL-NAME> [vrf <VRF-NAME>]	Shows DHCPv6 server pool configuration settings for all VRFs or a specific VRF.

Examples

Showing all DHCPv6 server configuration settings.

```
switch# show dhcpv6-server
VRF Name           : default
DHCPv6 Server      : enabled
Operational State  : operational
Authoritative Mode : true
Config_status      : Applied
Pool Name          : test
Lease Duration     : 00:01:00
DHCPV6 dynamic IP allocation
-----
Start-IPv6-Address  End-IPv6-Address  Prefix-Length
-----
2001::2             2001::10         64
DHCPv6 Server options
-----
Option-Number       Option-Type       Option-Value
-----
7                   ipv6              2001::15
DHCPv6 Server static IP allocation
-----
DHCPv6 Server static host is not configured.
```

Showing DHCPv6 server configuration settings for VRF **primary-vrf**.

```
switch# show dhcpv6-server vrf primary-vrf
VRF Name           : primary-vrf
DHCPv6 Server      : disabled
Operational State  : standby
Authoritative Mode : false
Config_status      : Applied
Pool Name          : test
Lease Duration     : 00:01:00
DHCPV6 dynamic IP allocation
-----
```

Start-IPv6-Address	End-IPv6-Address	Prefix-Length
2000::1	2000::20	*
2001::20	2001::50	*
2001::2	2001::10	64
2010::20	2010::40	*

DHCPv6 Server options

Option-Number	Option-Type	Option-Value
7	ipv6	2001::15
23	ipv6	2001::30
30	ipv6	2001::10

DHCPv6 Server static IP allocation

DHCPv6 Server static host is not configured.

Pool Name : v6test

Lease Duration : 00:01:00

DHCPv6 dynamic IP allocation

Start-IPv6-Address	End-IPv6-Address	Prefix-Length
2001::1	2001::20	64
2010::10	2010::30	*
2020::20	2020::60	*

DHCPv6 Server options

Option-Number	Option-Type	Option-Value
7	ipv6	2001::20
23	ipv6	2001:0db8:85a3:0000:0000:8a2e:0370:7334
		2001:0db8:85a3:0000:0000:8a2e:0370:7335
		2001:0db8:85a3:0000:0000:8a2e:0370:7336
		2001:0db8:85a3:0000:0000:8a2e:0370:7337

DHCPv6 Server static IP allocation

IPv6-Address	Client-Hostname	State	Client-Id
2100::4	*	OPERATIONAL	1:0:a0:24:ab:fb:9c

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

static-bind

Syntax

```
static-bind ipv6 <IPVv6-ADDR> client-id <ID> [hostname <HOST>]
no static-bind ipv6 <IPVv6-ADDR-LIST>
```

Description

Creates a static binding that associates an IP address in the current pool with a client identifier or DUID. This causes the DHCPv6 server to only assign the specified IP address to a client station with the specified client identifier or DUID.

The **no** form of this command removes the specified static binding from the pool.

Parameter	Description
<code><IPV6-ADDR></code>	Specifies the IP address to assign in IPv6 format (xxxx:xxxx:xx xx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F. For example, this address <code>2222:0000:3333:0000:0000:0000:4444:0055</code> becomes <code>2222:0:3333::4444:55</code> .
<code>client-id <ID></code>	Specifies the client identifier or DUID.
<code>hostname <HOST></code>	Specifies the host name of the client station. Range: 1 to 255 printable ASCII characters

Example

Defines a static address for the DHCPv6 server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcpv6-server vrf primary
switch(config-dhcpv6-server)# pool primary-pool
switch(config-dhcpv6-server-pool)# static-bind ipv6 2001::10 client-id
1:0:a0:24:ab:fb:9c
```

Deletes a static address from the DHCPv6 server pool **primary-pool** on VRF **primary**.

```
switch(config)# dhcpv6-server vrf primary
switch(config-dhcpv6-server)# pool primary-pool
switch(config-dhcpv6-server-pool)# no static-bind ipv6 2001::10 client-id
1:0:a0:24:ab:fb:9c
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100 8320	config-dhcpv6-server-pool	Administrators or local user group members with execution rights for this command.

Platforms	Command context	Authority
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

Troubleshooting

Client not getting IP address

- CoPP drop

In case of excessive DHCP traffic, CoPP does the rate limit by dropping some of the packets.

Check if client packets are getting dropped by CoPP using `show copp statistics class dhcp -ipv4` or `show copp statistics class dhcp-ipv6` commands.

- Configuration issues
 1. IP range within the pool should match the client connected interface IP subnet.

```
dhcp-server vrf default
  pool pool1
    range 172.16.10.1 172.16.10.20
  exit
enable
```

Check the scale numbers supported on the platform. For example the maximum number of VRFs, and pools supported on the platform.

2. Check if the DHCP Server is configured in client VRF and is in enabled state.
 3. Check for server pool exhaustion.
- DHCP Relay co-existence

From AOS-CX 10.07 onwards, you can configure DHCP Relay and DHCP Server simultaneously. If both are enabled for an earlier release, then either the DHCP relay or the DHCP server will fail to start.

DHCP Server daemon taking up high CPU [`dhcp-server-adapter`]

- Due to architectural limitations, the DHCP Server on boot up the CPU utilization is high for about 2 minutes; this is expected behavior.
- In the VSX setup, when the number of clients in the lease table is more, the server daemon will have high CPU usage while syncing leases between primary and secondary VSX peers. Once syncing is complete, then the CPU utilization comes back to normal.

Check point restore

DHCP-Server configuration changes are not allowed when it is enabled. However, through check-point restore or TFTP configuration download or REST, you can change the configuration in the management VRF. This configuration change gets applied when the server is disabled and enabled.

From 10.10 onwards, a configuration flag icon is displayed in `show dhcp-server` command to indicate if there is any configuration that is not applied.

FAQ

1. What ports use DHCP for switch assignments?

You can set up a DHCP switch with a management VRF port; if the management VRF port is unavailable, use an IN-Band data port.

2. Is DHCP assignment available on boot up from the factory?

Yes, DHCP assignment is available on boot up from the factory. This assists Zero Touch depending on the platform; this can be a management VRF or an IN-Band data port on the default VLAN 1.

3. Is DHCP assignment available on both management VRF and IN-Band data ports simultaneously?

Yes, DHCP assignment is possible on both management VRF and IN Band data ports, but it depends on the platform.

If both ports can get a DHCP address, the DHCP address from the management VRF port is used for Zero Touch Provisioning instead of the one from the IN-Band data port. The data ports will wait 30 seconds before taking ownership of Zero Touch Provisioning (ZTP).

4. Which VLAN is assigned a DHCP address?

The factory default VLAN to which the DHCP address is assigned is VLAN1.

Users can configure the VLAN for DHCP allocation on platforms supporting multiple VLAN configurations. Only a single VLAN can support DHCP assignments.

5. Can DHCP assignments be disabled in an HPE Aruba Networking AOS-CX switch?

Use the `no ip dhcp` command on the required VLAN interface or management VRF port you can disable the DHCP assignments in an HPE Aruba Networking AOS-CX switch.

A static configuration option is available on both ports.

6. Can IP DHCP switch assignment be carried out on a Routed only Port (RoP)?

No, RoP is not supported. Only VLAN and OOBM ports can be allocated an address with DHCP.

7. Can an HPE Aruba Networking AOS-CX switch support DHCP IPv6 Allocation?

Yes, an HPE Aruba Networking AOS-CX switch can support DHCP IPv6 allocation. However, for Zero Touch Provisioning (ZTP), IPv4 is required.

8. Do HPE Aruba Networking AOS-CX switches support DHCP server?

Since the software release of AOS-CX 10.10, all platforms support DHCP server, except for 6100, 6000, and 4100i.

9. Can HPE Aruba Networking AOS-CX switches support DHCP address exclusion from a subnet?

Not formally; however, you can use static bindings to unused MAC addresses as a workaround on a smaller scale.

10. Do all HPE Aruba Networking AOS-CX switches support DHCP helper?

Since the software release of AOS-CX 10.10, all platforms support DHCP helper for IPv4 and IPv6.

11. Can DHCP Server and Relay simultaneously be supported on a switch?

Yes, since the software release AOS-CX 10.08, the platforms that support DHCP Server and Relay both can be set up simultaneously.

12. How many helper addresses can be used?

The Switched Virtual Interface can use up to eight helper addresses for IPv4 and IPv6.

13. Is DHCP Relay supported for multi-netted addresses?

Yes, for both IPv4 and IPv6 DHCP Relay supports multi-netted addresses. The Gateway IP Address (GIADDR) used in the DHCP request will be the lowest IP address configured on the interface.

You can override the lowest IP address using the `bootp-gateway` command. IPV6 does not support bootp.

14. Can a multi-netted address support GIADDR from a different address?

Yes, for IPv4 only. For more information, see [DHCP relay agent](#).

15. Can the binding of DHCP and IP remain after a switch reboot?

Yes, the binding of DHCP and IP remains by using an external storage option `dhcpv4-snooping external-storage`.

16. If multiple ‘ip-helper’ IPs are configured for DHCP relay on an interface or SVI, which switch will forward the DHCP requests?

In case of multiple ‘ip-helper’ IPs configured for DHCP relay on an interface or SVI, the client will receive multiple offers from different DHCP servers, and the client will choose which one to accept.

17. What happens when global *dhcp-smart-relay* is enabled in an interface or SVI with multiple IP addresses (multi-netting) that services DHCP clients in different subnets?

On enabling global **dhcp-smart-relay** in an interface or SVI with multiple IP addresses (multi-netting) that services DHCP clients in different subnets, the AOS-CX device will first use the primary interface or SVI IP address as the unicast source to the DHCP server. If no response is received the AOS-CX device will use the secondary IPs from the lowest-numbered IP to the highest until a DHCP response is received.

18. What are the troubleshooting commands for DHCP relay agent?

The initial troubleshooting for DHCP relay agent can be done using the following commands:

- `show dhcp-relay`
- `show dhcp-relay bootp-gateway`
- `show ip helper-address`

Next level of troubleshooting can be done by taking packets captured at the DHCP server side and AOS-CX side. For more information about AOS-CX packet capture, see Mirroring chapter of AOS-CX Monitoring Guide.

Perform additional AOS-CX side DHCP debugging using **debug dhcprelay** and **debug dhcpv6relay** commands. For more information, see Debug logging chapter of AOS-CX Diagnostics and Supportability Guide.

DHCP snooping



NOTE

Applies only to the 8100, 8325, 8360 and 10000 Switch Series.

DHCP is a protocol used by DHCP servers in IP networks to dynamically allocate network configuration data to client devices (DHCP clients). Possible network configuration data includes user IP address, subnet mask, default gateway IP address, DNS server IP address, and lease duration. The DHCP protocol enables DHCP clients to be dynamically configured with such network configuration data without any manual setup process.

DHCP snooping is a security feature that helps avoid problems caused by an unauthorized DHCP server on the network that provides invalid configuration data to DHCP clients. A user without malicious intent may cause this problem by unknowingly adding to the network a switch or other device that includes a DHCP server enabled by default. In some cases, a user with malicious intent adds a DHCP server to the network as part of their Denial of Service or Man in the Middle attack.

DHCP snooping helps prevent such problems by distinguishing between trusted ports connected to legitimate DHCP servers and untrusted ports connected to general users. DHCP packets are forwarded between trusted ports without inspection. DHCP packets received on other switch ports are inspected before being forwarded. DHCP Packets from untrusted sources are dropped.



NOTE

DHCP Snooping and DHCP relay can be configured on the same switch.

When DHCP snooping and DHCP relay are both enabled on a VLAN, the following actions occur:

- Received packet: DHCP snooping processes the DHCP packet before (possibly) handing it to DHCP relay.
- Transmitted packet: DHCP packets sent by DHCP relay are intercepted by DHCP snooping to learn IP bindings.



NOTE

For even more rigorous security that is applied in hardware on a packet-by-packet basis, you can use IP source lockdown feature as described in `IP source lockdown`.



CAUTION

On 10000 series switches, DHCP snooping and PSM/Distributed Services (DSS) are mutually exclusive. If both features are enabled, unexpected behavior may occur.

DHCPv6 guard

The DHCPv6 guard feature is an extension of DHCPv6 snooping. When the DHCPv6 snooping feature is configured globally and on the VLAN, the ports are configured as trusted and untrusted ports on the VLAN. DHCPv6 guard enhances this feature by creating a policy and applying it on a port and VLAN. This policy contains multiple attributes which are compared against the packet that is received on trusted ports. If the packet complies with the attributes of the policy, it is forwarded to the destination port; otherwise the packet is dropped.

DHCP server interoperation

DHCP server can not be configured with DHCP snooping.

DHCPv4 snooping conditions for dropping DHCPv4 packets

Applies only to DHCPv4 snooping.

Packet types that are dropped

Conditions for dropping the packets

DHCPOFFER, DHCPACK, DHCPNACK

- A packet from a DHCP server is received on an untrusted port.
- The switch is configured with a list of authorized DHCP server addresses and a DHCP response received on a trusted port, but the source IP address is not an authorized DHCP server.

DHCPRELEASE, DHCPDECLINE

- A broadcast packet that has a MAC address in the DHCP binding database, but the port in the DHCP binding database does not match the port on which the packet is received.

All DHCP packet types

- A DHCP packet received on an untrusted port in which the DHCP client hardware MAC address does not match the source MAC address in the packet.
- A DHCP packet containing DHCP relay information (option 82) is received on an untrusted port.

Subtopics

[Protocol details](#)

[Supported platform and standards](#)

[Configuring DHCPv4 and v6 snooping over VXLAN overlay](#)

[DHCPv4 Snooping Use case](#)

[DHCPv4 snooping commands](#)

[DHCPv6 snooping commands](#)

[Troubleshooting](#)

Protocol details

Procedure

1. In a VSX setup, the configured VSX Primary switch writes IP binding entries to an external storage file. If the VSX Primary switch reboots, the IP Binding entries will not be synced to the external storage file until the VSX Primary switch comes back up. Once the VSX Primary switch comes up, it will sync entries from the VSX secondary switch and write the consolidated bindings to external storage.

2. In a VSX setup, external storage should be configured only after the VSX role is configured.
3. In a VSX setup, once external storage is configured, the VSX switch role should not be changed. If there is a need to change the role, do so using these steps:
 - a. Remove DHCPv4-Snooping external storage.
 - b. Change the VSX role.
 - c. Configure DHCPv4-Snooping external storage
4. When a port is configured as a trusted port, all the dynamic IP binding entries learned on that port will be deleted.
5. When a client is connected on a trusted port, the dynamic IP binding entries will not be learned on the switch, even though the client gets an IP address.
6. If DHCPv4 snooping is enabled on two back-to-back access switches, DHCP packets will be dropped, Since by default option 82 is enabled on DHCPv4 snooping and the default policy is drop. The second switch with DHCPv4 snooping enabled drops the packets. In this scenario the user should enable DHCPv4 snooping option 82 on one switch, or else you can disable on both.
7. 8360 Switch Series: VXLAN is trusted by default for DHCPv4 and DHCPv6 snooping over VXLAN. VXLAN operational status must be in the forward state to forward the packets over VXLAN tunnel. DHCPv4 snooping is supported over VxLAN IPv4 and IPv6 underlay.
8. 8100 Switch Series: DHCPv4 snooping, DHCPv6 snooping, and ND-snooping is supported over VxLAN IPv6 underlay.

Supported platform and standards

The following table list the supported platforms for DHCP snooping.

Table 1. Support platforms for DHCP snooping

Platform	DHCP snooping
8320	No
8325/8325H/8326P	Yes
8360	Yes
9300	No

Platform	DHCP snooping
9300S	No
1000	Yes

Table 2. Scale

Platform	IP Bindings per port
8325/8325H/8325P	2048
8360	2048
10000	2048

Configuring DHCPv4 and v6 snooping over VXLAN overlay

Procedure

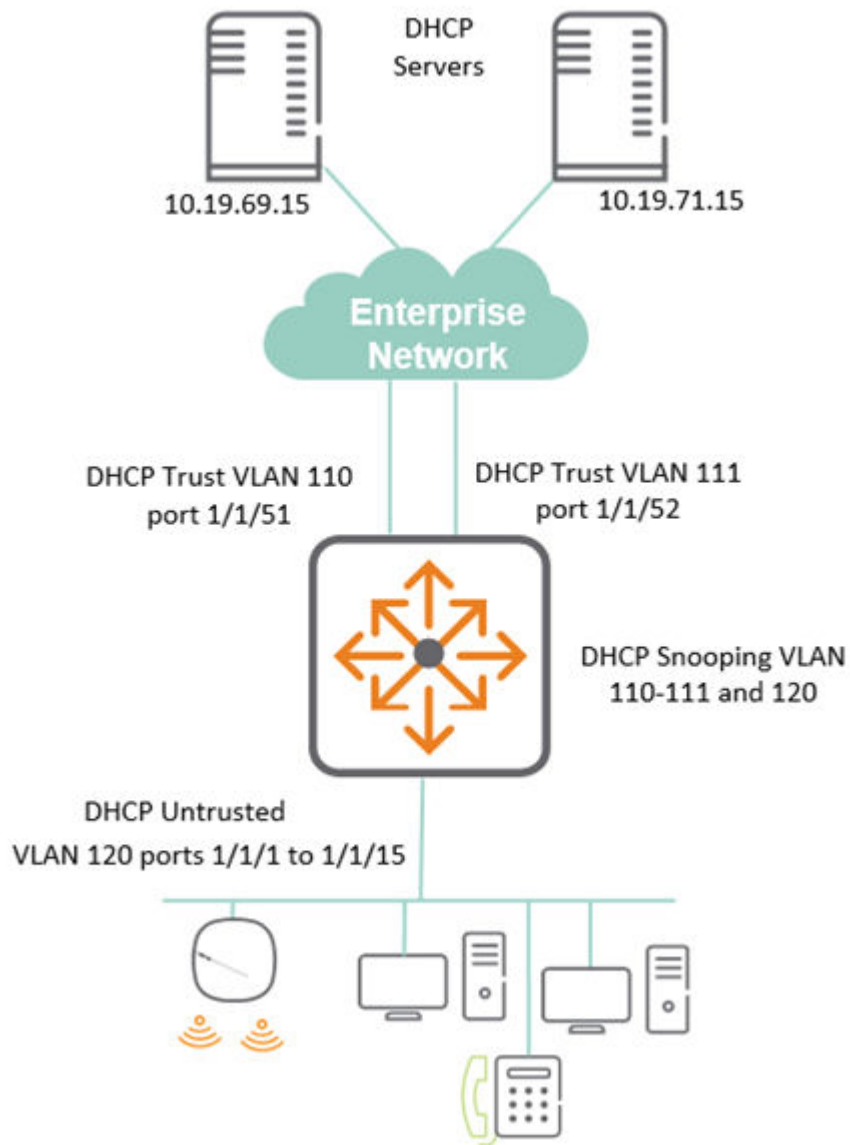
1. Configure VXLAN overlay setup to establish the VxLAN tunnel. For more information, see AOS-CX VXLAN EVPN Guide.
2. Validate whether the tunnel is established between the VTEPS (either static or EVPN) with the command `show interface vxlan vteps`.
The status of the tunnel should be operational in order to forward the packets.
3. Configure DHCPv4 and v6 snooping in the global and VLAN contexts with the commands `dhcpv4-snooping` and `dhcpv6-snooping`.
4. Configure the server connected port as trusted with the commands `dhcpv4-snooping trust` and `dhcpv6-snooping trust`.
If the server is connected through the VXLAN tunnel, then this step can be ignored. This is because VXLAN is trusted by default for DHCPv4 and DHCPv6 snooping over VXLAN.
5. Validate the DHCPv4 and v6 snooping configuration with the commands `show dhcpv4-snooping` and `show dhcpv6-snooping`.

DHCPv4 Snooping Use case

DHCP Snooping is used to protect from rogue or unwanted attacks from posing DHCP services.

In the following use case:

- Set the switch for DHCPv4 snooping.
- Allow DHCP communication from the uplinks in the Enterprise network port 1/1/51 and 1/1/52.
- For communication to occur, identify the authorized DHCP servers 10.19.69.15 and 10.19.71.15.
- LAN facing user ports 1/1/1 to 1/1/15 is not configured as trusted.



Key configuration portion for above set up is shown with the relevant DHCPv4 snooping parameters:

```

dhcpv4-snooping                                <--enable DHCPv4 snooping
dhcpv4-snooping authorized-server 10.19.69.15    <--allow authorized
servers
dhcpv4-snooping authorized-server 10.19.71.15
vlan 110
    description uplink
    dhcpv4-snooping                                <--enable DHCPv4
snooping on required VLANs
vlan 111
    description uplink
    dhcpv4-snooping
vlan 120
    description User

```

```

    dhcpv4-snooping
interface 1/1/1
    no shutdown
    description User
    vlan access 120
...
interface 1/1/15
    no shutdown
    description User
    vlan access 120
interface 1/1/51                                <--Unlinks on 1/1/51 and 52 trusted
    no shutdown
    vlan trunk native 1
    vlan trunk allowed 110
    dhcpv4-snooping trust
interface 1/1/52
    vlan trunk native 1
    vlan trunk allowed 111
    dhcpv4-snooping trust
interface vlan 110
    description uplink
    ip address 172.16.69.1/30
interface vlan 111
    description uplink
    ip address 172.16.71.1/30
interface vlan 120
    description User
    ip address 172.16.10.1/254
    ip helper-address 10.19.69.15
    ip helper-address 10.19.71.15
...
ip route 0.0.0.0/0 172.16.69.2 distance 10
ip route 0.0.0.0/0 172.16.71.2 distance 20
...

```

Using the show dhcpv4-snooping command, you can see some of the following DHCPv4 information:

- Applied VLANs for snooping, 110-112 and 120
- The untrusted policy is set to drop packets
- The list of authorized DHCP servers are set to 10.19.69.15 and 10.19.71.15
- Set the trusted or untrusted ports and any DHCP bindings for those ports. Port 1/1/1 and 1/1/2 offer DHCP.


```

show dhcpv4-snooping
DHCPv4-Snooping Information
  DHCPv4-Snooping           : Yes           Verify MAC Address   : Yes
  Allow Overwrite Binding    : No           Enabled VLANs        : 110-111,120
  IP Binding Disabled VLANs :
  Static Attributes          : No
  Client Event Logs          : No
Option 82 Configurations
  Untrusted Policy           : drop           Insertion             : Yes
  Option 82 Remote-id        : mac
External Storage Information
  Volume Name                 : --
  File Name                   : --
  Inactive Since              : --
  Error                       : --
Flash Storage Information
  File Write Delay            : --
  Active Storage              : --
Authorized Server Configurations
  VRF                         Authorized Servers
  -----
default                       10.19.69.15
default                       10.19.71.15
Port Information
  Port      Trust  Max      Static   Dynamic
  -----
1/1/51     Yes    0         0         0
1/1/52     Yes    0         0         0
1/1/1      No     1024      0         1
1/1/2      No     1024      0         1
!
!output omitted
!
1/1/14     No     1024      0         0
1/1/15     No     1024      0         0

```

DHCPv4 snooping commands

Subtopics

DHCP snooping commands

DHCP snooping commands

Select a command from the list in the left navigation menu.

Subtopics

- [clear dhcp-snooping binding](#)
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clear dhcp-snooping binding

Syntax

```
clear dhcp-snooping binding {all | ip <IP-ADDR> vlan <VLAN-ID> | port <PORT-  
NUM> | vlan <VLAN-ID>}
```

Description

Clears DHCP snooping binding entries.

Parameter	Description
all	Specifies that all DHCP binding information is to be cleared.

Parameter	Description
<code>ip <IP-ADDR> vlan <VLAN-ID></code>	Specifies the IP address and VLAN for which all DHCP binding information is to be cleared.
<code>port <PORT-NUM></code>	Specifies the port number for which all DHCP binding information is to be cleared.
<code>vlan <VLAN-ID></code>	Specifies the VLAN for which all DHCP binding information is to be cleared.

Examples

Clearing all DHCP binding information for IP address 192.168.2.4 and VLAN 5:

```
switch(config) # clear dhcp-snooping binding ip 192.168.2.4 vlan 5
```

Clearing all DHCP binding information for port 1/1/1:

```
switch(config) # clear dhcp-snooping binding port 1/1/1
```

Clearing all DHCP binding information for VLAN 10:

```
switch(config) # clear dhcp-snooping binding vlan 10
```

Clearing all DHCP binding information:

```
switch(config) # clear dhcp-snooping binding all
```

Command History

Release	Modification
10.14	The dhcpv4 - snooping keyword is deprecated and replaced with dhcp - snooping . The ipv4 parameter is deprecated and replaced with ip .
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
8100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8325		
8325H		
8325P		
8360		
10000		

clear dhcp-snooping statistics

Syntax

```
clear dhcp-snooping statistics
```

Description

Clears all DHCP snooping statistics.

Examples

Clear all DHCP snooping statistics:

```
switch# clear dhcp-snooping statistics
```

Command History

Release	Modification
10.14	The dhcpv4 - snooping keyword is deprecated and replaced with dhcp - snooping .
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.

Release	Modification
10.07 or earlier	

Command Information

Platforms	Command context	Authority
8100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8325		
8325H		
8325P		
8360		
10000		

dhcp-snooping

Syntax

```
dhcp-snooping
no dhcp-snooping
```

Description

Enables DHCP snooping. DHCP snooping is disabled by default. DHCP snooping is not supported on the management interface.

The **no** form of the command disables DHCP snooping, flushing all the IP bindings learned since DHCP snooping was enabled.

Examples

Enabling DHCP snooping:

```
switch(config) # dhcp-snooping
```

Disabling DHCP snooping:

```
switch(config) # no dhcp-snooping
```

Command History

Release	Modification
10.14	The dhcipv4 - snooping keyword is deprecated and replaced with dhcp - snooping .
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
8100 8325 8325H 8325P 8360 10000	<code>config</code>	Administrators or local user group members with execution rights for this command.

dhcp-snooping (in config-vlan context)

Syntax

```
dhcp-snooping
no dhcp-snooping
```

Description

Enables DHCP snooping for the specified VLAN in the **config-vlan** context. DHCP snooping is disabled by default for all VLANs.

The no form of the command disables DHCP snooping on the specified VLAN, flushing all the IP bindings learned for this VLAN since DHCP snooping was enabled for this VLAN.

Examples

Enabling DHCP snooping on VLAN 100:

```
switch(config)# vlan 100
switch(config-vlan-100)# dhcp-snooping
switch(config-vlan-100)# exit
switch(config)#
```

Disabling DHCP snooping on VLAN 100:

```
switch(config)# vlan 100
switch(config-vlan-100)# no dhcp-snooping
switch(config-vlan-100)# exit
switch(config)#
```

Command History

Release	Modification
10.14	The dhcpv4 - snooping keyword is deprecated and replaced with dhcp - snooping .
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
8100	config-vlan	Administrators or local user group members with execution rights for this command.
8325		
8325H		
8325P		
8360		
10000		

dhcp-snooping allow-overwrite-binding

Syntax

```
dhcp-snooping allow-overwrite-binding
no dhcp-snooping allow-overwrite-binding
```

Description

Allows binding to be overwritten for the same IP address. When enabled, and a DHCP server offers a host an IP address that is already bound to an existing host in the binding table, the existing binding is overwritten for the new host if the new host is successfully able to acquire the same IP address. This overwriting is disabled by default, causing the DHCP server offers to be dropped.

The **no** form of the command disables DHCP snooping overwrite binding.

Examples

Enabling DHCP snooping overwrite binding:

```
switch(config)# dhcp-snooping allow-overwrite-binding
```

Disabling DHCP snooping overwrite binding:

```
switch(config)# no dhcp-snooping allow-overwrite-binding
```

Command History

Release	Modification
10.14	The dhcpv4 - snooping keyword is deprecated and replaced with dhcp - snooping .
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8325		
8325H		
8325P		
8360		
10000		

dhcp-snooping authorized-server

Syntax

```
dhcp-snooping authorized-server <IP-ADDR> [vrf <VRF-NAME>]  
no dhcp-snooping authorized-server <IP-ADDR> [vrf <VRF-NAME>]
```

Description

Adds an authorized (trusted) DHCP server to a list of authorized servers for use by DHCP snooping. This command can be issued multiple times, adding a maximum of 20 authorized servers per VRF. By default, with an empty list of authorized servers, all DHCP servers are considered to be trusted for DHCP snooping purposes.



NOTE

The **mgmt** VRF cannot be used with this command.

The no form of this command deletes the specified DHCP server from the authorized list.

Parameter	Description
<code><IP-ADDR></code>	Specifies the IP address of the trusted DHCP server.
<code>vrf <VRF-NAME></code>	Specifies the VRF name.

Usage

For authorized server lookup, the VRF is derived from the Switch Virtual Interface (SVI) configured for the incoming VLAN. If the SVI is not configured, the `default` VRF is assumed.

Examples

Adding DHCP servers 192.168.2.2, 192.168.2.3, and 192.168.2.10 to the authorized server list:

```
switch(config) # dhcp-snooping authorized-server 192.168.2.2
switch(config) # dhcp-snooping authorized-server 192.168.2.3 vrf default
switch(config) # dhcp-snooping authorized-server 192.168.2.10 vrf default
```

Removing DHCP server 192.168.2.3 from the authorized server list:

```
switch(config) # no dhcp-snooping authorized-server 192.168.2.3 vrf default
```

Command History

Release	Modification
10.14	The dhcpv4 - snooping keyword is deprecated and replaced with dhcp - snooping .
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.09.1000	Command introduced for the 8360 Switch Series.

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8325		
8325H		
8325P		
8360		
10000		

dhcp-snooping event-log client

Syntax

```
dhcp-snooping event-log client
no dhcp-snooping event-log client
```

Description

This command enables or disables dhcp-snooping client level event logs that help with client telemetry on a remote management station such as HPE Aruba Networking Central. By default, client level event logs are disabled. The **no** form of this command disables client-level event logs for DHCP snooping after they are enabled. View these logged DHCP snooping events by issuing the command **show events -c dhcp-snooping**.



NOTE

For additional information on DHCP-related event logging, please refer to the Event Log Message Reference Guide.

Examples

Enabling DHCP client level event logs:

```
switch(config)# dhcp-snooping event-log client
```

Disabling external storage:

```
switch(config)# no dhcp-snooping event-log client
```

Command History

Release	Modification
10.14	The dhcpv4 - snooping keyword is deprecated and replaced with dhcp - snooping .
10.12	Command introduced for the 8100 and 8360 Switch Series.
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8325 8325H 8325P 8360 10000	config	Administrators or local user group members with execution rights for this command.

dhcp-snooping external-storage

Syntax

```
dhcp-snooping external-storage volume <VOL-NAME> file <FILE-NAME>  
no dhcp-snooping external-storage volume <VOL-NAME> file <FILE-NAME>
```

Description

Configures external storage to be used for backing up IP bindings (used by DHCP snooping) to a file. When configured, the switch stores all the IP bindings in an external storage file so that they are retained after the switch restarts. When the switch restarts, it reads the IP bindings from the configured external storage file to populate its local cache.



NOTE

When both external storage and flash storage are configured to store DHCP snooping IP bindings, the external storage takes priority, and is used exclusively until it becomes unconfigured, at which time flash storage (if configured) is used. Later, if external storage is configured again, flash storage stops and external storage resumes.

The no form of this command disables the saving of IP bindings in an external storage file.

Parameter	Description
volume <VOL-NAME>	Specifies the name of the existing external storage volume where the IP bindings file will be saved. Before running the dhcp-snooping external-storage volume command, first create

Parameter	Description
	the external storage volume using command external - storage <VOLUME - NAME> . See External storage commands in the Command-Line Interface Guide .
<code>file <FILE-NAME></code>	Specifies the file name to use for storing IP bindings. Maximum 255 characters.

Configuring IP bindings storage in file **dsnoop_ipbindings** on existing volume **dhcp_snoop**:

```
switch(config)# dhcp-snooping external-storage volume dhcp_snoop file
dsnoop_ipbindings
```

Disabling external storage:

```
switch(config)# no dhcp-snooping external-storage volume dhcp_snoop
```

Disabling external storage when flash storage is also configured (note the message indicating that flash storage will be used):

```
switch(config)# no dhcp-snooping external-storage volume dhcp_snoop
dhcp-snooping will use flash storage to store IP Binding database
switch(config)#
```

Command History

Release	Modification
10.14	The dhcpv4 - snooping keyword is deprecated and replaced with dhcp - snooping .
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.09.1000	Command introduced for the 8360 Switch Series.

Command Information

Platforms	Command context	Authority
8100	<code>config</code>	Administrators or local user group members with execution rights for this command.
8325		
8325H		
8325P		
8360		

dhcp-snooping flash-storage

Syntax

```
dhcp-snooping flash-storage [delay <DELAY>]  
no dhcp-snooping flash-storage [delay <DELAY>]
```

Description

Configures switch flash storage to be used for backing up client IP bindings (used by DHCP snooping). When flash storage is configured (and external storage is not already configured for this purpose), the switch stores the IP bindings in switch flash storage. When the switch restarts, it reads the IP bindings from the switch flash storage to populate its local cache.

Writing the IP bindings to flash storage only occurs after the configured delay and if there has been a change in client IP bindings. Writing is skipped when client IP bindings have not changed since the previous write.

Omitting **delay <DELAY>** sets the default delay of 900 seconds.



CAUTION

To reduce switch flash aging it is recommended that you use external storage (command **dhcp-snooping external-storage**) to backup DHCP snooping IP bindings. Alternatively, consider configuring flash storage with a substantial delay between writes.



NOTE

When both external storage and flash storage are configured to store DHCP snooping IP bindings, the external storage takes priority, and is used exclusively until it becomes unconfigured, at which time flash storage (if configured) is used. Later, if external storage is configured again, flash storage stops and external storage resumes.

The no form of this command disables the saving of IP bindings in flash storage.

Parameter	Description
delay <DELAY>	Specifies the delay in seconds between writes (when necessary) to the flash storage, Default: 900. Range: 300 to 86400.

Examples

Configuring switch flash storage for DHCP snooping IP binding storage with a write delay of 1200 seconds:

```
switch(config)# dhcp-snooping flash-storage delay 1200
Warning: Using flash storage reduces switch lifetime. It is recommended to
use an external-storage.
Do you want to continue (y/n)? y
switch(config)#
```

Unconfiguring usage of switch flash storage for IP bindings :

```
switch(config)# no dhcp-snooping flash-storage
```

Command History

Release	Modification
10.14	The dhcpxv4 - snooping keyword is deprecated and replaced with dhcp - snooping .
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8325		
8325H		
8325P		
8360		
10000		

dhcp-snooping max-bindings

Syntax

```
dhcp-snooping max-bindings <MAX-BINDINGS>
no dhcp-snooping max-bindings <MAX-BINDINGS>
```

Description

Sets the maximum number of DHCP bindings allowed on the selected interface. For all interfaces on which this command is not run, the default max binding is the maximum value of the range.

The no form of the command reverts max bindings for the selected interface to its default.

Parameter	Description
<code><MAX-BINDINGS></code>	Specifies the maximum number of DHCP bindings. Range: 1 to 2000. Range 1 to 2048

Examples

Set the DHCP max bindings to 256 on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-if)# dhcp-snooping max-bindings 256
switch(config-if)# exit
switch(config)#
```

Revert DHCP max bindings to its default on interface 1/1/1:

```
switch(config)# interface 1/1/1
switch(config-if)# no dhcp-snooping max-bindings 256
switch(config-if)# exit
switch(config)#
```

Command History

Release	Modification
10.14	The dhcpv4 - snooping keyword is deprecated and replaced with dhcp - snooping .

Release	Modification
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.

Command Information

Platforms	Command context	Authority
8100	config-if	Administrators or local user group members with execution rights for this command.
8325		
8325H		
8325P		
8360		
10000		

dhcp-snooping option 82

Syntax

```
dhcp-snooping option 82 [remote-id {mac | subnet-ip | mgmt-ip}][untrusted-policy {drop | keep | replace}]
no dhcp-snooping option 82 [remote-id {mac | subnet-ip | mgmt-ip}][untrusted-policy {drop | keep | replace}]
```

Description

Configures the addition of option 82 DHCP relay information to DHCP client packets that are being forwarded on trusted ports. DHCP relay is enabled by default.

In the switch default state and when this command is entered without parameters (**dhcp-snooping option 82**), this default configuration is used:

```
dhcp-snooping option 82 remote-id mac untrusted-policy drop
```

When **remote-id** is omitted, its default (**mac**) is used. When **untrusted-policy** is omitted, its default (**drop**) is used.

The no form of this command disables DHCP snooping option 82.

Parameter	Description
<code>remote-id</code>	Specifies what address to use as the remote ID for the <code>replace</code> option of <code>untrusted-policy</code> . Specify one of these address types:
<code>mac</code>	The default. Uses the switch MAC address as the remote ID.
<code>subnet-ip</code>	Uses the IP address of the client VLAN as the remote ID.
<code>untrusted-policy</code>	Specifies what action to take for DHCP packets (with option 82) that are received on untrusted ports. Specify one of these actions:
<code>drop</code>	The default. Drop DHCP packets (with option 82) without forwarding them.
<code>keep</code>	Forward DHCP packets (with option 82).
<code>replace</code>	Replace the option 82 information in the DHCP packets with whatever is set for remote - id (one of: mac , subnet - ip , or mgmt - ip) and forward the packets.

Examples

Configuring DHCP snooping option 82 with the keep action:

```
switch(config)# dhcp-snooping option 82 untrusted-policy keep
```

Configuring DHCP snooping option 82 with `mgmt-ip` as the `remote-id` and the `replace` action:

```
switch(config)# dhcp-snooping option 82 remote-id mgmt-ip untrusted-policy replace
```

Disabling DHCP snooping option 82:

```
switch(config)# no dhcp-snooping option 82 untrusted-policy keep
```

Command History

Release	Modification
10.14	The dhcpx4 - snooping keyword is deprecated and replaced with dhcp - snooping .

Release	Modification
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	Command introduced

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8325		
8325H		
8325P		
8360		
10000		

dhcp-snooping static-attributes

Syntax

```
dhcp-snooping static-attributes
no dhcp-snooping static-attributes
```

Description

Enables storage of static attributes provided to the DHCP client by DHCP server during DHCP packet exchange. Disabled by default. When enabled, the following attributes are stored in OVSDB along with the client IP binding entry:

1. Name server IP addresses: DNS server IPs provided by the DHCP server to the client. Maximum: 3 per client.
2. Default gateway IP address: Router IP addresses provided by DHCP server to the client. Maximum: 3 per client.
3. Server IP address: IP address of the DHCP server that leased the IP to the client.

The **no** form of the command disables storing of client static attributes. After disabling, existing client static attributes will be flushed.

Examples

Enabling the storage of DHCP snooping static attributes:

```
switch(config)# dhcp-snooping static-attributes
```

Disabling the storage of DHCP snooping static attributes:

```
switch(config)# no dhcp-snooping static-attributes
```

Command History

Release	Modification
10.14	The dhcpx4 - snooping keyword is deprecated and replaced with dhcp - snooping .
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8325 8325H 8325P 8360 10000	<code>config</code>	Administrators or local user group members with execution rights for this command.

dhcp-snooping trust

Syntax

```
dhcp-snooping trust
no dhcp-snooping trust
```

Description

Enables DHCP snooping trust on the selected port. Only server packets received on trusted ports are forwarded. All the ports are untrusted by default.

The **no** form of the command disables DHCP snooping trust on the selected port.

Examples

Enabling DHCP snooping trust on interface 2/2/1:

```
switch(config) # interface 2/2/1
switch(config-if) # dhcp-snooping trust
switch(config-if) # exit
switch(config) #
```

Disabling DHCP snooping trust on interface 2/2/1:

```
switch(config) # interface 2/2/1
switch(config-if) # no dhcp-snooping trust
switch(config-if) # exit
switch(config) #
```

Command History

Release	Modification
10.14	The dhcpx4 - snooping keyword is deprecated and replaced with dhcp - snooping .
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
8100	config-if	Administrators or local user group members with execution rights for this command.

Platforms	Command context	Authority
8325		
8325H		
8325P		
8360		
10000		

dhcp-snooping tunnel vxlan trust

Syntax

```
dhcp-snooping tunnel vxlan trust
no dhcp-snooping tunnel vxlan trust
```

Description

Enables dhcp-snooping trust on all VxLAN tunnels.

The no form of the command to marks all VxLAN tunnels as untrusted.

By default, all VxLAN tunnel interfaces are trusted. When trust is disabled on VxLAN tunnel interfaces:

- DHCP broadcast packets are not forwarded on VxLAN tunnels.
- DHCP server packets received on VxLAN tunnel interfaces are discarded.

Examples

Enabling trust on all VxLAN tunnel interfaces:

```
switch(config)# dhcp-snooping tunnel vxlan trust
```

Disabling trust on all VxLAN tunnel interfaces:

```
switch(config)# no dhcp-snooping tunnel vxlan trust
```

Command History

Release	Modification
10.14	The dhcpxv4 - snooping keyword is deprecated and replaced with dhcp - snooping .

Release	Modification
10.11.1000	Command introduced.

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8325		
8325H		
8325P		
8360		
10000		

dhcp-snooping verify mac

Syntax

```
dhcp-snooping verify mac
no dhcp-snooping verify mac
```

Description

This command enables verification of the hardware address field in DHCP client packets. When enabled, the DHCP client hardware address field and the source MAC address must be the same for packets received on untrusted ports or else the packet is dropped. This DHCP snooping MAC verification is enabled by default.

The **no** form of the command disables DHCP snooping MAC verification.

Examples

Enabling DHCP snooping MAC verification:

```
switch(config) # dhcp-snooping verify mac
```

Disabling DHCP snooping MAC verification:

```
switch(config) # no dhcp-snooping verify mac
```

Command History

Release	Modification
10.14	The dhcpv4 - snooping keyword is deprecated and replaced with dhcp - snooping .
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
8100 8325 8325H 8325P 8360 10000	config	Administrators or local user group members with execution rights for this command.

show dhcp-snooping

Syntax

```
show dhcp-snooping [vsx-peer]
```

Description

Shows the DHCP snooping configuration.

Parameter	Description
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Showing the DHCP snooping configuration:

```
switch# show dhcp-snooping
dhcp-snooping Information
dhcp-snooping                : Yes                Verify MAC Address      : Yes
Allow Overwrite Binding      : No                Enabled VLANs           :
1-100
Static Attributes            : Yes
Client Event Logs            : Yes
Option 82 Configurations
Untrusted Policy              : replace          Insertion                 : Yes
Option 82 Remote-id          : mac
External Storage Information
Volume Name                   : ipbinding
File Name                     : ipv4Bindings
Inactive Since                : 01:23:20 09/10/2021
Error                         : File Write Failure
Flash Storage Information
File Write Delay              : 300 seconds
Active Storage                : External
Authorized Server Configurations
VRF                            Authorized Servers
-----
default                        1.1.10.3
default                        10.10.10.1
default                        10.10.10.56
default                        200.10.10.3
green                          1.1.10.3
green                          1.10.10.3
green                          10.10.100.3
red                             192.168.122.53
red                             192.168.122.121
Port Information
Port      Trust      Max      Static      Dynamic
           Trust      Bindings Bindings Bindings
```

-----	-----	-----	-----	-----
1/1/2	Yes	5000	50	0
1/1/3	Yes	8192	0	0
1/1/5	Yes	8192	0	22
1/1/16	No	100	0	0
10/10/10	No	8100	320	200
lag120	No	512	0	0

Command History

Release	Modification
10.14	The dhcpv4 - snooping keyword is deprecated and replaced with dhcp - snooping .
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.08	Updated example with flash storage information.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
8100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8325		
8325H		
8325P		
8360		
10000		

show dhcp-snooping binding

Syntax

```
show dhcp-snooping binding [vsx-peer][detail]
```

Description

Shows the DHCP snooping binding configuration.

Parameter	Description
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.
detail	Shows detailed information for active IP bindings on the system.

Examples

Showing the DHCP snooping binding configuration:

```
switch(config)# show dhcp-snooping binding
  MacAddress          IP             VLAN  Interface  Time-Left
  -----
aa:b1:c1:dd:ee:ff    10.2.3.4      1     1/1/2      582
aa:b2:c2:dd:ee:ff    10.2.3.5      1     1/1/2      584
```

Showing detailed information for active IP bindings:

```
switch(config)# show dhcp-snooping binding detail
VLAN Id : 2, MAC : 00:50:56:96:74:46
  IP             Interface  Time-Left
  -----
100.1.2.100      1/1/23      194
Static Attributes:
Default Router   : 100.1.2.1, 192.1.1.1, 1.1.1.2
Server IP       : 10.1.84.2
Name Servers     : 192.1.1.2, 2.2.2.2, 1.1.1.1
VLAN Id : 3, MAC : 00:50:56:96:e5:8e
  IP             Interface  Time-Left
  -----
100.1.3.100      2/1/22      145
Static Attributes:
Default Router   : 100.1.3.1, 192.1.1.1, 1.1.1.2
Server IP       : 10.1.84.2
```

```

Name Servers      : 192.1.1.2, 2.2.2.2, 1.1.1.1
VLAN Id : 3, MAC : 00:11:01:00:00:03
IP                Interface  Time-Left
-----
100.1.3.99        2/1/24      137
Static Attributes:
Default Router    : 100.1.3.1, 192.1.1.1, 1.1.1.2
Server IP        : 10.1.84.2
Name Servers      :192.168.0.1, 192.168.1.1, 192.168.2.1

```

Command History

Release	Modification
10.14	The dhcpx4 - snooping keyword is deprecated and replaced with dhcp - snooping .
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.10	Detail parameter added.
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
8100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8325		
8325H		
8325P		
8360		
10000		

show dhcp-snooping statistics

Syntax

```
show dhcp-snooping statistics [vsx-peer]
```

Description

Shows the DHCP snooping statistics.

Parameter	Description
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Showing the DHCP snooping statistics:

```
switch(config)# show dhcp-snooping statistics
```

Packet-Type	Action	Reason	Count
server	forward	from trusted port	5425
client	forward	to trusted port	3895
server	drop	received on untrusted port	117
server	drop	unauthorized server	214
client	drop	destination on untrusted port	78
client	drop	untrusted option 82 field	85
client	drop	bad DHCP release request	0
client	drop	failed verify MAC check	5
client	drop	failed on max-binding limit	15

Command History

Release	Modification
10.14	The dhcpv4 - snooping keyword is deprecated and replaced with dhcp - snooping .
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.09.1000	Command introduced for the 8360 Switch Series.

Release	Modification
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
8100	Operator (>) or Manage	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8325	r (#)	
8325H		
8325P		
8360		
10000		

DHCPv6 snooping commands

Subtopics

[DHCPv6 snooping commands](#)

DHCPv6 snooping commands

Select a command from the list in the left navigation menu.

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show dhcpv6-snooping statistics

clear dhcpv6-snooping binding

Syntax

```
clear dhcpv6-snooping binding {all | ip <IPv6-ADDR> vlan <VLAN-ID> |  
interface <IFNAME> | vlan <VLAN-ID>}
```

Description

Clears DHCPv6 snooping binding entries.

Parameter	Description
all	Specifies that all DHCPv6 binding information is to be cleared.
ip <IPv6-ADDR> vlan <VLAN-ID>	Specifies the IPv6 address and VLAN for which all DHCPv6 binding information is to be cleared.
interface <IFNAME>	Specifies the interface for which all DHCPv6 binding information is to be cleared.
vlan <VLAN-ID>	Specifies the VLAN for which all DHCPv6 binding information is to be cleared. Range: 1 to 4094.

Examples

Clearing all DHCPv6 binding information for 5000::1 vlan 1:

```
switch(config) # clear dhcpv6-snooping binding ip 5000::1 vlan 1
```

Clearing all DHCPv6 binding information for interface 1/1/10:

```
switch(config) # clear dhcpv6-snooping binding interface 1/1/10
```

Clearing all DHCPv6 binding information for VLAN 10:

```
switch(config) # clear dhcpv6-snooping binding vlan 10
```

Clearing all DHCPv6 binding information:

```
switch(config) # clear dhcpv6-snooping binding all
```

Command History

Release	Modification
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
8100 8325 8325H 8325P 8360 10000	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

```
clear dhcpv6-snooping guard-policy statistics
```


Syntax

```
clear dhcpv6-snooping guard-policy statistics [vlan <VLAN-ID> | interface  
<INTERFACE-NAME>]
```

Description

Clears all DHCPv6 snooping guard policy statistics from the specified VLAN or interface.

Parameter	Description
<code><VLAN-ID></code>	Specifies the VLAN ID. Range: 1 - 4094.
<code><INTERFACE-NAME></code>	Specifies the interface name.

Examples

Clearing all DHCPv6 snooping guard policy statistics from VLAN 100:

```
switch# clear dhcpv6-snooping guard-policy statistics vlan 100
```

Clearing all DHCPv6 snooping guard policy statistics from interface 1/1/10:

```
switch# clear dhcpv6-snooping guard-policy statistics interface 1/1/10
```

Command History

Release	Modification
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8325 8325H 8325P 8360 10000	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

clear dhcpv6-snooping statistics

Syntax

```
clear dhcpv6-snooping statistics
```

Description

Clears all DHCPv6 snooping statistics.

Examples

Clear all DHCPv6 snooping statistics:

```
switch# clear dhcpv6-snooping statistics
```

Command History

Release	Modification
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
8100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8325		
8325H		
8325P		
8360		
10000		

dhcpv6-snooping

Syntax

```
dhcpv6-snooping
no dhcpv6-snooping
```

Description

Enables DHCPv6 snooping. DHCPv6 snooping is disabled by default. DHCPv6 snooping is not supported on the management interface.

The no form of the command disables DHCPv6 snooping, flushing all the IP bindings learned since DHCPv6 snooping was enabled.

Examples

Enabling DHCPv6 snooping:

```
switch(config) # dhcpv6-snooping
```

Disabling DHCPv6 snooping:

```
switch(config) # no dhcpv6-snooping
```

Command History

Release	Modification
10.11	Command introduced for the 8325 and 10000 Switch Series.

Release	Modification
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8325		
8325H		
8325P		
8360		
10000		

dhcpv6-snooping guard-policy

Syntax

```
dhcpv6-snooping guard-policy <POLICY-NAME>
no dhcpv6-snooping guard-policy <POLICY-NAME>
```

Description

Configures a DHCPv6 snooping guard policy with the given name and enters the guard policy configuration context.

The no form of the command disables the specified guard policy.

Parameter	Description
<POLICY-NAME>	Specifies the name of the DHCPv6 snooping guard policy. Maximum length: 64.

Examples

Creating the DHCPv6 snooping guard policy name pol1:

```
switch(config) # dhcpv6-snooping guard-policy pol1  
switch(config-guard-policy-pol1) #
```

Deleting the DHCPv6 snooping guard policy named pol1:

```
switch(config) # no dhcpv6-snooping guard-policy pol1
```

Creating the DHCPv6 snooping guard policy name pol1 on interface 1/1/1:



NOTE

The DHCPv6 snooping guard policy applied on the port takes priority over the policy applied over VLAN.

```
switch(config) # interface 1/1/1  
switch(config-if) # dhcpv6-snooping guard-policy pol1
```

Creating the DHCPv6 snooping guard policy name pol1 on a VLAN:

```
switch(config) # vlan 100  
switch(config-vlan-100) # dhcpv6-snooping guard-policy pol1
```

Command History

Release	Modification
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8325 8325H 8325P	config config-if config-dhcpv6- guard-policy config-vlan- <VLAN-ID>	Administrators or local user group members with execution rights for this command.

Platforms	Command context	Authority
8360		
10000		

dhcpv6-snooping (in config-vlan context)

Syntax

```
dhcpv6-snooping
no dhcpv6-snooping
```

Description

Enables DHCPv6 snooping in the `config-vlan` context. DHCPv6 snooping is disabled by default for all VLANs.

The `no` form of the command disables DHCPv6 snooping on the specified VLAN, flushing all the IPv6 bindings learned for this VLAN since DHCPv6 snooping was enabled for this VLAN.

Examples

Enabling DHCPv6 snooping on VLAN 100:

```
switch(config)# vlan 100
switch(config-vlan-100)# dhcpv6-snooping
switch(config-vlan-100)# exit
switch(config)#
```

Disabling DHCPv6 snooping on VLAN 100:

```
switch(config)# vlan 100
switch(config-vlan-100)# no dhcpv6-snooping
switch(config-vlan-100)# exit
switch(config)#
```

Command History

Release	Modification
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.

Release	Modification
10.07 or earlier	

Command Information

Platforms	Command context	Authority
8100	config-vlan	Administrators or local user group members with execution rights for this command.
8325		
8325H		
8325P		
8360		
10000		

dhcpv6-snooping authorized-server

Syntax

```
dhcpv6-snooping authorized-server <IPV6-ADDR> [vrf <VRF-NAME>]
no dhcpv6-snooping authorized-server <IPV6-ADDR> [vrf <VRF-NAME>]
```

Description

Adds an authorized (trusted) DHCPv6 server to a list of authorized servers for use by DHCPv6 snooping. This command can be issued multiple times, adding a maximum of 20 authorized servers per VRF. By

default, with an empty list of authorized servers, all DHCPv6 servers are considered to be trusted for DHCPv6 snooping purposes.



NOTE

The `mgmt` VRF cannot be used with this command.



NOTE

Configure the link local IPv6 address instead of global IPv6 address of the DHCPv6 server as the authorized-server. For example:

```
switch(config)# dhcpv6-snooping authorized-server  
fe80::2ca4:fa40:d4cd:bc2f
```

The no form of this command deletes the specified DHCPv6 server from the authorized list.

Parameter	Description
<code><IPv6-ADDR></code>	Specifies the IPv6 address of the trusted DHCPv6 server.
<code>vrf <VRF-NAME></code>	Specifies the VRF name.

Usage

For authorized server lookup, the VRF is derived from the Switch Virtual Interface (SVI) configured for the incoming VLAN. If the SVI is not configured, the `default` VRF is assumed.

Examples

Adding DHCP servers ABCD:5ACD::2000, and ABCD:5ACD::2010 to the authorized server list:

```
switch(config)# dhcpv6-snooping authorized-server ABCD:5ACD::2000 vrf  
default  
switch(config)# dhcpv6-snooping authorized-server ABCD:5ACD::2010 vrf  
default
```

Removing DHCP server ABCD:5ACD::2000 from the authorized server list:

```
switch(config)# no dhcpv6-snooping authorized-server ABCD:5ACD::2000 vrf  
default
```


Command History

Release	Modification
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.09.1000	Command introduced for the 8360 Switch Series.

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8325		
8325H		
8325P		
8360		
10000		

dhcpv6-snooping event-log client

Syntax

```
dhcpv6-snooping event-log client
no dhcpv6-snooping event-log client
```

Description

This command enables or disables DHCPv6 snooping client level event logs that help with client telemetry on a remote management station such as HPE Aruba Networking Central. By default, client level event logs are disabled. The **no** form of this command disables client-level event logs for DHCPv6 snooping after they are enabled. View these logged DHCPv6 snooping events by issuing the command `show events -c dhcpv6-snooping`.



NOTE

For additional information on DHCP-related event logging, please refer to the Event Log Message Reference Guide.

Examples

Enabling DHCPv6 client level event logs:

```
switch(config)# # dhcpv6-snooping event-log client
```

Disabling external storage:

```
witch(config)# # no dhcpv6-snooping event-log client
```

Command History

Release	Modification
10.12	Command introduced for the 8100 and 8360 Switch Series.
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8325		
8325H		
8325P		
8360		
10000		

dhcpv6-snooping external-storage

Syntax

```
dhcpv6-snooping external-storage volume <VOL-NAME> file <FILE-NAME>  
no dhcpv6-snooping external-storage volume <VOL-NAME> file <FILE-NAME>
```

Description

Configures external storage to be used for backing up IPv6 bindings (used by DHCPv6 snooping) to a file. When configured, the switch stores all the IP bindings in an external storage file so that they are retained after the switch restarts. When the switch restarts, it reads the IPv6 bindings from the configured external storage file to populate its local cache.



NOTE

When both external storage and flash storage are configured to store DHCP snooping IP bindings, the external storage takes priority, and is used exclusively until it becomes unconfigured, at which time flash storage (if configured) is used. Later, if external storage is configured again, flash storage stops and external storage resumes.

The no form of this command disables the saving of IPv6 bindings in an external storage file.

Parameter	Description
<code>volume <VOL-NAME></code>	Specifies the name of the existing external storage volume where the IPv6 bindings file will be saved. Before running the <code>dhcpv6-snooping external-storage volume</code> command, first create the external storage volume using command <code>external-storage <VOLUME-NAME></code> . See External storage commands in the Command-Line Interface Guide.
<code>file <FILE-NAME></code>	Specifies the file name to use for storing IPv6 bindings. Maximum 255 characters.

Examples

Configuring IPv6 bindings storage in file `ipv6Bindings` on existing volume `dhcp_snoop`:

```
switch(config)# dhcpv6-snooping external-storage volume dhcp_snoop file
ipv6Bindings
```

Disabling external storage:

```
switch(config)# no dhcpv6-snooping external-storage volume dhcp_snoop
```

Disabling external storage when flash storage is also configured (note the message indicating that flash storage will be used):

```
switch(config)# no dhcpv6-snooping external-storage volume dhcp_snoop
DHCPv6-Snooping will use flash storage to store IP Binding database
switch(config)#
```

Command History

Release	Modification
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.08	Updated example with flash storage information.
10.07 or earlier	Command introduced

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8325		
8325H		
8325P		
8360		
10000		

dhcpv6-snooping flash-storage

Syntax

```
dhcpv6-snooping flash-storage [delay <DELAY>]  
no dhcpv6-snooping flash-storage [delay <DELAY>]
```

Description

Configures switch flash storage to be used for backing up client IP bindings (used by DHCPv6 snooping). When flash storage is configured (and external storage is not already configured for this purpose), the switch stores the IP bindings in switch flash storage. When the switch restarts, it reads the IP bindings from the switch flash storage to populate its local cache.

Writing the IP bindings to flash storage only occurs after the configured delay and if there has been a change in client IP bindings. Writing is skipped when client IP bindings have not changed since the previous write.

Omitting `delay <DELAY>` sets the default delay of 900 seconds.



CAUTION

To reduce switch flash aging it is recommended that you use external storage (command `dhcpv6-snooping external-storage`) to backup DHCP snooping IP bindings. Alternatively, consider configuring flash storage with a substantial delay between writes.



NOTE

When both external storage and flash storage are configured to store DHCP snooping IP bindings, the external storage takes priority, and is used exclusively until it becomes unconfigured, at which time flash storage (if configured) is used. Later, if external storage is configured again, flash storage stops and external storage resumes.

The no form of this command disables the saving of IP bindings in flash storage.

Parameter	Description
<code>delay <DELAY></code>	Specifies the delay in seconds between writes (when necessary) to the flash storage, Default: 900. Range: 300 to 86400.

Examples

Configuring switch flash storage for DHCP snooping IP binding storage with a write delay of 1200 seconds:

```
switch(config)# dhcpv6-snooping flash-storage delay 1200
Warning: Using flash storage reduces switch lifetime. It is recommended to
use an external-storage.
Do you want to continue (y/n)? y
switch(config)#
```

Unconfiguring usage of switch flash storage for IP bindings :

```
switch(config)# no dhcpv6-snooping flash-storage
```

Command History

Release	Modification
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.09.1000	Command introduced for the 8360 Switch Series.

Command Information

Platforms	Command context	Authority
8100 8325 8325H 8325P 8360 10000	config	Administrators or local user group members with execution rights for this command.

dhcpv6-snooping max-bindings

Syntax

```
dhcpv6-snooping max-bindings <MAX-BINDINGS>  
no dhcpv6-snooping max-bindings <MAX-BINDINGS>
```

Description

Sets the maximum number of DHCPv6 bindings allowed on the selected interface. For all interfaces on which this command is not run, the default max binding is the maximum value of the range.

The no form of the command reverts max bindings for the selected interface to its default.

Parameter	Description
<MAX-BINDINGS>	Specifies the maximum number of DHCP bindings. Range: 1 to 2000.

Examples

Set the DHCPv6 max bindings to 256 on interface 1/1/1:

```
switch(config) # interface 1/1/1  
switch(config-if) # dhcpv6-snooping max-bindings 256  
switch(config-if) # exit  
switch(config) #
```

Revert DHCPv6 max bindings to its default on interface 1/1/1:

```
switch(config) # interface 1/1/1
switch(config-if) # no dhcpv6-snooping max-bindings 256
switch(config-if) # exit
switch(config) #
```

Command History

Release	Modification
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.09.1000	Command introduced for the 8360 Switch Series.

Command Information

Platforms	Command context	Authority
8100	config-if	Administrators or local user group members with execution rights for this command.
8325		
8325H		
8325P		
8360		
10000		

dhcpv6-snooping trust

Syntax

```
dhcpv6-snooping trust
no dhcpv6-snooping trust
```

Description

Enables DHCPv6 snooping trust on the selected interface. Only server packets received on trusted interfaces are forwarded. All the interfaces are untrusted by default.

The no form of the command disables DHCPv6 snooping trust on the selected interface.

config-if

Examples

Enabling DHCPv6 snooping trust on interface 2/2/1:

```
switch(config) # interface 2/2/1
switch(config-if) # dhcpv6-snooping trust
switch(config-if) # exit
switch(config) #
```

Disabling DHCPv6 snooping trust on interface 2/2/1:

```
switch(config) # interface 2/2/1
switch(config-if) # no dhcpv6-snooping trust
switch(config-if) # exit
switch(config) #
```

Command History

Release	Modification
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.09.1000	Command introduced for the 8360 Switch Series.

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8325		
8325H		
8325P		
8360		
10000		

dhcpv6-snooping tunnel vxlan trust

Syntax

```
dhcpv6-snooping tunnel vxlan trust
no dhcpv6-snooping tunnel vxlan trust
```


Description

Enables DHCPv6-snooping trust on all VxLAN tunnels.

The no form of the command marks all VxLAN tunnels as untrusted.

By default, all VxLAN tunnel interfaces are trusted. When trust is disabled on VxLAN tunnel interfaces:

- DHCP broadcast packets are not forwarded on VxLAN tunnels.
- DHCP server packets received on VxLAN tunnel interfaces are discarded.

Examples

Enabling trust on all VxLAN tunnel interfaces:

```
switch(config) # dhcpv6-snooping tunnel vxlan trust
```

Disabling trust on all VxLAN tunnel interfaces:

```
switch(config) # no dhcpv6-snooping tunnel vxlan trust
```



NOTE

For more information on features that use this command, refer to the Multicast Guide for your switch model.

Command History

Release	Modification
10.11.1000	Command introduced.

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8325		
8325H		
8325P		
8360		
10000		

match client prefix-list

Syntax

```
match client prefix-list <PREFIX-LIST-NAME>
no match client prefix-list <PREFIX-LIST-NAME>
```

Description

Configures a prefix-list for the DHCPv6 snooping guard policy enabling the policy to allow the assigned IPv6 addresses within a specific prefix range.

The **no** form of the command removes a prefix list from the DHCPv6 snooping guard policy.

Parameter	Description
<PREFIX-LIST-NAME>	Specifies the name of the IPv6 prefix list.

Examples

Adding a prefix list named pref1 to the pol1 DHCPv6 snooping guard policy:

```
switch(config)# ipv6 prefix-list pref1 permit 2001:db8::/64 le 128
switch(config)# dhcpv6-snooping guard-policy pol1
switch(config-dhcpv6-guard-policy)# match client prefix-list pref1
```

Deleting the prefix list named prf1 from the pol1 DHCPv6 snooping guard policy:

```
switch(config)# dhcpv6-snooping guard-policy pol1
switch(config-dhcpv6-guard-policy)# no match client prefix-list <ipv6-
prefix-list-name>
```

Command History

Release	Modification
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8325 8325H 8325P 8360 10000	config-dhcpv6-guard-policy	Administrators or local user group members with execution rights for this command.

match server access-list

Syntax

```
match server access-list <ACL-NAME>  
no match server access-list <ACL-NAME>
```

Description

Configures an access list to a DHCPv6 snooping guard policy, enabling the DHCPv6 snooping guard policy to allow or deny the specific DHCP server to assign an IPv6 address. If no filters are applied, DHCP server traffic from any source IP address is allowed in the trusted port.

The **no** form of the command removes the specified access list from the DHCPv6 snooping guard policy.

Parameter	Description
	Specifies the name of the IPv6 access list to be matched.

Parameter	Description
<ACL-NAME>	

Examples

Creating an access-list acl1 on DHCPv6 snooping guard policy pol1 :

```
switch(config) # dhcpv6-snooping guard-policy pol1
switch(config-dhcpv6-guard-policy) # match server access-list acl1
```

Deleting the access list acl1 from the DHCPv6 snooping guard policy pol1:

```
switch(config) # dhcpv6-snooping guard-policy pol1
switch(config-dhcpv6-guard-policy) # no match server access-list acl1
```

Command History

Release	Modification
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8325 8325H 8325P 8360 10000	config-dhcpv6-guard-policy	Administrators or local user group members with execution rights for this command.

preference

Syntax

```
preference [minimum | maximum ] <VALUE>
no preference
```

Description

Enables a DHCPv6 snooping guard policy to allow or deny the DHCPv6 servers in the specified server preference range. If not configured the minimum preference is set to 0 and maximum preference is set to 255.

The **no** form of the command removes the server preference limits on the specified DHCPv6 snooping guard policy.

Parameter	Description
minimum <VALUE>	Specifies the minimum value for the server preference range. Range: 1-255.
maximum <VALUE>	Specifies the maximum value for the server preference range. Range: 1-255.

Examples

Setting the minimum and maximum server preference range to 6-250 on DHCPv6 snooping guard policy pol1:

```
switch(config)# dhcpv6-snooping guard-policy pol1
switch(config-dhcpv6-guard-policy)# preference min 6
switch(config-dhcpv6-guard-policy)# preference max 250
```

Disabling the server preference range on DHCPv6 snooping guard policy pol1:

```
switch(config)# dhcpv6-snooping guard-policy pol1
switch(config-dhcpv6-guard-policy)# no preference
```

Command History

Release	Modification
10.11	Command introduced for the 8325 and 10000 Switch Series.

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100	config-dhcpv6-guard-policy	Administrators or local user group members with execution rights for this command.
8325		
8325H		
8325P		
8360		
10000		

show dhcpv6-snooping guard-policy

Syntax

```
show dhcpv6-snooping guard-policy[<POLICY_NAME>] [vsx-peer]
```

Description

Shows the DHCPv6 snooping guard policy configuration.

Parameter	Description
<POLICY-NAME>	Specifies the DHCPv6 snooping guard policy for which the information is displayed.
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Showing the DHCPv6 snooping guard policy configuration:

```
switch# show dhcpv6-snooping guard-policy
DHCPv6-Snooping guard-policy Information
  DHCPV6 Guard Policy name      : POL1
  Attached Access List          : ACL1
  Attached Prefix List          : PRF1
  Preference Range              : 0-255
  Applied on VLAN               : 5,7
  Applied on Port
  DHCPV6 Guard Policy name      : POL2
  Attached Access List          : ACL2
  Attached Prefix List          : PRF2
  Preference Range              : 2-20
  Applied on VLAN
  Applied on Port               : 1/1/1, 1/1/2
  DHCPV6 Guard Policy name      : POL3
  Attached Access List          : ACL3
  Attached Prefix List          : PRF3
  Preference Range              : 3-60
  Applied on VLAN               : 4,6
  Applied on Port
```

Showing the DHCPv6 snooping guard policy configuration for the policy named POLICY_NAME1:

```
switch# show dhcpv6-snooping guard-policy POLICY_NAME1
DHCPv6-Snooping guard-policy Information
=====
  DHCPV6 Guard Policy name      : POLICY_NAME1
  Attached Access List          : ACL1
  Attached Prefix List          : PRF1
  Preference Range              : 0-255
  vsx-sync
  Applied on VLAN               : 5,7
  Applied on Port               : 1/1/1, 1/1/2
```

Command History

Release	Modification
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8325 8325H 8325P 8360 10000	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show dhcpv6-snooping guard-policy interface

Syntax

```
show dhcpv6-snooping guard-policy [interface <INTERFACE-NAME>] [vsx-peer]
```

Description

Shows the DHCPv6 snooping guard policy configuration and statistics for the specified interface.

Parameter	Description
<INTERFACE-NAME>	Specifies the interface name for which the DHCPv6 guard counter information is displayed.
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Showing the DHCPv6 snooping guard policy configuration and statistics for interface 1/1/1:

```
switch# show dhcpv6-snooping guard-policy int 1/1/1
DHCPv6 Guard Policy Applied      : poll
DHCPv6 Guard Policy Counters
```



```

=====
DHCPv6 Packets Received      : 20
DHCPv6 Packets Forwarded    : 5
DHCPv6 Packets Dropped      : 15 [Total]
                             Access list error      [7]
                             Prefix list error      [8]
                             Server preference error [0]

```

Command History

Release	Modification
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8325		
8325H		
8325P		
8360		
10000		

show dhcpv6-snooping guard-policy vlan

Syntax

```
show dhcpv6-snooping guard-policy [vlan <VLAN-ID>] [vsx-peer]
```

Description

Shows the DHCPv6 snooping guard policy configuration and statistics for the specified VLAN.

Parameter	Description
<VLAN-ID>	Specifies the VLAN ID for which the DHCPv6 guard counter information is displayed.
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Showing the DHCPv6 snooping guard policy configuration and statistics for VLAN 100:

```
switch# show dhcpv6-snooping guard-policy vlan 2
DHCPv6 Guard Policy Applied      : poll
DHCPv6 Guard Policy Counters
=====
DHCPv6 Packets Received          : 20
DHCPv6 Packets Forwarded         : 5
DHCPv6 Packets Dropped           : 15 [Total]
Access list error                 [0]
Prefix list error                 [8]
Server preference error           [7]
```

Command History

Release	Modification
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8325		
8325H		

8325P

8360

10000

show dhcpv6-snooping

Syntax

```
show dhcpv6-snooping [vsx-peer]
```

Description

Shows the DHCPv6 snooping configuration.

Parameter	Description
-----------	-------------

vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.
----------	--

Examples

Showing the DHCPv6 snooping configuration:

```
switch# show dhcpv6-snooping
DHCPv6-Snooping Information
  DHCPv6-Snooping      : Yes    Enabled VLANs      : 1,5,7,100-110
  Trusted Port Bindings Enabled VLANs :
  Client Event Logs    : Yes
External Storage Information
  Volume Name          : dhcp_snoop
  File Name             : ip_binding
  Inactive Since       : 01:23:20 09/10/2021
  Error                 : Failed to write external storage
Flash Storage Information
  File Write Delay     : 300 seconds
  Active Storage       : External
Authorized Server Configurations
```

VRF		Authorized Servers		
-----		-----		
default				
2001:0db8:85a3:0000:0000:8a2e:0370:7334				
default		2002::2		
default		2004::1		
red		2002::1		
red		2002::2		
red		2002::9		
green		5000::1		
green		5000::2		
green		5000::3		
green		5000::7		
green		5000::8		
Port Information				
		Max	Static	Dynamic
Port	Trust	Bindings	Bindings	Bindings
-----	-----	-----	-----	-----
1/1/2	Yes	0	0	0
1/1/3	Yes	0	3	0
1/1/5	Yes	0	22	0
1/1/16	No	256	0	20
10/10/10	No	256	12	7
lag120	No	256	3	0

Command History

Release	Modification
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.08	Updated example with flash storage information.
10.07 or earlier	Command introduced

Command Information

Platforms	Command context	Authority
8100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8325		
8325H		

Platforms	Command context	Authority
8325P		
8360		
10000		

show dhcpv6-snooping binding

Syntax

```
show dhcpv6-snooping binding [vsx-peer]
```

Description

Shows the DHCPv6 snooping binding configuration.

Parameter	Description
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Showing the DHCPv6 snooping binding configuration:

```
switch# show dhcpv6-snooping binding
IP Binding Information
=====
MAC-ADDRESS          IPV6-ADDRESS          VLAN
INTERFACE    TIME-LEFT
-----
00:50:56:96:e4:cf  aaaa:bbbb:cccc:dddd:eeee:1234:5678:abcd      1
1/1/1          584
00:50:56:96:04:4d  1000::3                                134
1/1/2          435
00:50:56:96:d8:3d  2000:1000::4                                2002
lag123          21234
```

Command History

Release	Modification
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
8100 8325 8325H 8325P 8360 10000	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show dhcpv6-snooping statistics

Syntax

```
show dhcpv6-snooping statistics [vsx-peer]
```

Description

Shows the DHCPv6 snooping statistics.

Parameter	Description
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output f

Parameter	Description
	rom the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Showing the DHCPv6 snooping statistics:

```
switch(config)# show dhcpv6-snooping statistics
Packet-Type  Action  Reason  Count
-----
server       forward  from trusted port  12
client       forward  to trusted port    20
server       drop     received on untrusted port  5
server       drop     unauthorized server  4
client       drop     destination on untrusted port  2
client       drop     bad DHCP release request  5
server       drop     relay reply on untrusted port  2
client       drop     failed on max-binding limit  5
```

Command History

Release	Modification
10.11	Command introduced for the 8325 and 10000 Switch Series.
10.09.1000	Command introduced for the 8360 Switch Series.
10.09	Command introduced for the 6000 and 6100 Switch Series.
10.07 or earlier	

Command Information

Platforms	Command context	Authority
8100 8325 8325H 8325P 8360	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

Troubleshooting

DHCP client not receiving IP

1. Trusted port configuration

Check if the server reachable port is configured as trusted.

2. Validate Packet drop counters

Use `show dhcpv4-snooping statistics` and `show dhcpv6-snooping statistics` commands to view the packet drop counters. This helps to identify a possible reason for the termination of DHCP packet exchange between client and server. A few possible reasons are listed below:

- Maximum binding limit reached
 - System-wide limit—The maximum binding limit is shared between DHCPv4-Snooping, DHCPv6-Snooping, ND-Snooping, and IP-Source-Bindings. On reaching the limit, DHCP client requests get dropped. To check the limit, use the `show capacities ip-bindings` command.
 - Per port limit: This is a per port configurable value for a protocol. On reaching the limit, the subsequent client requests are dropped.
- Conflicts with IP-Source-Bindings—User-configured IP-Source-Bindings are given priority over dynamically learned bindings. Validate if the dynamic client is conflicting with any of the existing IP-Source-Binding.
- Authorized server check failures—Authorized server configuration is global. When one or more authorized servers are set up, all server replies should come from one of the authorized server IP addresses.
- CoPP packet drops—If the rate of the DHCP packets entering is higher than the configured value, excessive packets are dropped by CoPP. Check CoPP statistics for the DHCP class and configure the value accordingly. Higher CoPP values could cause other protocols to misbehave depending on the platform.

3. Server configuration and reachability

Validate the following to ensure that the DHCP Server is reachable and configured correctly.

- a. Check that the server is reachable over one of the trusted ports.

- b. Check the server logs to understand the DHCP exchange status between client and server.
 - c. Check if DHCP Server pools are exhausted.
- 4. Option-82 configuration issues (Specific to DHCP Snooping IPv4)
 - a. This configuration usually arises when DHCP Snooping and Relay are configured on the same VLAN. Option 82 at DHCP Snooping IPv4 should be disabled when configured for Inter-VRF DHCP-Relay. Use `no dhcpv4-snooping option 82` command to disable the functionality.
 - b. Option 82 is enabled by default, and the drop policy is set. If client packets are received with option 82, then they are dropped with this configuration.
- 5. Server and client are connected to same the VLAN
 - a. Check if the server is reachable on the same VLAN as the client.
 - b. If the server is on a different L3 network, configure DHCP-Relay to forward the packets between the client and server.
- 6. Authorized server configurations—When configured, the server assigning IP address should be one of the IP addresses from the authorized server list.

In DHCP snooping IPv6, if DHCP Relay is between a test device and a server, the authorised server configuration should include a link to the local IP address of the relay interface. This is because, while forwarding the server's response to the client, it will stamp a link to the local IP address as the source IP of the packet.

IP-Binding mismatch in VSX topologies

- 1. Both primary and secondary VSX peers should have the same clock value. If not, there is a possibility of inconsistent ip-bindings that could result in ip-binding sync in a loop. There is no straight-forward way to check the inconsistencies but by looking at the number of bindings and debug log analysis
- 2. Ensure the ISL state is up and operational.

DHCP client IP traffic is dropped at data path

- 1. This can happen when IP-Source-Lockdown is used along with DHCP snooping. Ensure IP-Bindings are learned for clients that are experiencing traffic failure issues
- 2. Check the hardware programming state of the IP-Binding entry by IP-Source-Lockdown. Use `show ipv4 source-lockdown bindings` or `show ipv6 source-lockdown bindings` commands.

DHCP Options

A number of deployments provide access to WAN or public network only through a proxy server for the network security. This section provides information about the various methods of HTTP proxy configuration on the switch. The HTTP proxy configured is used to connect to HPE Aruba Networking Central as per the zero-touch provisioning requirement.

HTTP proxy location can be configured using the CLI or REST interface or auto-configured through the DHCP server connected to the switch.

- There are three sources for HTTP proxy location:
 - User configured HTTP proxy via CLI or REST interface.
 - DHCP options received via management VRF port.
 - DHCP options received via VLAN 1 on supported switch platforms.
-
- Operational configuration for HTTP proxy location is determined by the source with the highest priority.
Source priority:
 1. User configured.
 2. DHCP options received via management VRF port.
 3. DHCP options received via VLAN 1.



NOTE

- HTTP proxy location can only be a FQDN or an IPV4 address.
- When HTTP proxy location and VRF are configured, they override any existing HTTP proxy location and VRF.
- If this command is executed without the VRF parameter, the default VRF will be used.
- Port number may need to be specified at the end of the IP address for FQDN to connect via HTTP proxy.
 - For example, 8088 is the TCP port number: http-proxy 192.168.248.248:**8088**

Subtopics

DHCP Options commands

DHCP Options commands

Subtopics

DHCP options commands

DHCP options commands

Select a command from the list in the left navigation menu.

Subtopics

http-proxy

http-proxy

Syntax

```
http-proxy {<FQDN | IPV4-ADDR> | IPV6-ADDR[:PORT]} [vrf <VRF-NAME>]  
no http-proxy [<FQDN | IPV4-ADDR>] [vrf <VRF-NAME>]
```

Description

Specifies HTTP proxy location and VRF.

When HTTP proxy location and VRF are configured on the switch, it overrides any existing HTTP proxy location and VRF as this has the highest priority over the values obtained from other sources.

Following locations can be used for the HTTP proxy location:

- A fully qualified domain name (FQDN).
- An IPv4 address with colon separated port number
- An IPv6 address with colon separated port number



NOTE

When configuring an IPv6 address with a port number, the address must be specified inside square brackets. An example - [2001:0db8:85a3:0000:0000:8a2e:0370:7334]:8080.

If the command is entered without the VRF parameter, then the VRF used will be 'default' VRF.

The **no** form of this command removes a specified HTTP proxy location.

Parameter	Description
<code><FQDN></code>	Specifies FQDN for HTTP proxy location.
<code><IPV4-ADDR></code>	Specifies IPV4 address for HTTP proxy location.
<code><IPV6-ADDR></code>	Specifies IPV6 address for HTTP proxy location.
<code><VRF-NAME></code>	Specifies VRF for HTTP proxy.



NOTE

A FQDN or IPV4 address are optional in the **no** form of the command.

Examples

Specifying a FQDN for HTTP proxy location and **MGMT** VRF with an IPv6 address:

```
switch(config) # http-proxy http-proxy.example.com vrf mgmt
switch(config) # http-proxy [2000::100]:8080 vrf mgmt
```

Specifying a FQDN for HTTP proxy location and **MGMT** VRF with an IPv4 address:

```
switch(config) # http-proxy http-proxy.example.com vrf mgmt
switch(config) # http-proxy 192.168.1.3:8080 vrf mgmt
```

Removing HTTP proxy location

```
switch(config) # no http-proxy
```

Command History

Release	Modification
10.13.1000	Command updated to reflect OTP scenario.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

ND snooping



NOTE

ND snooping is not supported on the 8320 Switch Series.



NOTE

ND snooping is supported over VxLAN with IPv4 or IPv6 underlay for the following platforms: 6300, 6400, 8100, and 8360.

Subtopics

[Overview \(applies to the 8325/8325H/8325P, 9300/9300S, and 10000 Switch Series\)](#)

[Overview \(applies to the 6300, 6400, 8100, and 8360 Switch Series\)](#)

[Configuring ND snooping over VxLAN with IPv4 and IPv6 underlay](#)

[ND snooping commands](#)

[RA guard policy commands](#)

Overview (applies to the 8325/8325H/8325P, 9300/9300S, and 10000 Switch Series)

ND (Neighbor Discovery) snooping is used in Layer 2 switching networks and prevents ND attacks. RA (Router Advertisement) guard is a sub-feature of ND snooping and manages RA and RR (Router Redirect) packets on configured VLANs. RA and RR packets received on trusted ports are allowed. RA and RR packets are dropped in the following cases:

- If the Ethernet source MAC address is mismatched with the address contained in the ICMPv6 Target link layer address field of the ND packet.
- If a packet is received on an untrusted port of a RA guard enabled VLAN.



NOTE

On the 8325, 9300/9300S, and 10000 Switch Series, only the RA guard portion of ND snooping is supported. The following are not supported: RA guard policy, ND guard, RA drop.

Overview (applies to the 6300, 6400, 8100, and 8360 Switch Series)

ND snooping is used in Layer 2 switching networks and prevents ND attacks. ND snooping drops invalid ND packets, and together with DIPLDv6 (Dynamic IP Lockdown for IPv6), blocks data traffic from invalid hosts. ND snooping learns the source MAC addresses, source IPv6 addresses, input interfaces, and VLANs of incoming ND messages and data packets to build IP binding entries.



NOTE

When DHCPv6 snooping and ND snooping are both enabled, and DHCPv6 clients request and IPv6 address, entries are added to the DHCPv6 snooping table and DHCPv6 snooping takes priority over ND snooping.

ND snooping drops ND packets as follows:

- If the Ethernet source MAC address is mismatched with the address contained in the ICMPv6 Target link layer address field of the ND packet.
- If the global IPv6 address in the source address field is mismatched with the ND snooping prefix filter table.
- If the global IPv6 address or the link-local IPv6 address in the source IP address field is mismatched with the ND snooping binding table.

ND snooping drops RA and RR packets on untrusted ports. To block only RA packets on VLANs with ND snooping enabled, use `nd-snooping ra-drop`. RA (Router Advertisement) drop is disabled by default on VLANs. When enabled (with `nd-snooping ra-drop`), ND snooping blocks RA packets on both trusted and untrusted ports. When RA drop is disabled, ND snooping allows RA packets on trusted ports and blocks them on untrusted ports.

When RA guard policy is enabled (with `ipv6 nd-snooping ra-guard policy`), RA packets received on trusted ports are validated against a set of parameters configured on the policy and assigned to a port or VLAN.



NOTE

For more information on RA guard including RA guard policies, see this related video on the HPE Aruba Networking [**AirHeads Broadcasting Channel**](#).

Dynamic IPv6 lockdown is performed for ND snooping entries. Based on the DAD NS received from the hosts by the switch, ND snooping entries are programmed into the IP binding table and the hardware (as allowed). And ND Binding table entries are added when NA packets are received from hosts. Therefore, data packets from invalid hosts and transit traffic are blocked.



NOTE

Statically-configured IP binding information supersedes any information collected dynamically by ND snooping for the same client.

Configuring ND snooping over VxLAN with IPv4 and IPv6 underlay

Procedure

1. Configure VXLAN overlay setup to establish the VxLAN tunnel. For more information, see AOS-CX VXLAN EVPN Guide.
2. Validate whether the tunnel is established between the VTEPS (either static or EVPN) with the command `show interface vxlan vteps`.



NOTE

The status of the tunnel should be operational in order to forward the packets.

3. Configure or enable Nd-snooping at the global and VLAN contexts with the commands `Nd-snooping enable` and `nd-snooping`, respectively.
4. Configure the server connected port as trusted with the command `Nd-snooping trust`.



NOTE

If the server is connected through the VXLAN tunnel, then this step can be ignored. This is because VXLAN is trusted by default for ND snooping over VXLAN.

5. Validate the Nd-snooping configuration with the command `show Nd-snooping`.

ND snooping commands

Subtopics

[ND snooping commands](#)

ND snooping commands

Select a command from the list in the left navigation menu.

Subtopics

[clear nd-snooping binding](#)
[clear nd-snooping ra-guard-policy statistics](#)
[clear nd-snooping statistics](#)
[diag-dump nd-snooping basic](#)
[nd-snooping](#)
[nd-snooping \(in config-vlan context\)](#)
[nd-snooping mac-check](#)
[nd-snooping prefix-list](#)
[nd-snooping max-bindings](#)
[nd-snooping nd-guard](#)
[nd-snooping ra-guard](#)
[nd-snooping ra-drop](#)
[nd-snooping trust](#)
[show nd-snooping](#)
[show nd-snooping binding](#)
[show nd-snooping prefix-list](#)
[show nd-snooping statistics](#)

clear nd-snooping binding

Syntax

```
clear nd-snooping bindings {all | ipv6 <IPV6-ADDR> vlan <VLAN-ID> |  
    port <PORT-NUM> | vlan <VLAN-ID>}
```


Description

Clears ND snooping binding entries.

Command context

Parameter	Description
<code>all</code>	Specifies that all ND binding information is to be cleared.
<code>ip <IPV6-ADDR> vlan <VLAN-ID></code>	Specifies the IPv6 address and VLAN for which all ND binding information is to be cleared.
<code>port <PORT-NUM></code>	Specifies the port (interface) for which all ND binding information is to be cleared.
<code>vlan <VLAN-ID></code>	Specifies the VLAN for which all ND binding information is to be cleared. Range: 1 to 4094.

Examples

Clearing all ND binding information for 5000::1 vlan 1:

```
switch(config)# clear nd-snooping bindings ipv6 5000::1 vlan 1
```

Clearing all ND binding information for port 1/1/10:

```
switch(config)# clear nd-snooping bindings port 1/1/10
```

Clearing all ND binding information for VLAN 10:

```
switch(config)# clear nd-snooping bindings vlan 10
```

Clearing all ND binding information:

```
switch(config)# clear nd-snooping bindings all
```

Command History

Release	Modification
10.10	Added support for the 8360.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100 8360	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

clear nd-snooping ra-guard-policy statistics

Syntax

```
clear nd-snooping ra-guard-policy statistics [vlan <VLAN-ID>] | [interface <IFNAME>]
```

Description

Clear all RA Guard policy statistics from the specified interface or VLAN.

Command context

Parameter	Description
vlan <VLAN-ID>	Clear all RA Guard policy information on the specified VLAN
interface <IFNAME>	Clear all RA Guard policy information on the specified interface

Examples

Clear all RA Guard policy statistics for VLAN 10:

```
switch# clear nd-snooping ra-guard-policy statistics vlan 10
```

Clear all RA Guard policy statistics for interface 1/1/10

```
switch# clear nd-snooping ra-guard-policy statistics interface 1/1/10
```

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8360	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

clear nd-snooping statistics

Syntax

```
clear nd-snooping statistics
```

Description

Clears all ND snooping statistics.

Examples

Clear all ND snooping statistics:

```
switch# clear nd-snooping statistics
```

Command History

Release	Modification
10.10	Added support for the 8360.
10.09	Added support for the 8325. Added support for the 10000.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

diag-dump nd-snooping basic

Syntax

```
diag-dump nd-snooping basic
```

Description

This command displays information about the ND-Snooping configuration and runtime context.

Examples

The following example displays sample output for this command.

```
switch# diag-dump nd-snooping basic
=====
[Start] Feature nd-snooping Time : Tue Mar 29 02:53:59 2022
=====
-----
[Start] Daemon ipsavd
-----
Feature nd-snooping:
  Global ND snoop = ENABLED
  ND snoop MAC check = ENABLED
VLAN      ND-Snooping  ND-Guard  RA-Guard  RA-Guard-Log  RA-Drop
----      -
-----
```

```

1      ENABLED      ENABLED      ENABLED      DISABLED      DISABLED
Statistics
Counter Name                      Count
-----
ra_recd_on_trusted_port           0
ra_drop_on_trusted_port           0
ra_recd_on_untrusted_port         0
rr_recd_on_trusted_port           0
rr_recd_on_untrusted_port         0
ns_recd_on_trusted_port           0
ns_recd_on_untrusted_port         0
ns_failed_mac_check               0
ns_failed_prefix_check            0
ns_failed_binding_limit           0
ns_failed_nd_snoop_validation     0
na_recd_on_trusted_port           0
na_recd_on_untrusted_port         0
na_failed_mac_check               0
na_failed_prefix_check            0
na_failed_binding_limit           0
na_failed_nd_snoop_validation     0
nd_invalid_packet_received        0
total_nd_packets_dropped          0
Pkts_to_refilter_interface        0
Pkts_on_vxlan_tunnels_received    0
Pkts_on_vxlan_tunnels_sent        0
Pkts_on_vxlan_tunnels_dropped    0
Feature ipsavvxlان:
Source IP                        = 2.2.2.2
VXLان Socket                  = 29
Feature remote-ipbinding:
Feature ipbinding:
Storage                          = DISABLED
Total count of lockdown entries = 0
Total count of IPv6 lockdown entries = 0
Displaying lease entries with (vid,mac) as key.
Total number of entries: 0
Leased IPv6 addr  MAC                      Vid    Switch port  Lease time
Server IPv6 address IS_STATIC Lockdown
-----
-----
2000::2          11:22:32:44:55:66    1      1/1/1        195
0                0                Yes

```

```

2000::1          11:22:33:44:55:66    1      1/1/1      211
0                0                Yes
Displaying lease entries with (vid,ip) as key.
Total number of entries: 0
Leased IPv6 addr  MAC                      Vid      Switch port  Lease time
Server IPv6 address IS_STATIC Lockdown
-----
-----
2000::2          11:22:32:44:55:66    1      1/1/1      195
0                0                Yes
2000::1          11:22:33:44:55:66    1      1/1/1      211
0                0                Yes
Feature ipsavmac:
Feature ipsavvlan:
Vlan ID  State    VNI      Port map
-----  -
1        ENABLE    -        1 420
7        ENABLE    100      3,4
100     ENABLE    -        1
Feature ipsavport:
ISL Port Name   =
Index          = 0
Egress blocked port map    = None
IPv6 Lockdown vidmap      =
Port Name  Index  Socket  Trusted  Max Binding  Lockdown  VID map
-----
1/1/10     10     26     No       16384       No        1
1/1/8      8      30     No       16384       No        1
1/1/26     26     22     No       16384       No        1
1/1/27     27     23     No       16384       No        1
1/1/14     14     19     No       16384       No        1
1/1/25     25     32     No       16384       No        1
1/1/17     17     43     No       16384       No        1
1/1/18     18     42     No       16384       No        1
1/1/28     28     16     No       16384       No        1
1/1/23     23     28     No       16384       No        1
1/1/24     24     18     No       16384       No        1
1/1/11     11     34     No       16384       No        1
1/1/13     13     25     No       16384       No        1
1/1/16     16     36     No       16384       No        1
1/1/22     22     35     No       16384       No        1
1/1/5      5      40     No       16384       No        1
1/1/9      9      20     No       16384       No        1

```

1/1/12	12	38	No	16384	No	1
1/1/15	15	39	No	16384	No	1
1/1/20	20	29	No	16384	No	1
1/1/4	4	41	No	16384	No	1
1/1/7	7	37	No	16384	No	1
1/1/21	21	33	No	16384	No	1
1/1/1	1	17	No	16384	No	1
1/1/6	6	27	No	16384	No	1
1/1/19	19	24	No	16384	No	1
1/1/2	2	31	Yes	16384	No	1
1/1/3	3	21	No	16384	No	1

Feature ipsav:

* nd-snooping *

VID map = 1

Global Config = ENABLED

State = ENABLED

[End] Daemon ipsavd

[End] Feature nd-snooping

Diagnostic-dump captured for feature nd-snooping

Command History

Release	Modification
10.12	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8360	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

nd-snooping

Syntax

```
nd-snooping {enable|disable}
no nd-snooping {enable|disable}
```

Description

Enables or disables ND snooping. ND snooping is disabled by default. ND snooping is not supported on the management interface.

Examples

Enabling ND snooping:

```
switch(config) # nd-snooping enable
```

Disabling ND snooping:

```
switch(config) # nd-snooping disable
```

Command History

Release	Modification
10.10	Added support for the 8360.
10.09	Added support for the 8325. Added support for the 10000.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8325		
8325H		
8325P		
8360		
9300		
9300S		

Platforms	Command context	Authority
10000		
10040		

nd-snooping (in config-vlan context)

Syntax

```
nd-snooping
no nd-snooping
```

Description

Enables ND snooping in the **config-vlan** context. ND snooping is disabled by default for all VLANs.

The no form of the command disables ND snooping on the specified VLAN.

Examples

Enabling ND snooping on VLAN 100:

```
switch(config) # vlan 100
switch(config-vlan-100) # nd-snooping
switch(config-vlan-100) # exit
switch(config) #
```

Disabling ND snooping on VLAN 100:

```
switch(config) # vlan 100
switch(config-vlan-100) # no nd-snooping
switch(config-vlan-100) # exit
switch(config) #
```

Command History

Release	Modification
10.10	Added support for the 8360.
10.09	Added support for the 8325. Added support for the 10000.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-vlan	Administrators or local user group members with execution rights for this command.
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

nd-snooping mac-check

Syntax

```
nd-snooping mac-check
no nd-snooping mac-check
```

Description

This command enables verification of the hardware address field in ND snooping packets. When enabled, the ICMPv6 target link layer address field and the source MAC address must be the same for packets received on untrusted ports or else the packets are dropped. This ND snooping MAC verification is enabled by default.

The no form of the command disables ND snooping MAC verification.

Examples

Enabling ND snooping MAC verification:

```
switch(config) # nd-snooping mac-check
```

Disabling ND snooping MAC verification:

```
switch(config) # no nd-snooping mac-check
```

Command History

Release	Modification
10.10	Added support for the 8360.
10.09	Added support for the 8325. Added support for the 10000.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config	Administrators or local user group members with execution rights for this command.
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

nd-snooping prefix-list

Syntax

```
nd-snooping prefix-list <IPV6-ADDR>  
no nd-snooping prefix-list <IPV6-ADDR>
```

Description

Configures the ND snooping prefix list for the selected VLAN and the specified IPv6 address prefix. ND snooping must be enabled both globally and on this VLAN before this prefix list configuration takes effect.

The no form of this command removes the prefix list configuration for the selected VLAN and IPv6 address.

Parameter	Description
<code><IPV6-ADDR></code>	Specifies the IPv6 address.

Examples

Configuring ND snooping prefix-list on VLAN 1:

```
switch(config) # vlan 1
switch(config-vlan-1) # nd-snooping prefix-list 2001::1/64
switch(config-vlan-1) # exit
switch(config) #
```

Remove configuration of ND snooping prefix-list on VLAN 100:

```
switch(config) # vlan 1
switch(config-vlan-1) # no nd-snooping prefix-list 2001::1/64
switch(config-vlan-1) # exit
switch(config) #
```

Command History

Release	Modification
10.10	Added support for the 8360.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100 8360	config-vlan- <code><VLAN-ID></code>	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

nd-snooping max-bindings

Syntax

```
nd-snooping max-bindings <MAX-BINDINGS>
no nd-snooping max-bindings
```

Description

Sets the maximum number of ND bindings allowed on the selected interface. For all interfaces on which this command is not run, the default max bindings applies.

The no form of the command reverts max bindings for the selected interface to its default.

Parameter	Description
<MAX-BINDINGS>	Specifies the maximum number of ND bindings. You can use the show capacities command to see the maximum available for your switch model.

Examples

Set the ND max bindings to 768 on interface 2/2/1:

```
switch(config)# interface 2/2/1
switch(config-if)# nd-snooping max-bindings 768
switch(config-if)# exit
switch(config)#
```

Revert ND max bindings to its default on interface 2/2/1:

```
switch(config)# interface 2/2/1
switch(config-if)# no nd-snooping max-bindings
switch(config-if)# exit
switch(config)#
```

Command History

Release	Modification
10.10	Added support for the 8360.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100 8360	config-if	Administrators or local user group members with execution rights for this command.

nd-snooping nd-guard

Syntax

```
nd-snooping nd-guard  
no nd-snooping nd-guard
```

Description

This command enables ND guard on the selected VLAN.

The no form of the command disables ND guard and deletes all the IPv6 bindings learned on the VLAN.



NOTE

ND snooping must be enabled in both the global context and the config-vlan context before this command can be used.

Examples

Enabling ND snooping ND guard on VLAN 100:

```
switch(config)# nd-snooping enable  
switch(config)# vlan 100  
switch(config-vlan-100)# nd-snooping nd-guard  
switch(config-vlan-100)# exit  
switch(config)#
```

Disabling ND snooping ND guard on VLAN 100:

```
switch(config)# vlan 100  
switch(config-vlan-100)# no nd-snooping nd-guard  
switch(config-vlan-100)# exit  
switch(config)#
```

Command History

Release	Modification
10.10	Added support for the 8360.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100 8360	config-vlan	Administrators or local user group members with execution rights for this command.

nd-snooping ra-guard

Syntax

```
nd-snooping ra-guard [log]
no nd-snooping ra-guard
```

Description

This command enables Routing Advertisement (RA) guard on the selected VLAN. When enabled, ingress Routing Advertisement (RA) and Routing Redirect (RR) packets on the selected VLAN are blocked on untrusted ports. The packets are forwarded when received on trusted ports.

The no form of the command disables RA guard on the VLAN.



NOTE

ND snooping must be enabled in both the global context and the config-vlan context before this command can be used.

Parameter	Description
[log]	Logs messages along with drop functionality.

Examples

Enabling ND snooping RA guard on VLAN 100:

```
switch(config)# nd-snooping enable
switch(config)# vlan 100
switch(config-vlan-100)# nd-snooping ra-guard
switch(config-vlan-100)# exit
switch(config)#
```

Enabling ND snooping RA guard on VLAN 100 with event logging on dropped packets:

```
switch(config)# nd-snooping enable
switch(config)# vlan 100
switch(config-vlan-100)# nd-snooping ra-guard log
switch(config-vlan-100)# exit
switch(config)#
```

Disabling ND snooping RA guard on VLAN 100:

```
switch(config)# vlan 100
switch(config-vlan-100)# no nd-snooping ra-guard
switch(config-vlan-100)# exit
switch(config)#
```

Command History

Release	Modification
10.10	Added support for the 8360.
10.09	Added support for the 8325. Added support for the 10000.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100 8325 8325H 8325P 8360 9300	config-vlan- <VLAN-ID>	Administrators or local user group members with execution rights for this command.

9300S

10000

10040

nd-snooping ra-drop

Syntax

```
nd-snooping ra-drop
no nd-snooping ra-drop
```

Description

This command enables Routing Advertisement (RA) drop on the selected VLAN. When enabled, ingress RA packets on the selected VLAN are blocked on both trusted and untrusted ports. When disabled, RA packets are forwarded on the selected VLAN with ND snooping trusted port validation. RA drop is disabled by default.



NOTE

ND snooping must be enabled in both the config context and the config-vlan context before this command can be used.

The no form of the command disables ND snooping RA drop on the selected VLAN.

Examples

Enabling ND snooping RA drop on VLAN 100:

```
switch(config)# nd-snooping enable vlan 100
switch(config-vlan-100)# nd-snooping ra-drop
switch(config-vlan-100)# exit
switch(config)#
```

Disabling ND snooping RA drop on VLAN 100:

```
switch(config)# vlan 100
switch(config-vlan-100)# no nd-snooping ra-drop
switch(config-vlan-100)# exit
switch(config)#
```

Command History

Release	Modification
10.10	Added support for the 8360.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100 8360	config-vlan- <VLAN-ID>	Administrators or local user group members with execution rights for this command.

nd-snooping trust

Syntax

```
nd-snooping trust
no nd-snooping trust
```

Description

Enables ND snooping trust on the selected interface (port) allowing RA and RR packets to be received. RA and RR packets received on untrusted ports are discarded, all ports are untrusted by default.

The no form of the command disables ND snooping trust on the selected port.

Examples

Enabling ND snooping trust on interface 2/2/1:

```
switch(config) # interface 2/2/1
switch(config-if) # nd-snooping trust
switch(config-if) # exit
switch(config) #
```

Disabling ND snooping trust on interface 2/2/1:

```
switch(config) # interface 2/2/1
switch(config-if) # no nd-snooping trust
```

```
switch(config-if) # exit  
switch(config) #
```

Command History

Release	Modification
10.10	Added support for the 8360.
10.09	Added support for the 8325. Added support for the 10000.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100 8325 8325H 8325P 8360 9300 9300S 10000 10040	config-if	Administrators or local user group members with execution rights for this command.

show nd-snooping

Syntax

```
show nd-snooping [vlan <VLAN-ID>] [vsx-peer]
```

Description

Shows either all ND snooping configuration or the configuration for the specified VLAN.

Parameter	Description
vlan <VLAN-ID>	Specifies the VLAN for which the ND configuration is to be shown. Range: 1 to 4094.
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

(Applies to the HPE Aruba Networking 5420, 6200, 6300, 6400, 8100, and 8360 Switch series.) Showing all ND snooping configuration:

```
switch(config)# show nd-snooping
ND Snooping Information
=====
ND Snooping                        : Enabled
ND Snooping Enabled VLANs         : 10
Trusted Port Bindings Enabled VLANs : 10
ND Guard Enabled VLANs            : 10
RA Guard Enabled VLANs            : 10
RA Drop Enabled VLANs              :
MAC Address Check                  : Disabled
PORT      TRUST  MAX-BINDINGS  CURRENT-BINDINGS
-----
1/1/1     Yes
1/1/2     Yes
1/1/3     No      100           10
1/1/4     No      200           10
1/1/5     No      300           10
```

(Applies to the HPE Aruba Networking 5420, 6200, 6300, 6400, 8100, 8360 Switch series.) Showing ND snooping configuration for VLAN 2:

```
switch(config)# show nd-snooping vlan 2
ND Snooping Information
=====
ND Snooping      : Enabled
MAC Address Check : Disabled
Trusted Port Bindings : Enabled
ND Guard          : Enabled
RA Guard          : Disabled
RA Drop           : Disabled
```

PORT	TRUST	MAX-BINDINGS	CURRENT-BINDINGS
1/1/1	Yes		
1/1/2	Yes		
1/1/3	No	100	10

(Applies to the HPE Aruba Networking 8325, 9300/9300S, 10000 Switch series.) Showing all ND snooping configuration:

```
switch(config)# show nd-snooping
ND Snooping Information
=====
ND Snooping                : Enabled
ND Snooping Enabled VLANs  : 10
RA Guard Enabled VLANs     : 10
MAC Address Check          : Disabled
PORT      TRUST
-----
1/1/1     Yes
1/1/2     Yes
1/1/3     No
1/1/4     No
1/1/5     No
```

(Applies to the HPE Aruba Networking 8325, 9300/9300S, 10000 Switch series.) Showing ND snooping configuration for VLAN 2:

```
switch(config)# show nd-snooping vlan 2
ND Snooping Information
=====
ND Snooping                : Enabled
MAC Address Check          : Disabled
RA Guard                   : Disabled
PORT      TRUST
-----
1/1/1     Yes
1/1/2     Yes
1/1/3     No
```

Command History

Release	Modification
10.10	Added support for the 8360.
10.09	Added support for the 8325. Added support for the 10000.

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

show nd-snooping binding

Syntax

```
show nd-snooping bindings [vsx-peer]
```

Description

Shows the ND snooping binding configuration.

Parameter	Description
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Showing the ND snooping binding configuration:

```
switch# show nd-snooping binding
PORT      IPV6-ADDRESS      MAC-ADDRESS      VLAN
TIME-LEFT STATE
-----
1/1/1     2001::1           00:00:0A:01:02:03 1
600       Valid
1/1/2     fe80::250:56ff:fe9a:143c 00:00:0B:01:02:03 2
-         Tentative
1/1/3     2001:1111:2222:3333:4444:5555:6666:7777 00:00:0C:01:02:03 4094
-         Testing
```

Command History

Release	Modification
10.10	Added support for the 8360.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100 8360	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show nd-snooping prefix-list

Syntax

```
show nd-snooping prefix-list [vsx-peer]
```

Description

Shows the ND snooping prefix list information.

Parameter	Description
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Showing the ND snooping prefix list information:

```
switch# show nd-snooping prefix-list
VLAN    IPV6-ADDRESS-PREFIX    SOURCE
-----
1        2001::/64              Static
4094     3001::/64              Dynamic
```

Command History

Release	Modification
10.10	Added support for the 8360.
10.09	Added support for the 8325. Added support for the 10000.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

show nd-snooping statistics

Syntax

```
show nd-snooping statistics [vsx-peer]
```

Description

Shows the global ND snooping statistics.

Parameter	Description
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

(Applies to the HPE Aruba Networking 5420, 6200, 6300, 6400, 8100, 8360.) Showing global ND snooping statistics:

```
switch(config)# show nd-snooping statistics
  PACKET-TYPE  ACTION    REASON
COUNT
-----
RA             forward   RA packets received on trusted port      20
RA             drop      RA packets received on untrusted port    45
NS             forward   NS packets received on trusted port      52
NS             forward   NS packets received on untrusted port    95
NS             drop      NS packets failed MAC check              14
NS             drop      NS packets failed Prefix check           12
NS             drop      NS packets failed on max-binding limit    0
NS             drop      NS packets failed ND snooping validation checks 20
NA             forward   NA packets received on trusted port      17
NA             forward   NA packets received on untrusted port    30
NA             drop      NA packets failed Prefix check           15
NA             drop      NA packets failed on max-binding limit    2
NA             drop      NA packets failed ND snooping validation checks 5
```

(Applies to the HPE Aruba Networking 8325, 9300/9300S, 10000 Switch series.) Showing global ND snooping statistics:

```
switch(config)# show nd-snooping statistics
```

```
  PACKET-TYPE  ACTION    REASON
COUNT
```

```
-----
RA             forward   RA packets received on trusted port      20
RA             drop      RA packets received on untrusted port    45
RR             forward   RR packets received on trusted port      20
RR             drop      RR packets received on untrusted port    45
```

Command History

Release

Modification

10.10	Added support for the 8360.
10.09	Added support for the 8325. Added support for the 10000.
10.07 or earlier	- -

Command Information

Platforms

Command context

Authority

8100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8325		
8325H		
8325P		
8360		
9300		
9300S		
10000		
10040		

RA guard policy commands

Subtopics

RA guard policy commands

Select a command from the list in the left navigation menu.

Subtopics

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[show nd-snooping ra-guard interface](#)

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hop limit

Syntax

```
hop limit [minimum | maximum] <HOP-LIMIT>
no hop limit [minimum | maximum] <HOP-LIMIT>
```

Description

Enables verification of the advertised hop count limit if the RA guard policy is applied on a VLAN or interface. RA packets with the hop limit within the specified minimum and maximum values are processed. If none of the values are specified for hop limit, the default range is 1-255. If hop limit is not enabled, packets are not validated for hop limit.

The **no** form of the command disables the hop limit on the specified RA guard policy.



NOTE

ND snooping must be enabled in both the global context and the config-vlan context before this command can be used.

Parameter	Description
<code><HOP-LIMIT></code>	Specifies the hop - limit value. Range: 1 - 255.
<code>minimum</code>	Specifies the minimum value for the hop - limit range. Default: 1, Range 1 - 255. The range is minimum–255 if only a minimum value is specified.
<code>maximum</code>	Specifies the maximum value for the hop - limit range. Default: 255, Range 1 - 255. The range is 1–maximum if only a maximum value is specified.

Examples

Enabling the hop limit on the RA guard policy and adding minimum and maximum values for hop limit on the policy:

```
switch(config)# ipv6 nd-snooping ra-guard policy <POLICY-NAME>
switch(config-raguard-policy)# hop-limit enable
switch(config-raguard-policy)# hop-limit maximum 150
switch(config-raguard-policy)# hop-limit minimum 50
```

Disabling the hop limit on the RA guard policy:

```
switch(config)# ipv6 nd-snooping ra-guard policy <POLICY-NAME>
switch(config-raguard-policy)# no hop-limit enable
```

Removing minimum and maximum values for the hop limit on the RA guard policy:

```
switch(config)# ipv6 nd-snooping ra-guard policy <POLICY-NAME>
switch(config-raguard-policy)# no hop-limit maximum 150
switch(config-raguard-policy)# no hop-limit minimum 50
switch(config-raguard-policy)# no hop-limit maximum
switch(config-raguard-policy)# no hop-limit minimum
```

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8360	config-raguard-policy	Administrators or local user group members with execution rights for this command.

ipv6 nd-snooping ra-guard policy

Syntax

```
ipv6 nd-snooping ra-guard policy <POLICY-NAME>  
no ipv6 nd-snooping ra-guard policy <POLICY-NAME>
```

Description

Creates the Router Advertisement (RA) guard policy with the given name and enters the RA guard policy configuration context.

The **no** form of the command removes the specified RA guard policy from the switch.



NOTE

ND snooping must be enabled in both the global context and the config-vlan context before this command can be used.

Parameter	Description
<POLICY-NAME>	Specifies the name of the RA guard policy. Maximum length: 64.

Examples

Creating the RA guard policy globally with a specified name:

```
switch(config) # ipv6 nd-snooping ra-guard policy <POLICY-NAME>
switch(config-raguard-policy) #
```

Deleting the specified RA guard policy:

```
switch(config) # no ipv6 nd-snooping ra-guard policy <POLICY-NAME>
```

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8360	config	Administrators or local user group members with execution rights for this command.

managed-config-flag

Syntax

```
managed-config-flag [on | off]
no managed-config-flag [on | off]
```

Description

Enables the verification of the advertised manage configuration flag. Verifies that the advertised managed address configuration flag is On or Off based on the configured value.

The **no** form of the command disables the manage configuration flag verification.



NOTE

ND snooping must be enabled in both the global context and the config-vlan context before this command can be used.

Parameter	Description
on	Verifies that the advertised managed address configuration flag is On.
off	Verifies that the advertised managed address configuration flag is Off.

Examples

Enabling managed configuration flag verification:

```
switch(config) # ipv6 nd-snooping ra-guard policy <POLICY-NAME>
switch(config-raguard-policy) # managed-config-flag off
switch(config-raguard-policy) # managed-config-flag on
```

Disabling managed configuration flag verification:

```
switch(config) # ipv6 nd-snooping ra-guard policy <POLICY-NAME>
switch(config-raguard-policy) # no managed-config-flag
switch(config-raguard-policy) # no managed-config-flag off
switch(config-raguard-policy) # no managed-config-flag on
```

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8360	config-raguard-policy	Administrators or local user group members with execution rights for this command.

match access-list

Syntax

```
match access-list <ACL-NAME>
no match access-list <ACL-NAME>
```

Description

Configures the access list to an RA guard policy. The access list has to be created with the desired match criteria before adding it into RA guard policy. Advertised packets are verified for the match criteria when an RA guard policy with matched access list is enabled on a trusted port or VLANs.

The **no** form of the command removes the access list from the RA guard policy.



NOTE

ND snooping must be enabled in both the global context and the config-vlan context before this command can be used.

Parameter	Description
<ACL-NAME>	Specifies the name of the access list to be matched.

Examples

Adding an access list named Example_ACL to the RA guard policy POL1:

```
switch(config)# ipv6 nd-snooping ra-guard policy POL1
```



```
switch(config-raguard-policy)# match access-list Example_ACL
```

Deleting the access list named Example_ACL from the RA guard policy POL1:

```
switch(config)# ipv6 nd-snooping ra-guard policy POL1
switch(config-raguard-policy)# no match access-list Example_ACL
```

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8360	config-raguard-policy	Administrators or local user group members with execution rights for this command.

match prefix-list

Syntax

```
match prefix-list <PREFIX-LIST-NAME>
no match prefix-list <PREFIX-LIST-NAME>
```

Description

Configures a prefix-list for the RA guard policy. Advertised prefixes in RA packets are compared against the configured prefix-list and if there is no match, the RA packets are dropped. If the RA prefix list is not configured, this check is not performed.

The **no** form of the command removes the prefix list from the RA guard policy.



NOTE

ND snooping must be enabled in both the global context and the config-vlan context before this command can be used.

Parameter	Description
<code><PREFIX-LIST-NAME></code>	Specifies the name of the prefix list to be matched.

Examples

Adding a prefix list named PREFIX_LIST_EXAMPLE to the POLICY1 RA guard policy:

```
switch(config)# ipv6 nd-snooping ra-guard policy POLICY1
switch(config-ra-guard-policy)# match prefix-list PREFIX_LIST_EXAMPLE
```

Deleting the prefix list named PREFIX_LIST_EXAMPLE from the POLICY1 RA guard policy:

```
switch(config)# ipv6 nd-snooping ra-guard policy POLICY1
switch(config-ra-guard-policy)# no match prefix-list PREFIX_LIST_EXAMPLE
```

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8360	config-ra-guard-policy	Administrators or local user group members with execution rights for this command.

nd-snooping ra-guard attach-policy

Syntax

```
nd-snooping ra-guard attach-policy <POLICY-NAME>
no nd-snooping ra-guard attach-policy <POLICY-NAME>
```

Description

Applies the created RA guard policy to a specific L2 port or VLAN.

The **no** form of the command detaches the specified RA guard policy from the L2 port or VLAN.

Parameter	Description
<POLICY-NAME>	Specifies the name of the RA guard policy.

Usage

In the interface configuration (config-if) context:

- RA guard must be enabled on member VLANs of the port for which RA packets need to be inspected using the policy.

In the interface configuration (config-if) and VLAN configuration (config-vlan) contexts:

- RA packets received on untrusted ports are dropped without any inspection.
- RA packets received on trusted ports are validated against the policy.
- The applied policy takes effect only if ND snooping is enabled globally and both ND snooping and RA guard are enabled under the VLAN context.

Policy precedence between VLAN and port:

- If the policy is attached to both VLAN and port, the port policy takes precedence over the VLAN policy.
- Only one policy can be attached per VLAN or port.
- If the port belongs to a different VLAN (for example, in the case of a trunk port) the tagged VLAN takes priority. If the packets are untagged, the native VLAN policy takes precedence.

Examples

Attaching the RA guard policy to an L2 port:

```
switch(config)# interface 1/1/10  
switch(config-if)# nd-snooping ra-guard attach-policy POLICY_NAME
```

Attempting to attach the RA guard policy to a port where routing is enabled, the policy is not configured, or it is an untrusted port:

(When prompted, enter "Y" to create the policy and attach it to the interface.)

```
switch(config)# interface 1/1/10  
switch(config-if)# nd-snooping ra-guard attach-policy POLICY_NAME  
RA Guard policy can't be attached to an interface with routing enabled.  
switch(config-if)# no routing  
switch(config-if)# nd-snooping trust  
switch(config-if)# nd-snooping ra-guard attach-policy POLICY_NAME  
switch(config-if)#6300(config-if)# nd-snooping ra-guard attach-policy  
POLICY_NOT_CREATED  
RA guard policy does not exist.  
Do you want to create (y/n)?  
switch(config)# interface 1/1/10  
switch(config-if)# nd-snooping ra-guard attach-policy AA  
RA Guard policy is ineffective, as 1/1/10 is configured as untrusted port.  
Attaching the RA guard policy to a VLAN:
```

```
switch(config)# vlan 10  
switch(config-vlan-10)# nd-snooping ra-guard attach-policy POLICY_NAME
```

Detaching the RA guard policy:

```
switch(config)# interface 1/1/10  
switch(config-if)# no nd-snooping ra-guard attach-policy POLICY_NAME
```

Attempting to detach a RA guard policy which is not applied on the port or VLAN:

```
switch(config)# interface 1/1/10  
switch(config-if)# no nd-snooping ra-guard attach-policy POLICY_NAME  
RA Guard Policy POLICY_NAME is not applied on this port.
```

Attempting to detach a non-existent RA guard policy:

```
switch(config-if)# no nd-snooping ra-guard attach-policy POLICY_NOT_CREATED  
Could not find the policy POLICY_NOT_CREATED.
```

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8360	config-if config-vlan- <VLAN-ID>	Administrators or local user group members with execution rights for this command.

other-config-flag

Syntax

```
other-config-flag [on | off]
no other-config-flag [on | off]
```

Description

Enables the verification of the advertised other configuration flag. Verifies that the advertised Other Stateful Configuration flag is On or Off based on the configured value.

The **no** form of the command disables other configuration flag verification.



NOTE

ND snooping must be enabled in both the global context and the config-vlan context before this command can be used.

Parameter	Description
on	Verifies that the advertised Other Stateful Configuration flag is On.

Parameter	Description
off	Verifies that the advertised Other Stateful Configuration flag is Off.

Examples

Enabling other configuration flag verification:

```
switch(config) # ipv6 nd-snooping ra-guard policy <POLICY-NAME>
switch(config-raguard-policy) # other-config-flag off
switch(config-raguard-policy) # other-config-flag on
```

Disabling other configuration flag verification:

```
switch(config) # ipv6 nd-snooping ra-guard policy <POLICY-NAME>
switch(config-raguard-policy) # no other-config-flag
switch(config-raguard-policy) # no other-config-flag off
switch(config-raguard-policy) # no other-config-flag on
```

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8360	config-raguard-policy	Administrators or local user group members with execution rights for this command.

router-preference

Syntax

```
router-preference {high | medium | low}
no router-preference [high | medium | low]
```

Description

Enables the router preference verification on the RA guard policy for advertised packets and processes the packets only if the router preference is lower than the configured value. If the router preference is not configured, this validation is bypassed.

The **no** form of this command disables router preference verification on the RA guard policy.

Parameter	Description
high	Sets the maximum router preference to high.
medium	Sets the maximum router preference to medium.
low	Sets the maximum router preference to low.

Examples

Enabling router preference verification with the maximum router preference set to high:

```
switch(config)# ipv6 nd-snooping ra-guard policy <POLICY-NAME>
switch(config-ra-guard-policy)# router-preference high
```

Disabling router preference verification:

```
switch(config)# ipv6 nd-snooping ra-guard policy <POLICY-NAME>
switch(config-ra-guard-policy)# no router-preference
```

Command History

Release	Modification
10.10 or earlier	Command introduced.

Command Information

Platforms	Command context	Authority
8100	config-ra-guard-policy	Administrators or local user group members with execution rights for this command.

show nd-snooping ra-guard interface

Syntax

```
show nd-snooping ra-guard interface <INTERFACE-ID>
```

Description

Shows RA guard counters for the specified interface. Counters are cleared once the RA guard policy is detached from the interface.

Parameter

Description

<INTERFACE-ID>

Specifies the interface for which the RA guard counters are displayed.

Examples

Showing RA guard counters for interface 1/1/1:

```
switch# show nd-snooping ra-guard interface 1/1/1
RA Guard Policy Counters
=====
RA Guard Policy Applied      : POLICY_2
RA Packets Received          : 10
RA Packets Forwarded         : 5
RA Packets Dropped           : 5 [Total]
                             reason : Managed flag error      [0]
                             Other flag error                  [0]
                             Access list error                 [0]
                             Prefix list error                 [0]
                             Router preference error            [0]
                             Hop limit error                    [5]
```


Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8360	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show nd-snooping ra-guard policy

Syntax

```
show nd-snooping ra-guard policy [<POLICY-NAME>]
```

Description

Shows the RA guard policy configuration.

Parameter	Description
<POLICY-NAME>	Specifies the name of the RA guard policy to be displayed.

Examples

Showing RA guard configuration:

```
switch# show nd-snooping ra-guard policy
RA Guard Policy          Applied Ports          Applied VLANs
-----
POLICY_NAME1             1/1/25,1/1/27,1/1/29-1/1/44,1/1/46      10,20,50-100
POLICY_NAME2             1/1/1-1/1/24
```

```

switch# show nd-snooping ra-guard policy POLICY_NAME1
RA Guard policy Information
=====
Policy name           : POLICY_NAME1
Policy Applied Ports  : 1/1/25,1/1/27,1/1/29-1/1/44,1/1/46
Policy Applied VLANs  : 10,20,50-100
Hop Limit             : enabled
    minimum           : 50
    maximum           : 150
Managed config flag  : On
Other config flag     : On
Access List           : ACL1
Prefix List           : PREFIX_LIST_NAME
Router Preference     : high

```

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8360	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show nd-snooping ra-guard vlan

Syntax

```
show nd-snooping ra-guard vlan <VLAN-ID>]
```

Description

Shows RA guard counters for the specified VLAN. Counters are cleared once the RA guard policy is detached from the VLAN.

Parameter	Description
<VLAN-ID>	Specifies a VLAN ID for which the RA guard counters are displayed. Range: 1 to 4094.

Examples

Showing RA guard counters for VLAN 2:

```
switch# show nd-snooping ra-guard vlan 2
RA Guard Policy Counters
=====
RA Guard Policy Applied      : POLICY_1
RA Packets Received          : 20
RA Packets Forwarded         : 5
RA Packets Dropped           : 15 [Total]
                             reason : Managed flag error      [1]
                                   Other flag error            [4]
                                   Access list error           [1]
                                   Prefix list error           [4]
                                   Router preference error      [0]
                                   Hop limit error              [5]
```

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8360	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

IPv6 destination guard

Enabling IPv6 destination guard on a switch prevents ND cache depletion issues and helps in minimizing Denial-of-Service (DoS) attacks. When IPv6 destination guard is enabled address resolution is performed only for the destination addresses that are active on the link.

This feature requires the binding table to be populated with the help of DHCPv6 snooping, ND snooping, or static-ip-bindings. Destination guard enables the destination address based filtering of IPv6 traffic and blocks the Neighbor Discovery (ND) protocol resolution for destination addresses that are not found in the binding table.

Subtopics

IPv6 destination guard commands

IPv6 destination guard commands

Subtopics

IPv6 destination guard commands

IPv6 destination guard commands

Select a command from the list in the left navigation menu.

Subtopics

ipv6 destination guard

show ipv6 destination-guard

show ipv6 destination-guard statistics vlan

clear ipv6 destination-guard statistics vlan

ipv6 destination guard

Syntax

```
ipv6 destination-guard  
no ipv6 destination-guard
```

Description

Enables IPv6 destination guard on a VLAN.

The **no** form of the command removes the IPv6 destination guard from a VLAN.



NOTE

To avoid dropping valid packets when destination guard is enabled, it is recommended to configure DHCPv6 snooping and ND snooping to populate the binding database.

Examples

Enabling IPv6 destination guard policy on a VLAN:

```
switch(config) # vlan 10
switch(config-vlan-10) # ipv6 destination-guard
```

Disabling IPv6 destination guard policy on a VLAN:

```
switch(config-vlan-10) # no ipv6 destination-guard
```

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8360	config-vlan- <VLAN-ID>	Administrators or local user group members with execution rights for this command.

```
show ipv6 destination-guard
```

Syntax

```
show ipv6 destination-guard
```

Description

Shows the ipv6 destination-guard configuration.

Examples

Showing the IPv6 destination-guard configuration:

```
switch# show ipv6 destination-guard
IPv6 Destination-Guard information
Enabled VLANs      : 10,20,31-35
```

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8360	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ipv6 destination-guard statistics vlan

Syntax

```
show ipv6 destination-guard statistics {vlan <VLAN-ID>}
```

Description

Shows IPv6 destination guard statistics for the specified VLAN.

Command context

Parameter	Description
vlan <VLAN-ID>	Specifies the VLAN for which all destination guard statistics are to be displayed. Range: 1 to 4094.

Examples

Showing IPv6 destination-guard statistics for VLAN 10:

```
switch# show ipv6 destination-guard statistics vlan 10
Packets dropped for VLAN 10 : 25467
```

Showing IPv6 destination-guard statistics for all VLANs:

```
switch# show ipv6 destination-guard statistics
Packets dropped for VLAN 10 : 25467
Packets dropped for VLAN 30 : 434
Packets dropped for VLAN 50 : 8767
```

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8360	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

clear ipv6 destination-guard statistics vlan

Syntax

```
clear ipv6 destination-guard statistics vlan <VLAN-ID>
```

Description

Clears IPv6 destination guard statistics from the specified VLAN.

Command context

Parameter	Description
<code>vlan <VLAN-ID></code>	Specifies the VLAN for which all destination guard statistics are to be cleared. Range: 1 to 4094.

Examples

Clearing all ipv6 destination-guard statistics for VLAN 10:

```
switch# clear ipv6 destination-guard statistics vlan 10
```

Command History

Release	Modification
10.10	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8360	Operator (<code>></code>) or Manager (<code>#</code>)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (<code>></code>) only.

IP Tunnels

True point-to-point networks are not always possible in corporate networking environment. Many networks deploy nontraditional methods of connection (for example, DSL or broadband) at remote sites or branch offices. The branch office, telecommuter, or business traveler then becomes separated from the corporate network. Some method of tunneling becomes imperative to connect all the network sites together.

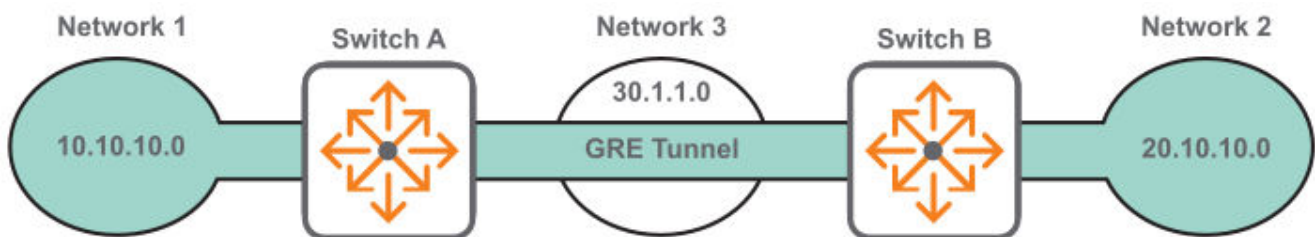
Virtual Private Networking (VPN) is often deployed to create private tunnels through the public network system for passing data to remote sites. While VPN is sufficient for the average business traveler, it is not a good solution for branch site connectivity. VPN configurations must include statically maintained access lists

to identify traffic through the tunnel. These access lists are often tedious to configure for larger networks and are prone to errors.

VPNs do not permit multicast traffic to pass; therefore routing protocols such as Routing Information Protocol (RIP) and Open Shortest Path First (OSPF) are no longer options for dynamic routing updates. All new additions to the network topology must be manually added to the various configured access lists. Without dynamic routing from one site to another, network management is severely hampered. Network managers need their non-heterogeneous networks to function like traditional point-to-point networks so that traditional management methods (once available only on point-to-point circuits) can apply to the entire network.

The solution to these challenges is to use IP tunnels. An IP tunnel provides a virtual link between endpoints on two different networks enabling data to be exchanged as if the endpoints were directly connected on the same network. Traffic between the devices is isolated from the intervening networks that the tunnel spans.

For example, the following diagram shows an IP tunnel (using GRE) that connects two IPv4 networks over an IPv4 network.



If network 1 and network 3 are using IPv6 addressing, the tunnel connects them by encapsulating the IPv6 traffic in IPv4 packets to traverse network 2. The intermediate network devices do not know about Network 1 and Network 2 because the packets are encapsulated.

An IP tunnel can also be used to create a point-to-point link for IPv6 traffic over an IPv6 network.

IP tunnels supported features

- Up to 127 tunnels can be defined on a switch shared between different tunnel types: GRE, IPv6 in IPv4, and IPv6 in IPv6.
- A maximum of 16 source IP addresses are supported. Tunnels can have the same source IP address and different destination IP addresses. The source IP, destination IP, and VRF combine to uniquely identify a tunnel.
- Up to 127 tunnels can be defined on a switch shared between different tunnel types.

Unsupported features

- GRE IPv4 over IPv6.
- QoS cannot be applied to a GRE tunnel interface.
- Key support can be added for security and identification purposes when there are multiple applications.
- VPN across public IP network.

- MPLS over GRE.
- Multipoint GRE for scalable network to reach multiple remote sites.

Subtopics

VRF Aware GRE support

Configuring an IP tunnel

Creating a GRE tunnel for traversing a public network

Creating two GRE tunnels to different destination addresses

Creating an IPv6 in IPv4 tunnel for traversing a public network

Creating an IPv6 in IPv6 tunnel for traversing a public network

IP tunnels commands

VRF Aware GRE support

About this task



NOTE

VRF-aware GRE is only supported on the 6300, 6400, 8325, 8325H, 8360, and 10000 Switch Series. This feature is supported on the 8325H Switch Series starting from 10.17.0001.

The VRF attachments of GRE tunnels in the existing implementation does not let the GRE underlay and GRE overlay to be placed on different VRFs. VRF-aware GRE allows the GRE tunnel underlay and GRE overlay to be placed on different VRFs. With the VRF-aware GRE feature, the tenant and tunnel (overlay) can be in one VRF and the tunnel underlay can be in another VRF. Tunnels are configured in an overlay VRF but the tunnel destination is reachable via the underlay VRF. The underlay VRF for the encapsulated packets needs to be configured on the tunnel using the command **transport vrf**.

A configuration example of VRF-aware GRE tunneling is as follows:

```
switch# configure terminal
switch(config)# interface loopback 1
switch(config-loopback-if)# vrf attach red
switch(config-loopback-if)# ip address 1.1.1.1/24
switch(config-loopback-if)# ip ospf 1 area 0.0.0.0
switch(config)# interface loopback 2
switch(config-loopback-if)# vrf attach blue
switch(config-loopback-if)# ip address 1.1.1.1/32
switch(config)# interface tunnel 1 mode gre ipv4
switch(config-gre-if)# vrf attach blue
switch(config-gre-if)# source ip 1.1.1.1
switch(config-gre-if)# destination ip 2.2.2.2
```

```
switch(config-gre-if) # transport vrf red  
switch(config-gre-if) # ip address 100.1.1.1/24  
switch(config-gre-if) # no shutdown
```

Notes regarding the configuration example:

Procedure

1. Blue is an overlay VRF of the tunnel.
2. Interface tunnel 1 is a routable interface with an IP 100.1.1.1/24 attached to VRF blue.
3. Tunnel source IP (the outer SIP (Source IP address) of the outgoing GRE packet) is 1.1.1.1. The source IP can be the IP of any routable interface (e.g. loopback/SVI) on underlay VRF red. The interface IP must also be present in overlay VRF blue.
4. The destination IP (the outer DIP (Destination IP address) of the outgoing GRE packet) is 2.2.2.2. This is the source-IP of the remote tunnel.
5. Transport-vrf red is the underlay VRF of the tunnel. The IP 2.2.2.2 is reachable on this VRF.
6. The destination IP must be reachable on the overlay VRF blue and requires route leaking. The route leak can be done via static or dynamic IVRL. An example command would be: **ip route 12.1.1.1/24 tunnel1 vrf blue**

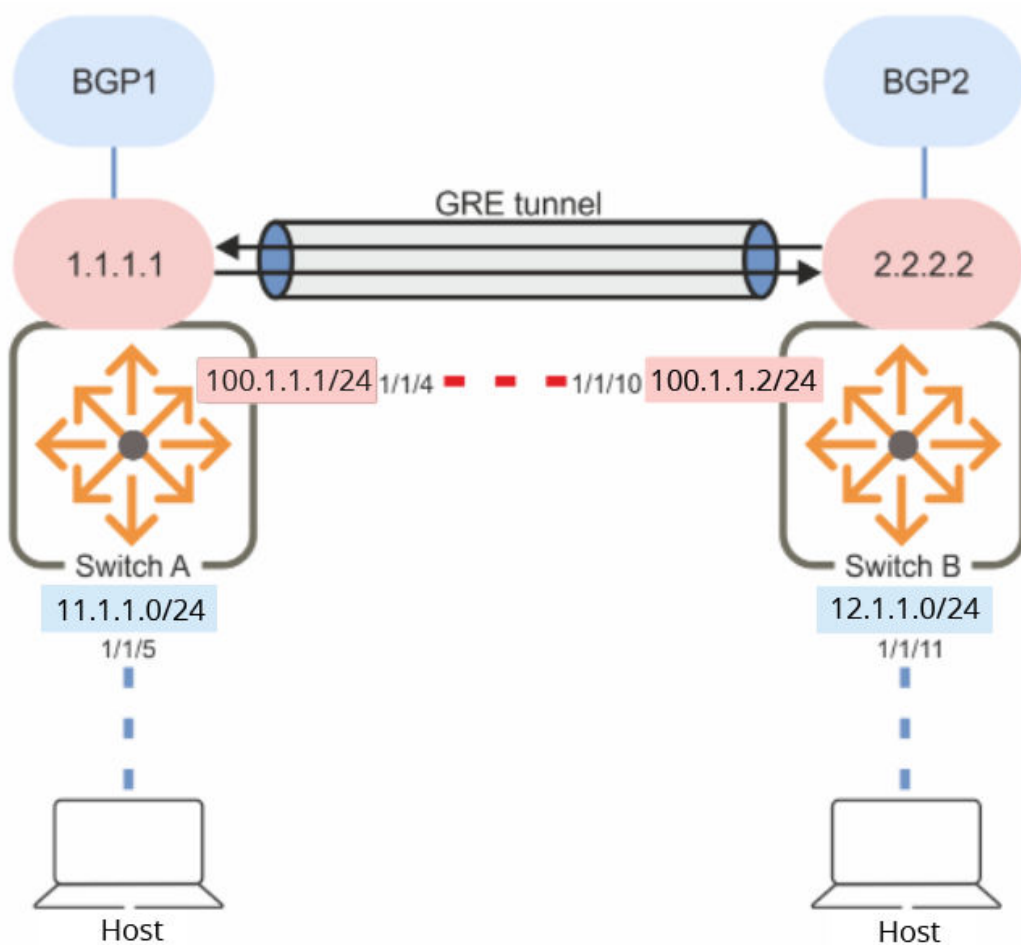
Subtopics

Example of VRF-aware GRE topology

IVRL using Static Route leaking

IVRL using Dynamic Route leaking via BGP

Example of VRF-aware GRE topology



In the topology figure, the tunnel is between Switch A (Endpoint 1.1.1.1) and Switch B (endpoint 2.2.2.2). The tunnel is configured in the overlay VRF blue. The connected hosts are in VRF blue and the BGP session is established in the same overlay VRF blue.

These endpoints are reachable via underlay ports 1/1/1 and 1/1/10 respectively in the underlay VRF red.

Note the following points:

- The tunnel is configured in the overlay VRF blue.
- The loopback interface with the tunnel source IP is in the overlay VRF blue in order to bring up the tunnel which is configured in the blue VRF.
- The loopback interface is configured in the underlay VRF red and has the same tunnel source IP. It is a reachable tunnel endpoint in the underlay.
- Route leaking is occurring via IVRL from underlay VRF red to overlay VRF blue. This route leak can be done via static IVRL or Dynamic IVRL using BGP e.g. running the command **ip route 12.1.1.1/24 tunnel1 vrf blue**.

IVRL using Static Route leaking

Route leaking with port:

```
ip route 2.2.2.0/24 1/1/1 vrf blue
```

Route leaking with port and next hop:

```
ip route 2.2.2.0/24 1/1/1 10.1.1.2 vrf blue
ip route 10.1.1.0/24 1/1/1 vrf blue
```

IVRL using Dynamic Route leaking via BGP

We leak only the remote endpoint and the underlay route from the underlay VRF red into the overlay VRF blue using BGP OSPF redistribute with route-map.

To prevent remote endpoints being learned twice via IBGP as well as IVRL, we need to block the advertisement of these neighbor IPs back to the neighbor by setting community no-advertise in the route maps.

Example configuration of IVRL using Dynamic Route leaking via BGP:

```
vrf blue
  rd 4:100
  address-family ipv4 unicast
    route-target import 3:100
  exit-address-family
vrf red
  rd 3:100
  address-family ipv4 unicast
    route-target export 3:100
    route-target export route-map LEAK_DEST_TEP
  exit-address-family
!
ip prefix-list DEST_TEP_RULE seq 5 permit 2.2.2.2/32
ip prefix-list DEST_TEP_RULE seq 6 permit 10.1.1.0/24
!
route-map LEAK_DEST_TEP permit seq 10
  match ip address prefix-list DEST_TEP_RULE
  set community no-advertise
router bgp 1
!
  vrf blue
    bgp router-id 111.1.1.1
    neighbor 100.1.1.2 remote-as 1
    neighbor 100.1.1.2 update-source 100.1.1.1
```

```

        address-family ipv4 unicast
            neighbor 100.1.1.2 activate
            redistribute connected
        exit-address-family
    !
    vrf red
        address-family ipv4 unicast
            redistribute ospf route-map LEAK_DEST_TEP
        exit-address-family

```

Configuring an IP tunnel

Syntax

Prerequisites

An enabled layer 3 interface with an IP address assigned to it, created with the command `interface`.

Procedure

1. Create an IP tunnel with the command `interface tunnel`.
2. Set the IP address for the tunnel. For a GRE tunnel, enter the command `ip address`. For an IPv6 in IPv4 or an IPv6 in IPv6 tunnel, enter the command `ipv6 address`.
3. Set the source IP address for the tunnel. For a GRE or an IPv6 in IPv4 tunnel, enter the command `source ip`. For an IPv6 in IPv6 tunnel, enter the command `source ipv6`.
4. Set the destination IP address for the tunnel. For a GRE or an IPv6 in IPv4 tunnel, enter the command `destination ip`. For an IPv6 in IPv6 tunnel, enter the command `destination ipv6`.
5. Optionally, set the TTL (hop count) for the tunnel with the command `ttl`.
6. Optionally, set the MTU for the tunnel with the command `ip mtu`.
7. Optionally, add a description to the tunnel with the command `description`.
8. By default, the tunnel is attached to the default VRF. Attach it to a different VRF with the command `vrf attach`.
9. Enable the tunnel with the command `no shutdown`.
10. Review tunnel settings with the command `show interface tunnel`.

Example

This example creates the following configuration:

- Creates GRE tunnel **33**.
- Set the tunnel IP address to **10.10.20.209/24**.
- Sets the tunnel source IP address to **10.10.10.1**.
- Sets the tunnel destination IP address to **10.10.10.2**.
- Enables the tunnel.

```
switch(config)# interface tunnel 33 mode gre ipv4
switch(config-gre-if)# ip address 10.10.20.209/24
switch(config-gre-if)# source ip address 10.10.10.1
switch(config-gre-if)# destination ip address 10.10.10.2
switch(config-gre-if)# no shutdown
```

Creating a GRE tunnel for traversing a public network

This example creates a GRE tunnel between two switches, enabling traffic from two networks to traverse a public network.

Procedure

1. On switch 1:
 - a. Enable interface **1/1/1** and assign the IP address **10.1.1.1/24** to it.

```
switch# config
switch(config)# interface 1/1/1

switch(config-if)# ip address 10.1.1.1/24
switch(config-if)# no shutdown
```

- b. Enable interface **1/1/2** and assign the IP address **180.1.10.2/24** to it.

```
switch# config
switch(config)# interface 1/1/2
```

```
switch(config-if) # ip address 180.1.10.2/24
switch(config-if) # no shutdown
switch(config-if) # exit
```

- c. Create GRE tunnel **10** and assign the IP address **192.168.10.1/24**, source address **10.1.1.1**, and destination address **20.1.1.1** to it.

```
switch(config) # interface tunnel 10 mode gre ipv4
switch(config-gre-if) # ip address 192.168.10.1/24
switch(config-gre-if) # source ip 10.1.1.1
switch(config-gre-if) # destination ip 20.1.1.1
switch(config-gre-if) # no shutdown
switch(config-gre-if) # exit
```

- d. Defines routes so that traffic from network 1 can reach network 2 through the tunnel.

```
switch(config) # ip route 20.1.1.0/24 10.1.1.2
switch(config) # ip route 190.1.10.0/24 tunnel10
```

2. On switch 2:

- a. Enable interface **1/1/1** and assign the IP address **20.1.1.1/24** to it.

```
switch# config
switch(config) # interface 1/1/1

switch(config-if) # ip address 20.1.1.1/24
switch(config-if) # no shutdown
```

- b. Enable interface **1/1/2** and assign the IP address **190.1.10.2/24** to it.

```
switch(config) # interface 1/1/2

switch(config-if) # ip address 190.1.10.2/24
switch(config-if) # no shutdown
switch(config-if) # exit
```

- c. Create GRE tunnel **10** and assign the IP address **192.168.10.2/24**, source address **20.1.1.1**, and destination address **10.1.1.1** to it.

```
switch(config) # interface tunnel 10 mode gre ipv4
switch(config-gre-if) # ip address 192.168.10.2/24
switch(config-gre-if) # source ip 20.1.1.1
switch(config-gre-if) # destination ip 10.1.1.1
switch(config-gre-if) # no shutdown
```



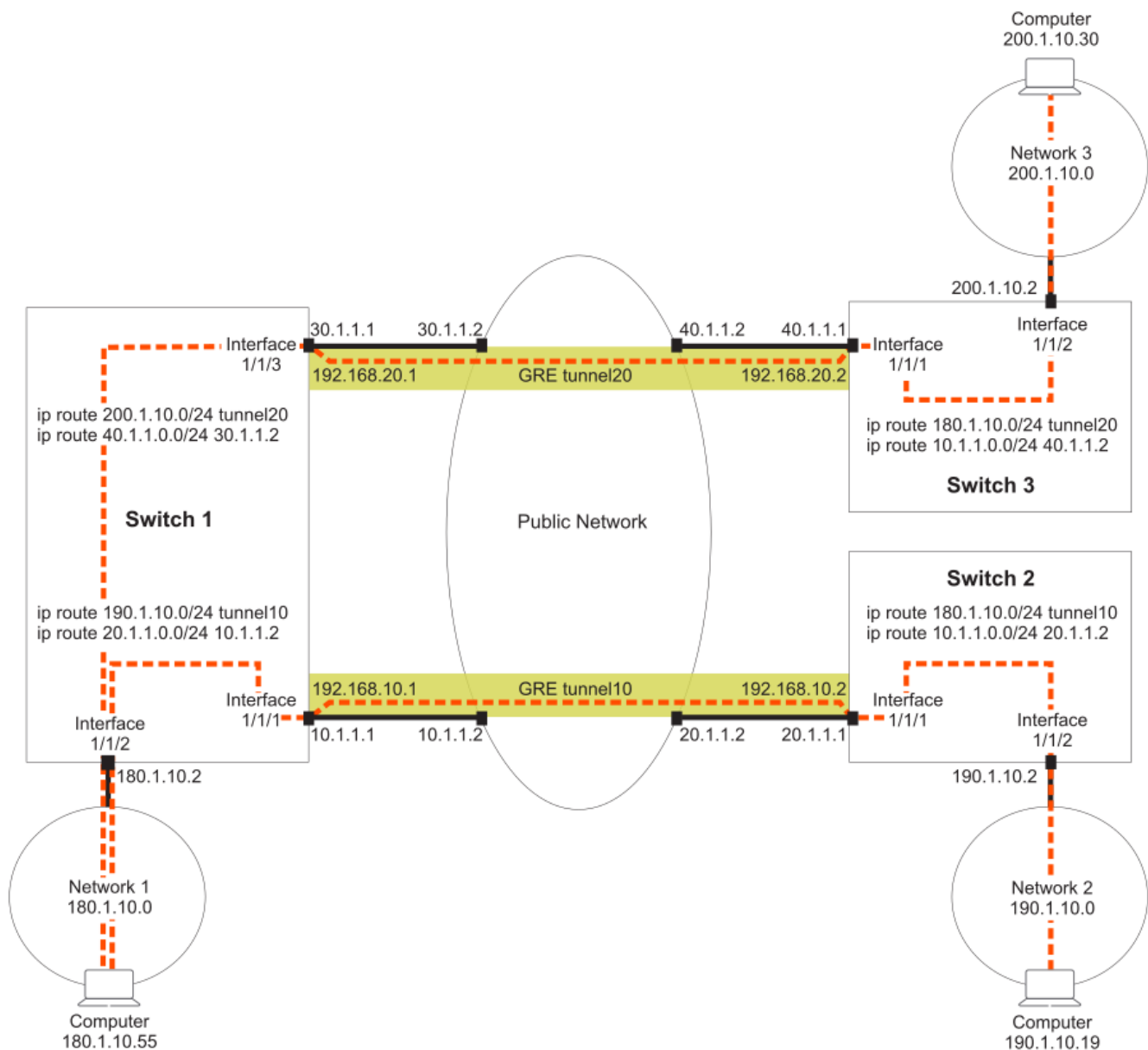
```
switch(config-gre-if) # exit
```

- d. Defines routes so that traffic from network 2 can reach network 1 through the tunnel.

```
switch(config) # ip route 10.1.1.0/24 20.1.1.2  
switch(config) # ip route 180.1.10.0/24 tunnel10
```

Creating two GRE tunnels to different destination addresses

This example creates two GRE tunnels to different destination addresses. Traffic from network 1 can reach either network 2 or network 3 using the appropriate tunnel.



Procedure

1. On switch 1:

- a. Enable interface **1/1/1** and assign the IP address **10.1.1.1/24** to it.

```
switch# config
switch(config)# interface 1/1/1

switch(config-if)# ip address 10.1.1.1/24
switch(config-if)# no shutdown
```

- b. Enable interface **1/1/2** and assign the IP address **180.1.10.2/24** to it.

```
switch# config
switch(config)# interface 1/1/2

switch(config-if)# ip address 180.1.10.2/24
switch(config-if)# no shutdown
switch(config-if)# exit
```

- c. Enable interface **1/1/3** and assign the IP address **30.1.1.1/24** to it.

```
switch# config
switch(config)# interface 1/1/3

switch(config-if)# 30.1.1.1/24
switch(config-if)# no shutdown
switch(config-if)# exit
```

- d. Create GRE tunnel **10** and assign the IP address **192.168.10.1/24**, source address **10.1.1.1**, and destination address **20.1.1.1** to it.

```
switch(config)# interface tunnel 10 mode gre ipv4
switch(config-gre-if)# ip address 192.168.10.1/24
switch(config-gre-if)# source ip 10.1.1.1
switch(config-gre-if)# destination ip 20.1.1.1
switch(config-gre-if)# no shutdown
switch(config-gre-if)# exit
```

- e. Create GRE tunnel **20** and assign the IP address **192.168.20.1/24**, source address **30.1.1.1**, and destination address **40.1.1.1** to it.

```
switch(config)# interface tunnel 20 mode gre ipv4
switch(config-gre-if)# ip address 192.168.20.1/24
switch(config-gre-if)# source ip 30.1.1.1
switch(config-gre-if)# destination ip 40.1.1.1
```

```
switch(config-gre-if) # no shutdown
switch(config-gre-if) # exit
```

- f. Defines routes so that traffic from network 1 can reach network 2 through tunnel 10.

```
switch(config) # ip route 20.1.1.0/24 10.1.1.2
switch(config) # ip route 190.1.10.0/24 tunnel10
```

- g. Defines routes so that traffic from network 1 can reach network 3 through the tunnel 20.

```
switch(config) # ip route 40.1.1.0/24 30.1.1.2
switch(config) # ip route 200.1.10.0/24 tunnel20
```

2. On switch 2:

- a. Enable interface **1/1/1** and assign the IP address **20.1.1.1/24** to it.

```
switch# config
switch(config) # interface 1/1/1

switch(config-if) # ip address 20.1.1.1/24
switch(config-if) # no shutdown
```

- b. Enable interface **1/1/2** and assign the IP address **190.1.10.2/24** to it.

```
switch(config) # interface 1/1/2

switch(config-if) # ip address 190.1.10.2/24
switch(config-if) # no shutdown
switch(config-if) # exit
```

- c. Create GRE tunnel **10** and assign the IP address **192.168.10.2/24**, source address **20.1.1.1**, and destination address **10.1.1.1** to it.

```
switch(config) # interface tunnel 10 mode gre ipv4
switch(config-gre-if) # ip address 192.168.10.2/24
switch(config-gre-if) # source ip 20.1.1.1
switch(config-gre-if) # destination ip 10.1.1.1
switch(config-gre-if) # no shutdown
switch(config-gre-if) # exit
```

- d. Defines routes so that traffic from network 2 can reach network 1 through tunnel 10.

```
switch(config) # ip route 10.1.1.0/24 20.1.1.2
switch(config) # ip route 180.1.10.0/24 tunnel10
```

3. On switch 3:

- a. Enable interface **1/1/1** and assign the IP address **40.1.1.1/24** to it.

```
switch# config  
switch(config)# interface 1/1/1  
  
switch(config-if)# ip address 40.1.1.1/24  
switch(config-if)# no shutdown
```

- b. Enable interface **1/1/2** and assign the IP address **200.1.10.2/24** to it.

```
switch(config)# interface 1/1/2  
  
switch(config-if)# ip address 200.1.10.2/24  
switch(config-if)# no shutdown  
switch(config-if)# exit
```

- c. Create GRE tunnel **20** and assign the IP address **192.168.20.2/24**, source address **40.1.1.1**, and destination address **30.1.1.1** to it.

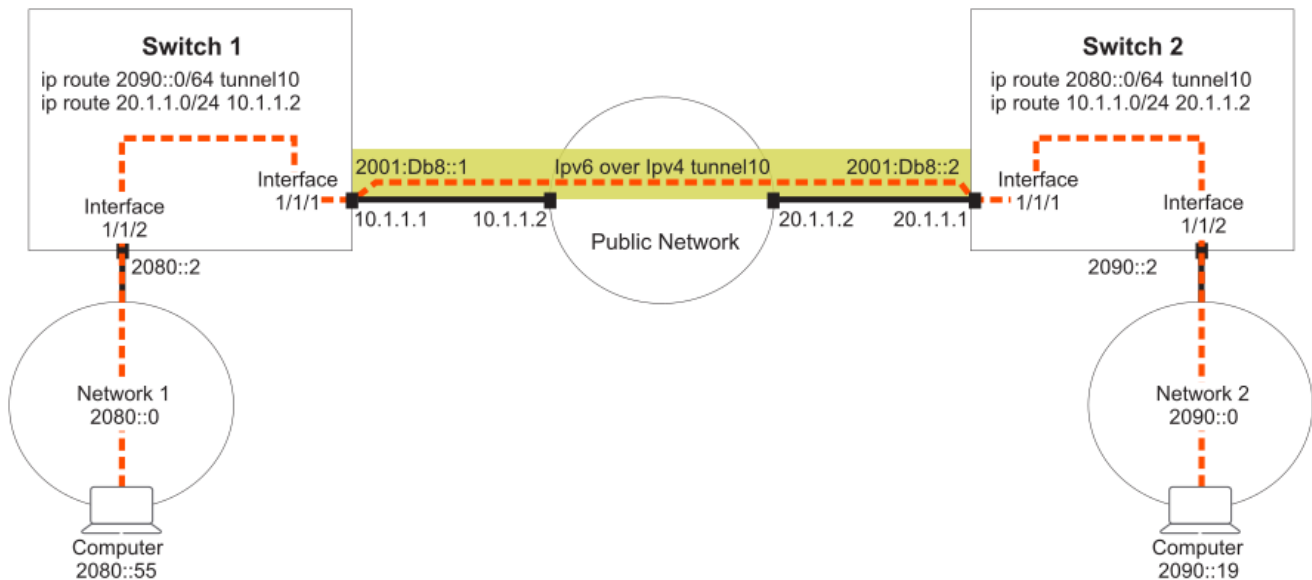
```
switch(config)# interface tunnel 10 mode gre ipv4  
switch(config-gre-if)# ip address 192.168.20.2/24  
switch(config-gre-if)# source ip 40.1.1.1  
switch(config-gre-if)# destination ip 30.1.1.1  
switch(config-gre-if)# no shutdown  
switch(config-gre-if)# exit
```

- d. Defines routes so that traffic from network 3 can reach network 1 through tunnel 20.

```
switch(config)# ip route 30.1.1.0/24 40.1.1.2  
switch(config)# ip route 180.1.10.0/24 tunnel20
```

Creating an IPv6 in IPv4 tunnel for traversing a public network

This example creates an IPv6 in IPv4 tunnel between two switches, enabling traffic from two networks to traverse a public network.



Procedure

1. On switch 1:

- a. Enable interface **1/1/1** and assign the IP address **10.1.1.1/24** to it.

```
switch# config
switch(config)# interface 1/1/1

switch(config-if)# ip address 10.1.1.1/24
switch(config-if)# no shutdown
```

- b. Enable interface **1/1/2** and assign the IP address **2080::2/64** to it.

```
switch# config
switch(config)# interface 1/1/2

switch(config-if)# ipv6 address 2080::2/64
switch(config-if)# no shutdown
switch(config-if)# exit
```

- c. Create IPv6 in IPv4 tunnel **10** and assign the IP address **2001:DB8::1/32**, source address **10.1.1.1**, and destination address **20.1.1.1** to it.

```
switch(config)# interface tunnel 10 mode ip 6in4
switch(config-ip-if)# ipv6 address 2001:DB8::1/62
switch(config-ip-if)# source ip 10.1.1.1
switch(config-ip-if)# destination ip 20.1.1.1
switch(config-ip-if)# no shutdown
switch(config-ip-if)# exit
```

- d. Defines routes so that traffic from network 1 can reach network 2 through the tunnel.

```
switch(config)# ip route 20.1.1.0/24 10.1.1.2  
switch(config)# ipv6 route 290::0/64 tunnel10
```

2. On switch 2:

- a. Enable interface **1/1/1** and assign the IP address **20.1.1.1/24** to it.

```
switch# config  
switch(config)# interface 1/1/1  
  
switch(config-if)# ip address 20.1.1.1/24  
switch(config-if)# no shutdown
```

- b. Enable interface **1/1/2** and assign the IP address **2090::2/64** to it.

```
switch(config)# interface 1/1/2  
  
switch(config-if)# ipv6 address 2090::2/64  
switch(config-if)# no shutdown  
switch(config-if)# exit
```

- c. Create IPv6 in IPv4 tunnel **10** and assign the IP address **2001:DB8::2/32**, source address **10.1.1.1**, and destination address **20.1.1.1** to it.

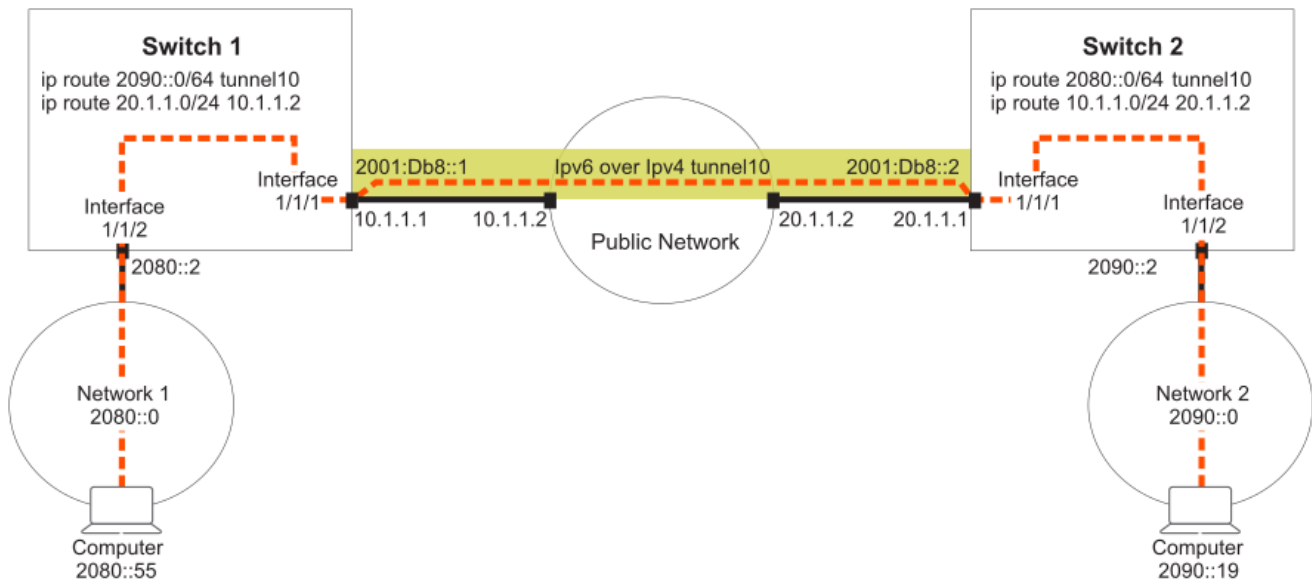
```
switch(config)# interface tunnel 10 mode ip 6in4  
switch(config-ip-if)# ipv6 address 2001:DB8::2/62  
switch(config-ip-if)# source ip 20.1.1.1  
switch(config-ip-if)# destination ip 10.1.1.1  
switch(config-ip-if)# no shutdown  
switch(config-ip-if)# exit
```

- d. Defines routes so that traffic from network 2 can reach network 1 through the tunnel.

```
switch(config)# ip route 10.1.1.0/24 20.1.1.2  
switch(config)# ip route 2080::0/64 tunnel10
```

Creating an IPv6 in IPv6 tunnel for traversing a public network

This example creates an IPv6 in IPv6 tunnel between two switches, enabling traffic from two networks to traverse a public network.



Procedure

1. On switch 1:

- a. Enable interface **1/1/1** and assign the IP address **2001:DB8:5::1/64** to it.

```
switch# config
switch(config)# interface 1/1/1

switch(config-if)# ipv6 address 2001:DB8:5::1/64
switch(config-if)# no shutdown
```

- b. Enable interface **1/1/2** and assign the IP address **2080:2/64** to it.

```
switch# config
switch(config)# interface 1/1/2

switch(config-if)# ipv6 address 2080::2/64
switch(config-if)# no shutdown
switch(config-if)# exit
```

- c. Create IPv6 in IPv6 tunnel **10** and assign the IP address **2001:DB8::1/32**, source address **2001:DB8:5::1**, and destination address **2001:DB8:9::1** to it. (Optional) Set the MTU and TTL parameters for this tunnel interface.

```
switch(config)# interface tunnel 10 mode ip 6in6
switch(config-ip-if)# ipv6 address 2001:DB8::1/62
switch(config-ip-if)# source ipv6 2001:DB8:5::1
switch(config-ip-if)# destination ipv6 2001:DB8:9::1
switch(config-ip-if)# no shutdown
```

```
switch(config-ip-if) # exit
```

- d. Defines routes so that traffic from network 1 can reach network 2 through the tunnel.

```
switch(config) # ipv6 route 2001:DB8:9::0/64 2001:DB8:5::2  
switch(config) # ipv6 route 2090::0/64 tunnel10
```

2. On switch 2:

- a. Enable interface **1/1/1** and assign the IP address **2001:DB8:9::1/64** to it.

```
switch# config  
switch(config) # interface 1/1/1  
  
switch(config-if) # ipv6 address 2001:DB8:9::1/64  
switch(config-if) # no shutdown
```

- b. Enable interface **1/1/2** and assign the IP address **2090::2/64** to it.

```
switch(config) # interface 1/1/2  
  
switch(config-if) # ipv6 address 2090::2/64  
switch(config-if) # no shutdown  
switch(config-if) # exit
```

- c. Create IPv6 in IPv6 tunnel **10** and assign the IP address **2001:DB8::2/32**, source address **2001:DB8:5::1**, and destination address **2001:DB8:9::1** to it. (Optional) Set the MTU and TTL parameters for this tunnel interface.

```
switch(config) # interface tunnel 10 mode ip 6in6  
switch(config-ip-if) # ipv6 address 2001:DB8::2/62  
switch(config-ip-if) # source ipv6 2001:DB8:9::1  
switch(config-ip-if) # destination ipv6 2001:DB8:5::1  
switch(config-ip-if) # no shutdown  
switch(config-ip-if) # exit
```

- d. Defines routes so that traffic from network 2 can reach network 1 through the tunnel.

```
switch(config) # ipv6 route 2001:DB8:5::0/64 2001:DB8:9::2  
switch(config) # ipv6 route 2080::0/64 tunnel10
```


IP tunnels commands

Subtopics

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IP tunnels commands

Select a command from the list in the left navigation menu.

Subtopics

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[source ipv6](#)
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[ttl](#)
[vrf attach](#)

description

Syntax

```
description <DESC>  
no description
```

Description

Associates a text description with an IP tunnel for identification purposes.

The **no** form of this command removes the description from an IP tunnel.

Parameter	Description
<code><DESC></code>	Specifies the descriptive text to associate with the IP tunnel. Range: 1 to 64 printable ASCII characters.

Examples

Defines a description for GRE tunnel **33**.

```
switch(config)# interface tunnel 33 mode gre ipv4
switch(config-gre-if)# description Network A Tunnel C
```

Removes the description for GRE tunnel **33**.

```
switch(config)# interface tunnel 33
switch(config-gre-if)# no description
```

Defines a description for IPv6 in IPv4 tunnel **27**.

```
switch(config)# interface tunnel 27 mode ip 6in4
switch(config-ip-if)# description Network 3 Tunnel 27
```

Removes the description for IPv6 in IPv4 tunnel **27**.

```
switch(config)# interface tunnel 27
switch(config-ip-if)# no description
```

Defines a description for IPv6 in IPv6 tunnel **8**.

```
switch(config)# interface tunnel 8 mode ip 6in6
switch(config-ip-if)# description Network 4 Tunnel 8
```

Removes the description for IPv6 in IPv6 tunnel **8**.

```
switch(config)# interface tunnel 8
switch(config-ip-if)# no description
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-gre-if config-ip-if	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8360		
9300		
9300S		
10000		
10040		

destination ip

Syntax

```
destination ip <IPV4-ADDR>  
no destination ip <IPV4-ADDR>
```

Description

Sets the destination IP address for an IP tunnel. Specify the address of the interface on the remote device to which the tunnel will be established.

The **no** form of this command deletes the destination IP address from an IP tunnel.

Parameter	Description
<code><IPV4-ADDR></code>	Specifies the destination IP address in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255.

Examples

Defines the destination IP address to be **10.10.10.1** for GRE tunnel **33**.

```
switch(config)# interface tunnel 33 mode gre ipv4
switch(config-gre-if)# destination ip 10.10.10.1
```

Deletes the destination IP address **10.10.10.1** from GRE tunnel **33**.

```
switch(config)# interface tunnel 33 mode gre ipv4
switch(config-gre-if)# no destination ip 10.10.10.1
```

Defines the destination IP address to be **10.10.20.1** for IPv6 in IPv4 tunnel **27**.

```
switch(config)# interface tunnel 27 mode ip 6in4
switch(config-ip-if)# destination ip 10.10.20.1
```

Deletes the destination IP address **10.10.20.1** from IPv6 in IPv4 tunnel **27**.

```
switch(config)# interface tunnel 27
switch(config-ip-if)# no destination ip 10.10.20.1
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-gre-if	Administrators or local user group members with execution rights for this command.
8320	config-ip-if	
8325		
8325H		
8360		
9300		
9300S		
10000		
10040		

destination ipv6

Syntax

```
destination ipv6 <IPv6-ADDR>
no destination ipv6 [IPv6-ADDR]
```

Description

Sets the destination IPv6 address for an IP tunnel. Specify the address of the interface on the remote device to which the tunnel will be established.

The **no** form of this command deletes the destination IPv6 address from an IP tunnel.

Parameter	Description
<code><IPv6-ADDR></code>	Specifies the tunnel IP address in IPv6 format (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F. This is optional in the no form of the command.

Examples

Defines the destination IPv6 address to be **2001:DB8::1** for IPv6 in IPv6 tunnel

```
switch(config)# interface tunnel 8 mode ip 6in6
switch(config-ip-if)# destination ipv6 2001:DB8::1
```

Deletes the destination IPv6 address **2001:DB8::1** from IPv6 in IPv6 tunnel **8**.

```
switch(config)# interface tunnel 8
switch(config-ip-if)# no destination ipv6 2001:DB8::1
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-ip-if	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8360		
9300		
9300S		
10000		
10040		

interface tunnel

Syntax

```
interface tunnel <TUNNEL-NUMBER> mode {gre ip | ip 6in4 | ip 6in6 | ipsec  
ipv4}  
interface tunnel <EXISTING-TUNNEL-NUMBER>  
no interface tunnel <EXISTING-TUNNEL-NUMBER> [mode {gre ipv4 | ip 6in4 | ip  
6in6}]
```

Description

Creates or updates an IP tunnel. After you enter the command, the firmware switches to the configuration context for the tunnel.

If the specified tunnel exists, this command switches to the context for the tunnel.

By default, all tunnels are automatically assigned to the default VRF when they are created.

The **no** form of this command deletes an existing IP tunnel. It is optional to include a mode in the **no** form, but if a mode has been entered, selecting a mode is required.



NOTE

The option **ipv4** is deprecated and it is advised to use **ip** instead. Execute **show deprecated-commands** to view a list of deprecated commands.

Parameter	Description
<pre>mode {gre ip ip 6in4 ip 6in6}</pre>	Creates an IP tunnel. Choose one of the following options: • gre ip: Creates a GRE tunnel. • ip 6in4: Creates an IPv4 tunnel for IPv6 traffic. • ip 6in6: Creates an IPv6 tunnel for IPv6 traffic. • ipsec ipv4: Creates an IPsec tunnel for IPv4. After this command is executed, command - line interface enters the IPsec Tunnel interface context This is optional in the no form, unless a mode has already been entered.
<pre><TUNNEL-NUMBER></pre>	Specifies the number for a new tunnel. Range for 8100, 8320, 8325, 8325H, 8360, 9300, and 9300S switches: 1 - 255. Range for 10000 switch series: 1 - 1279. Numbering is shared between all tunnels, so the same tunnel number cannot be used for an IPv6 in IPv4 tunnel and a GRE tunnel. Maximum number of GRE, 6in4 or 6in6 tunnels supported simultaneously for the 8100 switch is 64. Maximum number of GRE, 6in4 or 6in6 tunnels supported simultaneously for the 8320, 8325, 8325H, 8360, 9300, 9300S, and 10000 switch is 127. IPSec tunnels are only supported on 10000 switch series.
<pre><EXISTING-TUNNEL-NUMBER></pre>	Specifies the number for an existing IP tunnel. Range for 8100, 8320, 8325, 8325H, 8360, 9300, and 9300S switches: 1 - 255. Range for 10000 switch series: 1 - 1279. Numbering is shared between all tunnels, so the same tunnel number cannot be used for an IPv6 in IPv4 tunnel and a GRE tunnel. Maximum number of GRE, 6in4 or 6in6 tunnels supported simultaneously for the 8100 switch is 64. Maximum number of GRE, 6in4 or 6in6 tunnels supported simultaneously for the 8320, 8325, 8325H, 8360, 9300, 9300S, and 10000 switch is 127. IPSec tunnels are only supported on 10000 switch series.

Examples

Defines a new GRE tunnel with number **27**.

```
switch(config) # interface tunnel 33 mode gre ipv4  
switch(config-gre-if) #
```

Switches to the **config-gre-if** context for existing tunnel **33**.

```
switch(config) # interface tunnel 33  
switch(config-gre-if) #
```

Deletes GRE tunnel **33**.

```
switch(config) # no interface tunnel 33
```

Defines a new IPv6 in IPv4 tunnel with number **27**.

```
switch(config) # interface tunnel 27 mode ip 6in4  
switch(config-ip-if) #
```

Switches to the **config-ip-if** context for existing tunnel **27**.

```
switch(config) # interface tunnel 27  
switch(config-ip-if) #
```

Deletes IPv6 in IPv4 tunnel **27**.

```
switch(config) # no interface tunnel 27
```

Defines a new IPv6 in IPv6 tunnel with number **8**.

```
switch(config) # interface tunnel 8 mode ip 6in6  
switch(config-ip-if) #
```

Deletes IPv6 in IPv6 tunnel with number **3**.

```
switch(config) # no interface tunnel 33 mode gre ipv4
```

Command History

Release	Modification
10.16.1000	GRE support added for 8325H switch series.
10.14	The ipv4 parameter is deprecated and replaced with ip .
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-gre-if config-ip-if config	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8360		
9300		
9300S		
10000		
10040		

ip address

Syntax

```
ip address <IPV4-ADDR>/<MASK>  
no ip address <IPV4-ADDR>/<MASK>
```

Description

Sets the local IP address of a GRE tunnel. This address identifies the tunnel interface for routing. It must be on the same subnet as the tunnel address assigned on the remote device.

The **no** form of this command deletes the local IP address assigned to a GRE tunnel.

Parameter	Description
<code><IPV4-ADDR></code>	Specifies the tunnel IP address in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255. You can remove leading zeros. For example, the address 192.169.005.100 becomes 192.168.5.100 .
	Specifies the number of bits in the address mask in CIDR format (x), where x is a decimal number from 0 to 32.

Parameter	Description
<MASK>	

Examples

Defines the local IP address **10.10.10.1** for GRE tunnel **33**.

```
switch(config)# interface tunnel 33 mode gre ipv4
switch(config-gre-if)# ip address 10.10.10.1/24
```

Deletes the local IP address **10.10.10.1** for GRE tunnel **33**.

```
switch(config)# interface tunnel 33
switch(config-gre-if)# no ip address 10.10.10.1/24
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-gre-if	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8360		
9300		
9300S		
10000		
10040		

ipv6 address

Syntax

```
ipv6 address <IPV6-ADDR>/<MASK>  
no ipv6 address <IPV6-ADDR>/<MASK>
```

Description

Sets the local IP address of an IPv6 to IPv4 tunnel or of an IPv6 to IPv6 tunnel. This address identifies the tunnel interface for routing. It must be on the same subnet as the tunnel address assigned on the remote device.

The **no** form of this command deletes the local IP address assigned to an IPv6 to IPv4 tunnel.

Parameter	Description
<code><IPV6-ADDR></code>	Specifies the tunnel IP address in IPv6 format (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F.
<code><MASK></code>	Specifies the number of bits in the address mask in CIDR format (x), where x is a decimal number from 0 to 32.

Examples

Defines the local IP address **2001:DB8:5::1/64** for tunnel **8** for an IPv6 to IPv6 tunnel.

```
switch(config)# interface tunnel 8 mode ip 6in6  
switch(config-ip-if)# ipv6 address 2001:DB8:5::1/64
```

Deletes the local IP address **2001:DB8::1/32** for tunnel **8**.

```
switch(config)# interface tunnel 8  
switch(config-ip-if)# no ipv6 address 2001:DB8:5::1/64
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-ip-if config-if	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8360		
9300		
9300S		
10000		
10040		

ip mtu

Syntax

```
ip mtu <VALUE>
```

Description

Sets the MTU (maximum transmission unit) for an IP interface. The default value is 1500 bytes.

The **no** form of this command sets the MTU to the default value of 1500 bytes.

Parameter	Description
<VALUE>	Specifies the MTU in bytes. Range: 1,280 bytes to 9,192 bytes.

Usage

The IP MTU is the largest IP packet that can be sent or received by the interface. For a tunnel, the IP MTU is the maximum size of the IP payload. To enable jumbo packet forwarding through the tunnel, set the IP MTU of the tunnel to a value greater than 1500. Also set the MTU and the IP MTU values for the underlying

physical interface that the tunnel is using to a value greater than 1,500 bytes. The IP MTU of the tunnel must also be greater than or equal to the MTU of the ingress interface on the switch. The IP MTU value of the tunnel must also be less than or equal to the IP MT of the underlying interface that the tunnel is using.

When defining a GRE tunnel, the MTU has to account for 28 bytes of IP layer overhead, plus a GRE header. It must be larger than the MTU of the interface that the tunnel is using. Packets larger than the MTU are dropped.

Examples

Sets the MTU on GRE interface **33** to **1300** bytes.

```
switch(config)# interface tunnel 33 mode gre ipv4
switch(config-gre-if)# mtu 1300
```

Sets the MTU on GRE interface **33** to the default value.

```
switch(config)# interface tunnel 33 mode gre ipv4
switch(config-gre-if)# ip mtu
```

Sets the MTU on IPv6 in IPv4 tunnel **27** to **1000** bytes.

```
switch(config)# interface tunnel 27 mode ip 6in4
switch(config-ip-if)# mtu 1000
```

Sets the MTU on IPv6 in IPv4 tunnel **27** to the default value.

```
switch(config)# interface tunnel 27 mode ip 6in4
switch(config-ip-if)# ip mtu
```

Sets the MTU on IPv6 in IPv6 tunnel **8** to **900** bytes.

```
switch(config)# interface tunnel 8 mode ip 6in6
switch(config-ip-if)# ip mtu 9000
```

Sets the MTU on IPv6 in IPv6 tunnel **8** to the default value.

```
switch(config)# interface tunnel 8 mode ip 6in6
switch(config-ip-if)# ip mtu
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-gre-if config-ip-if	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8360		
9300		
9300S		
10000		
10040		

show interface tunnel

Syntax

```
show interface tunnel[<TUNNEL-NUMBER>] [vsx-peer]
```

Description

Shows configuration settings for all IP tunnels, or a specific tunnel.

Parameter	Description
<TUNNEL-NUMBER>	Specifies the number of an IP tunnel. Range: 1 to 127.
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Shows configuration settings for tunnel **10**, which is a GRE tunnel in the following example.

```
switch# show interface tunnel10
Interface tunnel10 is up
Admin state is up
tunnel type GRE IP
tunnel interface IP address 192.0.2.0/24
tunnel source IP address 1.1.1.1
tunnel destination IP address 2.2.2.2
tunnel ttl 60
tunnel transport vrf red
Statistics                               RX                               TX                               Total
-----
L3 Packets                               0                               0
0
L3 Bytes                                 0                               0
0
```

Shows configuration settings for tunnel **12**, which is an IPv6 in IPv6 tunnel in the following example.

```
switch# show interface tunnel12
Interface tunnel12 is up
Admin state is up
tunnel type IPv6 in IPv6
tunnel interface IPv6 address 4::1/64
tunnel source IPv6 address 2::1
tunnel destination IPv6 address 2::2
tunnel ttl 60
Description: Network2 Tunnel
Statistics                               RX                               TX                               Total
-----
L3 Packets                               0                               0
0
L3 Bytes                                 0                               0
0
```

Shows configuration settings for all tunnels.

```
switch# show interface tunnel
Interface tunnel10 is up
Admin state is up
tunnel type GRE IP
tunnel interface IP address 192.0.2.0/24
tunnel source IP address 1.1.1.1
```

```

tunnel destination IP address 2.2.2.2
tunnel ttl 60
tunnel transport vrf BBlue
Statistics
-----
L3 Packets
0
L3 Bytes
0
Interface tunnel11 is up
Admin state is up
tunnel type IPv6 in IPv4
tunnel source IPv4 address 198.51.100.0
tunnel destination IPv4 address 198.51.200.5
tunnel ttl 80
Description: Network11
Statistics
-----
L3 Packets
0
L3 Bytes
0
Interface tunnel12 is up
Admin state is up
tunnel type IPv6 in IPv6
tunnel interface IPv6 address 4::1/64
tunnel source IPv6 address 2::1
tunnel destination IPv6 address 2::2
tunnel ttl 60
Description: Network2 Tunnel
Statistics
-----
L3 Packets
0
L3 Bytes
0

```


Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8320		
8325		
8325H		
8360		
9300		
9300S		
10000		
10040		

show running-config interface tunnel

Syntax

```
show running-config interface tunnel<TUNNEL-NUMBER>
[vsx-peer]
```

Description

Shows the commands used to configure a tunnel.

Parameter	Description
	Specifies the number of an IP tunnel. Range: 1 to 127.

Parameter	Description
<TUNNEL-NUMBER>	
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.



NOTE

VRF Route Leaking is needed for **VRF Aware GRE** to work when **transport vrf** is configured.

Examples

Shows the configuration for a GRE tunnel.

```
switch# show running-config interface tunnel2
interface tunnel 2 mode gre ipv4
source ip 10.10.20.11
destination ip 10.20.1.2
ip address 10.10.10.1/24
ttl 60
```

Shows the configuration for IPv6 in IPv4 tunnel.

```
switch# show running-config interface tunnel5
interface tunnel5 mode ip 6in4
source ip 10.10.10.12
destination ip 22.20.20.20
ip6 address 2001:DB8:5::1/64
ttl 60
no shutdown
description Network10
```

Shows the configuration for IPv6 in IPv6 tunnel.

```
switch# show running-config interface tunnel1
interface tunnel 1 mode ip 6in6
description Network2 Tunnel
source ipv6 2::1
destination ipv6 2::2
ipv6 address 4::1/64
ttl 60
```

Shows the configuration for an IPsec tunnel:

```
switch# show running-config interface tunnel 1
interface tunnel 1 mode ipsec ipv4
description Network1-Tunnel
source ip 1.1.1.1
destination ip 2.2.2.2
```

Shows the configuration of interface tunnel transport:

```
switch#(config-gre-if)# show running-config interface tunnel2
interface tunnel 2 mode gre ipv4
source ip 10.10.20.11
destination ip 10.20.1.2
transport vrf VRF1
ip address 10.10.10.1/24
ttl 60
```

Command History

Release	Modification
10.17	Added support for subinterfaces as IP 6in4, 6in6 and GRE tunnel underlays on 6300, 6400, 8100 and 8360 Switch Series.
10.12.1000	Command updated to display the IPsec configuration.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8320		
8325		
8325H		
8360		
9300		
9300S		
10000		
10040		

shutdown

Syntax

```
shutdown
no shutdown
```

Description

This command disables an IP interface. IP interfaces are disabled by default when created.

The **no** form of this command enables an IP interface.

Examples

Enables GRE interface **33**.

```
switch(config)# interface tunnel 33 mode gre ipv4
switch(config-gre-if)# no shutdown
```

Disables GRE interface **33**.

```
switch(config)# interface tunnel 33 mode gre ipv4
switch(config-gre-if)# shutdown
```

Enables IPv6 in IPv4 interface **27**.

```
switch(config)# interface tunnel 27 mode ip 6in4
switch(config-ip-if)# no shutdown
```

Disables IPv6 in IPv4 interface **27**.

```
switch(config)# interface tunnel 27 mode ip 6in4
switch(config-ip-if)# shutdown
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-gre-if	Administrators or local user group members with execution rights for this command.
8320	config-ip-if	

Platforms	Command context	Authority
8325		
8325H		
8360		
9300		
9300S		
10000		
10040		

source ip

Syntax

```
source ip <IPV4-ADDR>
no source ip <IPV4-ADDR>
```

Description

Sets the source IP address for an IP tunnel. Specify the IP address of a layer 3 interface on the switch. Tunnels can have the same source IP address and different destination IP addresses.

The **no** form of this command deletes the source IP address for an IP tunnel.

Parameter	Description
<IPV4-ADDR>	Specifies the source IP address in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255.

Examples

Defines the source IP address to be **10.10.20.1** for GRE tunnel **33**.

```
switch(config)# interface tunnel 33 mode gre ipv4
switch(config-gre-if)# source ip 10.10.20.1
```

Deletes the source IP address **10.1.20.1** from GRE tunnel **33**.

```
switch(config)# interface tunnel 33
switch(config-gre-if)# no source ip 10.10.20.1
```

Defines the source IP address to be **10.10.10.1** for IPv6 in IPv4 tunnel **27**.

```
switch(config)# interface tunnel 27 mode ip 6in4
switch(config-ip-if)# source ip 10.10.10.1
```

Deletes the source IP address **10.1.10.1** from IPv6 in IPv4 tunnel **27**.

```
switch(config)# interface tunnel 27
switch(config-ip-if)# no source ip 10.10.10.1
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-gre-if	Administrators or local user group members with execution rights for this command.
8320	config-ip-if	
8325		
8325H		
8360		
9300		
9300S		
10000		
10040		

```
source ipv6
```

Syntax

```
source ipv6 <IPV6-ADDR>
no source ipv6 [IPV6-ADDR]
```

Description

Sets the source IPv6 address to be used for the encapsulation.

The **no** form of this command deletes the source IPv6 address for an IP tunnel.

Parameter	Description
<code><IPV6-ADDR></code>	Specifies the tunnel IP address in IPv6 format (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F. This is optional in the no form of the command.

Examples

Defines the source IPv6 address to be **2001:DB8::1** for IPv6 in IPv6 tunnel **8**.

```
switch(config)# interface tunnel 8 mode ip 6in6
switch(config-ip-if)# source ipv6 2001:DB8::1
```

Deletes the source IP address **2001:DB8::1** from IPv6 in IPv6 tunnel **8**.

```
switch(config)# interface tunnel 8
switch(config-ip-if)# no source ipv6 2001:DB8::1
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100 8320 8325	config-ip-if	Administrators or local user group members with execution rights for this command.

Platforms	Command context	Authority
8325H		
8360		
9300		
9300S		
10000		
10040		

transport vrf

Syntax

```
transport vrf <VRF-NAME>
no transport vrf <VRF-NAME>
```

Description

Indicates the transport VRF of the tunnel. This VRF is the same as the VRF associated with the underlay interface over which the tunnel sends or receives encapsulated packets. If not configured, VRF Aware feature is not enabled.

The **no** form of this command removes the transport VRF from the tunnel.

Parameter	Description
<code><VRF-NAME></code>	Specifies the transport VRF of the tunnel.

Usage

- Transport VRF must be different from the tunnel VRF that is already configured.
- Only meant for usage on VRF-aware GRE tunnels.

Examples

Example of adding VRF VRF1 transport to a tunnel:


```
switch# configure terminal
switch(config)# interface tunnel 1 mode gre ip
switch(config-gre-if)# transport vrf VRF1
```

Example of removing the transport VRF VRF1 from the tunnel:

```
switch# configure terminal
switch(config)# interface tunnel 1
switch(config-gre-if)# no transport vrf VRF1
```

Command History

Release	Modification
10.14.1000	Command introduced on 8325 and 10000 Switch series.

Command Information

Platforms	Command context	Authority
8325	config-gre-if	Administrators or local user group members with execution rights for this command.
8325H		
10000		

ttl

Syntax

```
ttl <COUNT>
no ttl
```

Description

Sets the TTL (time-to-live), also known as the hop count, for tunneled packets. If not configured, the default value of 64 is used for the tunnel. (The hop count of the original packets is not changed.) A maximum of four different TTL values can be used at the same time by all tunnels on the switch. For example, if tunnel-1 has TTL 10, tunnel-2 has TTL 20, tunnel-3 has TTL 30, and tunnel-4 has TTL 40, then tunnel-5 cannot have a unique TTL value, it must reuse one of the values assigned to the other tunnels (10, 20, 30, 40).

The **no** form of this command sets TTL to the default value of 64.

Parameter	Description
<code><COUNT></code>	Specifies the hop count. Range: 1 to 255. Default: 64.

Examples

Defines a TTL of **99** for GRE tunnel **33**.

```
switch(config)# interface tunnel 33 mode gre ipv4
switch(config-gre-if)# ttl 99
```

Sets the TTL for GRE tunnel **33** to the default value of 64.

```
switch(config)# interface tunnel 33
switch(config-gre-if)# no ttl
```

Defines a TTL of **55** for IPv6 in IPv4 tunnel **27**.

```
switch(config)# interface tunnel 27 mode ip 6in4
switch(config-ip-if)# ttl 55
```

Sets the TTL for IPv6 in IPv4 tunnel **27** to the default value of 64.

```
switch(config)# interface tunnel 27
switch(config-ip-if)# no ttl
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-gre-if	Administrators or local user group members with execution rights for this command.
8320	config-ip-if	

Platforms	Command context	Authority
8325		
8325H		
8360		
9300		
9300S		
10000		
10040		

vrf attach

Syntax

```
vrf attach <VRF-NAME>
no vrf attach <VRF-NAME>
```

Description

Assigns an IP tunnel to a VRF. By default, all tunnels are automatically assigned to the default VRF when they are created.

The **no** form of this command assigns a tunnel to the default VRF (**default**).

Parameter	Description
<VRF-NAME>	Specifies the VRF name to which to assign the tunnel.

Examples

Assigns GRE tunnel **33** to **vrf1**.

```
switch(config)# interface tunnel 33 mode gre ipv4
switch(config-gre-if)# vrf attach vrf1
```

Reassigns GRE tunnel **33** to the default VRF.

```
switch(config)# interface tunnel 33
switch(config-gre-if)# no vrf attach vrf1
```

Assigns IPv6 in IPv4 tunnel **27** to **vrf2**.

```
switch(config)# interface tunnel 27 mode gre ipv4
switch(config-ip-if)# vrf attach vrf2
```

Reassigns IPv6 in IPv4 tunnel **27** to the default VRF.

```
switch(config)# interface tunnel 27
switch(config-ip-if)# no vrf attach vrf2
```

Assigns IPv6 in IPv6 tunnel **8** to **vrf3**.

```
switch(config)# interface tunnel 8 mode ip 6in6
switch(config-ip-if)# vrf attach vrf3
```

Reassigns IPv6 in IPv6 tunnel **8** to the default VRF.

```
switch(config)# interface tunnel 8
switch(config-ip-if)# no vrf attach vrf3
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-gre-if	Administrators or local user group members with execution rights for this command.
8320	config-ip-if	
8325		
8325H		
8360		
9300		
9300S		
10000		

IPsec Tunnel



NOTE

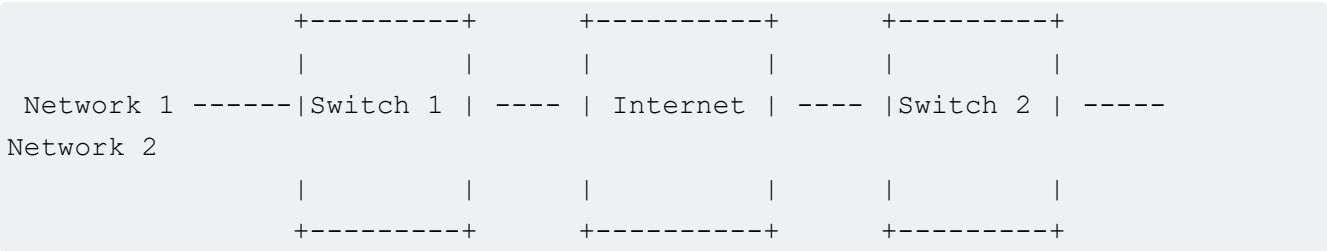
IPsec tunnel is supported only on 10000 switch series.

An IPsec tunnel is a secure tunneling protocol that creates virtual point-to-point links over an IP network. IPsec provides secure communication over a network by encrypting packets. It encapsulates the entire IP packet and adds an outer IP header.

IPsec tunneling protocol

IPsec creates a virtual point-to-point link between two devices by encrypting and encapsulating various protocols within an IP network. For example, the following diagram shows an IPsec tunnel created between Switch 1 and Switch 2. Even if Network 1 and Network 2 are separated by multiple network devices, IPsec creates a virtual point-to-point link that makes it appear as if they are directly connected to each other. When a packet is sent from Network 1 to Network 2 (and vice versa), it is transmitted through various network devices in between, as indicated by the cloud. However, since the packets are encrypted and encapsulated, the intermediate network devices are unaware of Network 1 and Network 2.

IPSec tunnel between two networks



To establish an IPsec tunnel, you need to configure Pensando Policy and Services Manager (PSM). For complete information on the Pensando Policy and Services Manager, refer to the Pensando Policy and Services Manager for Distributed Services Switches: User Guide.



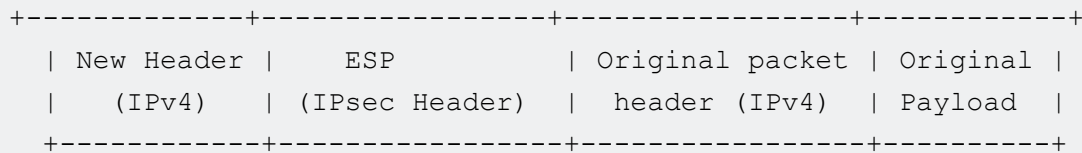
NOTE

IPsec tunnels can only be established if the switch is running with either the L3-core or spine profiles. If you are using the L3-aggr or leaf profiles, IPsec tunnels are not supported.

IPsec Tunnel encapsulation and decapsulation

The following diagram shows the example of an IPsec encapsulated packet:

IPsec encapsulated packet



When a packet is sent from switch 1 to switch 2 using an IPsec tunnel between two networks:

1. Switch 1 receives an incoming packets from Network 1.
2. If the packet is not intended for the switch (destination MAC), it will be forwarded.
3. If the switch receives the packet, it will check the destination IP address to determine whether the packet needs to be processed by the CPU or forwarded using the next-hop in the routing table.
4. Once the switch receives the next-hop information, it encrypts and encapsulates the packet if the egress interface is a tunnel interface, and then sends it to the next-hop.
5. Once the packet is routed in the network and received by switch 2, the packet is decrypted and decapsulated.
6. The inner packet (actual payload) will be routed to Network 2.

BGP over an IPsec tunnel interface

BGP over an IPsec tunnel can be configured by defining the BGP peer as the IPsec tunnel overlay IP. The IP address of an IPsec interface is reachable over the IPsec tunnel. For more information, see the Configuring BGP over an IPsec tunnel interface section in the IP Routing Guide.

Limitations

- IPsec tunnels must not be configured under the default VRF. Since the Distributed Service Module (DSM) to IPsec tunnel is a VRF-based mapping, tunnels need to be configured under a non-default VRF only.
- IPsec tunnels are not supported with ROP or loopback as an underlay.
- IPsec tunnels are supported with only SVI as an underlay, and the source IP of the tunnel must be derived from the underlay SVI.
- IPsec tunnels exceeding 1024 per VRF will be dropped.

Unsupported features

- IPsec tunnel endpoint as ipv6
- TTL on IPsec tunnel
- VRF change or delete on IPsec tunnel
- Source IP change or delete on IPsec tunnel

- Destination IP change or delete on IPsec tunnel
- IPv6 on IPsec tunnels with a static route
- Underlay on different VRF
- ECMP of IPsec tunnels in the route
- Multicast over IPsec tunnel
- ACL on IPsec tunnels
- IPsec over L3 Tunnels (GRE/6in4/6in6)
- ACL/PBR on VXLAN tunnels which will be sent over IPsec
- L3-aggr and leaf profiles
- BGP over IPsec is not supported in IPsec Active-Standby mode
- Dynamic BGP peering is not supported over IPsec.
- BGP-peer Groups are not supported over IPsec.
- Route Reflectors are not supported.
- IP unnumbered IP as BGP source IP is not supported.
- Routes exceeding 1024 IPsec routes per VRF will be dropped. The ordering of preferred routes cannot be guaranteed when more routes are learned than supported.
- Backup routing between Static and BGP for the same prefix is not supported.
- BFD failover for IPsec BGP is not supported.

Subtopics

IPsec tunnels commands

IPsec tunnels commands

Subtopics

IPsec tunnels commands

IPsec tunnels commands

Select a command from the list in the left navigation menu.

Subtopics

- [description](#)
- [destination ip](#)
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- [ip mtu](#)
- [show capacities-status tunneling](#)
- [show capacities-status](#)
- [show interface tunnel](#)
- [show interface tunnel brief](#)
- [show running-config current-context](#)
- [show running-config interface tunnel](#)
- [source ip](#)
- [vrf attach](#)

description

Syntax

```
description <DESC>  
no description
```

Description

Adds descriptive information to help administrators and operators understand the purpose or role of an IPsec tunnel interface.

The **no** form of this command removes the description from a tunnel.

Parameter	Description
<DESC>	Specifies the descriptive text to associate with the IPsec tunnel. Range: 1 to 64 printable ASCII characters.

Examples

Adding a description for the IPsec tunnel **1**:


```
switch(config)# interface tunnel 1 mode ipsec ipv4
switch(config-ipsec-if)# description Network1 Tunnel
```

Removing the description for IPsec tunnel 3:

```
switch(config)# interface tunnel 3
switch(config-ipsec-if)# no description
```

Command History

Release	Modification
10.12.1000	Command introduced.

Command Information

Platforms	Command context	Authority
10000	config-ipsec-if	Administrators or local user group members with execution rights for this command.

destination ip

Syntax

```
destination ip <IPV4-ADDR>
no destination ip <IPV4-ADDR>
```

Description

Adds or updates the destination IP address used in encapsulation. You cannot modify or delete the destination IP address. To delete or modify the IP address, you must first remove the old values and configure the new values.

The **no** form of this command removes the destination IP address from an IPsec tunnel.

Parameter	Description
<code><IPV4-ADDR></code>	Specifies the destination IP address in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255.

Examples

Adding the destination IP address to be **2.2.2.2** for IPsec tunnel:

```
switch(config-ipsec-if)# destination ip 2.2.2.2
```

Deleting the destination IP address **4.4.4.1**:

```
switch(config-ipsec-if)# no destination ip 4.4.4.1
```

Command History

Release	Modification
10.12.1000	Command introduced.

Command Information

Platforms	Command context	Authority
10000	config-ipsec-if	Administrators or local user group members with execution rights for this command.

interface tunnel

Syntax

```
interface tunnel <TUNNEL-NUMBER> [mode ipsec ipv4]
no interface tunnel <TUNNEL-NUMBER> [mode ipsec ipv4]
```

Description

Creates or updates an IPsec tunnel. After you enter the command, the firmware switches to the configuration context for the IPsec tunnel.

The **no** form of this command deletes the IPsec tunnel.

Parameter	Description
<code>mode ipsec ipv4</code>	Specifies the IPsec tunnel mode for the interface.
<code><TUNNEL-NUMBER></code>	Specifies the number for a new tunnel. Range: 1 to 1279.

Examples

Creating a new IPsec tunnel with number 1.

```
switch(config)# interface tunnel 1 mode ipsec ipv4
switch(config-ipsec-if)#
```

Deleting the IPsec tunnel with number 3.

```
switch(config)# no interface tunnel 3 mode ipsec ipv4
```

Command History

Release	Modification
10.12.1000	Command Introduced.

Command Information

Platforms	Command context	Authority
10000	<code>config</code>	Administrators or local user group members with execution rights for this command.

ip mtu

Syntax

```
ip mtu <VALUE>
```

Description

Sets the MTU (maximum transmission unit) for an IPsec interface. The default value is 1500 bytes.

Parameter

Description

<VALUE>

Specifies the MTU in bytes. Range: 1,280 bytes to 9,198 bytes.

Usage

The IP MTU is the largest IP packet that can be sent or received by the interface. For a tunnel, the IP MTU is the maximum size of the IP payload. This is an optional command. If the command is not configured, the default value of 1500 will be used.

To enable jumbo packet forwarding through the tunnel, set the IP MTU of the tunnel to a value greater than 1500. Also, set the MTU and the IP MTU values for the underlying physical interface that the tunnel is using to a value greater than 1,500 bytes. The IP MTU of the tunnel must also be greater than or equal to the MTU of the ingress interface on the switch. The IP MTU value of the tunnel must also be less than or equal to the IP MTU of the underlying interface that the tunnel is using.

Examples

Setting the MTU on IPv4 tunnel **1** to **9000** bytes.

```
switch(config)# interface tunnel 1 mode ipsec ipv4
switch(config-ipsec-if)# ip mtu 9000
```

Command History

Release

Modification

10.12.1000

Command introduced.

Command Information

Platforms	Command context	Authority
10000	config-ipsec-if config	Administrators or local user group members with execution rights for this command.

show capacities-status tunneling

Syntax

```
show capacities-status tunneling
```

Description

Showing system capacities status and their values for IPsec IPv4, GRE IPv4, IPv6 in IPv4, and IPv6 in IPv6 features.

Examples

Showing capacities status of IPsec tunnels:

```
switch# show capacities-status
System Capacities Status: Filter Tunneling
Capacities Status
Name
Value Maximum
-----
Number of GRE IPv4, "IPv6 in IPv4" and "IPv6 in IPv6" Tunnels currently
configured                                0      127
Number of IPsec tunnels currently
configured                                0      1024
Number of unique GRE IPv4, "IPv6 in IPv4" and "IPv6 in IPv6" tunnel local
IPs currently configured                   0       16
Number of unique GRE IPv4, "IPv6 in IPv4" and "IPv6 in IPv6" tunnel TTLs
currently configured                       0        4
...
```

Command History

Release	Modification
10.12.1000	Updated to display the IPsec related information.

Command Information

Platforms	Command context	Authority
8325H 10000	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show capacities-status

Syntax

```
show capacities-status
```

Description

Showing system capacities status and their values at the system level

Examples

Showing capacities status of IPsec tunnels:

```
switch# show capacities-status
System Capacities Status
Capacities Status Name                                     Value
Maximum
-----
.....
Number of IPsec tunnels currently configured               5
1024
...
```

Command History

Release	Modification
10.12.1000	Updated to display the IPsec related information.

Command Information

Platforms	Command context	Authority
10000	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show interface tunnel

Syntax

```
show interface tunnel [<TUNNEL-NUMBER>]
```

Description

Shows configuration settings for all IPsec tunnels. If the tunnel number is specified, then the command shows the configuration settings of the specified IPsec tunnel.

Parameter	Description
<code><TUNNEL-NUMBER></code>	Specifies the number of an IP tunnel. Range: 1 to 127.

Examples

Showing configuration settings for all tunnels:

```
switch# show interface tunnel
Interface tunnel1 is down
Admin state is up
tunnel type IPsec IPv4
tunnel source IPv4 address 1.1.1.1
```

```
tunnel destination IPv4 address 2.2.2.2
tunnel ip address 100.1.1.12/24
Description: Network1-Tunnel
Interface tunnel2 is down
Admin state is up
tunnel type IPsec IPv4
tunnel source IPv4 address 3.3.3.3
tunnel destination IPv4 address 4.4.4.4
tunnel ip address 200.1.1.12/24
Description: Network2-Tunnel
```

Showing configuration settings for the IPsec tunnel [1]:

```
switch# show interface tunnel 1
Interface tunnel1 is down
Admin state is up
State information:
Description: Network1-Tunnel
tunnel type IPsec IPv4
tunnel source IPv4 address 1.1.1.1
tunnel destination IPv4 address 2.2.2.2
```

Command History

Release	Modification
10.15	Displays the IP address as a parameter
10.12.1000	Updated to display the IPsec related information.

Command Information

Platforms	Command context	Authority
10000	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show interface tunnel brief

Syntax

```
show interface tunnel [<TUNNEL-NUMBER>] brief
```

Description

Shows the brief tunnel information such as tunnel interface names and link state.

Parameter	Description
<code><TUNNEL-NUMBER></code>	Specifies the number of an IP tunnel. Range: 1 to 127.

Examples

Showing the brief tunnel information of all tunnels:

```
switch# show interface tunnel 1 brief
-----
Tunnel name      IP Address      Status
-----
tunnell1         100.1.1.12/24   down
tunnel2          200.1.1.12/24   down
```

Showing the brief tunnel information of the IPsec tunnel 1:

```
switch# show interface tunnel brief
-----
-----
Port      Native  Mode   Type   Enabled Status Reason  Speed  Description
          VLAN
-----
-----
tunnell1  --      routed --    yes    down   --      --
```

Command History

Release	Modification
10.15	Displays the IP address as a parameter.
10.12.1000	Updated to display the IPsec related information.

Command Information

Platforms	Command context	Authority
10000	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show running-config current-context

Syntax

```
show running-config current-context
```

Description

Shows the IPsec tunnel configuration under the current context.

Examples

Showing the IPsec tunnel configuration under the current context:

```
switch(config-ipsec-if)# show running-config current-context
interface tunnel 1 mode ipsec ipv4
description Network1-Tunnel
source ip 1.1.1.1
destination ip 2.2.2.2
ip address 100.1.1.12/24
```

Showing the the IPsec tunnel configuration under the current context(Removing or modifying the destination IP):

```
Switch(config-ipsec-if)# show run current-context
interface tunnel 1 mode ipsec ipv4
vrf attach c001
source ip 144.0.1.1
destination ip 144.0.1.2
no shutdown
10000-24(config-ipsec-if)# no destination ip
Destination IP deletion not allowed for IPSec tunnel1
10000-24(config-ipsec-if)# destination ip 144.0.1.3
Destination IP modification not allowed for IPSec tunnel1
```

Command History

Release	Modification
10.15	Displays the IP address as a parameter.
10.12.1000	Updated to display the IPsec related information.

Command Information

Platforms	Command context	Authority
10000	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show running-config interface tunnel

Syntax

```
show running-config interface tunnel [<TUNNEL-NUMBER>]
```

Description

Shows the configuration of an IPsec tunnel.

Parameter	Description
<code><TUNNEL-NUMBER></code>	Specifies the number of an IP tunnel. Range: 1 to 127.

Examples

Showing the configuration for an IPsec tunnel:

```
switch# show running-config interface tunnel 1
interface tunnel 1 mode ipsec ipv4
  description Network1-Tunnel
  source ip 1.1.1.1
```

```
destination ip 2.2.2.2
ip address 100.1.1.12/24
```

Command History

Release	Modification
10.15	Displays the IP address as a parameter.
10.12.1000	Updated to display the IPsec related information.

Command Information

Platforms	Command context	Authority
10000	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

source ip

Syntax

```
source ip <IPV4-ADDR>
```

Description

Adds the source IP address to be used for IPsec encapsulation. Note that an existing tunnel cannot be modified or deleted. To change an existing tunnel, that tunnel must be removed and configured with the new values.

Parameter	Description
<IPV4-ADDR>	Specifies the source IP address in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255.

Examples

Adding the source IP address to be **1.2.3.4** for IPsec tunnel **1**:

```
switch(config)# interface tunnel 1 mode ipsec ipv4
switch(config-ipsec-if)# source ip 1.2.3.4
```

Command History

Release	Modification
10.12.1000	Command introduced.

Command Information

Administrators or local user group members with execution rights for this command.

Platforms	Command context	Authority
10000	config-ipsec-if	Administrators or local user group members with execution rights for this command.

vrf attach

Syntax

```
vrf attach <VRF-NAME>
```

Description

Assigns an IPsec tunnel to a VRF. By default, all tunnels are automatically assigned to the default VRF when they are created. This is an optional command.

The **no** form of this command assigns a tunnel to the default VRF (`default`).

Parameter	Description
	Specifies the name of the VRF to which the tunnel will be assigned.

Parameter	Description
<VRF-NAME>	

Examples

Assigning IPsec tunnel **1** to **vrf1**.

```
switch(config)# interface tunnel 1 mode ipsec ipv4
switch(config-ipsec-if)# vrf attach vrf1
```

Command History

Release	Modification
10.12.1000	Command introduced.

Command Information

Platforms	Command context	Authority
10000	config config-ipsec-if	Administrators or local user group members with execution rights for this command.

IP Source Lockdown

IP source lockdown provides added security by preventing IP source address spoofing on a per-port basis. Every packet is inspected for this purpose in hardware. When IP source lockdown is enabled, IP traffic received on an interface (port) is forwarded only if the VLAN, IP address, MAC address, interface (port) matches the IP binding database entry.



NOTE

It is best to configure IP source lockdown during a switch maintenance period as enabling it may cause client traffic to be dropped for 10 to 15 seconds.

To use IPv4 source lockdown, the IPv4 binding database must be populated. The binding database is typically dynamically populated by DHCPv4 snooping that learns and saves the binding information. Alternatively, the IPv4 binding database can be statically populated with the `ipv4 source-binding` command described in this chapter. Often DHCPv4 snooping is used to dynamically populate most of the IP

binding database along with the `ipv4 source-binding` command that is used to add the binding information for several known and trusted clients, typically administrators. For dynamic IP binding database population with DHCPv4 snooping, see [DHCP snooping](#).

To use IPv6 source lockdown, the IPv6 binding database must be populated. The binding database is typically dynamically populated by DHCPv6 snooping that learns and saves the binding information. Alternatively, the IPv6 binding database can be statically populated with the `ipv6 source-binding` command described in this chapter. Often DHCPv6 snooping is used to dynamically populate most of the IPv6 binding database along with the `ipv6 source-binding` command that is used to add the binding information for several known and trusted clients, typically administrators. For dynamic IPv6 binding database population with DHCPv6 snooping, see [DHCP snooping](#).



NOTE

IP source lockdown should not be configured on ISL (inter-switch link) ports.



CAUTION

On 10000 series switches, IP Source Lockdown and PSM / Distributed Services (DSS) are mutually exclusive. If both features are enabled, unexpected behavior may occur.

Subtopics

[IP source lockdown commands](#)

[IPv4 source lockdown commands](#)

[IPv6 source lockdown commands](#)

IP source lockdown commands

IPv4 source lockdown commands

Subtopics

[IPv4 source lockdown commands](#)

IPv4 source lockdown commands

Select a command from the list in the left navigation menu.

Subtopics

[ipv4 source-binding](#)

[ipv4 source-lockdown](#)

[ipv4 source-lockdown hardware retry](#)

[show ipv4 source-binding](#)

[show ipv4 source-lockdown](#)

ipv4 source-binding

Syntax

```
ipv4 source-binding <VLAN-ID>
    <IPV4-ADDR>
    <MAC-ADDR>
    <IFNAME>
no ipv4 source-binding <VLAN-ID>
    <IPV4-ADDR>
    <MAC-ADDR>
    <IFNAME>
```

Description

Adds static IPv4 client source binding information to the switch IP binding database. Although DHCPv4 snooping is often used to dynamically populate the binding database, this command is available for manually adding entries to the switch IP binding database.



NOTE

Statically configured IP binding information supersedes any dynamically collected binding information for the same client.

The no form of this command removes the specified binding that was statically configured with the **ipv4 source-binding** command. The no form has no effect on bindings that were dynamically configured with DHCPv4 snooping.

Parameter

Description

<VLAN-ID>

Specifies the ID of an existing VLAN on which the client is connected. Range: 1 to 4094.

Parameter	Description
<IPV4-ADDR>	Specifies the client IPv4 unicast address.
<MAC-ADDR>	Specifies the client MAC address.
<IFNAME>	Specifies the interface on which the client is connected.

Examples

Adding a static IPv4 binding:

```
switch(config) # ipv4 source-binding 1 10.2.1.4 00:50:56:96:e4:cf 1/1/1
```

Removing a IPv4 binding:

```
switch(config) # no ipv4 source-binding 1 10.2.1.4 00:50:56:96:e4:cf 1/1/1
```

Command History

Release	Modification
10.10	Command enabled on 8360 series switches.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100 8360	config	Administrators or local user group members with execution rights for this command.

ipv4 source-lockdown

Syntax

```
ipv4 source-lockdown
no ipv4 source-lockdown
```

Description

Enables IPv4 source lockdown for all VLANs on the selected interface (port).

The no form of this command disables IPv4 source lockdown for the selected interface (port).



CAUTION

This configuration will disable flow tracking statistics collection.

Examples

Enabling IPv4 source lockdown on interface 1/1/1:

```
switch(config) # interface 1/1/1
switch(config-if) # ipv4 source-lockdown
```

Enabling IPv4 source lockdown on interface lag112:

```
switch(config) # interface lag112
switch(config-if) # ipv4 source-lockdown
```

Disabling IPv4 source lockdown on interface 1/1/1:

```
switch(config) # interface 1/1/1
switch(config-if) # no ipv4 source-lockdown
```

Command History

Release	Modification
10.14	Added information related to role based IPFIX.
10.12	Command enabled on 8325 and 10000 series switches.
10.10	Command enabled on 8360 series switches.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-if	Administrators or local user group members with execution rights for this command.
8325		
8325H		
8325P		
8360		
10000		

ipv4 source-lockdown hardware retry

Syntax

```
ipv4 source-lockdown hardware retry <VLAN-ID>  
                                <IPV4-ADDR>
```

Description

Retries the IPv4 source lockdown hardware programming for a client identified by VLAN and IPv4 address.

Parameter	Description
<VLAN-ID>	Specifies the ID of an existing VLAN on which the client is connected. Range: 1 to 4094.
<IPV4-ADDR>	Specifies the client IPv4 unicast address.

Example

Configure IPv4 source lockdown hardware retry for the client on VLAN 10.

```
switch(config)# ipv4 source-lockdown hardware retry 10 1.1.2.1
```

Command History

Release	Modification
10.10	Command enabled on 8360 series switches.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100 8360	config	Administrators or local user group members with execution rights for this command.

show ipv4 source-binding

Syntax

```
show ipv4 source-binding [vsx-peer]
```

Description

Shows all IPv4 static source binding information irrespective of source lockdown configuration..

Parameter	Description
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Showing all IPv4 source binding information:

```
switch# show ipv4 source-binding
```

PORT ADDRESS	VLAN	MAC-ADDRESS	HW-STATUS	FROM	IPv4-
-----	-----	-----	-----	-----	
1/1/1	2	aa:bb:cc:dd:ee:ff	Yes	static	1.2.3.4
1/1/2	12	aa:ab:cc:dd:ee:ff	Yes	static	
10.20.30.40					

Command History

Release

Modification

10.10	Command enabled on 8360 series switches.
-------	--

10.07 or earlier	- -
------------------	-----

Command Information

Platforms

Command context

Authority

8100	Operator (>) or Manage	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this c
8360	r (#)	ommand from the operator context (>) only.

show ipv4 source-lockdown

Syntax

```
show ipv4 source-lockdown [binding [interface <IFNAME> | ip <IPV4-ADDR> |  
mac <MAC-ADDR> | vlan <VLAN-ID>] | interface <IFNAME>] [vsx-peer]
```

Description

Shows summary or detailed IPv4 source lockdown information. When entered without parameters, summary status information for all interfaces (ports) in the binding database is shown.

Parameter	Description
binding	Specifies that detailed lockdown binding record information is to be displayed. The binding database record can be identified by any one of interface (port), ip , mac , or vlan .
interface <IFNAME>	Specifies the client interface (port). When entered without the binding parameter, the summary status information is displayed for the specified interface.
ip <IPV4-ADDR>	Specifies the client IPv4 unicast address.
mac <MAC-ADDR>	Specifies the client MAC address.
vlan <VLAN-ID>	Specifies the ID of an existing VLAN on which the client is connected. Range: 1 to 4094.
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Showing the summary status information for all interfaces in the binding database:

```
switch# show ipv4 source-lockdown
INTERFACE  LOCKDOWN  HW-STATUS
-----
1/1/1      Yes       Yes
1/1/2      Yes       No
lag112     Yes       Yes
```

Showing the summary status information for the specified interface in the binding database:

```
switch# show ipv4 source-lockdown interface 1/1/2
INTERFACE  LOCKDOWN  HW-STATUS
-----
1/1/2      Yes       No
```

Showing the detailed binding record and related information for all interfaces in the binding database:

```
switch# show ipv4 source-lockdown binding
Interface Name      : 1/1/1
VLAN Id             : 2000
MAC Address         : 00:50:56:96:e4:cf
IP Address          : 192.168.142.113
```

```

Time Remaining      : static
Lockdown Status     : Yes
Hardware Status      : Yes
Hardware Error Reason : --
Interface Name       : 1/1/2
VLAN Id             : 100
MAC Address          : 00:50:56:96:04:4d
IP Address           : 120.168.43.52
Time Remaining      : 115 seconds
Lockdown Status     : Yes
Hardware Status      : No
Hardware Error Reason : Resource unavailable
Interface Name       : lag112
VLAN Id             : 12
MAC Address          : 00:50:56:96:d8:3d
IP Address           : 120.168.76.182
Time Remaining      : static
Lockdown Status     : Yes
Hardware Status      : Yes
Hardware Error Reason : --
Interface Name       : 1/1/1
VLAN Id             : 2000
MAC Address          : 00:50:56:96:e4:cf
IP Address           : 192.168.142.113
Time Remaining      : static
Lockdown Status     : Yes
Hardware Status      : Yes
Hardware Error Reason : --
Interface Name       : 1/1/2
VLAN Id             : 100
MAC Address          : 00:50:56:96:04:4d
IP Address           : 120.168.43.52
Time Remaining      : 115 seconds
Lockdown Status     : Yes
Hardware Status      : No
Hardware Error Reason : Resource unavailable
Interface Name       : lag112
VLAN Id             : 12
MAC Address          : 00:50:56:96:d8:3d
IP Address           : 120.168.76.182
Time Remaining      : static
Lockdown Status     : Yes

```

```
Hardware Status      : Yes
Hardware Error Reason : --
```

Showing the detailed binding record and related information for interface 1/1/2:

```
switch# show ipv4 source-lockdown binding interface 1/1/2
```

```
Interface Name      : 1/1/2
VLAN Id             : 100
MAC Address         : 00:50:56:96:04:4d
IP Address          : 120.168.43.52
Time Remaining      : 115 seconds
Lockdown Status     : Yes
Hardware Status      : No
Hardware Error Reason : Resource unavailable
Interface Name      : 1/1/2
VLAN Id             : 100
MAC Address         : 00:50:56:96:04:4d
IP Address          : 120.168.43.52
Time Remaining      : 115 seconds
Lockdown Status     : Yes
Hardware Status      : No
Hardware Error Reason : Resource unavailable
```

Showing the detailed binding record and related information for interface lag112 (identified in this example command by the IP address):

```
switch# show ipv4 source-lockdown binding ip 120.168.76.182
```

```
Interface Name      : lag112
VLAN Id             : 12
MAC Address         : 00:50:56:96:d8:3d
IP Address          : 120.168.76.182
Time Remaining      : static
Lockdown Status     : Yes
Hardware Status      : Yes
Hardware Error Reason : --
```

Showing the detailed binding record and related information for interface 1/1/1 (identified in this example command by the MAC address):

```
switch# show ipv4 source-lockdown binding mac 00:50:56:96:e4:cf
```

```
Interface Name      : 1/1/1
VLAN Id             : 2000
MAC Address         : 00:50:56:96:e4:cf
IP Address          : 192.168.142.113
Time Remaining      : static
Lockdown Status     : Yes
Hardware Status      : Yes
Hardware Error Reason : --
```


Showing the detailed binding record and related information for interface 1/1/2 (identified in this example command by the VLAN):

```
switch# show ipv4 source-lockdown binding vlan 100
Interface Name      : 1/1/2
VLAN Id             : 100
MAC Address         : 00:50:56:96:04:4d
IP Address          : 120.168.43.52
Time Remaining      : 115 seconds
Lockdown Status     : Yes
Hardware Status     : No
Hardware Error Reason : Resource unavailable
```

Command History

Release	Modification
10.10	Command enabled on 8360 series switches.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100 8360	Operator (>) or Manage r (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

IPv6 source lockdown commands

Subtopics

[IPv6 source lockdown commands](#)

IPv6 source lockdown commands

Select a command from the list in the left navigation menu.

Subtopics

[ipv6 source-binding](#)

[ipv6 source-lockdown](#)

[ipv6 source-lockdown hardware retry](#)

[show ipv6 source-binding](#)

[show ipv6 source-lockdown](#)

ipv6 source-binding

Syntax

```
ipv6 source-binding <VLAN-ID>
    <IPV6-ADDR>
    <MAC-ADDR>
    <IFNAME>
no ipv6 source-binding <VLAN-ID>
    <IPV6-ADDR>
    <MAC-ADDR>
    <IFNAME>
```

Description

Adds static IPv6 client source binding information to the switch IPv6 binding database. Although DHCPv6 snooping is often used to dynamically populate the binding database, this command is available for manually adding entries to the switch IPv6 binding database.



NOTE

Statically configured IPv6 binding information supersedes any dynamically collected binding information for the same client.

The no form of this command removes the specified binding that was statically configured with the **ipv6 source-binding** command. The no form has no effect on bindings that were dynamically configured with DHCPv6 snooping.

Parameter	Description
<code><VLAN-ID></code>	Specifies the ID of an existing VLAN on which the client is connected. Range: 1 to 4094.

Parameter	Description
<IPv6-ADDR>	Specifies the client IPv6 address.
<MAC-ADDR>	Specifies the client MAC address.
<IFNAME>	Specifies the interface on which the client is connected.

Examples

Adding a static IPv6 binding:

```
switch(config) # ipv6 source-binding 2 2000::2 00:12:11:44:55:12 1/1/28
```

Removing a IPv6 binding:

```
switch(config) # no ipv6 source-binding 2 2000::2 00:12:11:44:55:12 1/1/28
```

Command History

Release	Modification
10.10	Command enabled on 8360 series switches.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100 8360	config	Administrators or local user group members with execution rights for this command.

ipv6 source-lockdown

Syntax

```
ipv6 source-lockdown
no ipv6 source-lockdown
```

Description

Enables IPv6 source lockdown for all VLANs on the selected interface (port).

The no form of this command disables IPv6 source lockdown for the selected interface (port).



CAUTION

This configuration will disable flow tracking statistics collection.

Examples

Enabling IPv6 source lockdown on interface 1/1/1:

```
switch(config) # interface 1/1/1
switch(config-if) # ipv6 source-lockdown
```

Enabling IPv6 source lockdown on interface lag112:

```
switch(config) # interface lag112
switch(config-if) # ipv6 source-lockdown
```

Disabling IPv6 source lockdown on interface 1/1/1:

```
switch(config) # interface 1/1/1
switch(config-if) # no ipv6 source-lockdown
```

Command History

Release	Modification
10.14	Added information related to role based IPFIX.
10.12	Command enabled on 8325 and 10000 series switches.
10.10	Command enabled on 8360 series switches.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100 8325 8360 10000	config-if	Administrators or local user group members with execution rights for this command.

ipv6 source-lockdown hardware retry

Syntax

```
ipv6 source-lockdown hardware retry <VLAN-ID>  
                                <IPV6-ADDR>
```

Description

Retries the IPV6 source lockdown hardware programming for a client identified by VLAN and IPv6 address.

Parameter	Description
<VLAN-ID>	Specifies the ID of an existing VLAN on which the client is connected. Range: 1 to 4094.
<IPV6-ADDR>	Specifies the client IPv6 address.

Example

Configure IPv6 source lockdown hardware retry for the client on VLAN 1.

```
switch(config)# ipv6 source-lockdown hardware retry 1 2000::2
```

Command History

Release	Modification
10.10	Command enabled on 8360 series switches.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100 8360	config	Administrators or local user group members with execution rights for this command.

show ipv6 source-binding

Syntax

```
show ipv6 source-binding [vsx-peer]
```

Description

Shows all IPv6 static source binding information irrespective of source lockdown configuration.

Parameter	Description
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Showing all IPv6 source binding information:

```
switch#
```

```
show ipv6 source-binding
```

```

PORT VLAN MAC-ADDRESS HW-STATUS FROM IPv6-ADDRESS -----
----- 1/1/1 1234 00:50:56:96:e4:cf Yes/No static 3000::1 1/1/1 1 00:50:56:96:04:4d Yes/No
static 3000::2 1/1/24 1 00:01:01:00:00:01 Yes static 1001::1

```

Command History

Release	Modification
10.10	Command enabled on 8360 series switches.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100 8360	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ipv6 source-lockdown

Syntax

```

show ipv6 source-lockdown [binding [interface <IFNAME> | ip <IPv6-ADDR> |
mac <MAC-ADDR> | vlan <VLAN-ID>] | interface <IFNAME>] [vsx-peer]

```

Description

Shows summary or detailed IPv6 source lockdown information. When entered without parameters, summary status information for all interfaces (ports) in the binding database is shown.

Parameter	Description
binding	Specifies that detailed lockdown binding record information is to be displayed. The binding database record can be identified by any one of interface (port), ip , mac , or vlan .

Parameter	Description
interface <IFNAME>	Specifies the client interface (port). When entered without the binding parameter, the summary status information is displayed for the specified interface.
ip <IPV6-ADDR>	Specifies the client IPv6 address.
mac <MAC-ADDR>	Specifies the client MAC address.
vlan <VLAN-ID>	Specifies the ID of an existing VLAN on which the client is connected. Range: 1 to 4094.
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Showing the summary status information for all interfaces in the binding database:

```
switch# show ipv6 source-lockdown
  INTERFACE  LOCKDOWN  HW-STATUS
  -----
  1/1/1      Yes       Yes
  1/1/2      Yes       Yes
  lag112     Yes       Yes
```

Showing the summary status information for the specified interface in the binding database:

```
switch# show ipv6 source-lockdown interface 1/1/2
  INTERFACE  LOCKDOWN  HW-STATUS
  -----
  1/1/2      Yes       No
```

Showing the detailed binding record and related information for all interfaces in the binding database:

```
switch# show ipv6 source-lockdown binding
Interface Name      : 1/1/1
VLAN Id             : 1234
MAC Address         : 00:50:56:96:e4:cf
IP Address          : aaaa:bbbb:cccc:dddd:eeee:1234
Time Remaining      : static
Lockdown Status     : Yes
Hardware Status     : Yes
Hardware Error Reason : --
Interface Name      : 1/1/2
```



```

VLAN Id           : 1234
MAC Address       : 00:50:56:96:04:4d
IP Address        : 4000::1
Time Remaining    : 3290 seconds
Lockdown Status   : Yes
Hardware Status    : No
Hardware Error Reason : Resource unavailable
Interface Name     : lag112
VLAN Id           : 151
MAC Address       : 00:50:56:96:d8:3d
IP Address        : 1001::5
Time Remaining    : 1200 seconds
Lockdown Status   : No
Hardware Status    : Yes
Hardware Error Reason : --
Interface Name     : 1/1/1
VLAN Id           : 1234
MAC Address       : 00:50:56:96:e4:cf
IP Address        : aaaa:bbbb:cccc:dddd:eeee:1234
Time Remaining    : static
Lockdown Status   : Yes
Hardware Status    : Yes
Hardware Error Reason : --
Interface Name     : 1/1/2
VLAN Id           : 1234
MAC Address       : 00:50:56:96:04:4d
IP Address        : 4000::1
Time Remaining    : 3290 seconds
Lockdown Status   : Yes
Hardware Status    : No
Hardware Error Reason : Resource unavailable
Interface Name     : lag112
VLAN Id           : 151
MAC Address       : 00:50:56:96:d8:3d
IP Address        : 1001::5
Time Remaining    : 1200 seconds
Lockdown Status   : No
Hardware Status    : Yes
Hardware Error Reason : --

```

Showing the detailed binding record and related information for interface 1/1/2:

```

switch# show ipv6 source-lockdown binding interface 1/1/2
Interface Name      : 1/1/2
VLAN Id            : 1234

```

```
MAC Address      : 00:50:56:96:04:4d
IP Address       : 4000::1
Time Remaining   : 3290 seconds
Lockdown Status  : Yes
Hardware Status   : No
Hardware Error Reason : Resource unavailable
Interface Name    : 1/1/2
VLAN Id          : 1234
MAC Address      : 00:50:56:96:04:4d
IP Address       : 4000::1
Time Remaining   : 3290 seconds
Lockdown Status  : Yes
Hardware Status   : No
Hardware Error Reason : Resource unavailable
```

Showing the detailed binding record and related information for interface 1/1/2 (identified in this example command by the IP address):

```
switch# show ipv6 source-lockdown binding ip 4000::1
Interface Name    : 1/1/2
VLAN Id          : 1234
MAC Address      : 00:50:56:96:04:4d
IP Address       : 4000::1
Time Remaining   : 515 seconds
Lockdown Status  : No
Hardware Status   : Yes
Hardware Error Reason : --
```

Showing the detailed binding record and related information for interface 1/1/1 (identified in this example command by the MAC address):

```
switch# show ipv6 source-lockdown binding mac 00:50:56:96:e4:cf
Interface Name    : 1/1/1
VLAN Id          : 1234
MAC Address      : 00:50:56:96:e4:cf
IP Address       : aaaa:bbbb:cccc:dddd:eeee:1234
Time Remaining   : static
Lockdown Status  : Yes
Hardware Status   : Yes
Hardware Error Reason : --
```

Showing the detailed binding record and related information for interface lag112 (identified in this example command by the VLAN):

```
switch# show ipv6 source-lockdown binding vlan 151
Interface Name    : lag112
VLAN Id          : 151
MAC Address      : 00:50:56:96:d8:3d
IP Address       : 1001::5
```

```
Time Remaining      : 1200 seconds
Lockdown Status     : No
Hardware Status      : Yes
Hardware Error Reason : --
```

Command History

Release	Modification
10.10	Command enabled on 8360 series switches.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100 8360	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

Internet Control Message Protocol (ICMP)

The Internet Control Message Protocol (ICMP) is a supporting protocol in the Internet protocol suite. The protocol is used by network devices, including routers, to send error messages and operational information. For example, an ICMP message might indicate that a requested service is not available. Another example of an ICMP message might be that a host or router could not be reached.

Subtopics

[ICMP message types](#)

[When ICMP messages are sent](#)

[ICMP redirect messages](#)

[When ICMP redirect messages are sent](#)

[ICMP commands](#)

ICMP message types

The type field identifies the type of message sent by the host or gateway.

Type	ICMP messages
0	Echo Reply (Ping Reply, used with Type 8, Ping Request)
3	Destination Unreachable
4	Source Quench
5	Redirect
8	Echo Request (Ping Request, used with Type 0, Ping Reply)
9	Router Advertisement (Used with Type 9)
10	Router Solicitation (Used with Type 10)
11	Time Exceeded
12	Parameter Problem
13	Timestamp Request (Used with Type 14)
14	Timestamp Reply (Used with Type 13)
15	Information Request (obsolete) (Used with Type 16)
16	Information Reply (obsolete) (Used with Type 15)
17	Address Mask Request (Used with Type 17)
18	Address Mask Reply (Used with Type 18)

When ICMP messages are sent

ICMP messages are sent when one or more of the following scenarios occur:

- A datagram cannot reach its destination.
- The gateway does not have the buffering capacity to forward a datagram.
- The gateway can direct the host to send traffic on a shorter route.

ICMP redirect messages

ICMP redirect messages are used by routers to notify the hosts on the data link that a better route is available for a particular destination.

When ICMP redirect messages are sent

The switch is configured to send redirects by default. ICMP redirect messages are sent when one or more of the following scenarios occur:

- The interface on which the packet comes into the router is the same interface on which the packet gets routed out.
- The subnet or network of the source IP address is on the same subnet or network of the next-hop IP address of the routed packet.
- The datagram is not source-routed.
- The destination unicast address is unreachable. In this case, the router generates the ICMP destination unreachable message to inform the source host about the situation.

ICMP commands

Subtopics

[ICMP commands](#)

ICMP commands

Select a command from the list in the left navigation menu.

Subtopics

[ip icmp redirect](#)
[ip icmp throttle](#)
[ip icmp unreachable](#)

ip icmp redirect

Syntax

```
ip icmp redirect
no ip icmp redirect
```

Description

Enables the sending of ICMPv4 and ICMPv6 redirect messages to the source host. Enabled by default.

The **no** form of this command disables ICMPv4 and ICMPv6 redirect messages to the source host.

Examples

Enabling ICMP redirect messages:

```
switch(config)# ip icmp redirect
```

Disabling ICMP redirect messages:

```
switch(config)# no ip icmp redirect
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ip icmp throttle

Syntax

```
ip icmp throttle <PACKET-INTERVAL>
no ip icmp throttle [<PACKET-INTERVAL>]
```

Description

Used to configure the throttle parameter for both ICMPv4 and ICMPv6 error messages and redirect messages.

The **no** form of this command disables the throttle parameter for both ICMPv4 and ICMPv6 error messages and redirect messages.

Parameter	Description
<code><PACKET-INTERVAL></code>	Specifies the ICMPv4/v6 packet interval in seconds. Default: 1 second. Range: 1 - 86400.

Examples

Enabling the throttle parameter for both ICMPv4 and ICMPv6 error messages and redirect messages:

```
switch(config)# ip icmp throttle 3000
```

Disabling the throttle parameter for both ICMPv4 and ICMPv6 error messages and redirect messages:

```
switch(config)# no ip icmp throttle
```

Command History

Release	Modification
10.8	Added the optional <code><PACKET-INTERVAL></code> parameter to the no form of the command.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

ip icmp unreachable

Syntax

```
ip icmp unreachable
no ip icmp unreachable
```

Description

Enables the sending of ICMPv4 and ICMPv6 destination unreachable messages on the switch to a source host when a specific host is unreachable. The unreachable host address originates from the failed packet. Default setting.

The **no** form of this command disables the sending of ICMPv4 and ICMPv6 destination unreachable messages from the switch to a source host when a specific host is unreachable. This command does not prevent other hosts from sending an ICMP unreachable message.

Examples

Enabling ICMPv4 and ICMPv6 destination unreachable messages to a source host:

```
switch(config)# ip icmp unreachable
```

Disabling ICMPv4 and ICMPv6 destination unreachable messages to a source host:

```
switch(config)# no ip icmp unreachable
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

DNS

The Domain Name System (DNS) is the Internet protocol for mapping a hostname to its IP address. DNS allows users to enter more readily memorable and intuitive hostnames, rather than IP addresses, to identify devices connected to a network. It also allows a host to keep the same hostname even if it changes its IP address.

Hostname resolution can be either static or dynamic.

- In static resolution, a local table is defined on the switch that associates hostnames with their IP addresses. Static tables can be used to speed up the resolution of frequently queried hosts.
- Dynamic resolution requires that the switch query a DNS server located elsewhere on the network. Dynamic name resolution takes more time than static name resolution, but requires far less configuration and management.

Subtopics

DNS client

Configuring the DNS client

Fully Qualified Domain Name Resolver

DNS client commands

DNS client

The DNS client resolves hostnames to IP addresses for protocols that are running on the switch. When the DNS client receives a request to resolve a hostname, it can do so in one of two ways:

- Forward the request to a DNS name server for resolution.
- Reply to the request without using a DNS name server, by resolving the name using a statically defined table of hostnames and their associated IP addresses.

Configuring the DNS client

Syntax

Procedure

1. Configure one or more DNS name servers with the command `ip dns server`.
2. To resolve DNS requests by appending a domain name to the requests, either configure a single domain name with the command `ip dns domain-name`, or configure a list of up to six domain names with the command `ip dns domain-list`.

3. To use static name resolution for certain hosts, associate an IP address to a host with the command `ip dns host`.
4. Review your DNS configuration settings with the command `show ip dns`.

Examples

This example creates the following configuration:

- Defines the domain **switch.com** to append to all requests.
- Defines a DNS server with IPv4 address of **1.1.1.1**.
- Defines a static DNS host named **myhost1** with an IPv4 address of **3.3.3.3**.
- DNS client traffic is sent on the default VRF (named **default**).

```
switch(config)# ip dns domain-name switch.com
switch(config)# ip dns server-address 1.1.1.1
switch(config)# ip dns host myhost1 3.3.3.3
switch(config)# exit
switch# show ip dns
VRF Name : default
Mode : static
Domain Name : switch.com
Name Server(s) : 1.1.1.1
Host configuration: Active
Host Name                                           Address
-----
myhost1                                           3.3.3.3
```

This example creates the following configuration:

- Defines three domains to append to DNS requests **domain1.com**, **domain2.com**, **domain3.com** with traffic forwarding on VRF **mainvrf**.
- Defines a DNS server with an IPv6 address of **c::13**.
- Defines a DNS host named **myhost** with an IPv4 address of **3.3.3.3**.

```
switch(config)# ip dns domain-list domain1.com vrf mainvrf
switch(config)# ip dns domain-list domain2.com vrf mainvrf
switch(config)# ip dns domain-list domain3.com vrf mainvrf
switch(config)# ip dns server-address c::13 vrf mainvrf
switch(config)# ip dns host myhost 3.3.3.3 vrf mainvrf
switch(config)# quit
switch# show ip dns vrf mainvrf
VRF Name : mainvrf
```

```

Mode : static
DNS Domain list : domain1.com, domain2.com, domain3.com
Name Server(s) : c::13
Host Name                                           Address
-----
-----
myhost                                           3.3.3.3

```

Fully Qualified Domain Name Resolver

The FQDN (Fully Qualified Domain Name) resolver is a subsystem within the DNS client that enables dynamic resolution of domain names to their corresponding IP addresses (IPv4 and/or IPv6). The task of name resolutions can be offloaded to **FQDN Resolver** by the applications. **FQDN Resolver** performs the name resolution and updates the status back to the interested applications. Periodic refresh for name resolution will be carried by this service.

With the command line interface it's possible to configure refresh Interval and force refresh for FQDN resolver entries. The following show commands are also available:

Show FQDN Resolver

Field	Description
Total FQDN	Total count of FQDN resolver entries in the database.
Refresh Time.	Refresh interval for FQDN resolver entries in second s.
Source	Source of the resolution requests.
VRF	Virtual Routing and Forwarding instance.
FQDN	Fully Qualified Domain Name being resolved.
Status	Resolution status (resolved, unresolved or stale).
Addr - Family	Address family requested for resolution (IPv4, IPv6, or both).
ip - address	Resolved IP addresses.

Show FQDN Resolver Detail

Field	Description
Source	Source of the resolution requests.
VRF	Virtual Routing and Forwarding instance.
FQDN	Fully Qualified Domain Name being resolved.
Status	Resolution status (resolved, unresolved or stale).
Requested Address Family	Address family requested for resolution (IPv4, IPv6, or both).
IPv4 Addresses	Resolved IPv4 addresses.
IPv6 Addresses	Resolved IPv6 addresses.

Show FQDN Resolver Refresh Interval

Field	Description
Refresh Interval	Current refresh interval for FQDN resolvers in seconds.

DNS client commands

Subtopics

[DNS client commands](#)

DNS client commands

Select a command from the list in the left navigation menu.

Subtopics

[ip dns domain-list](#)
[ip dns domain-name](#)
[ip dns host](#)

- [ip dns server address](#)
- [ip dns fqdn-resolver refresh-interval](#)
- [ip dns fqdn-resolver force-refresh](#)
- [show ip dns](#)
- [Show FQDN Resolver](#)
- [Show IP DNS FQDN Resolver Detail](#)
- [Show IP DNS FQDN Resolver Refresh Interval](#)

ip dns domain-list

Syntax

```
ip dns domain-list <DOMAIN-NAME> [vrf
                                <VRF-NAME>

                                ]
no ip dns domain-list <DOMAIN-NAME> [vrf
                                <VRF-NAME>

                                ]
```

Description

Configures one or more domain names that are appended to the DNS request. The DNS client appends each name in succession until the DNS server replies. Domains can be either IPv4 or IPv6. By default, requests are forwarded on the default VRF.

The **no** form of this command removes a domain from the list.

Parameter	Description
list <DOMAIN-NAME>	Specifies a domain name. Up to six domains can be added to the list. Length: 1 to 256 characters.
vrf <VRF-NAME>	Specifies a VRF name. Default: default.

Examples

This example defines a list with two entries: **domain1.com** and **domain2.com**.

```
switch(config)# ip dns domain-list domain1.com
switch(config)# ip dns domain-list domain2.com
```

This example defines a list with two entries, **domain2.com** and **domain5.com**, with requests being sent on **mainvrf**.

```
switch(config)# ip dns domain-list domain2.com vrf mainvrf
switch(config)# ip dns domain-list domain5.com vrf mainvrf
```

This example removes the entry **domain1.com**.

```
switch(config)# no ip dns domain-list domain1.com
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ip dns domain-name

Syntax

```
ip dns domain-name <DOMAIN-NAME> [ vrf <VRF-NAME> ]
no ip dns domain-name <DOMAIN-NAME> [ vrf <VRF-NAME> ]
```

Description

Configures a domain name that is appended to the DNS request. The domain can be either IPv4 or IPv6. By default, requests are forwarded on the default VRF. If a domain list is defined with the command `ip dns domain-list`, the domain name defined with this command is ignored.

The **no** form of this command removes the domain name.

Parameter	Description
<code><DOMAIN-NAME></code>	Specifies the domain name to append to DNS requests. Length: 1 to 256 characters.
<code>vrf <VRF-NAME></code>	Specifies a VRF name. Default: default.

Examples

Setting the default domain name to `domain.com`:

```
switch(config)# ip dns domain-name domain.com
```

Removing the default domain name `domain.com`:

```
switch(config)# no ip dns domain-name domain.com
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	<code>config</code>	Administrators or local user group members with execution rights for this command.

ip dns host

Syntax

```
ip dns host <HOST-NAME>
           <IP-ADDR> [ vrf <VRF-NAME> ]
```

```
no ip dns host <HOST-NAME>
        <IP-ADDR> [ vrf <VRF-NAME> ]
```

Description

Associates a static IP address with a hostname. The DNS client returns this IP address instead of querying a DNS server for an IP address for the hostname. Up to six hosts can be defined. If no VRF is defined, the default VRF is used.

The **no** form of this command removes a static IP address associated with a hostname.

Parameter	Description
host <HOST-NAME>	Specifies the name of a host. Length: 1 to 256 characters.
<IP-ADDR>	Specifies an IP address in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255, or IPv6 format (xxxx:xxxx:x xxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F.
vrf <VRF-NAME>	Specifies a VRF name. Default: default.

Examples

This example defines an IPv4 address of **3.3.3.3** for **host1**.

```
switch(config)# ip dns host host1 3.3.3.3
```

This example defines an IPv6 address of **b::5** for **host 1**.

```
switch(config)# ip dns host host1 b::5
```

This example defines removes the entry for **host 1** with address **b::5**.

```
switch(config)# no ip dns host host1 b::5
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ip dns server address

Syntax

```
ip dns server-address <IP-ADDR> [ vrf <VRF-NAME> ]
no ip dns server-address <IP-ADDR> [ vrf <VRF-NAME> ]
```

Description

Configures the DNS name servers that the DNS client queries to resolve DNS queries. Up to six name servers can be defined. The DNS client queries the servers in the order that they are defined. If no VRF is defined, the default VRF is used.

The **no** form of this command removes a name server from the list.

Parameter	Description
<IP-ADDR>	Specifies an IP address in IPv4 format (x.x.x.x), where x is a decimal number from 0 to 255, or IPv6 format (xxxx:xxxx:x xxx:xxxx:xxxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F.
vrf <VRF-NAME>	Specifies a VRF name. Default: default.

Examples

This example defines a name server at **1.1.1.1**.

```
switch(config)# ip dns server-address 1.1.1.1
```

This example defines a name server at **a::1**.

```
switch(config)# ip dns server-address a::1
```

This example removes a name server at **a::1**.

```
switch(config)# no ip dns server-address a::1
```

Command History

Release	Modification
---------	--------------

10.07 or earlier	- -
------------------	-----

Command Information

Platforms	Command context	Authority
-----------	-----------------	-----------

All platforms	config	Administrators or local user group members with execution rights for this command.
---------------	--------	--

ip dns fqdn-resolver refresh-interval

Syntax

```
[no] ip dns fqdn-resolver refresh-interval <3600-86400>
```

Description

Sets the refresh interval for FQDN resolvers. The interval specifies the time in seconds after which the FQDN resolver entries are refreshed. The valid range for the interval is between 3600 seconds (1 hour) to 86400 seconds (1 day). For each FQDN entry refresh timer is applicable from the time entry is installed.

The **no** form of this command removes the refresh interval and sets it back to default value which is 1 day.

Parameter	Description
-----------	-------------

<3600-86400>	Refresh interval in seconds (default: 86400 seconds). Required
--------------	---

Examples

This example sets a custom refresh interval.

```
switch(config)# ip dns fqdn-resolver refresh-interval 6000
```

```
switch(config)# ip dns fqdn-resolver refresh-interval 85400
```

Resetting the refresh interval to the default value.

```
switch(config)# no ip dns fqdn-resolver refresh-interval
```

Attempting to set an invalid interval:

```
switch(config)# ip dns fqdn-resolver refresh-interval 20
Invalid interval. Valid range: 3600-86400 seconds.
```

Command History

Release	Modification
10.17	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	config	Administrators or local user group members with execution rights for this command.

ip dns fqdn-resolver force-refresh

Syntax

```
ip dns fqdn-resolver force-refresh { fqdn WORD | source port-access | vrf WORD | status (resolved | stale | unresolved) }
```

Description

This command initiates a force refresh for FQDN resolver entry/entries. It can refresh all FQDN entries, or entries filtered by FQDN, source, VRF or status. If no FQDN is specified, all entries are refreshed.

Parameter	Description
fqdn	Refresh entries associated with specific FQDN.

Parameter	Description
	Optional
source	Refresh entries based on the source of the resolution request. Optional
vrf	Refresh entries associated with a specific VRF. Optional
status	Refresh entries associated with a specific resolution status. Optional

Examples

Refreshing all FQDN entries:

```
switch(config)# ip dns fqdn-resolver force-refresh
```

Refreshing a specific FQDN:

```
switch(config)# ip dns fqdn-resolver force-refresh fqdn www.example.com
```

Refreshing all FQDNs from specific source:

```
switch(config)# ip dns fqdn-resolver force-refresh source port-access
```

Refreshing FQDN in a specific VRF:

```
switch(config)# ip dns fqdn-resolver force-refresh fqdn www.example.com vrf
red
```

Refreshing FQDN for a specific source and vrf:

```
switch(config)# ip dns fqdn-resolver force-refresh source classifier vrf red
```

When a FQDN entry is not found:

```
switch(config)# ip dns fqdn-resolver force-refresh fqdn www.nonexistent.com
No FQDN entries matching the given criteria.
```

Command History

Release	Modification
10.17	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show ip dns

Syntax

```
show ip dns [vrf <VRF-NAME>] [vsx-peer]
```

Description

Shows all DNS client configuration settings or the settings for a specific VRF.

Parameter	Description
vrf <VRF-NAME>	Specifies the VRF for which to show information. If no VRF is defined, the default VRF is used.
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Usage

DNS client arbitration on the MGMT interface on a MGMT VRF can be updated via three different methods.

1. Using the **domain-name** <name> or **nameservers** <servers> commands in the command-line interface.
2. Using the **ip dns domain-name** <DOMAIN-NAME> **vrf** MGMT or **ip dns server-address** <SERVER> **vrf** MGMT commands in the command-line interface.
3. Using the **ip dhcp** command in the command-line interface (dynamic entries).

AOS-CX gives the following priority levels to these three update methods.

- Priority 1 - standalone CLI configuration
- Priority 2 - static ip dns configuration

- Priority 3 - Dynamic config

Examples

These examples define DNS settings and then show how they are displayed with the **show ip dns** command.

```
switch(config)# ip dns domain-name domain.com
switch(config)# ip dns domain-list domain5.com
switch(config)# ip dns domain-list domain8.com
switch(config)# ip dns server-address 4.4.4.4
switch(config)# ip dns server-address 6.6.6.6
switch(config)# ip dns host host3 5.5.5.5
switch(config)# ip dns host host2 2.2.2.2
switch(config)# ip dns host host3 c::12
switch(config)# ip dns domain-name reddomain.com vrf
                    red
                    default
switch(config)# ip dns domain-list reddomain5.com vrf
                    red
                    default
switch(config)# ip dns domain-list reddomain8.com vrf
                    red
                    default
switch(config)# ip dns server-address 4.4.4.5 vrf
                    red
                    default
switch(config)# ip dns server-address 6.6.6.7 vrf
                    red
                    default
switch(config)# ip dns host host3 5.5.5.6 vrf
                    red
                    default
switch(config)# ip dns host host2 2.2.2.3 vrf
                    red
                    default
switch(config)# ip dns host host3 c::13 vrf
                    red

switch# show ip dns
VRF Name : default
Domain Name : domain.com
DNS Domain list : domain5.com, domain8.com
Name Server(s) : 4.4.4.4, 6.6.6.6
```

```

Host Name      Address
-----
host2          2.2.2.2
host3          5.5.5.5
host3          c::12

VRF Name : red
Domain Name : reddomain.com
DNS Domain list : reddomain5.com, reddomain8.com
Name Server(s) : 4.4.4.5, 6.6.6.7
Host Name      Address
-----
host2          2.2.2.3
host3          5.5.5.6
host3          c::13

switch(config)# ip dns domain-name domain.com vrf red
switch(config)# ip dns domain-list domain5.com vrf red
switch(config)# ip dns domain-list domain8.com vrf red
switch(config)# ip dns server-address 4.4.4.4 vrf red
switch(config)# ip dns server-address 6.6.6.6 vrf red
switch(config)# ip dns host host3 5.5.5.5 vrf red
switch(config)# no ip dns host host2 2.2.2.2 vrf red
switch(config)# ip dns host host3 c::12 vrf red
switch# show ip dns vrf red
VRF Name : red
Domain Name : domain.com
DNS Domain list : domain5.com, domain8.com
Name Server(s) : 4.4.4.4, 6.6.6.6
Host Name      Address
-----
host3          5.5.5.5
host3          c::12
switch(config)# ip dns domain-name domain.com
switch(config)# ip dns domain-list domain5.com
switch(config)# ip dns domain-list domain8.com
switch(config)# ip dns server-address 4.4.4.4
switch(config)# ip dns server-address 6.6.6.6
switch(config)# ip dns host host3 5.5.5.5
switch(config)# ip dns host host3 c::12
switch# show ip dns
VRF Name : default
Domain Name : domain.com

```

```
DNS Domain list : domain5.com, domain8.com
Name Server(s) : 4.4.4.4, 6.6.6.6
Host Name      Address
-----
host3          5.5.5.5
host3          c::12
```

Command History

Release	Modification
---------	--------------

10.07 or earlier	- -
------------------	-----

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

Show FQDN Resolver

Syntax

```
show ip dns fqdn-resolver
```

Description

This command displays a summary table of all FQDN resolver entries, including the total count of FQDN entries, refresh time, source information, and a tabular display of all entries.

Examples

Show unresolved FQDN entries with ipv4 requested:

```
switch# show ip dns fqdn-resolver
Total FQDN: 1
Refresh Time: 86400 seconds
Source: port-access
VRF      FQDN      Status      Addr-Family  ip-
address
```


-----	-----	-----	-----	-----
default	host1.search.com	unresolved	ipv4	-

Show resolved FQDN entries:

```
switch# show ip dns fqdn-resolver
```

Total FQDN: 2
Refresh Time: 7200 seconds
Source: port-access

VRF	FQDN	Status	Addr-Family
ip-address			
-----	-----	-----	-----
default	www.example.com	resolved	ipv4
192.168.1.1, 192.168.1.2			
default	api.test.com	resolved	ipv4
10.0.0.1			ipv6
2001:db8::1, 2001:db8::2			
long_vrf_na	a_very_long_fqdn_name	resolved	ipv4
10.0.0.2			

When no FQDN entries exist:

```
switch(config)# show ip dns fqdn-resolver
```

No FQDN resolver entries found.

Command History

Release	Modification
10.17	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

Show IP DNS FQDN Resolver Detail

Syntax

```
show ip dns fqdn-resolver detail {fqdn WORD | source (port-access) | vrf  
WORD | requested-address-family (ipv4|ipv6|both)}
```

Description

Displays detailed hierarchical information for FQDN resolver entries, including the FQDN, VRF, requested address family, resolved IPv4 and IPv6 addresses, resolution status, and remaining refresh timer. The command supports filtering by FQDN, source, VRF, and address family. If no filters are provided, all entries are displayed.

Examples

Show detailed view with unresolved entry:

```
switch# show ip dns fqdn-resolver detail
```

```
-----  
----  
Source: port-access  
-----  
----  
FQDN: host1.search.com  
VRF: default  
Requested Address Family: ipv4  
Status: unresolved  
-----  
----
```

Show detailed view with resolved entries:

```
switch# show ip dns fqdn-resolver detail
```

```
Source: port-access  
  FQDN: www.example.com  
  VRF: default  
  Status: resolved  
  Requested Address Family: both  
    IPv4 Addresses:  
      192.168.1.1  
      192.168.1.2  
    IPv6 Addresses:  
      2001:db8::1  
      2001:db8::2  
-----  
----  
FQDN: www.hpe.com
```

```
VRF: default
Status: resolved
Requested Address Family: ipv4
  IPv4 Addresses:
    10.0.0.1
```

Show detailed view with filter:

```
switch# show ip dns fqdn-resolver detail fqdn www.example.com
Source: port-access
  FQDN: www.example.com
  VRF: default
  Status: resolved
  Requested Address Family: both
  IPv4 Addresses:
    192.168.1.1
    192.168.1.2
  IPv6 Addresses:
    2001:db8::1
    2001:db8::2
```

Show detailed view when no entries exist:

```
switch# show ip dns fqdn-resolver detail
No FQDN resolver entries found
```



NOTE

The **source** parameter is not supported in 8320, 8400 or 9300 switch series.



NOTE

For more information on features that use this command, refer to the Security Guide for your switch model.

Command History

Release	Modification
10.17	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

Show IP DNS FQDN Resolver Refresh Interval

Syntax

```
show ip dns fqdn-resolver refresh-interval
```

Description

Displays the current refresh interval for FQDN resolvers.

Examples

Show current refresh interval (default):

```
switch# show ip dns fqdn-resolver refresh-interval
Refresh Interval: 86400 seconds
```

Show refresh interval after configuration change:

```
switch(config)# ip dns fqdn-resolver refresh-interval 7200
switch(config)# exit
switch# show ip dns fqdn-resolver refresh-interval
Refresh Interval: 7200 seconds
```

Command History

Release	Modification
10.17	Command introduced.

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

ARP

ARP (Address Resolution Protocol) is used to map the network address assigned to a device to its physical address. For example, on an Ethernet network, ARP maps layer 3 IPv4 network addresses to layer 2 MAC addresses. (ARP does not work with IPv6 addresses. Instead, the Neighbor discovery protocol is used.)

ARP operates at layer 2. ARP requests are broadcast to all devices on the local network segment and are not forwarded by routers. ARP is enabled by default and cannot be disabled.

Proxy ARP

Proxy ARP allows a routing switch to answer ARP requests from devices on one network on behalf of devices on another network. The ARP proxy is aware of the location of the traffic destination, and offers its own MAC address as the final destination.

For example, if Proxy ARP is enabled on a routing switch connected to two subnets (10.10.10.0/24 and 20.20.20.0/24), the routing switch can respond to an ARP request from 10.10.10.69 for the MAC address of the device with IP address 20.20.20.69.

Typically, the host that sent the ARP request then sends its packets to the switch that has the ARP proxy. This switch then forwards the packets to the intended host through a mechanism such as a tunnel.

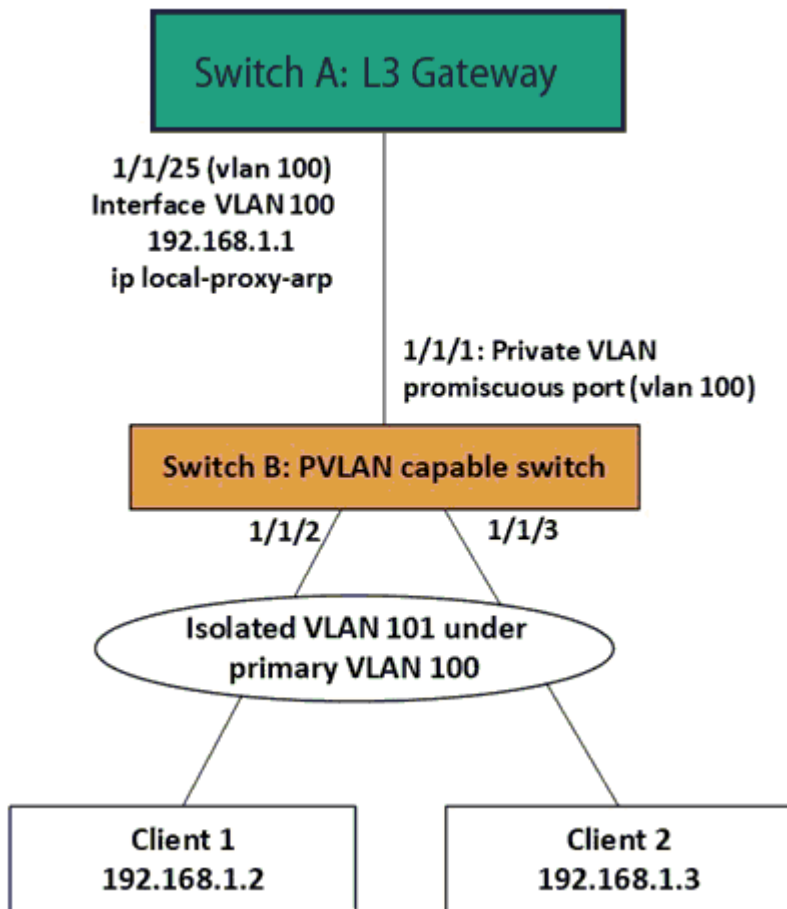
Proxy ARP is supported on L3 physical and VLAN interfaces. It is disabled by default. To enable proxy ARP, routing must be enabled on the interface.

Local proxy ARP

Local proxy ARP is a technique by which a device on a given network answers the ARP queries for a host address that is on the same network. It is primarily used to enable layer 3 communication between hosts within a common subnet that are separated by layer 2 boundaries (Example: PVLAN). Local proxy ARP is supported on L3 physical and VLAN interfaces and is disabled by default. Routing must be enabled on the interface to enable local proxy ARP.

Local proxy ARP can be used along with private VLAN deployments to allow layer 3 communication where clients are isolated at layer 2.

Figure 1. Local Proxy ARP Use Case Example



NOTE

The local proxy ARP feature is to be configured only if there is a need for the clients to communicate while still maintaining layer 2 isolation.

The following steps configure the local ARP proxy deployment shown in [Figure 1, Local Proxy ARP Use Case Example](#).

Step 1: Configuring private VLAN in switch B

1. Configure the primary and isolated VLAN first

```

PVLAN-Switch(config)# vlan 100
PVLAN-Switch(config-vlan-100)# private-vlan primary
PVLAN-Switch(config-vlan-100)# vlan 101
PVLAN-Switch(config-vlan-101)# private-vlan isolated primary-vlan 100

```

2. Configure the PVLAN secondary ports to which clients are connected

```

PVLAN-Switch(config)# interface 1/1/2,1/1/3
PVLAN-Switch(config-if-<1/1/1,1/1/2>)# vlan trunk allowed 101

```

```
PVLAN-Switch(config-if-<1/1/1,1/1/2>) # private-vlan port-type secondary
```

3. Configure the PVLAN promiscuous port on the uplink which connects to the L3 gateway

```
PVLAN-Switch(config) # interface 1/1/1  
PVLAN-Switch(config-if) # vlan trunk allowed 100  
PVLAN-Switch(config-if) # private-vlan port-type promiscuous  
PVLAN-Switch(config-if) # no shutdown
```

For details about private VLAN configuration, refer to the AOS-CX Layer-2 Bridging guide.

Step 2: Configuring L3 gateway in switch A

```
L3-GW(config) # vlan 100  
L3-GW(config-vlan-100) # exit  
L3-GW(config) # interface 1/1/25  
L3-GW(config-if) # vlan trunk allowed 100  
L3-GW(config-if) # no shutdown  
L3-GW(config-if) # exit  
L3-GW(config) # interface vlan 100  
L3-GW(config-if-vlan) # ip address 192.168.1.1/24
```

Now the clients will be able to ping the gateway IP; but will not be able to communicate with each other due to the isolation enforced with private VLAN. As expected, the ping from client 1 to client 2 will fail in the above example, although the clients are in the same subnet.

Step 3: Configuring local proxy ARP in switch A

If local proxy ARP is enabled in the L3 gateway, the L3 gateway responds to ARP requests for addresses in the same subnet. In other words, the L3 gateway will be doing proxy for ARP resolution.

```
L3-GW(config) # no ip icmp redirect  
L3-GW(config) # interface vlan 100  
L3-GW(config-if-vlan) # ip local-proxy-arp
```

With this, the L3 communication will be enabled between client 1 and client 2. Now the ping from client 1 to client 2 will be successful in the above example. The ARP table in client 1 will be populated with the MAC of L3 gateway; not the MAC of client 2. Similar ARP table entry for client 2 as well. In other words, the L3 gateway is doing proxy for ARP resolution for the local network where clients are isolated at layer 2.

Dynamic ARP inspection

Dynamic arp inspection is provided as a mechanism for making ARP more secure.

**NOTE**

Dynamic ARP inspection is available on the 8325/8325H/8325P and 10000 Switch Series.

**NOTE**

On the 10000 Switch Series, Dynamic ARP Inspection and PSM / Distributed Services (DSS) are mutually exclusive. If both features are enabled, unexpected behavior may occur.

**NOTE**

- Dynamic ARP inspection over VXLAN is supported on the HPE Aruba Networking 8325 and 10000 Switch Series.
- ARP suppression and Dynamic ARP inspection are mutually exclusive at the device level, only one of the features can be configured on a device.
- VXLAN tunnel is considered as trusted for Dynamic ARP inspection by default.

ARP is used for resolving IP against MAC addresses on a broadcast network segment like the Ethernet and was originally defined by Internet Standard RFC 826. ARP does not support any inherent security mechanism and as such depends on simple datagram exchanges for the resolution, with many of these being broadcast.

Because it is an unreliable and non-secure protocol, ARP is vulnerable to attacks. Some attacks may be targeted toward the networks whereas other attacks may be targeted toward the switch itself. The attacks primarily intend to create denial of service (DoS) for the other entities present in the network.

Most of the attacks are carried out in one of the following three forms:

- Overwhelming the switch control plane with too many ARP packets.
- Overwhelming the switch control plane with too many unresolved data packets.
- Masquerading as a trusted gateway/server by wrongly advertising ARPs.

Several defense mechanisms can be put in place on a switch to protect against attacks:

- Limit the amount of ARP activity allowed from a host or on a port.

- Ensure that all ARP packets are consistent with one or more binding databases, which can be created through various means.
- Enforce integrity checks on the ARP packets to check against different MAC or IP addresses in the Ethernet or IP header and ARP header.

The following is supported:

- Enabling and disabling of Dynamic ARP Inspection on a VLAN level (it does not have to be SVI).
- Defining the member ports of a VLAN as either trusted or untrusted.
- Only ARP traffic on untrusted ports subjected to checks.
- Routed ports (RoPs) always treated as trusted.
- Listening to the DHCP Bindings table and check every ARP packet to match against the binding.

ARP ACLs are not supported and the DHCP snooping table is the only source of binding.

Subtopics

Configuring proxy ARP

Configuring local proxy ARP

**Configuring dynamic ARP inspection over VXLAN overlay
ARP commands**

Configuring proxy ARP

Syntax

Procedure

1. Switch to configuration context with the command `config`.
2. Switch to an interface with the command `interface`, or to an interface VLAN with the command `interface vlan`, or to a LAG with the command `interface lag`.
3. Enable local proxy ARP with the command `ip proxy-arp`.

Examples

This example configures proxy ARP on interface **1/1/2**

```
switch# config
switch(config)# interface 1/1/2
```

```
switch(config-if) # ip proxy-arp
```

```
switch# config  
switch(config) # interface 1/1/2  
switch(config) # routing  
switch(config-if) # ip proxy-arp
```

This example configures proxy ARP on interface VLAN **30**.

```
switch# config  
switch(config) # interface vlan 30  
switch(config-vlan-30) # ip proxy-arp
```

Configuring local proxy ARP

Syntax

Procedure

1. Switch to configuration context with the command `config`.
2. Switch to an interface with the command `interface`, or to an interface VLAN with the command `interface vlan`, or to a LAG with the command `interface lag`.
3. Enable local proxy ARP with the command `ip local-proxy-arp`.

Examples

This example configures local proxy ARP on interface **1/1/2**

```
switch# config  
switch(config) # interface 1/1/2  
switch(config-if) # ip local-proxy-arp
```

```
switch# config  
switch(config) # interface 1/1/2  
switch(config) # routing  
switch(config-if) # ip local-proxy-arp
```

This example configures local proxy ARP on interface VLAN **30**.

```
switch# config  
switch(config)# interface vlan 30  
switch(config-vlan-30)# ip local-proxy-arp
```

Configuring dynamic ARP inspection over VXLAN overlay

Applicable to the 8100, 8325, 8360, 10000 Switch Series

Procedure

1. Configure VXLAN overlay setup to establish the VxLAN tunnel. For more information, see AOS-CX VXLAN EVPN Guide.
2. Validate whether the tunnel is established between the VTEPS (either static or EVPN) with the command `show interface vxlan vteps`.
The status of the tunnel should be operational in order to forward the packets.
3. Configure ARP inspection in the VLAN context with the command `arp inspection`.
4. Configure the port as trusted or untrusted with the command `arp inspection trust`.
If the connected port is VXLAN tunnel, then this step can be ignored. This is because the VXLAN tunnel is always considered as trusted.
5. Validate the ARP inspection configuration with the command `show arp inspection`.

ARP commands

Subtopics

ARP commands

ARP commands

Select a command from the list in the left navigation menu.

Subtopics

arp inspection
arp inspection trust
arp ip
arp process-grat-arp
clear arp
debug arp-security
ip local-proxy-arp
ip local-proxy-arp exclude
ipv6 local-proxy-nd exclude
ip proxy-arp
ipv6 local-proxy-nd
ipv6 neighbor mac
show arp
show arp inspection interface
show arp inspection statistics
show arp inspection vlan
show arp state
show arp summary
show arp timeout
show arp vlan
show arp vrf
show ipv6 neighbors
show ipv6 neighbors state
show ipv6 neighbors vlan
show tech arp-security

arp inspection

Syntax

```
arp inspection
```

Description

Enables Dynamic ARP inspection on the current VLAN, which means that ARP packets received from untrusted interfaces are discarded if they have an Invalid IP-to-MAC address binding.

The **no** form of this command disables Dynamic ARP Inspection on the VLAN.

Examples

Enabling dynamic ARP inspection:

```
switch# configure terminal  
switch(config)# vlan 1
```

```
switch(config-vlan)# arp inspection
```

Disabling dynamic ARP inspection:

```
switch# configure terminal
switch(config)# vlan 1
switch(config-vlan)# no arp inspection
```

Command History

Release	Modification
10.12	Command introduced on the 8100 and 8360 Switch Series
10.11.1000	Command introduced on the 8325 Switch Series
10.11.1000	Command introduced on the 10000 Switch Series

Command Information

Platforms	Command context	Authority
8100 8325 8325H 8325P 8360 10000	config-vlan- <VLAN-ID>	Administrators or local user group members with execution rights for this command.

arp inspection trust

Syntax

```
arp inspection trust
no arp inspection trust
```

Description

Configures the interface as a trusted. All interfaces are untrusted by default.

The **no** form of this command returns the interface to the default state (untrusted).

Example

Setting an interface as trusted:

```
switch(config-if) # arp inspection trust
```

Command History

Release	Modification
10.11.1000	Command introduced on the 8325 Switch Series
10.11.1000	Command introduced on the 10000 Switch Series

Command Information

Platforms	Command context	Authority
8325	config-if	Administrators or local user group members with execution rights for this command.
8325H		
8325P		
10000		

arp ip

Syntax

```
arp ip <IP_ADDR> mac <MAC_ADDR>  
no arp ip <IP_ADDR> mac <MAC_ADDR>
```

Description

Specifies a permanent static neighbor entry in the ARP table (for IPv4 neighbors).

The no form of this command deletes a permanent static neighbor entry from the ARP table.

Parameter	Description
<code>ip <IP-ADDR></code>	Specifies the IP address of the neighbor or the virtual IP addresses of the cluster in IP format (x.x.x.x), where x is a decimal number from 0 to 255. . Range: 4096 to 131072. Default: 131072.
<code>mac <MAC-ADDR></code>	Specifies the MAC address of the neighbor or the multicast MAC address in IANA format (xx:xx:xx:xx:xx:xx), where x is a hexadecimal number from 0 to F. Range: 4096 to 131072. Default: 131072.

Example

Configuring a static ARP entry on a interface VLAN **10**:

```
switch(config) # interface vlan 10
switch(config-if-vlan) # arp ip 2.2.2.2 mac 01:00:5e:00:00:01
```

Removing a static ARP entry on interface VLAN**10**:

```
switch(config) # interface vlan 10
switch(config-if-vlan) # no arp ip 2.2.2.2 mac 01:00:5e:00:00:01
```

Command History

Release	Modification
10.14	Replaced the ipv4 parameter with the ip parameter. The ipv4 parameter is deprecated.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config-if config-if-vlan	Administrators or local user group members with execution rights for this command.

arp process-grat-arp

Syntax

```
arp process-grat-arp
no arp process-grat-arp
```

Description

Enables the processing of gratuitous ARP packets on the individual port or group of L3 ports together.

By default, the gratuitous ARP processing is enabled. When gratuitous ARP (GARP) processing is enabled, a switch that is advertising any changes in its MAC through the GARP will reflect in the neighbor table of the switch. However, the switch will not be able to learn the neighbor through the GARP. This configuration is applicable only on L3 interfaces such as ROPs, subinterfaces, and SVIs.

The **no** form of this command disables the processing of gratuitous ARP packets.

Example

Enabling the processing of gratuitous ARP packets on the interface **1/1/1**:

```
switch(config) # interface 1/1/1
switch(config-if) # no shutdown
switch(config-if) # arp process-grat-arp
```

Enabling the processing of gratuitous ARP packets on interfaces **1/1/1** to **1/1/5**:

```
switch(config) # interface 1/1/1-1/1/5
switch(config-if<1/1/1-1/1/5>) # no shutdown
switch(config-if<1/1/1-1/1/5>) # arp process-grat-arp
```

Enabling the processing of gratuitous ARP packets on sub-interface **1/1/1.10**:



NOTE

Applies only to the HPE Aruba Networking 6300, 6400, 8100, and 8360 Switch Series.

```
switch(config) # interface 1/1/1.10
switch(config-subif) # no shutdown
switch(config-subif) # arp process-grat-arp
```

Disabling the processing of gratuitous ARP packets on VLANs **2** to **100**:

```
switch(config) # interface vlan 2-100
switch(config-if-vlan<2-100>) # no shutdown
switch(config-if-vlan<2-100>) # no arp process-grat-arp
```


Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config-if config-if-vlan config-subif	Administrators or local user group members with execution rights for this command.

clear arp

Syntax

```
clear arp
  port <PORT-ID> [ip <A.B.C.D>|all] [[ipv6 <X:X::X:X>|all]vla
  vrf [all-vrfs|{<VRF-NAME> [ip <A.B.C.D>] [[ipv6 <X:X::X:X>]]]
```

Description

Clears IPv4 and IPv6 neighbor entries from the ARP table. If you do not specify any VRF or port parameters, ARP table entries are cleared for the **default** VRF.

Parameter	Description
port <PORT-ID>	Specifies a port on the switch. For example: 1/1/1 .
ip <A.B.C.D> all]	(Optional) Include an IP address to clear neighbor entries for that specific address, or use the all parameter to clear entries for all IP addresses.
ipv6 <X:X::X:X> all	(Optional) Include an IPv6 address to clear neighbor entries for that specific address, or use the all parameter to clear entries for all IPv6 addresses.
vrf	Clears IPv4 and IPv6 neighbor entries for the specified VRF or for all VRFs. If no VRF is specified the default VRF is cleared.

Parameter	Description
<code>all-vrfs</code>	Clear neighbor entries for all VRFs
<code><VRF-NAME></code>	Clear neighbor entries for the specified VRF.
<code>ip <A.B.C.D></code>	(Optional) Include an IP address to clear just the neighbor entries for the specified IP address.
<code>ipv6 <X:X::X:X></code>	(Optional) Include an IPv6 address to clear the neighbor entries for the specified IPv6 address.

Examples

Clearing all IPv4 and IPv6 neighbor ARP entries for the default VRF:

```
switch# clear arp
```

Clearing all ARP neighbor entries for a port:

```
switch# clear arp 1/1/35
```

Clearing all IPv4 and IPv6 neighbor ARP entries for all VRFs:

```
switch# clear arp vrf all-vrfs
```

Clearing all IPv4 and IPv6 neighbor ARP entries for a specific VRF instance:

```
switch# clear arp vrf RED
```

Command History

Release	Modification
10.14	Replaced the ipv4 parameter with the ip parameter. The ipv4 parameter is deprecated.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

debug arp-security

Syntax

```
debug arp-security <LOG-CATEGORY> [severity <LEVEL>]  
no debug arp-security [<LOG-CATEGORY>] [severity <LEVEL>]
```

Description

Enables ARP security debug logs. If <SEVERITY> is omitted, all severities are logged.

The **no** form of this command disables ARP security debug logs.

Parameter	Description
<code><LOG-CATEGORY></code>	Selects the ARP security debug log category. Available categories are: • all: Selects all ARP security debug log categories. • config: Selects the ARP security config debug log category. • inspection: Selects the ARP security inspection debug log category. • packet: Selects the ARP security packet debug log category.
<code>severity <LEVEL></code>	Specifies how to filter the ARP security debug logging by setting the minimum severity level for which debug logging will be performed. The selected severity level and all severities above (more severe) will be included in the logging. • emerg: Sets ARP security debug log filtering to Emergency only. • alert: Sets ARP security debug log filtering to Alert and above. • critical: Sets ARP security debug log filtering to Critical and above.

Parameter	Description
	• error: Sets ARP security debug log filtering to Error and above. • warning: Sets ARP security debug log filtering to Warning and above. • notice: Sets ARP security debug log filtering to Notice and above. • info: Sets ARP security debug log filtering to Info and above. • debug: Sets ARP security debug log filtering to all severities.

Examples

Enable ARP security debug logging for all categories and all severities:

```
switch# debug arp-security all
```

Enable ARP security config debug log for severity level Error and above:

```
switch# debug arp-security config severity error
```

Enable ARP security inspection debug log for severity level Notice and above:

```
switch# debug arp-security inspection severity notice
```

Enable ARP security debug packet for severity level Critical and above:

```
switch# debug arp-security packet severity critical
```

Enable ARP security debug logging for all categories and severity level Alert and above:

```
switch# debug arp-security all severity alert
```

Disable ARP security debug logging:

```
switch# no debug arp-security
```

Command History

Release	Modification
10.11.1000	Command introduced on 8325 Switch Series
10.11.1000	Command introduced on 10000 Switch Series

Command Information

Platforms	Command context	Authority
8325	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8325H		
8325P		
10000		

ip local-proxy-arp

Syntax

```
ip local-proxy-arp [uplink-passthrough]
no ip local-proxy-arp [uplink-passthrough]
```

Description

Enables local proxy ARP on the specified interface. Local proxy ARP is supported on Layer 3 physical interfaces and on VLAN interfaces. To enable local proxy ARP on an interface, routing must be enabled on that interface. If the optional uplink-passthrough parameter is specified for an interface on a 10000 switch series, the local proxy ARP configuration will only proxy for non-uplink ports.

The **no ip local-proxy-arp** command disables local proxy ARP on the specified interface. The **no ip local-proxy-arp uplink-passthrough** command disables local proxy ARP uplink-passthrough for the specified interface, while allowing local proxy ARP to remain configured on the interface.

Parameter	Description
uplink-passthrough	(For 10000 Switch series only) Enables local proxy ARP passthrough to uplink members.



NOTE

When enabling **ip local - proxy - arp uplink - passthrough**, **ip local - proxy - arp** will be implicitly enabled.

Examples

Enabling local proxy ARP on interface **1/1/1**:

```
switch# interface 1/1/1
switch(config-if)# ip local proxy-arp
```

Enabling local proxy ARP on interface VLAN 3:

```
switch# interface vlan 3
switch(config-if-vlan)# ip local-proxy-arp
```

Disabling local proxy ARP on on interface **1/1/1**.

```
switch# interface 1/1/1
switch(config-if)# no ip local-proxy-arp
```

Enable local proxy ARP uplink-passthrough on a VLAN interface on a 10000 Switch series.

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ip local-proxy-arp uplink-passthrough
switch(config-if-vlan)# show running-config current-context
interface vlan 2
ip local-proxy-arp
ip local-proxy-arp uplink-passthrough
```

Command History

Release	Modification
10.16	Support added for the 6200 Switch Series.
10.15.1010	The uplink - passthrough parameter was introduced on 10000 Switch Series.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8325	config-if	Administrators or local user group members with execution rights for this command.
8325H	config-if-vlan	
8325P		
8360		
9300		
9300S		
10000		

ip local-proxy-arp exclude

Syntax

```
ip local-proxy-arp exclude {<ip-address>}  
no ip local-proxy-arp exclude {<ip-address>}
```

Description

Enables exemption of a specific IP address from local proxy ARP for the specified interface. This allows specified IP addresses to bypass local proxy ARP processing on the interface.

The maximum IP addresses can be exempted from Local Proxy ARP per interface are 256.

The maximum IP addresses can be exempted from Local proxy ARP across all interfaces are 256.

The **no** version of this command disables exemption of a specific IP address from local proxy ARP for the specified interface, while local proxy ARP remains configured on the interface. This allows specified IP addresses to be processed by local proxy ARP on the interface.

Parameter	Description
-----------	-------------

ip-address

IP address to exclude from local proxy ARP.

Examples

Configuring local proxy ARP IP exemption on a L3 physical interface:

```
switch# configure terminal  
switch(config)# interface 1/1/1  
switch(config-if)# ip local-proxy-arp exclude 192.168.1.1  
switch(config-if-vlan)# show running-config current-context  
interface 1/1/1  
    no shutdown  
    ip local-proxy-arp exclude 192.168.1.1
```

Configuring local proxy ARP IP exemption on a VLAN interface:

```
switch# configure terminal  
switch(config)# interface vlan 2  
switch(config-if-vlan)# ip local-proxy-arp exclude 192.168.1.1  
switch(config-if-vlan)# show running-config current-context
```

```
interface vlan 2
  ip local-proxy-arp exclude 192.168.1.1
```

Configuring local proxy ARP IP exemption on a L3 lag interface:

```
switch# configure terminal
switch(config)# interface lag 10
switch(config-lag-if)# ip local-proxy-arp exclude 192.168.1.1
switch(config-lag-if)# show running-config current-context
interface lag 10
  ip local-proxy-arp exclude 192.168.1.1
```

Configuring local proxy ARP IP exemption on a sub interface:

```
switch# configure terminal
switch(config)# interface 1/1/1.10
switch(config-if-subif)# ip local-proxy-arp exclude 192.168.1.1
switch(config-if-vlan)# show running-config current-context
interface 1/1/1.10
  ip local-proxy-arp exclude 192.168.1.1
```

Configuring local proxy ARP IP exemption on an Interface range:

```
switch(config)# interface 1/1/1-1/1/5
switch(config-if<1/1/1-1/1/5>)# ip local-proxy-arp exclude 192.168.1.1
switch(config-if-<1/1/1-1/1/5>)# show running-config current-context
interface 1/1/1
  no shutdown
  ip local-proxy-arp exclude 192.168.1.1
  exit
interface 1/1/2
  no shutdown
  ip local-proxy-arp exclude 192.168.1.1
  exit
interface 1/1/3
  no shutdown
  ip local-proxy-arp exclude 192.168.1.1
  exit
interface 1/1/4
  no shutdown
  ip local-proxy-arp exclude 192.168.1.1
  exit
interface 1/1/5
  no shutdown
  ip local-proxy-arp exclude 192.168.1.1
  exit
```

Removing local proxy ARP IP exemption on a L3 physical interface:


```

switch# configure terminal
switch(config)# interface 1/1/1
switch(config-if)# no ip local-proxy-arp exclude 192.168.1.1
switch(config-if-vlan)# show running-config current-context
interface 1/1/1
    no shutdown

```

Removing local proxy ARP IP exemption on a VLAN interface.

```

switch# configure terminal
switch(config)# interface vlan 2
switch(config-if-vlan)# no ip local-proxy-arp exclude 192.168.1.1

```

Removing local proxy ARP IP exemption on a sub interface.

```

switch# configure terminal
switch(config)# interface 1/1/1.1
switch(config-if-subif)# no ip local-proxy-arp exclude 192.168.1.1

```

Removing local proxy ARP IP exemption on an Interface range.

```

switch(config)# interface 1/1/1-1/1/5
switch(config-if<1/1/1-1/1/5>)# no ip local-proxy-arp exclude 192.168.1.1

```

Command History

Release	Modification
10.17.1000	Support added for the 10040 Switch Series.
10.17	Command introduced.

Command Information

Platforms	Command context	Authority
8100	config-if-vlan	Administrators or local user group members with execution rights for this command.
8325		
8325H		
8360		
10000		
10040		

ipv6 local-proxy-nd exclude

Syntax

```
ipv6 local-proxy-nd exclude {<ipv6-address>}  
no ipv6 local-proxy-nd exclude {<ipv6-address>}
```

Description

Enables IP exemption for local proxy ND for the specified interface and IPv6 address. When configured, the switch will not respond to neighbor solicitation (NS) messages for the specified IPv6 address.

The maximum IPv6 addresses can be exempted from Local Proxy ND per interface are 256.

The maximum IPv6 addresses can be exempted from Local proxy ND across all interfaces are 256.

The **no** version of this command disables IP exemption for local proxy ND for the specified interface and IPv6 address, while local proxy ND remains configured on the interface. After executing this command, the switch will respond to neighbor solicitation (NS) messages for the specified IPv6 address.

Parameter	Description
ipv6-address	IPv6 address to exclude from local proxy ND.

Examples

Configuring local proxy ND IP exemption on a L3 physical interface:

```
switch# configure terminal  
switch(config)# interface 1/1/1  
switch(config-if)# ipv6 local-proxy-nd exclude 2001:db8::1  
switch(config-if)# show running-config current-context  
interface 1/1/1  
    ipv6 local-proxy-nd exclude 2001:db8::1
```

Configuring local proxy ND IP exemption on a VLAN interface:

```
switch# configure terminal  
switch(config)# interface vlan 2  
switch(config-if-vlan)# ipv6 local-proxy-nd exclude 2001:db8::1  
switch(config-if-vlan)# show running-config current-context  
interface vlan 2  
    ipv6 local-proxy-nd exclude 2001:db8::1
```

Configuring local proxy ND IP exemption on a L3 lag interface:

```
switch# configure terminal  
switch(config)# interface lag 10
```

```
switch(config-lag-if)# ipv6 local-proxy-nd exclude 2001:db8::1
switch(config-lag-if)# show running-config current-context
interface lag 10
    ipv6 local-proxy-nd exclude 2001:db8::1
```

Configuring local proxy ND IP exemption on a sub interface:

```
switch# configure terminal
switch(config)# interface 1/1/1.10
switch(config-if-subif)# ipv6 local-proxy-nd exclude 2001:db8::1
switch(config-if-subif)# show running-config current-context
interface 1/1/1.10
    ipv6 local-proxy-nd exclude 2001:db8::1
```

Configuring local proxy ND IP exemption on an Interface range:

```
switch(config)# interface 1/1/1-1/1/5
switch(config-if<1/1/1-1/1/5>)# ipv6 local-proxy-nd exclude 2001:db8::1
switch(config-if-<1/1/1-1/1/5>)# show running-config current-context
    interface 1/1/1
        no shutdown
        ipv6 local-proxy-nd exclude 2001:db8::1
        exit
interface 1/1/2
    no shutdown
    ipv6 local-proxy-nd exclude 2001:db8::1
    exit
interface 1/1/3
    no shutdown
    ipv6 local-proxy-nd exclude 2001:db8::1
    exit
interface 1/1/4
    no shutdown
    ipv6 local-proxy-nd exclude 2001:db8::1
    exit
interface 1/1/5
    no shutdown
    ipv6 local-proxy-nd exclude 2001:db8::1
    exit
```

Disabling local proxy ND IP exemption on a L3 physical interface:

```
switch# configure terminal
switch(config)# interface 1/1/1
switch(config-if)# no ipv6 local-proxy-nd exclude 2001:db8::1
switch(config-if)# show running-config current-context
    interface 1/1/1
        no shutdown
```

Disabling local proxy ND IP exemption on a VLAN interface:

```
switch# configure terminal  
switch(config)# interface vlan 2  
switch(config-if-vlan)# no ipv6 local-proxy-nd exclude 2001:db8::1
```

Disabling local proxy ND IP exemption on a sub interface.

```
switch# configure terminal  
switch(config)# interface 1/1/1.10  
switch(config-if-subif)# no ipv6 local-proxy-nd exclude 2001:db8::1
```

Disabling local proxy ND IP exemption on an Interface range.

```
switch(config)# interface 1/1/1-1/1/5  
switch(config-if<1/1/1-1/1/5>)# no ipv6 local-proxy-nd exclude 2001:db8::1
```

Command History

Release	Modification
10.17.1000	Support added for the 10040 Switch Series.
10.17	Command introduced.

Command Information

Platforms	Command context	Authority
8100 8325 8325H 8360 10000 10040	config-if-vlan	Administrators or local user group members with execution rights for this command.

ip proxy-arp

Syntax

```
ip proxy-arp
no ip proxy-arp
```

Description

Enables proxy ARP for the specified Layer 3 interface. Proxy ARP is supported on Layer 3 physical interfaces, LAG interfaces, and VLAN interfaces. It is disabled by default. To enable proxy ARP on an interface, routing must be enabled on that interface.

The **no** form of this command disables proxy ARP for the specified interface.

Examples

Enabling proxy ARP on interface **1/1/1**:

```
switch# interface 1/1/1
switch(config-if)# ip proxy-arp
```

Enabling proxy ARP on VLAN **3**:

```
switch# interface vlan 3
switch(config-if-vlan)# ip proxy-arp
```

Enabling proxy ARP on a LAG **11**:

```
switch(config)# int lag 11
switch(config-lag-if)# ip proxy-arp
```

Disabling proxy ARP on interface 1/1/1:

```
switch# interface 1/1/1
switch(config-if)# no ip proxy-arp
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config-if config-if-vlan config-lag-vlan	Administrators or local user group members with execution rights for this command.

ipv6 local-proxy-nd

Syntax

```
ipv6 local-proxy-nd [uplink-passthrough]
no ipv6 local-proxy-nd [uplink-passthrough]
```

Description

Enables local proxy ND for the specified interface.

The **no ipv6 local-proxy-nd** command disables local proxy ND for the specified interface. The **no ipv6 local-proxy-nd uplink-passthrough** series command disables local proxy ARP uplink-passthrough for the specified interface on 10000 Switch series, while local proxy ARP remains configured on the interface.

Parameter	Description
uplink-passthrough	(For 10000 Switch series only) Change local - proxy - nd into the uplink - passthrough state to segment the network. uplink - passthrough will change the local - proxy - nd behavior to only proxy for the downstream ports. This is only available when configuring a VLAN interface.



NOTE

When enabling **pv6 local - proxy - nd uplink - passthrough**, **ip local - proxy - arp** will be implicitly enabled. This will apply local proxy ARP to all VLAN members.

Usage

Before enabling local proxy ND, disable Internet Control Message Protocol (ICMP) redirect messages. Disabling the ICMP redirect ensures that hosts don't communicate through other gateways which could possibly have better routes and thereby skip the proxy.

Example

Enable local proxy ND on a L3 physical interface.

```
switch(config)# interface 1/1/1
switch(config-if)# ipv6 local-proxy-nd
```

Enable local proxy ND on a VLAN interface.

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 local-proxy-nd
```

```
switch(config)# interface 1/1/1.10
switch(config-subif)# ipv6 local-proxy-nd
```

Enable local proxy ND uplink-passthrough on a VLAN interface on a 1000 Switch series.

```
switch(config)# interface vlan 2
switch(config-if-vlan)# ipv6 local-proxy-nd uplink-passthrough
switch(config-if-vlan)# show running-config current-context
    interface vlan 2
    ip local-proxy-nd
    ip local-proxy-nd uplink-passthrough
```

Disable local proxy ND for the specified interface. This command will also disable the uplink-passthrough option if it is configured.

```
switch(config-if)# no ipv6 local-proxy-nd
```

Disable local proxy ND uplink-passthrough on a VLAN interface on a 10000 Switch series and unsegment the network. This command will apply local proxy ND to all VLAN members.

```
switch(config)# interface vlan 2
switch(config-if-vlan)# no ipv6 local-proxy-nd uplink-passthrough
```

Command History

Release	Modification
10.15.1010	The uplink - passthrough parameter was introduced on 10000 Switch series.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	config-if	Administrators or local user group members with execution rights for this command.

ipv6 neighbor mac

Syntax

```
ipv6 neighbor <IPV6-ADDR> mac <MAC-ADDR>  
no ipv6 neighbor <IPV6-ADDR> mac <MAC-ADDR>
```

Description

Specifies a permanent static neighbor entry in the ARP table (for IPv6 neighbors).

The **no** form of this command deletes a permanent static neighbor entry from the ARP table.

Parameter	Description
<code><IPV6-ADDR></code>	Specifies an IP address in IPv6 format (xxxx:xxxx:xxxx:xxxx:x xxx:xxxx:xxxx:xxxx), where x is a hexadecimal number from 0 to F. Range: 4096 to 131072. Default: 131072.
<code>mac <MAC-ADDR></code>	Specifies the MAC address of the neighbor (xx:xx:xx:xx: xx:xx), where x is a hexadecimal number from 0 to F. Range: 4096 to 131072. Default: 131072.

Example

Creates a static ARP entry on interface **1/1/1**.

```
switch(config)# interface 1/1/1  
  
switch(config-if)# arp ipv6 neighbor 2001:0db8:85a3::8a2e:0370:7334 mac  
00:50:56:96:df:c8
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	<code>config-if</code>	Administrators or local user group members with execution rights for this command.

show arp

Syntax

```
show arp [vsx-peer]
```

Description

Shows the entries in the ARP (Address Resolution Protocol) table.

Parameter	Description
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Usage

This command displays information about ARP entries, including the IP address, MAC address, port, and state.

When no parameters are specified, the `show arp` command shows all ARP entries for the default VRF (Virtual Router Forwarding) instance.

Examples

```
switch# show arp
IPv4 Address      MAC                Port              Physical Port
State
-----
---
192.168.1.2       00:50:56:96:7b:e0  vlan10           1/1/29           stale
192.168.1.3       00:50:56:96:7b:ac  vlan10           1/1/1
reachable
Total Number Of ARP Entries Listed- 2.
-----
---
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	Manager (#)	Administrators or local user group members with execution rights for this command.

show arp inspection interface

Syntax

```
show arp inspection interface [<IFNAME>] [vlan <VLAN-ID>] [vsx-peer]
```

Description

Shows the current configuration of dynamic ARP inspection on an interface.

Parameter	Description
<IFNAME>	Specifies the interface.
<VLAN-ID>	Specifies the VLAN ID. Range: 1 to 4094.
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Showing current configuration of dynamic ARP inspection on all interfaces:

```
switch# show arp inspection interface
```

```
-----  
Interface          Trust-State  
-----  
1/1/1              Untrusted  
-----
```

Showing current configuration of dynamic ARP inspection on all interfaces with VSX peer:

```
switch# show arp inspection interface vsx-peer
```

```
-----  
Interface          Trust-State  
-----  
1/1/1              Untrusted  
lag100             Trusted  
-----
```

Showing current configuration of dynamic ARP inspection on a particular interface:

```
switch# show arp inspection interface 1/1/1
```

```
-----  
Interface          Trust-State  
-----  
1/1/1              Untrusted  
-----
```

Showing current configuration of dynamic ARP inspection on interface VLAN 2:

```
switch# show arp inspection interface vlan 2
```

```
-----  
Interface          Trust-State  
-----  
vlan2              Trusted  
-----
```

Command History

Release	Modification
10.12	Command introduced on the 8100 and 8360 Switch Series
10.11.1000	Command introduced on the 8325 Switch Series
10.11.1000	Command introduced on the 10000 Switch Series

Command Information

Platforms	Command context	Authority
8100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8325		
8325H		
8325P		
8360		
10000		

show arp inspection statistics

Syntax

```
show arp inspection statistics vlan [<VLAN-ID>] [vsx-peer]
```

Description

Shows statistics about forwarded and dropped ARP packets. When <VLAN-ID> is not specified, information is shown for all configured VLANs.

Parameter	Description
<VLAN-ID>	Specifies the VLAN ID or range of IDs separated by a dash "-". Range: 1 to 4094.
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Showing ARP packet statistics for a range of VLANs:

```
switch# show arp inspection statistics vlan 1-100
```

VLAN	Name	Forwarded	Dropped
1	DEFAULT_VLAN_1	0	0

Showing ARP packet statistics for VLANs with VSX peer:

```
switch# show arp inspection statistics vlan vsx-peer
```

VLAN	Name	Forwarded	Dropped
1	DEFAULT_VLAN_1	0	0
200	VLAN200	0	0

Command History

Release	Modification
10.12	Command introduced on the 8100 and 8360 Switch Series
10.11.1000	Command introduced on the 8325 Switch Series
10.11.1000	Command introduced on the 10000 Switch Series

Command Information

Platforms	Command context	Authority
8100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8325		
8325H		
8325P		
8360		
10000		

show arp inspection vlan

Syntax

```
show arp inspection vlan [<VLAN-ID>] [vsx-peer]
```

Description

Shows the current configuration of dynamic ARP inspection on a VLAN. When <VLAN-ID> is not specified, information is shown for all configured VLANs.

Parameter	Description
<VLAN-ID>	Specifies the VLAN ID or range of IDs separated by a dash "-". Range: 1 to 4094.
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Showing dynamic ARP configuration for all VLANs:

```
switch# show arp inspection vlan
```

```
-----  
VLAN    Name                ARP Inspection  
-----  
1       DEFAULT_VLAN_1    -  
100     VLAN100             -  
200     VLAN200            Enabled  
-----
```

Showing dynamic ARP configuration for a particular VLAN:

```
switch# show arp inspection vlan 1
```

```
-----  
VLAN    Name                ARP Inspection  
-----  
1       DEFAULT_VLAN_1    -  
-----
```

Showing dynamic ARP configuration for VLANs with VSX peer:

```
switch# show arp inspection vlan vsx-peer
```

```
-----  
VLAN    Name                ARP Inspection  
-----
```

```
1      DEFAULT_VLAN_1      -
```

Command History

Release	Modification
10.12	Command introduced on the 8100 and 8360 Switch Series
10.11.1000	Command introduced on the 8325 Switch Series
10.11.1000	Command introduced on the 10000 Switch Series

Command Information

Platforms	Command context	Authority
8100	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.
8325		
8325H		
8325P		
8360		
10000		

show arp state

Syntax

```
show arp state {all | failed | incomplete | permanent | reachable | stale}
[vsx-peer]
```

Description

Shows ARP (Address Resolution Protocol) cache entries that are in the specified state.

Parameter	Description
all	Shows the ARP cache entries for all VRF (Virtual Router Forwarding) instances.
failed	Shows the ARP cache entries that are in <code>failed</code> state. The neighbor might have been deleted.
incomplete	Shows the ARP cache entries that are in <code>incomplete</code> state. An incomplete state means that address resolution is in progress and the link-layer address of the neighbor has not yet been determined. A solicitation request was sent, and the switch is waiting for a solicitation reply or a timeout.
permanent	Shows the ARP cache entries that are in <code>permanent</code> state. ARP entries that are in a permanent state can be removed by an administrative action only.
reachable	Shows the ARP cache entries that are in <code>reachable</code> state, meaning that the neighbor is known to have been reachable recently.
stale	Shows ARP cache entries that are in <code>stale</code> state. ARP cache entries are in the <code>stale</code> state if the elapsed time is in excess of the ARP timeout in seconds since the last positive confirmation that the forwarding path was functioning properly.
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

```
switch# show arp state failed
```

IPv4 Address	MAC	Port	Physical Port	State
192.168.1.4		vlan10		failed

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show arp summary

Syntax

```
show arp summary [all-vrfs | vrf <VRF-NAME>] [vsx-peer]
```

Description

Shows a summary of the IPv4 and IPv6 neighbor entries on the switch for all VRFs or a specific VRF.

Parameter	Description
all-vrfs	Selects all VRFs.
vrf <VRF-NAME>	Specifies the name of a VRF.
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Showing summary ARP information for all VRFs:

```
switch# show arp summary all-vrfs
ARP Entry's State           : IPv4      IPv6
-----
Number of Reachable ARP entries : 2          0
Number of Stale ARP entries    : 0          0
Number of Failed ARP entries   : 2          2
Number of Incomplete ARP entries : 0          0
Number of Permanent ARP entries : 0          0
```

```
-----
Total ARP Entries: 6          : 4          2
-----
```

Showing a summary of all IPv4 and IPv6 neighbor entries on the primary and secondary (peer) switches:

```
vsx-primary# show arp summary
ARP Entry's State          IPv4          IPv6
-----
Number of Reachable ARP entries  25858        32231
Number of Stale ARP entries      0            1
Number of Failed ARP entries     0           257
Number of Incomplete ARP entries 0            0
Number of Permanent ARP entries  0            0
-----
Total ARP Entries- 58347        25858        32489
vsx-primary# show arp summary vsx-peer
ARP Entry's State          IPv4          IPv6
-----
Number of Reachable ARP entries  25858        32168
Number of Stale ARP entries      0            3
Number of Failed ARP entries     0           317
Number of Incomplete ARP entries 0            0
Number of Permanent ARP entries  0            0
-----
Total ARP Entries- 58346        25858        32488
-----
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show arp timeout

Syntax

```
show arp timeout [<INTERFACE>] [vsx-peer]
```

Description

Shows the age-out period for each ARP (Address Resolution Protocol) entry for a port, LAG, or VLAN interface.

Parameter

Description

<INTERFACE>

Specifies a physical port, VLAN, or LAG on the switch. For physical ports, use the format member/slot/port (for example, 1/3/1).

vsx-peer

Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

```
switch# show arp timeout vlan2
```

Port	VRF	Timeout

vlan2	default	1800

Showing ARP timeout information for a port:

```
switch# show arp timeout 1/1/1
```

ARP Timeout:

Port	VRF	Timeout

1/1/1	default	600

Command History

Release

Modification

10.07 or earlier

- -

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show arp vlan

Syntax

```
show arp vlan [all | <VLAN-ID>]
```

Description

Shows IPv4 neighbors learned on all L2 VLAN interfaces or for a specific VLAN. The command has the following limitations:

1. MAC-IP bindings are learned via L2 VLANs and are deleted when an SVI is created for the same VLAN.
2. The MAC-IP is learned based on the incoming packets. The source of truth is ARP and ND packets.
3. DAD ARP and DAD ND packets cannot be used to learn MAC-IP.
4. Multi-homing is not supported. VSX McLAG connected hosts learning is supported.
5. Migrating to **arp-suppression-extended** from **arp-suppression** will not have any functionality impact.

The **arp-suppression-extended** command provides all of the existing functionality of the **arp-suppression** command as well as ARP suppression support on L2 VLANs.

6. L2 Neighbor learning is based solely on stolen ARP packets. There is a possibility that ARP packets may be directly forwarded if the L2 VTEPs have not yet programmed the CPU RX rule or added the VLAN to the list of interfaces for stealing, following some internal events (e.g, VLAN shut/no-shut). As a result, a remote L3 VTEP will learn the remote host as reachable by performing flood and learn, which is expected. After the BR timers expire, L3 VTEPs begin probing by sending ARP requests. The requests prompt the L2 VTEPs to learn about the connected hosts from the ARP reply packets and then send RT2 to the other VTEPs.

Parameter	Description
all	Specifies all L2 VLANs.
	Specifies a particular VLAN.

Parameter	Description
<VLAN-ID>	

Examples

Showing ARP entries for all L2 VLANs:

```
switch# show arp vlan all
IPv4 Address      MAC                Vlan      Source
-----
10.10.10.2        00:50:56:bd:27:bc  vlan10    dynamic
10.0.0.2          aa:00:00:00:00:01  vlan20    evpn
Total Number Of ARP Entries Listed: 2.

switch# show arp vlan 10
IPv4 Address      MAC                Vlan      Source
-----
10.10.10.2        00:50:56:bd:27:bc  vlan10    dynamic
Total Number Of ARP Entries Listed: 1.
```

Command History

Release	Modification
10.16.1000	Command introduced.

Command Information

Platforms	Command context	Authority
8325 10000	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show arp vrf

Syntax

```
show arp {all-vrfs | vrf <VRF-NAME>} [vsx-peer]
```

Description

Shows the ARP table for all VRF instances, or for the named VRF.

Parameter	Description
all-vrfs	Specifies all VRFs.
vrf <VRF-NAME>	Specifies the name of a VRF. Length: 1 to 32 alphanumeric characters.
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

Showing ARP entries for VRF **vrf1**.

```
switch# show arp vrf vrf1
IPv4 Address      MAC                Port      Physical Port
State            VRF
-----
100.1.250.50      00:50:56:8d:44:13  vlan1001  1/1/2
reachable vrf1
100.2.250.60      00:50:56:8d:45:63  vlan1002  vxlan1(1920:1680:1:1::2)
permanent vrf1
Total Number Of ARP Entries Listed: 2.
-----
```

This example from a different network shows ARP entries for all VRFs.

```
switch# show arp all-vrfs
ARP IPv4 Entries:
-----
IPv4 Address      MAC                Port      Physical Port  State      VRF
192.168.120.10    00:50:56:bd:10:be  1/1/32    1/1/32         reachable  red
10.20.30.40       00:50:56:bd:6a:c5  1/1/29    1/1/29         reachable  test
-----
```

Total Number Of ARP Entries Listed: 2.

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ipv6 neighbors

Syntax

```
show ipv6 neighbors {all-vrfs | vrf <VRF-NAME>} [vsx-peer]
```

Description

Shows entries in the ARP table for all IPv6 neighbors for all VRFs or for a specific VRF.

When no parameters are specified, this command shows all ARP entries for the default VRF, and state information for `reachable` and `stale` entries only.

Parameter	Description
<code>all-vrfs</code>	Specifies all VRFs.
<code>vrf <VRF-NAME></code>	Specifies the name of a VRF. Length: 1 to 32 alphanumeric characters.
<code>vsx-peer</code>	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output f

Parameter	Description
	rom the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Examples

```
switch# show ipv6 neighbors
IPv6 Entries:
-----
IPv6 Address          MAC          Port          Physical Port
State
fe80::a21d:48ff:fe8f:2700  a0:1d:48:8f:27:00  vlan2300  1/1/31
reachable
fe80::f603:43ff:fe80:a600  f4:03:43:80:a6:00  vlan2300  1/1/30
reachable
-----
Total Number Of IPv6 Neighbors Entries Listed: 2.
-----

switch# show ipv6 neighbors vrf vrf1
IPv6 Address          MAC
Port          Physical Port  State          VRF
-----
-----
1000:2:1:1::250:60  00:50:56:8d:45:63  vlan1002
vxlan1(1920:1680:1:1::2)  permanent  vrf1
1000:1:1:1::250:50  00:50:56:8d:44:13  vlan1001
1/1/2              reachable  vrf1
Total Number Of IPv6 Neighbors Entries Listed: 2.
-----
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Administrators or local user group members with execution rights for this command.

show ipv6 neighbors state

Syntax

```
show ipv6 neighbors state {all | failed | incomplete | permanent |  
reachable | stale} [vsx-peer]
```

Description

Shows all IPv6 neighbor ARP (Address Resolution Protocol) cache entries, or those cache entries that are in the specified state.

Parameter	Description
all	Shows all ARP cache entries.
failed	Shows ARP cache entries that are in <code>failed</code> state. The neighbor might have been deleted. Set the neighbor to be unreachable.
incomplete	Shows ARP cache entries that are in <code>incomplete</code> state. An incomplete state means that address resolution is in progress and the link - layer address of the neighbor has not yet been determined. This means that a solicitation request was sent, and you are waiting for a solicitation reply or a timeout.
permanent	Shows ARP cache entries that are in <code>permanent</code> state.
reachable	Shows ARP cache entries that are in <code>reachable</code> state, meaning that the neighbor is known to have been reachable recently.
stale	Shows ARP cache entries that are in <code>stale</code> state. ARP cache entries are in the <code>stale</code> state if the elapsed time is in excess of the ARP timeout in seconds since the last positive confirmation that the forwarding path was functioning properly.
vsx-peer	Shows the output from the VSX peer switch. If the switches do not have the VSX configuration or the ISL is down, the output from the VSX peer switch is not displayed. This parameter is available on switches that support VSX.

Example

```
switch# show ipv6 neighbors state all
IPv6 Address          MAC          Port      Physical Port
State
-----
----
100::2                48:0f:cf:af:f1:cc  lag1      lag1
reachable
300::3                48:0f:cf:af:33:be  vlan3     1/4/20
reachable
fe80::4a0f:cfff:feaf:f1cc 48:0f:cf:af:f1:cc  lag1      lag1
reachable
200::3                48:0f:cf:af:33:be  1/4/11    1/4/11
reachable
fe80::4a0f:cfff:feaf:33be 48:0f:cf:af:33:be  vlan3     1/4/20
reachable
Total Number Of IPv6 Neighbors Entries Listed- 5.
-----
-----
```

Command History

Release	Modification
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
All platforms	Operator (>) or Manager (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show ipv6 neighbors vlan

Syntax

```
show ipv6 neighbors vlan [all | <VLAN-ID>]
```

Description

Shows IPv6 neighbors learned on all L2 VLAN interfaces or for a specific VLAN. The command has the following limitations:

1. MAC-IP bindings are learned via L2 VLANs and are deleted when an SVI is created for the same VLAN.
2. The MAC-IP is learned based on the incoming packets. The source of truth is ARP and ND packets.
3. DAD ARP and DAD ND packets cannot be used to learn MAC-IP.
4. Single homed devices are supported. Multi-homing is not supported.
5. L2 Neighbor learning is based solely on stolen ND packets. There is a possibility that ND packets may be directly forwarded if the L2 VTEPs have not yet programmed the CPU RX rule or added the VLAN to the list of interfaces for stealing following some internal events. An L3 VTEP may learn the remote host as reachable by performing NS and NA, which is expected. After the BR timers expire, L3 VTEPs begin probing by sending NS requests, which prompts the L2 VTEPs to learn about the connected hosts from the NA reply packets and then send RT2 to the other VTEPs.

Parameter	Description
all	Specifies all L2 VLANs.
<VLAN-ID>	Specifies a particular VLAN.

Examples

Showing IPv6 neighbors for all VLANs:

```
switch# show ipv6 neighbors vlan all
IPv6 Address          MAC          Vlan
Source
-----
-----
10::2                 00:50:56:bd:27:bc  vlan10
dynamic
2002:1::2             aa:00:00:00:00:02  vlan20
evpn
Total Number Of IPv6 Neighbors Entries Listed: 2.
-----
-----

switch# show ipv6 neighbors vlan 10
IPv6 Address          MAC          Vlan
Source
-----
```

```

-----
10::2                                00:50:56:bd:27:bc  vlan10
dynamic
Total Number Of IPv6 Neighbors Entries Listed: 1.
-----
-----

```

Command History

Release	Modification
10.16.1000	Command introduced.

Command Information

Platforms	Command context	Authority
8325 10000	Operator (>) or Manage r (#)	Operators or Administrators or local user group members with execution rights for this command. Operators can execute this command from the operator context (>) only.

show tech arp-security

Syntax

```
show tech arp-security
```

Description

Shows the output of these three commands:

- `show arp inspection statistics vlan`
- `show arp inspection vlan`
- `show arp inspection interface`

Examples

Showing the output of the three ARP security show commands:

```

switch(config-if) # show tech arp-security
=====

```

Show Tech executed on Mon Nov 28 09:53:54 2019

[Begin] Feature arp-security

Command : show arp inspection statistics vlan

VLAN	Name	Forwarded	Dropped
1	DEFAULT_VLAN_1	0	0
200	VLAN200	0	0

Command : show arp inspection vlan

VLAN	Name	ARP-Inspection
1	DEFAULT_VLAN_1	-
200	VLAN200	Enabled

Command : show arp inspection interface

Interface	Trust-State
1/1/1	Untrusted
lag100	Trusted

[End] Feature arp-security

Show Tech commands executed successfully

Command History

Release	Modification
10.11.1000	Command introduced on the 8325 Switch Series
10.11.1000	Command introduced on the 10000 Switch Series

Command Information

Platforms	Command context	Authority
8325	Manager (#)	Administrators or local user group members with execution rights for this command.
8325H		
8325P		
10000		

Network Load Balancing (NLB)

Network Load Balancing (NLB) is a load balancing technology for server clustering. NLB supports load sharing and redundancy among servers within a cluster. To implement fast failover, NLB requires that the switch forwards network traffic to one or all servers in the cluster. Each server filters out the unexpected traffic. For more information, see [Configuring network infrastructure to support the NLB operation mode](#)

NLB is used to spread incoming requests across as many as 32 servers. Currently, NLB in AOS-CX supports only IGMP multicast mode. The IGMP multicast mode sends the packets out of the ports which connect to the cluster members. Assign a static multicast MAC address within the Internet Assigned Numbers Authority (IANA) range to the cluster's virtual unicast IP address. The clustered servers send IGMP joins to the configured multicast cluster group. If IGMP snooping is enabled, the switch dynamically populates the IGMP snooping table with the clustered servers, which prevents unicast flooding.

Subtopics

[NLB commands](#)

NLB commands

Subtopics

NLB commands

Select a command from the list in the left navigation menu.

Subtopics

- [arp ip mac](#)
- [show arp](#)
- [show ip igmp snooping vlan group](#)

arp ip mac

Syntax

```
arp ip <IP-ADDR> mac <MAC-ADDR>
no arp ip <IP-ADDR> mac <MAC-ADDR>
```

Description

Configures static ARP multicast on the interface.

The **no** form of this command removes the static ARP multicast configuration.

Parameter	Description
<IP-ADDR>	Specifies cluster's virtual IPv4 address.
<MAC-ADDR>	Specifies multicast MAC address in IANA format (xx:xx:xx:xx:xx:xx) and non IANA format (xxxx.xxxx.xxxx).

Examples

Configuring static ARP multicast on an interface:

```

switch(config)# vlan 10
switch(config-vlan-10)# no shutdown
switch(config-vlan-10)# ip igmp snooping enable
switch(config-vlan-10)# exit
switch(config)# interface vlan10
switch(config-if-vlan)# ip igmp enable
switch(config-if-vlan)# arp ip 10.1.30.254 mac 01:00:5e:7f:1e:fe

```



NOTE

If your NLB Virtual IP address is 10.1.30.254, then the server will join the 239.255.30.254 IGMP group. This IGMP group is mapped to the destination MAC address of 01:00:5e:7f:1e:fe.

On 8320, 8325/8325H/9325P, 9300/9300S, and 10000: The clusters sends the IGMP join to any valid multicast group IP address that is within the range from 224.0.0.0 to 239.255.255.255 except reserved group IP addresses.

Command History

Release	Modification
10.14	Replaced the ipv4 parameter with the ip parameter. The ipv4 parameter is deprecated.
10.08	Added NLB support for 8360 Switch series.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	config-if and config-if-vlan	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		
9300S		

Platforms	Command context	Authority
10000		
10040		

show arp

Syntax

```
show arp
```

Description

Displays the static ARP multicast information.

Examples

Displaying the static ARP multicast information:

```
switch# show arp
IPv4 Address      MAC                Port              Physical Port    State
-----
3.3.3.3           01:00:5e:00:00:02          1/1/1            permanent
2.2.2.2           01:00:5e:00:00:01  vlan10            permanent
Total Number Of ARP Entries Listed- 2.
-----
```

Command History

Release	Modification
10.08	Added NLB support for 8360 Switch series.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	Operator (>) or Manage	Administrators or local user group members with execution rights for this command.
8320	r (#)	

8325
8325H
8325P
8360
9300
9300S
10000
10040

show ip igmp snooping vlan group

Syntax

```
show ip igmp snooping vlan <VLAN-ID> group IGMP-Group
```

Description

Displays multicast joins (members of the cluster) participating in the IGMP group.

Examples

Displaying multicast joins participating in the IGMP group:

```
switch# show ip igmp snooping vlan 10 group 239.255.30.254
VLAN ID      : 10
VLAN Name    : VLAN10
Group Address : 239.255.30.254
Last Reporter : 10.1.30.254
Group Type    : Filter
```

				V1	V2	Sources	
Port	Vers	Mode	Uptime	Expires	Timer	Timer	Forwarded
Blocked							
-----	----	----	-----	-----	-----	-----	-----

1/1/6	2	EXC	0m 21s	1m 12s		2m 48s	0

Displaying multicast joins participating in the IGMP group:

```

switch# show ip igmp snooping vlan 2 group 232.0.0.1
IGMP ports and group information for group 232.0.0.1
VLAN ID      : 2
VLAN Name    : VLAN2
Group Address : 232.0.0.1
Last Reporter : 30.1.1.1
Group Type    : Filter

Sources
Port          Vers Mode Uptime    Expires  V1      V2      Sources
Blocked
-----
vxlan(5.5.5.5) 3      INC  14m 52s   0m 0s           1      0
Group Address: 232.0.0.1
Source Address: 30.1.1.30
Source Type:   Filter
Port          Mode Uptime    Expires  Configured Mode
-----
vxlan1(5.5.5.5) ING  14m 52s           Auto

```

Command History

Release	Modification
10.08	Added NLB support for 8360 Switch series.
10.07 or earlier	- -

Command Information

Platforms	Command context	Authority
8100	Operator (>) or Manager (#)	Administrators or local user group members with execution rights for this command.
8320		
8325		
8325H		
8325P		
8360		
9300		

Platforms	Command context	Authority
9300S		
10000		
10040		

Support and Other Resources

Access HPE Aruba Networking support and updates, and view warranty and regulatory information

Subtopics

[Accessing HPE Aruba Networking Support](#)

[Accessing Updates](#)

[Warranty Information](#)

[Regulatory Information](#)

[Documentation Feedback](#)

Accessing HPE Aruba Networking Support

HPE Aruba Networking Support Services	<u>https://www.hpe.com/us/en/networking/hpe-aruba-networking-support-services.html</u>
AOS - CX Switch Software Documentation Portal	<u>https://arubanetworking.hpe.com/techdocs/ArubaDocPortal/content/new-portal/aoscx.html</u>
HPE Aruba Networking Support Portal	<u>https://networkingsupport.hpe.com/home</u>
North America telephone	1 - 800 - 943 - 4526 (US & Canada Toll - Free Number) +1 - 650 - 750 - 0350 (Backup—Toll Number)
International telephone	<u>https://www.hpe.com/psnow/doc/a50011948enw</u>

Be sure to collect the following information before contacting Support:

- Technical support registration number (if applicable)
- Product name, model or version, and serial number
- Operating system name and version
- Firmware version
- Error messages
- Product-specific reports and logs
- Add-on products or components
- Third-party products or components

Other useful sites

Other websites that can be used to find information:

HPE Aruba Networking Developer Hub	https://developer.arubanetworks.com/hpe - aruba - networking - aoscx/docs/about
Airheads social forums and Knowledge Base	https://community.arubanetworks.com/
AOS - CX Software Technical Update channel on YouTube.	Videos on new features introduced in this release : https://www.youtube.com/playlist?list=PLsYGHuNuBZcbWPEjjHuVMqP - Q_UL3CskS
HPE Aruba Networking Hardware Documentation and Translations Portal	
HPE Aruba Networking software	https://networkingsupport.hpe.com/downloads https://networkingsupport.hpe.com/downloads
Software licensing and Feature Packs	https://licensemanagement.hpe.com/
End - of - Life information	https://networkingsupport.hpe.com/end - of - life

Accessing Updates

You can access updates from the HPE Aruba Networking Support Portal at <https://networkingsupport.hpe.com>.

Some software products provide a mechanism for accessing software updates through the product interface. Review your product documentation to identify the recommended software update method.

To subscribe to eNewsletters and alerts:

<https://networkingsupport.hpe.com/notifications/subscriptions> (requires an active HPE Aruba Networking Support Portal account to manage subscriptions). Security notices are viewable without an HPE Aruba Networking Support Portal account.

Warranty Information

To view warranty information for your product, go to **<https://www.arubanetworks.com/support-services/product-warranties/>**.

Regulatory Information

To view the regulatory information for your product, view the Safety and Compliance Information for Server, Storage, Power, Networking, and Rack Products, available at **<https://www.hpe.com/support/Safety-Compliance-EnterpriseProducts>**

Additional regulatory information

HPE Aruba Networking is committed to providing our customers with information about the chemical substances in our products as needed to comply with legal requirements, environmental data (company programs, product recycling, energy efficiency), and safety information and compliance data, (RoHS and WEEE). For more information, see **<https://www.arubanetworks.com/company/about-us/environmental-citizenship/>**.

Documentation Feedback

HPE Aruba Networking is committed to providing documentation that meets your needs. To help us improve the documentation, send any errors, suggestions, or comments to Documentation Feedback (**docsfeedback-switching@hpe.com**). When submitting your feedback, include the document title, part number, edition, and publication date located on the front cover of the document. For online help content, include the product name, product version, help edition, and publication date located on the legal notices page.