

# **Configuration — IPv6 Routing Avaya Virtual Services Platform 9000**

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## **Chapter 1: Purpose of this document**

This document provides conceptual and procedural information to configure IPv6 routing operations on the Avaya Virtual Services Platform 9000. Included in this document are Operations, Administration, and Management (OA&M), DHCP Relay, Virtual Router Redundancy Protocol (VRRP), static routes, Open Shortest Path First version 3 (OSPFv3), IPv6 tunnels, and Routed Split MultiLink Trunking (RSMLT).

For information about BGP for IPv6, see Avaya Virtual Services Platform 9000 Configuration — BGP Services. NN46250-507.

IPv6 uses the following key security features: SNMP version 3 (SNMPv3) and Secure Shell (SSH).

For detailed information about SNMPv3, see Avaya Virtual Services Platform 9000 Security, NN46250-

For detailed information about SSH, see Avaya Virtual Services Platform 9000 Administration, NN46250-

Purpose of this document

## **Chapter 2: New in this release**

Avaya Virtual Services Platform 9000 Configuration — IPv6 Routing, NN46250-509 is a new document for Release 3.2.

New in this release

## Chapter 3: IPv6 basics

This chapter provides concepts and procedures to complete basic IPv6 configuration, for example, IPv6 forwarding and static routes.

#### Before you begin

You must purchase and install the Advanced license. For more information about feature licensing, see Avaya Virtual Services Platform 9000 Administration, NN46250-600.

## **Advantages of IPv6**

IPv6 can provide more addresses and support more networks than IPv4.

Because IPv6 offers a larger address space it offers improved scalability.

Following are additional advantages of IPv6 over IPv4:

- The larger IPv6 address space offers global reachability and scalability and solves the pending exhaustion of IP addresses.
- Network Address Translation (NAT) is no longer required.

Flat address space and transparency are restored by IPv6 because NAT is eliminated.

Routing efficiency is improved due to the hierarchical network architecture.

IPv6 allows for hierarchical routing and effective route summarization.

- IPv6 supports Auto-configuration.
- IPv6 supports plug-and-play.
- Enhanced support is included for mobile IP and mobile computing devices.

Addresses can be permanently assigned to end devices such as DSL, PDAs, mobile terminals and PCs.

 Neighbor Discovery combines the IPv4 services for IPv4 Address Resolution Protocol (ARP) and router discovery and replaces ARP in IPv6.

## Comparison of IPv4 and IPv6

The following table compares the key differences between IPv4 and IPv6. This information may not reflect IPv6 support in the current release.

Feature	IPv4	IPv6
Address length	32 bits	128 bits
IPsec support	Optional	Required
QoS support	Limited	Improved
Fragmentation	Hosts and routers	Hosts only
Minimum MTU packet size	576 bytes	1280 bytes
Checksum in header	Yes	No
Options in header	Yes	Yes
Link-layer address resolution	ARP (broadcast)	Multicast neighbor discovery messages
Multicast membership	IGMP	Multicast Listener Discovery
Router discovery	Optional	Optional
Uses broadcasts	Yes	No
Address configuration	Manual, DHCP	Automatic, DHCP

## IPv6 addressing summary

IPv6 addressing is represented in RFC 4291.

IPv6 addresses are divided into the following types.

#### **Unicast:**

Unicast addresses can be

- Global
- Link local
- Special addresses, for example: Unspecified and Loopback

#### **Multicast:**

Multicast addresses are similar in operation to IPv4.

#### Anycast:

An Anycast address is a Unicast address used for several devices to allow them to communicate with the device closest to the source.

#### **Broadcast:**

In IPv6, broadcast addresses have been superseded by multicast addresses per RFC 4291.

### IPv6 header

The IPv6 header contains the following fields:

- a 4-bit Internet Protocol version number, with a value of 6
- an 8-bit traffic class field, similar to Type of Service in IPv4
- a 20-bit flow label that identifies traffic flow for additional Quality of Service (QoS)
- a 16-bit unsigned integer, the length of the IPv6 payload
- an 8-bit next header selector that identifies the next header
- an 8-bit hop limit unsigned integer that decrements by 1 each time a node forwards the packet (nodes discard packets with hop limit values of 0)
- a 128-bit source address
- a 128-bit destination address

The following figure illustrates the IPv6 header.

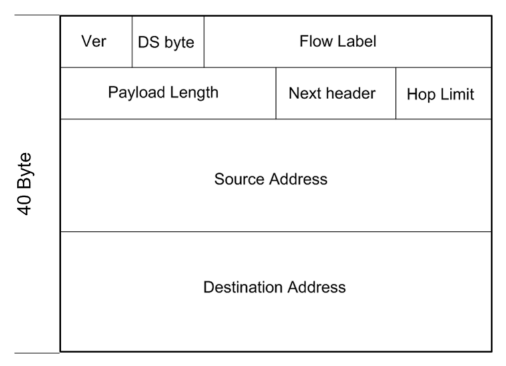


Figure 1: IPv6 header

## IPv6 extension headers

IPv6 extension headers describe processing options.

Each extension header contains a separate category of options.

A packet can include zero or more extension headers.

The following figure illustrates the IPv6 header with extension headers.

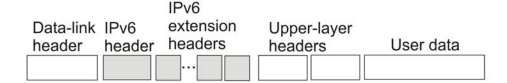


Figure 2: IPv6 header with extension headers

IPv6 examines the destination address in the main header of each packet it receives. This examination determines whether the router is the packet destination or an intermediate node in the packet data path. If the router is the packet destination, IPv6 examines the header extensions that contain options for destination processing. If the router is an intermediate node, IPv6 examines the header extensions that contain forwarding options.

By examining only the extension headers that apply to the operations it performs, IPv6 reduces the amount of time and resources required to process a packet.

IPv6 defines the following extension headers:

- The hop-by-hop extension header contains optional information that all intermediate IPv6 routers examine between the source and the destination.
- The destinations-options extension header contains optional information for the destination node.
- The source-routing extension header contains a list of one or more intermediate nodes that define a path for the packet to follow through the network, to the destination. The packet source creates this list. This function is similar to the IPv4 source routing options.
- The fragmentation extension header uses an IPv6 source to send packets larger than the size specified for the path maximum transmission unit (MTU).
- The authentication extension header and the security encapsulation extension header, used singly or jointly, provide security services for IPv6 datagrams.

## IPv6 address formats

IPv6 addresses are 128 bits long. In comparison, IPv4 addresses are 32 bits in length.

The IPv6 address contains an

- address type
- address prefix
- interface ID

The following figure shows the IPv6 address format.

Type	Address prefix	Interface ID
------	----------------	--------------

Figure 3: IPv6 address format

#### Address type:

IPv6 address types are identified by the high-order bits of the address.

Address types are

- Unspecified
- Loopback
- Multicast

- Link-Local unicast
- Global unicast

#### IP address prefix:

Address prefixes represent one of the following:

- network identifier
- fixed address part

#### **Examples of IP address prefixes:**

2001:10F2::/48 represents a summarized route prefix

2001:10F2:0:102F::/64 represents a subnet or link prefix

#### Interface ID:

Interface identifiers identify interfaces on a link. As long as the interfaces are attached to different subnets, you can use the same identifier on more than one interface on a single node.

The IPv6 interface ID is as unique as the MAC address.

The interface ID is derived by a formula that uses the link layer 48-bit MAC address. In most cases, the interface ID is a 64-bit interface ID that contains the 48-bit MAC address. If you enter less than 64 bits, the system adds leading zeroes to extend the interface ID length to 64 bits.

For stateless autoconfiguration, the ID is 64 bits in length.

For more information about stateless autoconfiguration, see <u>Host autoconfiguration</u> on page 56.

#### IPv6 unicast address example:

An example of a unicast IPv6 address is 1080:0:0:0:8:8000:200C:417A

#### How to write an IPv6 address:

The 128 bits in an IPv6 address are divided into 8 blocks of 16 bits each.

Following is the preferred IPv6 address format:

XXXX:XXXX:XXXX:XXXX:XXXX:XXXX

#### **Hexadecimal IPv6 address representations:**

Each 16 bit block is converted into a 1 to 4 digit hexadecimal number separated by colons (:).

The format to represent an IPv6 address is n:n:n:n:n:n:n:n:n:n where n is the hexadecimal representation of 16 bits in the address, for example, FF01:0:0:0:0:0:0:0:43...

Each nonzero field must contain at least one numeral.

Within a hexadecimal field, you do not need leading zeros.

Certain classes of IPv6 addresses commonly include multiple adjacent fields that contain hexadecimal 0.

The sample address—FF01::43—includes five adjacent fields that contain zeroes represented with a double colon (::) .

You can use a double colon to compress the leading zero fields in a hexadecimal address. A double colon can appear only once in an address.

#### Four ways to write an address:

```
2001:10F2:0000:0000:25AB:0000:0000:0001
2001:10F2:0:0:25AB:0:0:1
2001:10F2:0:0:25AB::1
2001:10F2::25AB:0:0:1
```

#### IPv4 compatible address example:

An IPv4-compatible address combines hexadecimal and decimal values as x:x:x:x:x:d.d.d.d.

x:x:x:x:x:x is a hexadecimal representation of the 6 high-order 16-bit pieces of the address, and d.d.d.d is a decimal representation of the four 8-bit pieces of the address, for example, 0:0:0:0:0:0:13.1.68.3 or ::13.1.68.3.

## IPv4 compatible addresses

IPv6 nodes that need to operate with IPv4 nodes use the IPv4-compatible address, which includes an IPv4 address in the low-order 32 bits.

The following figure shows the format of an IPv4-compatible address.

96 bits	32 bits
0000 0000 0000 0000 0000 0000	IPv4 address

Figure 4: IPv4-compatible address format

## IPv6 address types

IPv6 addresses can be categorized by type and scope.

There are 3 main types of IPv6 addresses.

- Unicast
- Multicast
- Anycast

IPv6 does not use broadcast messages.

Following are address scopes:

- node-local
- link-local
- global



## 🐯 Note:

Site-local addresses will be replaced by Unique-local addresses as defined by RFC 4193.

#### Unicast

The system uses a unicast address to send traffic from a source device to a destination device.

#### Address types:

IPv6 has the following address types:

#### Global:

A unicast global address identifies a single interface and is similar to an IPv4 public address.

Unicast global addresses are globally routable in the same manner as IPv4 addresses.

An IPv6 unicast global address is composed of the following 3 levels:

- public topology (48 bits)
  - 001, specifies an IPv6 unicast global address
  - Top Level Aggregation Identifier (TLA ID), the highest level in routing hierarchy
  - Res, reserved for future use
  - Next Level Aggregation Identifier (NLA ID), specifies a customer site
- site topology (16 bits)
  - Site Level Aggregation Identifier (SLA ID); assigned within the site, an ISP cannot affect the SLA ID, enables up to 65,536 subnets within a site
- interface ID (64 bits)
  - specifies a node's interface on a subnet

The system uses the 48 bit global routing prefix for the route prefix exchange. The IPv6 Prefix for unicast global is 2000::/3 (RFC3513).

#### Link-local:

Hosts on the same link/subnet use automatically configured IPv6 unicast link-local addresses to communicate with each other.

Link-local addresses are automatically configured on all interfaces.

Routers do not forward packets containing a destination or source address with a link-local address.

IPv6 uses Neighbor Discovery (ND) for address resolution.

The prefix for link-local unicast addresses is FE80::/10 (RFC3513).

#### Node-local:

Node-local addresses send packets to the same node.

#### Special:

Following are two of the special address types:

 Unspecified—equivalent to the IPv4 unspecified address 0.0.0.0, represented as 0:0:0:0:0:0:0:0:0 or ::1: an IPv6 host that does not have a valid address uses the unspecified address as its source address when it sends a packet to discover if an address is used by another node (during the boot process when the host requests address configuration information)



## 🐯 Note:

Do not assign an unspecified address, either statically or dynamically, to an interface. And do not use an unspecified address as a destination IP address.

• Loopback—equivalent to the IPv4 loopback address 127.0.0.1, represented as 0:0:0:0:0:0:0:0 or ::1; a node uses a loopback address to send a packet to itself

The loopback address is beneficial in troubleshooting and testing the IP stack because you can use it to send a packet to the protocol stack without sending it onto the subnet.



## 🐯 Note:

Do not assign a loopback address, either statically or dynamically, to an interface.

#### Multicast

An IPv6 multicast address identifies a group of nodes.

The scope is built into the multicast address structure.

The system uses a multicast address to send traffic to multiple destinations in a way that reduces the traffic delay that would be experienced if the traffic was sent using unicast methods.

The following figure shows the format of an IPv6 multicast address.

8 bits	4 bits	4 bits	112 bits
11111111	flags	scope	group ID

Figure 5: IPv6 multicast address format

#### Type:

A value of FF (11111111) in the 8 high-order bits of an IPv6 address indicates that the address is an IP multicast address. The Multicast IPv6 Prefix is FF00::/8 (RFC3513).

#### Flags:

The 4-bit flags field indicates whether the group is permanent or transient. The first 3 bits are reserved and the 4th bit represents the Transient flag. Currently only the Transient (T) flag is defined. A T flag set to 0 specifies a permanently assigned multicast address. A T flag set to 1 specifies a transient address.

#### **Group ID:**

The 112 bit group ID identifies the multicast group.

An example of a multicast address is FF01:0:0:0:0:0:0:101

#### Scope field:

The 4-bit scope field within the group ID specifies the multicast traffic scope.

Following is a list of the scope options that limit the scope of the multicast address:

- 1 node-local
- 2 link-local
- 3 subnet local
- 4 admin local
- 5 site-local
- 8 organization-local
- B community-local
- E global

#### **Examples of multicast addresses:**

All-nodes addresses look like this: FF01::1 (Node Local), FF02::1 (Link Local)

All-routers addresses look like this: FF01::2 (Node Local), FF02::2 (Link Local), FF05::2 (Site Local)

A solicited node or host address looks like this: FF02::1:FF1E:8329. In this case the MAC is 00-02-B3-1E-83-29 and the IPv6 address is fe80::202:B3FF:FE1E:8329.

#### **Anycast**

An anycast address designates a set of interfaces that share an address.

A packet sent to an anycast address goes only to the nearest member of the group. Considering routing distance, the system delivers packets with Anycast addresses only to the nearest member of a group of multiple interfaces.

#### Restrictions:

An anycast address must not be:

- used as the source address in an IPv6 packet
- assigned to an IPv6 host (you can assign an anycast address to an IPv6 router)

#### Address scopes:

Anycast addresses have the following scopes:

- Link-local—the local link; nodes on the same subnet
- Global—IPv6 Internet addresses

Similar to anycast IPv4 addresses, IPv6 anycast addresses are more efficient. They use the unicast address space but identify multiple interfaces.

IPv6 delivers a packet bearing an anycast address to the nearest interface identified by the address.

Anycast address delivery is from one to one-of-many whereas multicast address delivery is from one to many.

Currently anycast addresses are assigned to routers and are used as destination addresses. Because packets bearing anycast addresses are delivered to the closest router, you can also access the closest name server or time server with an anycast address.

Visually there is no distinction between an anycast address and a unicast address.



VSP 9000 Release 3.2 supports only the Subnet-Router Anycast address.

You cannot configure any specific anycast addresses beyond the automatic, generic Subnet-Router Anycast address.

## ICMPv6

Internet Control Message Protocol version 6 (ICMPv6) maintains and improves on features from ICMP for IPv4.

ICMPv6 reports the delivery of forwarding errors. For example:

- destination unreachable
- packet too big

- time exceeded
- parameter problem

ICMPv6 also delivers information messages such as

- echo request
- echo reply



## lmportant:

By providing a framework for informational messages, ICMPv6 plays an important role in IPv6 features such as

- Neightor Discovery (ND)
- Path MTU discovery
- Multicast Listener Discovery (MLD)

You can identify an IPv6 ICMP packet if the Next Header field in the IPv6 packet header is 58.

## Path MTU discovery

IPv6 routers do not fragment packets.

The source node may send packets less than or equal to the maximum transmission unit (MTU) of the link layer.

The packet travels through the network to the source.

If the packet encounters a link with a smaller MTU, the router sends the source node an ICMP error message that contains the MTU size of the next link.

The source IPv6 node then resends a packet equal to the size of the MTU included in the ICMP message.

The default Layer 3 IPv6 MTU value is 1500 where the system MTU default value is 1950. The default IPv6 MTU value is always less than the default System MTU value.

You can configure the MTU for each IPv6 interface.

## Routing

A routing table is present on all nodes. The table stores information about IPv6 network prefixes and how to reach them. IPv6 checks the destination neighbor cache first. If the destination is not in the destination neighbor cache, the routing table determines:

- the interface used for forwarding (the next-hop interface)
- the next-hop address



The system uses the IPv6 Neighbor Cache for on-link, directly-connected destinations only. Off-link destinations go through a nexthop router.

The switch requires routing protocols to exchange IPv6 routing prefixes. IPv6 routes in a routing table can be:

- directly attached network routes using a 64-bit prefix
- remote network routes using a 64-bit or lower prefix
- host routes using a 128-bit prefix length
- the default route using a prefix of ::/0

Virtual Services Platform 9000 supports OSPFv3 and BGP as the IPv6 routing protocols. You can redistribute directly connected routes, IPv6 static routes, and IPv6 BGP routes into OSPFv3. You can redistribute directly connected routes, IPv6 static routes, and IPv6 OSPFv3 routes into BGP.

This document focuses on OSPFv3. For information about OSPFv2, see Avaya Virtual Services Platform 9000 Configuration — OSPF and RIP, NN46250–506. For information about BGP for IPv6, see Avaya Virtual Services Platform 9000 Configuration — BGP Services, NN46250-507.

When you configure routing on a VLAN, an IP address is assigned to the VLAN and is not associated with any particular physical port.

The single port VLAN on a brouter port is used to route the traffic. IPv4 and IPv6 traffic is routed in the single-port brouter VLAN and other VLANs (which are multiple port VLANs) can bridge the traffic.

#### Virtual routing between IPv6 subnets

The Virtual Services Platform 9000 supports IPv6 routing between subnets. An IP subnet is mapped to a VLAN when you add an IP address to the VLAN.

As shown in the following figure, although VLAN 1 and VLAN 2 reside on the same switch, for traffic to flow from VLAN 1 to VLAN 2, you must route the traffic.

You must enable IPv6 forwarding to route IPv6 traffic between VLANs. And you must enable IPv6 both globally and on a specific VLAN basis in order for forwarding to function. You can enable or disable IPv6, either globally or on a specific VLAN basis.

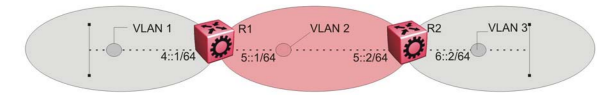


Figure 6: IPv6 routing between VLANs

When you configure routing on a VLAN, an IPv6 address assigned to the VLAN is the VLAN IP interface.

The VLAN IPv6 address can be reached through any VLAN port, and frames route from the VLAN through the gateway IPv6 address.

You can forward traffic to any IPv6 subnet in the switch, but not to any VLAN. The VLAN can be reached only if it has an IPv6 interface configured on it.

Because a port can belong to multiple VLANs, a one-to-one correspondence no longer exists between the physical port and the router interface when VLAN tagging is enabled. If you do not enable VLAN tagging, a single port can belong only to one port-based VLAN.

As with any IPv6 address, you can use any VLAN IP interface for device management.

For the Simple Network Management Protocol (SNMP) or Telnet management, you can use any VLAN IP interface to access the switch while routing is enabled on the VLAN.

#### **Brouter ports**

A brouter port is a single-port VLAN that can route IP packets and bridge all nonroutable traffic. The difference between a brouter port and a standard protocol-based VLAN configured for routing is that the routing interface of the brouter port is not subject to the spanning tree state of the port. A brouter port can be in the blocking state for nonroutable traffic while it routes IP traffic.

A brouter port is a one-port VLAN; therefore, each brouter port decreases the number of available VLANs by one and uses one VLAN ID.

#### Static routes

Static routes provide an alternative method for establishing route reachability. This function, with dynamic routes, provides routing information from the forwarding database.

Only enabled static routes whose nexthop address is reachable are submitted to the Route Table Manager (RTM), which determines the best route based on reachability, route preference, and cost.

The RTM communicates all updates to best routes.

If the nexthop is not reachable you can use the **show ipv6 route static** command to display the status. If the nexthop is not reachable, the status is <code>TryToResolve</code> and the route does not appear in the RTM until the nexthop address is resolved.

For directly-connected IPv6 Subnets you do not need to specify a nexthop address; you can specify outgoing VLAN, port, or Tunnel-ID. If you use outgoing VLAN, port, or Tunnel-ID, the implied nexthop value is 0::0.

When you configure static routes with a link-local nexthop, you must also specify the outgoing VLAN, port, or Tunne-ID because link-local addresses are ambiguous unless the proper interface binding is attached. For example: ipv6 route 1234::/64 cost 1 next-hop fe80::1 vlan 1900.

You must provide the following options to configure a static route:

local or nonlocal hop option

Configure a static route either with a next hop that exists on a locally attached network or a next hop that is reachable through a dynamic route. The static route is available as long as the next hop is reachable.

route preference

You can specify the route preference for the static routes as follows:

- Global value for all static routes: the preference is either static or dynamic routes.
- Preference for each static route entry: if specified, this value overrides the global value for the entry, which provides flexibility to change the general behavior of a specific static route.
- Administrative status

Controls when the static route is considered for forwarding. Administrative status differs from the operational status. An admin-enabled static route can still be unreachable and not used for forwarding. An admin-disabled static route is operationally a nonexistent route.

Multiple static routes

Specify alternative paths to the same destination. Multiple static routes provide stability and load balancing.

To configure a default static route, supply a value of 0 for the prefix and the prefix length.

The following table describes events that affect static route operation.

Action	Result
Change the administrative status of the static route	Makes the static route unavailable for forwarding From Release 3.2 and up you can use one ACLI command to adminstratively enable or disable all static routes as follows ipv6 route static enable. You can administratively disable all routes but preserve the static route configuration when you use the following ACLI command:no ipv6 static route enable.

Action	Result
Delete the IPv6 addresses of a VLAN or brouter port	Permanently deletes the static routes with the corresponding local neighbors from the RTM, the forwarding database, and the configuration database
Delete a VLAN	Removes static routes with a local next-hop option from the configuration database. Static routes with a nonlocal next-hop option become inactive (they are removed from the forwarding database).
Disable forwarding on a VLAN or brouter port	Static routes reachable through the locally attached network become inactive
Disable a VLAN or brouter port	Makes the static route inactive
Disable IPv6 forwarding globally	Stops forwarding all IPv6 traffic
Learn changes about a dynamically learned neighbor	After a neighbor becomes unreachable or is deleted, the static route with the neighbor becomes inactive, and the configuration is not affected. The static route with the neighbor becomes active in the configuration and is added to the RTM and forwarding database when the neighbor becomes reachable.
Enable a static route	Adds the route to the RTM to change certain static routes to active.
Delete a static route	Permanently deletes a static route from the configuration.
Disable a static route	Stops traffic on the static route but does not remove the route from the configuration.
Change a route preference	After the static route preference changes, the best routes for the entries use both static and dynamic paths.
Delete or disable a tunnel	Removes the tunnel entry from the forwarding table
Enable a tunnel	Activates the tunnel static routes and adds an entry to the forwarding table.

The local-nexthop flag is not required for Pv6. An IPv4 device cannot learn a neighbor ARP entry unless the device uses a local route entry. In IPv6, a host can learn a neighbor entry if the device is physically connected to the neighbor (one hop).

The static route becomes active when the next hop is reachable by a dynamic route neighbor resolution. The static route takes the forwarding information from the dynamic route. If the next hop is reachable using a local route, the neighbor resolution is required.

#### Static route table:

The static route table is separate from the system routing table that the router uses to make forwarding decisions. Use the static route table to directly change static routes. Although the tables are separate, the system routing table automatically reflects the static routing table manager entries if the next-hop address in the static route is reachable and if the static route is enabled.

The static route table is indexed by four attributes:

- destination network
- destination mask
- next hop
- ifIndex

The maximum number of entries is 10,000. You can insert static routes by using the static route table, and you can delete static routes by using either the static route table or the system routing table.



## Important:

The system routing table stores only active static routes with the best route preference. A static route is active only if the route is enabled and if the next-hop address is reachable (for example, if a valid IPv6 neighbor cache entry exists for the next hop).

You can enter multiple routes (for example, multiple default routes) that use different costs and the lowest cost route that is reachable appears in the routing table. If you enter multiple next hops for the same route with the same cost, the switch does not replace the existing route. If you enter the same route with the same cost and a different next hop, the switch uses the first route. If that first route becomes unreachable, the second route (with a different next hop) is activated with no connectivity loss.

## IPv6 basic configuration using ACLI

## Configuring an IPv6 static neighbor address

You can use static IPv6 neighbors to manually specify the link-layer address for a given IPv6 endpoint.

#### Before you begin

• Enable IPv6 forwarding.

#### About this task

Under normal operation you do not need to configure static IPv6 neighbors.

However, IPv6 static neighbors can be used to:

- avoid the overhead associated with dynamic Neighbor Discovery Protocol traffic
- help troubleshoot specific network scenarios

Because IPv6 forwarding is disabled by default, you can only use local IPv6 connections and traffic does not traverse an IPv6 network.

To configure an IPv6 static neighbor address you must enable IPv6 forwarding.

#### **Procedure**

1. Log on to Global Configuration mode:

```
enable
configure terminal
```

2. Enable forwarding:

```
ipv6 forwarding
```

3. Configure an IPv6 neighbor address:

```
ipv6 neighbor WORD<0-128> port {slot/port} mac
<0x00:0x00:0x00:0x00:0x00:0x00> [vlan <1-4084>]
```

- 4. Configure optional parameters if the default values do not meet your requirements:
  - a) Configure the hop limit:

```
ipv6 hop-limit <0-255>
```

The default is 64.

b) Configure the ICMP error interval:

```
ipv6 icmp error-interval <0-2147483647>
```

The interval is in milliseconds. An interval of 0 results in no error messages. The default is 1000.

c) Configure the ICMP error quota:

```
ipv6 icmp error-quota <0-2000000>
```

The default is 50.

d) Enable ICMP redirect messages:

```
ipv6 icmp redirect-msg
```

The default is disabled.

e) Enable ICMP network unreachable messages:

```
ipv6 icmp unreach-msg
```

The default is disabled.

#### **Example**

Enable IPv6 forwarding:

VSP-9012:1(config)#ipv6 forwarding

#### Add an IPv6 neighbor:

VSP-9012:1(config)#ipv6 neighbor 3000:0:0:0:0:0:0:2 port 10/11 mac 00:0c:42:07:35:90

### Variable definitions

Use the data in the following table to use the ipv6 commands in this procedure.

Variable	Value
forwarding	Configures whether this entity is an IPv6 router with respect to the forwarding of datagrams received by, but not addressed to, this entity. Enable forwarding to act as a router. The default is disabled.
hop-limit <0–255>	Configures the hop limit. The default is 64.
icmp error interval <0-2147483647>	Configures the interval (in milliseconds) for sending ICMPv6 error messages. The default is 1000. An entry of 0 seconds results in no sent ICMPv6 error messages
icmp error-quota <0-2000000>	Configures the number of ICMP error messages that can be sent during the ICMP error interval.  A value of zero instructs the system not to send an ICMP error messagesy.  The default value is 50.
icmp redirect-msg	Enables ICMP redirect messages. The default is disabled.
icmp unreach-msg	Enables ICMP network unreachable messages. The default is disabled.
neighbor WORD<0-128> port {slot/port} mac <0x00:0x00:0x00:0x00:0x00:0x00:0x00> [vlan	Creates a static IPv6 neighbor with the following variables:
<1–4084>]	WORD<0-128> specifies the IPv6 addressof the neighbor in hexadecimal colon format.
	<ul> <li>port {slot/port} specifies the brouter port to use for the neighbor.</li> </ul>
	mac <0x00:0x00:0x00:0x00:0x00:0x00> specifies the MAC address of the neighbor.
	• vlan <1-4084> specifies the VLAN ID to use for the neighbor.

Variable	Value
	Static IPv6 neighbors do not maintain any state machine and the system assumes that they are always reachable.

## Configuring an IPv6 interface

The information in this section can help you configure an IPv6 interface to make IPv6 active on the interface and fine-tune IPv6 Neighbor Discovery to control the frequency of protocol traffic.

By default, IPv6 forwarding is enabled on an interface.

Compared to IPv4/ARP, the IPv6 Neighbor Discovery mechanism maintains more protocol state, timers, and protocol traffic overhead.

There are two important tunable parameters for IPv6 ND that can control the frequency of protocol traffic:

- ipv6 interface reachable-time
- ipv6 interface retransmit-timer

#### Before you begin

• Before you can assign an IPv6 address to the interface, you must configure an IPv6 interface for a VLAN or brouter port.

You must configure a VLAN before you can give the VLAN an interface identifier or an IPv6 address.

The Virtual Services Platform 9000 supports port-based, protocol-based, and MAC-source-based VLANs.

For information about how to configure VLANs, see *Avaya Virtual Services Platform 9000 Configuration — VLANs and Spanning Tree*, NN46250-500 and *Avaya Virtual Services Platform 9000 Configuration — Link Aggregation, MLT, and SMLT*, NN46250-503.

#### **Procedure**

1. Log on to Interface Configuration mode:

```
enable configure terminal
```

- interface GigabitEthernet {slot/port[-slot/port][,...]}
- •interface vlan <1-4084>
- 2. Create IPv6 interface:

```
ipv6 interface
```

- 3. Configure optional parameters to meet your requirements:
  - a) Enable IPv6 router advertisement on the interface:

```
ipv6 nd send-ra
```

b) Configure the maximum number of hops before packets drop:

```
ipv6 interface hop-limit <1-255>
```

c) Configure the link-local address:

```
ipv6 interface link-local WORD<0-19>
```

d) Configure the mac offset:

```
ipv6 interface mac-offset <0-1535>
```

e) Configure the maximum transmission unit (MTU):

```
ipv6 interface mtu <1280-9500>
```

f) Configure an interface description:

```
ipv6 interface name WORD<0-255>
```

g) Configure the time a neighbor is considered reachable after receiving a reachability confirmation:

```
ipv6 interface reachable-time <1-3600000>
```

h) Configure the time between retransmissions of neighbor solicitation messages to a neighbor when resolving the address or when probing the reachability of a neighbor:

```
ipv6 interface retransmit-timer <1-4294967295>
```

i) Configure a brouter port as part of an IPv6 VLAN:

```
ipv6 interface vlan <1-4084>
```

i) Configure the interface to perform IPv6 reverse path checking:

```
ipv6 rvs-path-chk [mode <exist-only|strict>]
```

IPv6 reverse path checking is disabled by default. If you enable reverse path checking, the default mode is exist-only.

#### Example

Create and administratively enable the interface:

VSP-9012:1(config-if)#ipv6 interface enable



In contrast to IPv6 interface creation and address assignment in EDM, you use the ipv6 interface ACLI command to create an interface and specify a single global address in one step.

#### Variable definitions

Use the data in the following table to use the ipv6 interface command.

Variable	Value
hop-limit <1–255>	Configures the maximum hops. The default is 64.
link-local WORD<0-19>	Specifies the 64-bit interface ID used to calculate the actual link-local address as a name up to 19 characters long.
mac-offset <0-1535>	Use mac-offset to request a particular MAC for an IPv6 VLAN. The system has 1536 MAC addresses. The last four addresses are reserved. You can specify a MAC offset when you configure IPv6 on a VLAN, or the system can assign a MAC address from within the available range.
mtu <1280–9500>	Configures the maximum transmission unit for the interface: 1280–1500, 1850, or 9500. This value must be the same for all addresses defined on this interface. <b>DEFAULT</b> : 1500.
name WORD<0-255>	Assigns a descriptive name. The network management system also configures this string.
reachable-time <0-3600000>	Controls how long IPv6 neighbor entries learned on an interface remain in the REACHABLE state (as described in RFC 4861). The system randomizes the value you configure, per RFC specifications, to be 50%-150% of the configured value. By default the reachable-time base value is 30 seconds, with an actual 15-45 second range when you consider the randomization factor.  DEFAULT: 3000 milliseconds
retransmit-timer <0-4294967295>	Controls the time, in milliseconds, between retransmission of Neighbor Solicitation messages when the system attempts to resolve or reconfirm the reachability of an IPv6 neighbor.  By default, the system sends three Neighbor Solicitation messages with a one second interval between each message. If the system does not receive a corresponding Neighbor Advertisement within an interval equal to 3 X retransmit-timer milliseconds, the system declares the IPv6 neighbor unreachable.

Variable	Value
	You can increase the retransmit-timer to extend the interval that the switch waits until it declares the neighbor unreachable. For example: a retransmit-timer value of 5000 means the switch waits 3 X 5000 milliseconds which equals 15000 milliseconds or 15 seconds.  DEFAULT:1000 milliseconds
vlan <1-4084>	Specifies the VLAN associated with this entry. This value corresponds to the lower 12 bits of the IEEE 802.1Q VLAN tag.

Use the data in the following table to use the ipv6 rvs-path-chk command.

Variable	Value
mode <exist-only strict></exist-only strict>	Specifies the mode for reverse path checking. In exist-only mode, reverse path checking checks whether the source address for the incoming packet exists in the routing table. If the source entry is found, the packet is forwarded as usual; otherwise, the packet is discarded. In strict mode, reverse path checking checks whether the source address for the incoming packet exists in the routing table. If the source entry is found, reverse path checking further checks if the source interface address matches the packet incoming interface address. If they match, the packet is forwarded as usual, otherwise, the packet is discarded.

Use the data in the following table to use the **interface** command.

Variable	Value
<1–4084>	Specifies the VLAN ID.
{slot/port[-slot/port][,]}	Identifies the slot and port in one of the following formats: a single slot and port (3/1), a range of slots and ports (3/2-3/4), or a series of slots and ports (3/2,5/3,6/2).

## Assigning IPv6 addresses to a brouter port or VLAN

Assign IPv6 addresses to interfaces to configure IPv6 routing for the interface.

#### **Procedure**

1. Log on to Interface Configuration mode:

```
enable
configure terminal
interface GigabitEthernet {slot/port[-slot/port][,...]} or
interface vlan <1-4084>
```

2. Assign an IPv6 address:

ipv6 interface address WORD<0-255>

#### **Example**

Assign an IPv6 address specifying the full 128 bits of the address:

VSP-9012:1(config-if)#ipv6 interface address 30:0:0:0:0:0:0:0:fffff/64

Assign an IPv6 address specifying only the upper 64 bits of the address:

VSP-9012:1(config-if)#ipv6 nd prefix-interface refix> eui <1-3>

In this example you specify only the upper 64 bits of the address and allow the system to autogenerate the lower 64 bits from the MAC address.

#### Variable definitions

Use the data in the following table to use the ipv6 interface address command.

Variable	Value
WORD<0-255>	Specifies the IPv6 address for the port or VLAN.

Use the data in the following table to use the interface command.

Variable	Value
<1–4084>	Specifies the VLAN ID.
{slot/port[-slot/port][,]}	Identifies the slot and port in one of the following formats: a single slot and port (3/1), a range of slots and ports (3/2-3/4), or a series of slots and ports (3/2,5/3,6/2).

## **Viewing global IPv6 information**

Perform this procedure to view and manage general IPv6 information.

#### Procedure

1. Display IPv6 information for an interface:

```
show ipv6 interface [gigabitethernet {slot/port[-slot/port]
[,...] [tunnel <1-2000>] [vlan <1-4084>]
```

2. Display IPv6 address information for the specified slot and port:

```
show ipv6 address interface gigabitethernet {slot/port[-slot/
port][,...]}
```

3. Display IPv6 address information for the specified IPv6 address:

```
show ipv6 address interface ip WORD<0-46>
```

4. Display IPv6 address information for the specified tunnel:

```
show ipv6 address interface tunnel <1-2000>
```

5. Display IPv6 address information for the specified VLAN:

```
show ipv6 address interface vlan <1-4084>
```

6. Display the current state of IPv6 forwarding:

```
show ipv6 forwarding
```

7. Display information on the current state of IPv6 functionality:

```
show ipv6 global
```

8. Display IPv6 Gigabit Ethernet (GbE) router advertisement information:

```
show ipv6 nd interface gigabitethernet [{slot/port[-slot/
port][,...]}]
```

9. Display IPv6 VLAN router advertisement information:

```
show ipv6 nd interface vlan [<1-4084>]
```

10. Display detailed information in IPv6 router advertisements:

```
show ipv6 nd-prefix detail
```

11. Display GbE interface information in IPv6 router advertisements:

```
show ipv6 nd-prefix interface gigabitethernet [{slot/port[-
slot/port][,...]}]
```

12. Display VLAN interface information in IPv6 router advertisements:

```
show ipv6 nd-prefix interface vlan [<1-4084>]
```

13. Display VLAN information in IPv6 router advertisements:

```
show ipv6 nd-prefix vlan <1-4084>
```

- 14. Display IPv6 neighbor entries with specific brouter port numbers: show ipv6 neighbor interface gigabitethernet <slot/port>
- 15. Display IPv6 neighbor information for neighbors of the specified type: show ipv6 neighbor type <1-4>
- 16. Display IPv6 neighbor information: show ipv6 neighbor [WORD<0-46>]

#### Example

```
VSP-9012:1(config)#show ipv6 address interface
______
                 Address Information
IPV6 ADDRESS
                       VID/BID/TID TYPE ORIGIN STATUS
                     V-3 UNICAST MANUAL PREFERRED
V-3 UNICAST RANDOM PREFERRED
3000:0:0:0:0:0:0:1
fe80:0:0:0:224:7fff:fe9c:da00
2 out of 2 Total Num of Address Entries displayed.
VSP-9012:1(config) #show ipv6 nd-prefix
______
              Nd-Prefix Address Information
______
                                VLAN VALID PREF
INTF IPV6
INDEX ADDRESS/PREFIX
                                ID
                                   LIFE
                                         LIFE
                               3 2592000 604800 1
2051 3000:0:0:0:0:0:0:0/64
Legend: EUI: eui-not-used(1), eui-used-with-ul-complement(2)
       eui-used-without-ul-complement(3)
VSP-9012:1(config) #show ipv6 nd interface vlan
______
                   Vlan Ipv6 Nd
-----
IFID VLAN RTR-ADV MAX-INT MIN-INT LIFETIME HOP-LIM M-FLAG OTHER-CONF DAD-NS
2051 V-3 True 600 200 1800 30 False False
1 out of 1 Total Num of Ipv6 ND Entries displayed.
VSP-9012:1#show ipv6 interface
_______
                      Interface Information
_______
IF DESCR VLAN PHYSICAL FORWARDING
                        ADMIN OPER TYPE MTU HOP RCHBLE RETRAN
             ADDRESS STATE STATE
INDX
                                      LMT TIME TIME
ADMIN STATE
64 Port-1/1 4092 00:24:7f:9d:c3:fd disable down ETHER 1500 64 30000 1000 N/A
```

```
265 BROUTER-4/10 100 00:24:7f:9d:ca:01 disable down ETHER 1500 64 30000 1000
enable
2051 VLAN-3 3 00:24:7f:9c:da:00 enable down ETHER 1500 64 30000 1000 enable
Legend: NA - Information not available
3 out of 3 Total Num of Interface Entries displayed
```

Neighbor I	nformation			
PHYSICAL ADDRESS	PHYS INTF	TYPE	STATE	LAST UPD
3000:0:0:0:0:0:0:1/ 00:24:7f:9c:da:00	cpp	LOCAL	REACHABLE	1770
3000:0:0:0:0:0:0:2/ 00:0c:42:07:35:90	10/11	DYNAMIC	STALE	2197
fe80:0:0:0:20c:42ff:fe07:3590/ 00:0c:42:07:35:90	10/11	DYNAMIC	STALE	2207
fe80:0:0:0:224:7fff:fe9c:da00/ 00:24:7f:9c:da:00	cpp	LOCAL	REACHABLE	1770

## Variable definitions

Use the data in the following table to use the **show ipv6** commands.

Variable	Value
address interface ip WORD<0-46>	Specifies the IPv6 address.
neighbor [WORD<0-46>]	Specifies the IPv6 address of the neighbor.
{slot/port[-slot/port][,]}	Identifies the slot and port in one of the following formats: a single slot and port (3/1), a range of slots and ports (3/2-3/4), or a series of slots and ports (3/2,5/3,6/2).
type <1-4>	Specifies the neighbor type as one of the following:
	• 1-other
	• 2-dynamic
	• 3-static
	• 4-local
tunnel <1-2000>	Specifies the tunnel ID.
vlan <1-4084>	Specifies the VLAN ID.

## **Creating IPv6 static routes**

Use static routes to manually configure routes to destination IPv6 address prefixes.

## Before you begin

Enable IPv6 forwarding.

#### **Procedure**

1. Log on to Global Configuration mode:

```
enable
configure terminal
```

2. Enable IPv6 static routes globally:

```
ipv6 route static enable
```

If you disable static routes globally, the system removes all enabled static routes from the RTM and does not add new static routes to the RTM.

3. Configure a static route:

```
ipv6 route WORD<0-46> [enable] [cost <1-65535>] [next-hop
WORD<0-46>] [preference <1-255>] [tunnel <1-2000>] [{slot/
port[-slot/port][,...]} ] [vlan <1-4084>]
```

### Example

Enable IPv6 static routes globally:

```
VSP-9012:1(config)#ipv6 route static enable
```

Create and enable a static route through a global nexthop:

```
VSP-9012:1(config)#ipv6 route 4000::/64 cost 1 next-hop 3000::2 enable
```

Create and enable a static route through an outgoing interface (VLAN or brouter port):

```
VSP-9012:1(config)#ipv6 route 4000::/64 cost 1 vlan 1900 enable
```

Create and enable a static route through a link local nexthop and an outgoing interface:

```
VSP-9012:1(config)#ipv6 route 4000::/64 cost 1 next-hop fe80::1 vlan 1900 enable
```

In the preceding example, you must specify the outgoing interface so that the system can apply the correct context to the link-local address.

## Variable definitions

Use the data in the following table to use the ipv6 route command.

Variable	Value
Word <0–46>	Specifies the IPv6 destination address and prefix.
enable	Enables the static route. The default is enabled.
cost <1-65535>	Specifies the cost or distance ratio to reach the destination for this static route. The default is 1.
next-hop Word <0-46>	Specifies the IPv6 address of the next hop on this route. You do not need to specify the next hop if the devices directly connect to one another. Configure the next hop if the two nodes do not share the same network prefix but reside on the same link.
preference <1–255>	Specifies the routing preference of the destination IPv6 address. The default is 5.
{slot/port[-slot/port][,]}	Identifies the slot and port in one of the following formats: a single slot and port (3/1), a range of slots and ports (3/2-3/4), or a series of slots and ports (3/2,5/3,6/2).
tunnel <1-2000>	Specifies the tunnel ID.
vlan <1-4084>	Specifies the VLAN ID.

# Viewing routes information

View routes information to view the current configuration.

## **Procedure**

- 1. Show the number of OSPF, RIP, BGP, static, and local routes: show ipv6 route count-summary
- 2. Show route information for a destination: show ipv6 route dest WORD<0-46>
- 3. Show route information for a port: show ipv6 route gigabitethernet {slot/port}

- 4. Show route information for a next-hop address: show ipv6 route next-hop WORD<0-46>
- 5. Show route information for a static route: show ipv6 route static
- 6. Show route information for a tunnel: show ipv6 route tunnel <1-2000>
- 7. Show route information for a VLAN: show ipv6 route vlan <1-4084>

## **Example**

VSP-9012:1#	show ipv6	route co	ount-summa	ary ======	=======	=======	
IPv6 Route	Summary	.======	.======	=======	=======	=========	=======
TOTAL	OSPE	RIP	BGP	STATIC	LOCAL		
	 13	10	0	0	1	2	

Static R	oute Inf	orma	tion			
=========== DEST-IP NEXT-HOP		IFII FERE		==== BRT/7	FUN) ENABLE	STATUS
0:aa:1:0:0:0:0:0	64	0	(0	)	enable	
NotReachable0:2910:0:0:0:0:0:10			5			
0:aa:1:1:0:0:0:0	64	0	( 0	)	enable	
NotReachable0:2911:0:0:0:0:0:10			5			
0:aa:1:2:0:0:0	64	0	( 0	)	enable	
NotReachable0:2912:0:0:0:0:0:10			5			
0:aa:1:3:0:0:0:0	64	0	( 0	)	enable	
NotReachable0:2913:0:0:0:0:0:10			5			
0:aa:1:4:0:0:0:0	64	0	( 0	)	enable	
NotReachable0:2914:0:0:0:0:0:10			5			
0:aa:1:5:0:0:0	64	0	( 0	)	enable	
NotReachable0:2915:0:0:0:0:0:10			5			
0:aa:1:6:0:0:0	64	0	( 0	)	enable	
NotReachable0:2916:0:0:0:0:0:10			5			
0:aa:1:7:0:0:0	64	0	( 0	)	enable	
NotReachable0:2917:0:0:0:0:0:10			5			

## Variable definitions

Use the data in the following table to use the **show ipv6 route** command.

Global IPv6 Static Routes Admin Status: enable

Variable	Value
count-summary	Shows the total number of OSPF, BGP, static, and local routes.
dest WORD<0-46>	Specifies the IPv6 destination network address. The prefix value must match the prefix length.
next-hop WORD<0-46>	Specifies the IPv6 address of the next hop on this route.
{slot/port}	Identifies the slot and port in one of the following formats: a single slot and port (3/1), a range of slots and ports (3/2-3/4), or a series of slots and ports (3/2,5/3,6/2).
static	Shows static IPv6 routes.
tunnel <1-2000>	Shows route entries for a specific tunnel ID.
vlan <1-4084>	Shows route entries for a specific VLAN ID.

# IPv6 basic configuration using EDM

# **Configuring IPv6 forwarding**

Enable the device to forward IPv6 traffic. By default, IPv6 forwarding is disabled, which means you can only use local IPv6 connections, and traffic does not traverse an IPv6 network.

#### **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click IPv6.
- 3. Click the **Globals** tab.
- 4. Select forwarding.
- 5. Click Apply.

# **Globals field descriptions**

Use the data in the following table to use the Globals tab.

Name	Description
Forwarding	Configures whether this entity is an IPv6 router with respect to the forwarding of datagrams received by, but not addressed to, this entity. Select forwarding to act as a router. Select notForwarding to not act as a router. The default is notForwarding. You must enable forwarding to terminate IPv6 packets on the CP module, for example, to use Telnet or Ping with IPv6.
DefaultHopLimit	Configures the hop limit. The default is 64.
Interfaces	Shows the number of interfaces
IfTableLastChange	Shows the date of the last interface table change.
IcmpNetUnreach	Enables ICMP network unreachable messages. The default is disabled.
IcmpRedirectMsg	Enables ICMP redirect messages. The default is disabled.
IcmpErrorInterval	Configures the interval (in milliseconds) for sending ICMPv6 error messages. The default is 1000. An entry of 0 seconds results in no sent ICMPv6 error messages
IcmpErrorQuota	Configures the number of ICMP error messages that can be sent during the ICMP error interval. A value of zero specifies not to send any. The default value is 50.
StaticRouteGlobalAdminEnabled	Enables IPv6 static routes globally. If you disable static routes globally, the system removes all enabled static routes from the RTM and does not add new static routes to the RTM.  The default is enabled.

# Configuring an IPv6 interface

You must configure an IPv6 interface for a VLAN or brouter port before you can assign an IPv6 address to the interface.

## Before you begin

You must configure a VLAN before you can give the VLAN an interface identifier or an IPv6 address. The Virtual Services Platform 9000 supports port-based, protocol-based, and MAC-source-based VLANs. For information about how to configure VLANs, see Avaya Virtual Services Platform 9000 Configuration — VLANs and Spanning Tree, NN46250-500 and

Avaya Virtual Services Platform 9000 Configuration — Link Aggregation, MLT, and SMLT, NN46250-503.

#### **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click IPv6.
- 3. Click the **Interfaces** tab.
- 4. Click Insert.
- 5. In the **IfIndex** field, click **Port** or **VLAN**.
- 6. Select a port or VLAN.
- 7. Click OK.
- 8. Select the **AdminStatus** field to activate the interface.
- 9. Configure the remaining parameters as required.
- 10. Click Insert.
- 11. Click Apply.

## Interfaces field descriptions

Use the data in the following table to use the **Interfaces** tab.

Name	Description
IfIndex	Specifies the port or VLAN.
Identifier	Shows the IPv6 address interface identifiers. This value is a binary string of up to 8 octets in network byte-order.
IdentifierLength	Shows the length of the identifier, in bits.
Descr	Specifies a description of the interface. The network management system also configures this string.
VlanId	Specifies the VLAN associated with this entry. This value corresponds to the lower 12 bits of the IEEE 802.1Q VLAN tag.
Туре	Shows the interface type.
ReasmMaxSize(MTU)	Specifies the maximum size of the MTU of this IPv6 interface. This value must be the same for all the IP addresses defined on this interface. The default value is 1500.

Name	Description
PhysAddress	Specifies the media-dependent physical address. For Ethernet, this is a MAC address.
AdminStatus	Specifies if IPv6 is active on this interface. The default is false (disabled).
OperStatus	Specifies the current operational status of the interface.
ReachableTime	Specifies the time, in milliseconds, that a neighbor is considered reachable after receiving a reachability confirmation. The default is 30000.
RetransmitTimer	Specifies the time, in milliseconds, between retransmissions of neighbor solicitation messages to a neighbor when resolving the address, or when probing the reachability of a neighbor. The default is 1000.
CurHopLimit	Specifies the current hop limit field sent in router advertisements from this interface. The value must be the current diameter of the Internet. A value of zero indicates that the advertisement does not specify a value for CurHopLimit. The default is 64.
MulticastAdminStatus	Configures the administrative status for multicast on this interface. The default is disabled.
MacOffset	Requests a particular MAC for an IPv6 VLAN. The system has 1536 MAC addresses. The last four addresses are reserved. You can specify a MAC offset when you configure IPv6 on a VLAN, or the system can assign a MAC address from within the available range.
ReversePathCheckEnable	Enables IPv6 reverse path checking. <b>DEFAULT</b> : disabled
ReversePathCheckMode	Specifies the reverse path checking mode as one of the following:
	exist-only— in this mode reverse path checking checks to determine whether the source address for the incoming packet exists in the routing table. If the source

Name	Description
	entry is found, the packet is forwarded; if not, the packet is discarded
	• strict—in this mode reverse path checking checks to determine whether the source address for the incoming packet exists in the routing table. If the source entry is found, reverse path checking checks further to determine whether the source interface address matches the packet incoming interface address. If they match, the packet is forwarded; if not, the packet is discarded.
ForwardingEnabled	Indicates whether IPv6 forwarding is enabled. <b>DEFAULT</b> : disabled

# **Assigning IPv6 addresses to interfaces**

Assign IPv6 addresses to interfaces to configure IPv6 routing for the interface.

You can assign an IPv6 address to a VLAN or brouter port.

### About this task

To create MLT and LAG interfaces with IPv6, you must configure VLAN-based connections and you cannot use brouter ports.

## **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click IPv6.
- 3. Click the **Addresses** tab.
- 4. Click Insert.
- 5. In the **IfIndex** field, click **Port** or **VLAN**.
- 6. Select one of the following: .
  - port
  - VLAN
- 7. Click OK.
- 8. Type the IPv6 address and prefix length.
- 9. Click Insert.

10. Click Apply.

# **Addresses field descriptions**

Use the data in the following table to use the **Addresses** tab.

Name	Description
IfIndex	Specifies the interface to which this entry applies.
Addr	Specifies the IPv6 address to which this entry applies.
	● Important:
	If the IPv6 address exceeds 116 octets, the object identifiers (OIDS) of instances of columns in this row are more than 128 subidentifiers and you cannot use SNMP-v1, SNMPv2c, or SNMPv3 to access them.
AddressLen	Specifies the prefix length value for this address. You cannot change the address length after you create it. You must provide this value to create an entry in this table.
Туре	Specifies the type of address. The default is unicast.
Origin	Specifies the origin of the address. The following list shows the possible origins:
	• other
	• manual
	• dhcp
	• linklayer
	• random
Status	Specifies the status of the address, describing whether the address is used for communication. The following list shows the possible statuses:
	prefered (default)
	deprecated
	• invalid
	• inaccessible

Name	Description
	• unknown
	tentative
	duplicate
Created	Specifies the sysUpTime of the creation of this entry. If the entry was created prior to the last reinitialization of the local management subsystem, the object contains a zero value.
LastChanged	Specifies the value of sysUpTime of the last modification to this entry. If the entry was created prior to the last reinitialization of the local management subsystem, the object contains a zero value.

## **Creating IPv6 static routes**

Use static routes to manually configure routes to destination IPv6 address prefixes.

## Before you begin

• Enable IPv6 forwarding.

### Procedure

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click IPv6.
- 3. Click the Globals tab.
- 4. Select the StaticRouteGlobalAdminEnabled check box.

If you disable static routes globally, the system removes all enabled static routes from the RTM and does not add new static routes to the RTM. The default is enabled.

- 5. Click Apply.
- 6. Click the **Static Routes** tab.
- 7. Click Insert.
- 8. In the **Dest** field, type the IPv6 address.
- 9. In the **PrefixLength** field, type the length of the prefix for the IPv6 address.
- 10. In the **NextHop** field, type the IPv6 address of the router through which the specified route is accessible.

- 11. Beside the IfIndex field, click Port or Vlan.
- 12. Select the interface, and then click **OK**.
- 13. In the **Cost** field, type a number for the distance.
- 14. Select the **Enable** check box.
- 15. Click Insert.

## **Static Routes field descriptions**

Use the data in the following table to use the **Static Routes** tab.

Name	Description
Dest	Specifies the IPv6 destination network address. The prefix value must match the PrefixLength.
PrefixLength	Specifies the number bits you want to advertise from the prefix. The prefix value must match the value in the Dest field. The range is 0 to 128.
NextHop	Specifies the IPv6 address of the next hop on this route. You do not need to specify the next hop if the devices directly connect to one another. Configure the next hop if the two nodes do not share the same network prefix but reside on the same link.
IfIndex	Specifies the interface to which this entry applies. You must specify the port or VLAN if the next hop is a link-local address.
Cost	Specifies the cost or distance ratio to reach the destination for this node. The range is 1-65535. The default value is 1.
Enable	Enables the static route on the port. The default value is enable.
Status	Shows the status of the static route as one of the following:
	notReachable: The route is not reachable and no neighbor request entry is built to resolved the next-hop. This status appears if no route or neighbor exists to reach the next-hop of the static route.
	tryToResolve: The route is not reachable but a neighbor request entry is built to

Name	Description
	resolve the next-hop. This status appears if a local equivalent route exists in the system to reach the next-hop but the neighbor is not learned.
	<ul> <li>reachableNotInRtm: The static route is reachable but it is not in RTM. This status appears if the static route is reachable, but it is not the best among alternative static routes.</li> </ul>
	reachableInRtm: The static route is reachable and it is in RTM. This status appears if the static route is reachable, and it is the best among alternative static routes to be added into RTM.
Preference	Specifies the routing preference of the destination IPv6 address. The range is 1-255. The default value is 5.

# Viewing route information

View routes information to view the current configuration.

## **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click IPv6.
- 3. Click the Routes tab.

# **Routes field descriptions**

Use the data in the following table to use the **Routes** tab.

Name	Description
Dest	Specifies the IPv6 destination network address. The prefix value must match the PrefixLength.
PfxLength	Specifies the number bits you want to advertise from the prefix. The prefix value

Name	Description
	must match the value in the Dest field. The range is 0 to 128.
IfIndex	Specifies the interface to which this entry applies.
NextHop	Specifies the IPv6 address of the next hop on this route.
Protocol	Specifies the routing protocol, such as OSPF.
Metric	Specifies the metric assigned to this interface. The default value of the metric is the reference bandwidth or ifSpeed. The value of the reference bandwidth is configured by the rcOspfv3ReferenceBandwidth object. For more information about reference bandwidth, see Globals field descriptions on page 119.

# **Chapter 4: Neighbor discovery**

This chapter provides concepts and procedures to complete IPv6 neighbor discovery configuration.

## Before you begin

You must purchase and install the Advanced license. For more information about feature licensing, see Avaya Virtual Services Platform 9000 Administration, NN46250-600.

# **Neighbor discovery**

IPv6 nodes (routers and hosts) on the same link use neighbor discovery (ND) to discover linklayer addresses and to obtain and advertise various network parameters and reachability information. ND combines the services for IPv4 with the Address Resolution Protocol (ARP) and router discovery. In IPv6 ND performs a function similar to ARP (Address Resolution Protocol) in IPv4.

Hosts use ND to discover the routers in the network that you can use as the default routers, and to determine the link-layer address of neighbors attached to local links. Routers also use ND to discover neighbors and link-layer information. ND updates the neighbor database with valid entries, invalid entries, and entries migrated to various locations.

The ND protocol provides the following services:

address and prefix discovery

Hosts determine the set of addresses that are on-link for the given link. Nodes determine which addresses or prefixes are locally reachable or remote with address and prefix discovery.

router discovery

Hosts discover neighboring routers with router discovery. Hosts establish neighbors as default packet-forwarding routers.

parameter discovery

Hosts and routers discover link parameters such as the link MTU or the hop-limit value placed in outgoing packets.

address autoconfiguration

Hosts configure an address for an interface with address autoconfiguration.

duplicate address detection

Hosts and nodes determine if an address is assigned to another router or a host.

address resolution

Hosts determine link-layer addresses (MAC for Ethernet) of the local neighbors (attached on the local network), provided the IP address is known.

next-hop determination

Hosts determine how to forward local or remote traffic with next-hop determination. The next hop can be a local or remote router.

neighbor unreachability detection

Hosts determine if the neighbor is unreachable, and if address resolution must be performed again to update the database. For neighbors you use as routers, hosts attempt to forward traffic through alternative default routers.

redirect

Routers inform the host of more efficient routes with redirect messages.

Neighbor discovery uses three components:

host-router discovery

Host-router discovery performs the following functions:

- router discovery
- prefix discovery
- parameter discovery
- address autoconfiguration
- host-host communication

Host-host communication performs the following functions:

- address resolution
- next-hop determination
- neighbor unreachability detection
- duplicate address detection
- route redirect

### ND messages

The following table compares the ICMP message types.

Table 1: IPv4 and IPv6 neighbor comparison

IPv4 function	IPv6 function	Description
ARP request message	Neighbor solicitation message	A node sends this message to determine the link-layer

IPv4 function	IPv6 function	Description
		address of a neighbor or to verify that a neighbor is still reachable through a cached link-layer address. You can also use neighbor solicitations for duplicate address detection.
ARP reply message	Neighbor advertisement	A node sends this message either in response to a received neighbor solicitation message or to communicate a link-layer address change.
ARP cache	Neighbor cache	The neighbor cache contains information about neighbor types on the network.
Gratuitous ARP	Duplicate address detection New VRRP master interface announcement	A host or node sends a request with its own IP address to determine if another router or host uses the address. If the sender receives a reply, then there is a device with a duplicate address.  Both hosts and routers use this function.  Gratuitous ARP can also be used to announce the new VRRP master interface so that all switches can adjust their MAC tables.
Router solicitation message (optional)	Router solicitation message (required)	The host sends this message after it detects a change in a network interface operational state. The message includes a request for routers to generate router advertisement immediately rather than at the scheduled time.
Router advertisement message (optional)	Router advertisement message (required)	Routers send this message to advertise their presence with various links and Internet parameters either periodically or in response to a router solicitation

IPv4 function	IPv6 function	Description
		message. Router advertisements contain prefixes that you use for onlink determination or address configuration, and a suggested hop limit value.
Redirect message	Redirect message	Routers send this message to inform hosts of a better first hop for a destination.

## Neighbor discovery cache

The neighbor discovery cache lists information about neighbors in the network and can contain the following types of neighbors:

• static: a configured neighbor

• local: a device on the local system

• dynamic: a discovered neighbor

The following table describes the states in the neighbor cache.

**Table 2: Neighbor cache states** 

State	Description
Incomplete	Address resolution is in progress and the system has not yet determined the link-layer address of the neighbor.  The neighbor cache may also enter the Incomplete state when the switch cannot confirm subsequent reachability during the ND process for router neighbors. By contrast, the system deletes host neighbors, rather than enter the Incomplete state, if ND fails to confirm reachability.  Tip:
	Router neighbors: when the R bit is set in the received neighbor advertisement Host neighbors: when the R bit is not set in the received neighbor advertisement
Reachable	A node receives positive confirmation within the last reachable time period.
Stale	Reachability of the neighbor is unknown. Until the system sends traffic to the neighbor, make no attempt to verify its reachability.
Delay	A time period longer than the reachable time period passes since the node received the

State	Description
	last positive confirmation, and a packet was sent within the last DELAY_FIRST_PROBE_TIME period. If no reachability confirmation is received within the DELAY_FIRST_PROBE_TIME period after entering the DELAY state, neighbor solicitation is sent and the state changes to probe.
Probe	Reachability confirmation is sought from the device every retransmit timer period.

The following events involve Layer 2 and Layer 3 interaction during processing and affect the neighbor cache:

- flushing the virtual LAN (VLAN) MAC
- removing a VLAN or brouter port
- performing an action on all VLANs
- removing a port from a VLAN
- removing a port from a spanning tree group (STG)
- removing a multilink trunk (MLT) group from a VLAN
- removing an MLT port from a VLAN
- removing an MLT port from an STG
- performing an action that disables a VLAN, such as removing all ports from a VLAN
- disabling a tagged port that is a member of multiple routable VLANs

### Router discovery

IPv6 nodes discover routers on the local link with router discovery.

## Router advertisement:

Configured interfaces on an IPv6 router send router-advertisement messages. Interfaces also send router advertisements in response to router-solicitation messages from IPv6 nodes on the link.

### Router solicitation:

An IPv6 host without a configured unicast address sends router solicitation messages.

# Host autoconfiguration

Virtual Services Platform 9000 can automatically configure a host (node), and assign IPv6 addresses automatically. This process is called stateless address autoconfiguration (SLAAC). The Neighbor Discovery (ND) protocol performs autoconfiguration.

Stateless autoconfiguration enables serverless basic configuration of IPv6 nodes and renumbering from a mathematical perspective.

Stateless autoconfiguration uses the following equation:

Stateless autoconfiguration = network prefix (router advertisement) + IPv6 interface identifiers

Stateless autoconfiguration uses the network prefix information in the router advertisement and integrates this with the interface ID to form the node global address(es).



The switch cannot autoconfigure an IPv6 address local to itself because IPv6 routers do not process router advertisements in the same manner as hosts. That is, routers check only for consistency in information advertised in IPv6 Router Advertisements on the same link.



You must manually assign all addresses/prefixes local to the switch.

Assuming an EUI-64 based interface ID is used, the IPv6 interface address is created from the 48-bit (6-byte) MAC address as follows:

- 1. EUI-64 hexadecimal digits 0xff-fe are inserted between the third and fourth bytes of the MAC address to obtain the EUI-64.
- 2. The universal or local bit, the second lower-order bit of the first byte of the MAC address, is complemented.

For example, the IPv6 identifier for host A uses the MAC address 00-AA-00-3F-2A-1C.

To automatically assign an address, the following occurs:

1. Convert to EUI-64 format

00-AA-00-FF-FE-3F-2A-1C

2. Complement the Universal/Local (U/L) bit.

The first byte in binary form is 00000000. When the seventh bit is complemented, it becomes 00000010 (0x02).

The result is 02-AA-00-FF-FE-3F-2A-1C or 2AA:FF:FE3F:2A1C.

Host A with MAC address 00-AA-00-3F-2A-1C, combined with network prefix 2001::/64 provided by router advertisement, uses an IPv6 address 2001::2AA:FF:FE3F:2A1C.

A host generates a link-local address with the prefix FE80 regardless of whether an IPv6 router is present or not.

The link-local address for a node with the MAC address 00-AA-00-3F-2A-1C is FE80::2AA:FF:FE3F: 2A1C.

The following list explains the states of an autoconfiguration address:

- Tentative: the address is being verified as unique (link-local address)
- Valid: an address from which unicast traffic can be sent and received; can be in one of two states—either preferred or deprecated
- Preferred: an address for which uniqueness was verified for unrestricted use; can be in one of three states—either tentative, preferred, or deprecated
- Deprecated: an address that remains valid but is withheld for new communication
- Invalid: an address for which a node can no longer send or receive unicast traffic

# **Neighbor discovery configuration using ACLI**

# Configuring an IPv6 discovery prefix

Configure the discovery prefixes to send in router advertisement.

#### About this task

Hosts on the link use router advertisements to perform IPv6 autoconfiguration.

The discovery prefix controls which IPv6 addresses will be automatically configured, and for how long they are valid.

#### Procedure

1. Log on to Interface Configuration mode:

```
enable
configure terminal
interface GigabitEthernet {slot/port[-slot/port][,...]} or
interface vlan <1-4084>
```

2. Create neighbor discovery prefixes for an interface:

ipv6 nd prefix-interface WORD<0-255> [eui <1-3>] [noadvertise] [no-autoconfig] [no-onlink]

3. Modify an existing neighbor discovery prefix:

ipv6 nd prefix WORD<0-255> infinite [no-advertise]
[preferred-life <0-4294967295>] [valid-life <0-4294967295>]

## **Example**

Create a new neighbor discovery prefix:

VSP-9012:1(config-if)#ipv6 nd prefix-interface fd48:bfb6:4c09:9499::1/64

## Variable definitions

Use the data in the following table to use the <code>ipv6</code> nd <code>prefix</code> and <code>ipv6</code> nd <code>prefix-interface</code> commands.

**Table 3: Variable definitions** 

Variable	Value
eui <1-3>	Configures the EUI address. The values are:
	• (1) EUI not used
	(2) EUI with Universal/Local bit (U/L) complement enabled
	• (3) EUI used without U/L
	Use an EUI-64 interface ID in the address field. If enabled, use EUI, or use EUI-64 and the complement Universal/Local (U/L) bit. This operation provides for both global— and link-local addresses. After you create the entry, you cannot modify this value. This value is valid for use only when the prefix length is 64 or less. The default is EUI not used. If you select EUI not used, this configuration creates an IPv6 ND prefix but no associated IPv6 address on the router. IF you select either EUI used with UL complement or EUI used without UL complement, an associated IPv6 adress is created by concatenating the specified prefix with the EUI-64 interface ID.

Variable	Value
infinite	Configures the prefix valid lifetime so it never expires. The default is disabled, which means the prefix expires.
no-advertise	Removes the prefix from the neighbor advertisement. The default is disabled, which means the prefix is advertised.
no-autoconfig	Configures the prefix for use as the autonomous address configuration. This value is placed in the autoflag field in the prefix information option. The value is a 1-bit flag. The default is enabled.
no-onlink	Configures the prefix for use when determining if a node is online. This value is placed in the L-bit field in the prefix information option. The value is a 1-bit flag. The default is enabled.
preferred-life <0-4294967295>	Configures the preferred lifetime in seconds that indicates the length of time this prefix is advertised. The default value is 604800. The preferred lifetime is the length of time for the tentative, preferred, and depreciated state of an autoconfiguration address.
valid-life <0-0-4294967295>	Configures the valid lifetime in seconds that indicates the length of time this prefix is advertised. The default is 2592000. A valid lifetime is the length of time of the preferred and depreciated state of an autoconfiguration address.
WORD <0-255>	Specifies the IPv6 address and prefix.

Use the data in the following table to use the **interface** command.

Variable	Value
<1–4084>	Specifies the VLAN ID.
{slot/port[-slot/port][,]}	Identifies the slot and port in one of the following formats: a single slot and port (3/1), a range of slots and ports (3/2-3/4), or a series of slots and ports (3/2,5/3,6/2).

## Configuring route advertisement

Configure route advertisement in IPv6 for neighbor discovery (ND).

#### About this task

IPv6 nodes on the same link use ND to discover link-layer addresses and to obtain and advertise various network parameters and reachability information. ND combines the services provided by Address Resolution Protocol (ARP) and router discovery for IPv4.

#### **Procedure**

1. Log on to Interface Configuration mode:

```
enable
configure terminal
interface GigabitEthernet {slot/port[-slot/port][,...]} or
interface vlan <1-4084>
```

2. Configure the number of neighbor solicitation messages from duplicate address detection:

```
ipv6 nd dad-ns <0-600>
```

3. Configure the hop limit sent in router advertisements:

```
ipv6 nd hop-limit <0-255>
```

4. Enable managed address configuration (M-bit) on the router:

```
ipv6 nd managed-config-flag
```

5. Configure the MTU for router advertisements:

```
ipv6 nd mtu <0-9500>
```

6. Enable other stateful configuration (O-bit) on the router:

```
ipv6 nd other-config-flag
```

7. Configure the router lifetime included in router advertisement:

```
ipv6 nd ra-lifetime <0-9000>
```

8. Configure the neighbor reachable time:

```
ipv6 nd reachable-time <0-3600000>
```

9. Configure the time between neighbor solicitation messages:

```
ipv6 nd retransmit-timer <0-4294967295>
```

10. Configure the maximum time allowed between sending unsolicited multicast router advertisements:

```
ipv6 nd rtr-advert-max-interval <4-1800>
```

11. Configure the minimum time allowed between sending unsolicited multicast router advertisements:

ipv6 nd rtr-advert-min-interval <3-1350>

12. Enable periodic router advertisement messages:

ipv6 nd send-ra

## Example

Configure the maximum time between sending unsolicited router advertisements:

VSP-9012:1(config-if)#ipv6 nd rtr-advert-max-interval 700

Configure the minimum time between sending unsolicited router advertisements:

VSP-9012:1(config-if)#ipv6 nd rtr-advert-min-interval 500

Enable periodic router advertisement messages:

VSP-9012:1(config-if)#ipv6 nd send-ra

## Variable definitions

Use the data in the following table to use the ipv6 nd commands.

Variable	Value
dad-ns <0-600>	Specifies the number of neighbor solicitation messages for duplicate address detection (DAD).  A value of 0 disables the DAD process on this interface.  A value of 1 sends one advertisement without retransmissions.
hop-limit <0–255>	Specifies the current hop limit field sent in router advertisements from this interface. The value must be the current diameter of the Internet.  A value of zero indicates that the advertisement does not specify a hop-limit value.  DEFAULT: 64
managed-config-flag	Enables the system to configure the M-bit, or managed address configuration flag, in the router advertisements When set, the M-bit flag indicates that addresses are available through DHCPv6. If the M flag is set, the O flag is redundant because DHCPv6 returns all available configuration information. If neither the M nor O flags are set, no information is available through DHCPv6.

Variable	Value
	DEFAULT: disabled
mtu <0-9500>	Shows the MTU value sent in router advertisements on this interface. A value of zero indicates that the system sends no MTU options. <b>DEFAULT</b> : 0
other-config-flag	Enables the O-bit, or other stateful configuration, flag in the router advertisement.  Other stateful configuration autoconfigures received information without addresses.  When set, the O-bit flag indicates that other configuration information is available through DHCPv6; for example, DNS-related information or information about other servers within the network.  If neither the M nor O flags are set, no information is available through DHCPv6.  DEFAULT: disabled
ra-lifetime <0–9000>	Specifies a value placed in the router lifetime field of router advertisements sent from this interface.  This value must be either 0, or 4 to 9000 seconds.  A value of zero indicates that the system is not a default router. <b>DEFAULT</b> : 1800
reachable-time <0-3600000>	Specifies a value (in milliseconds) placed in the router advertisement message sent by the router.  The value zero means unspecified (by this system).  Configure the amount of time that a remote IPv6 node is considered reachable after a reachability confirmation event.  DEFAULT: 0
retransmit-timer <0-4294967295>	Specifies a value (in milliseconds) placed in the retransmit timer field in the router advertisement message sent from this interface.  The value zero means unspecified (by this system).  The value configures the amount of time the system waits for the transmission to occur. <b>DEFAULT</b> : 0

Variable	Value
rtr-advert-max-interval <4-1800>	Specifies the maximum interval (in seconds) at which the transmission of route advertisements occurs on this interface. <b>DEFAULT</b> : 600
rtr-advert-min-interval <3-1350>	Specifies the minimum interval (in seconds) at which the transmission of route advertisements occurs on this interface. <b>DEFAULT</b> : 200
send-ra	Specifies whether the router sends periodic router advertisements and responds to router solicitations on this interface. <b>DEFAULT</b> : enabled

Use the data in the following table to use the interface command.

Variable	Value
<1–4084>	Specifies the VLAN ID.
{slot/port[-slot/port][,]}	Identifies the slot and port in one of the following formats: a single slot and port (3/1), a range of slots and ports (3/2-3/4), or a series of slots and ports (3/2,5/3,6/2).

## System interface values versus advertised values

There are differences in the relationship between the system interface values and advertised values related to Neighbor Disovery (ND). The information in this section describes differences and similarities and provides examples for important IPv6 interface and IPv6 ND commands.

## Comparison of default values per interface and as advertised

The following table compares the default behavior of values per interface and advertised values.

Default values per interface	Default advertised values
hop-limit 64	hop-limit 64
mtu 1500	mtu 0 (unspecified)
reachable-time 30000 ms	reachable-time 0 (unspecified)
retransmit-timer 1000 ms	retransmit-timer 0 (unspecified)

## What happens when you change the per interface value and the advertised value:

When you change per-interface values from default to non-default values, the system changes the advertised values to match the interface values.

For example, when you enter the ipv6 interface mtu 1300 command the values become

- interface mtu 1300
- advertised mtu 1300

Then, when you enter the show ipv6 nd interface command, the system marks the mtu value with an (i) which signifies that the ND advertised value is inherited from the interface configuration.

### **Example:**

# What happens when you change the per interface value but do not change the advertised value:

To change the per-interface value from the default value to a non-default value but retain the advertised value of 0 (unspecified) you must enter two commands.

For example, to set the reachable-time to 60000 but retain the advertised value of the reachable-time parameter at 0, enter the following commands:

```
ipv6 interface reachable-time 6000
ipv6 nd reachable-time 0
```

When you enter the show ipv6 nd interface command, the system marks the reachable-time value with an (s) to signify that this value is explicitly set by the ND configuration.

#### **Example:**

Default, (i) = inherit

# Configuring the neighbor cache

Configure the address translation table used to map IPv6 addresses to physical addresses. You can manually add static neighbors to the cache.

#### About this task

Neighbor cache in IPv6 is similar to the IPv4 Address Resolution Protocol (ARP) table.

The neighbor cache is a set of entries for individual neighbors to which traffic was recently sent.

You make entries on the neighbor on-link unicast IP address, including information such as the link-layer address.

A neighbor cache entry contains information used by the Neighbor Unreachability Detection algorithm, including the reachability state, the number of unanswered probes, and the time the next Neighbor Unreachability Detection event is scheduled.

#### **Procedure**

1. Log on to Global Configuration mode:

```
enable
configure terminal
```

2. Create a static neighbor:

```
ipv6 neighbor WORD<0-128> port {slot/port} mac
<0x00:0x00:0x00:0x00:0x00:0x00> [vlan <1-4084>]
```

When you create a static neighbor, it always remains in the reachable state. This differs from the general neighbor cache behavior where, among other things, timers and neighbor unreachability detection events can be generated.

## **Example**

Create a static neighbor:

```
VSP-9012:1(config)#ipv6 neighbor 3000::3 port 10/11 mac 00-1A-4B-8A-
FB-6B
```

### Variable definitions

Use the data in the following table to use the ipv6 neighbor command.

Variable	Value
mac <0x00:0x00:0x00:0x00:0x00:0x00>	Specifies the MAC address.
port {slot/port}	Specifies the slot and port to add a neighbor for a brouter port.
vlan <1–4084>	Specifies the VLAN ID to add a neighbor for a VLAN.
WORD<0-128>	Specifies the IPv6 address in hexadecimal colon format.

## Viewing cached destination information

View the destination cache to see next-hop addresses for destinations.

The destination cache is only populated or updated when IPv6 packets originate locally on the central processor of the switch.

The main purpose of the destination cache is to store, on a per-destination basis, the dynamic Path MTU value currently used when transmitting packets from the local system to the remote destination.

The system uses the PMTU value to calculate how many bytes can fit into an individual packet before fragmentation should be applied.

#### About this task

The command output shows the following information:

- the IPv6 destination address
- the IPv6 address for the next hop to the destination
- the path maximum transmission unit (MTU) for the destination
- the time, in seconds, since an ICMPv6 packet-too-big message was received

#### **Procedure**

1. View the destination cache for all interfaces:

```
show ipv6 dcache
```

2. View the destination cache for a brouter port:

```
show ipv6 dcache gigabitethernet {slot/port}
```

3. View the destination cache for a management port:

```
show ipv6 dcache mgmtethernet {slot/port}
```

4. View the destination cache for a specific tunnel ID:

```
show ipv6 dcache tunnel <1-2000>
```

5. View the destination cache for a VLAN:

show ipv6 dcache vlan <1-4084>

### 6. Clear the destination cache:

clear ipv6 dcache [gigabitethernet <slot/port>][mgmtethernet <slot/port>][tunnel <1-2000>][vlan <1-4084>]

## **Example**

VSP-9012:1(config-if)#show ipv6 dcache						
	IPv6 Destinati					
				=======	=====	===
Destination Address	NEXT HOP	VID/BID/TID	IF_TYPE	IF_DATA	PMTU	PMTU_
						AGE
2:0:0:0:0:0:0:36			real	_	1500	0
3:0:0:0:0:0:0:36			real	-	1500	0
	0:0:0:0:0:0:0:0		real	-	1500	0
ff02:0:0:0:0:0:0:1	0:0:0:0:0:0:0:0	6/7	real	-	1500	0
ff02:0:0:0:0:0:1	0:0:0:0:0:0:0:0	V-2	real	_	1500	0
ff02:0:0:0:0:0:0:1	0:0:0:0:0:0:0:0	V-3	real	-	1500	0
ff02:0:0:0:0:0:0:1	0:0:0:0:0:0:0:0	V-4	real	-	1500	0
ff02:0:0:0:0:0:0:1	0:0:0:0:0:0:0:0	T-25	real	_	1280	0
ff02:0:0:0:0:0:0:1	0:0:0:0:0:0:0:0	V-2	virtual	rsmlt	1500	0
ff02:0:0:0:0:0:0:1	0:0:0:0:0:0:0:0	V-3	virtual	vrId-1	1500	0
ff02:0:0:0:0:0:0:1	0:0:0:0:0:0:0:0	V-4	virtual	vrId-1	1500	0
ff02:0:0:0:0:0:1	0:0:0:0:0:0:0:0	V-4	virtual	vrId-10	1500	0
ff02:0:0:0:0:0:1	0:0:0:0:0:0:0:0	V-3	virtual	vrId-255	1500	0
ff02:0:0:0:0:0:0:12	0:0:0:0:0:0:0:0	V-3	virtual	vrId-1	1500	0
ff02:0:0:0:0:0:0:12		V-4	virtual	vrId-1	1500	0
ff02:0:0:0:0:0:0:12	0:0:0:0:0:0:0:0	V-4	virtual	vrId-10	1500	0
ff02:0:0:0:0:0:0:12	0:0:0:0:0:0:0:0	V-3	virtual	vrId-255		0
ff02:0:0:0:0:0:0:16		V-2	real	-	1500	0
ff02:0:0:0:0:0:0:16		V-3	real	_	1500	0
ff02:0:0:0:0:0:0:16		V-4	real	_	1500	0
ff02:0:0:0:0:0:0:16		T-25	real	_	1280	0
ff02:0:0:0:0:0:0:16		V-2	virtual	rsmlt	1500	0
ff02:0:0:0:0:0:0:16		V-3	virtual	vrId-1	1500	0
ff02:0:0:0:0:0:0:16		V-4	virtual	vrId-1	1500	0
ff02:0:0:0:0:0:0:16		V-4	virtual	vrId-10	1500	0
ff02:0:0:0:0:0:0:16		V-4 V-3	virtual	vrId-255		0
1102.0.0.0.0.0.0.0.0	0.0.0.0.0.0.0.0	v 3	viituai	vr1u-255	1000	J

## Variable definitions

Use the data in the following table to use the show ipv6 dcache and clear ipv6 dcache commands.

Variable	Value
<1-4084>	Specifies the VLAN ID.
{slot/port}	Specifies the slot and port. To identify a management port, use 1/1 or 2/1.

# **Neighbor discovery configuration using EDM**

# Configuring an IPv6 discovery prefix

Configure the discovery prefixes to send in router advertisement.

### About this task

Hosts on the link use router advertisements to perform IPv6 autoconfiguration. The discovery prefix controls what IPv6 addresses to autoconfigure and how long they are valid.

#### **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- Click IPv6.
- 3. Click the **Discovery Prefix** tab.
- 4. Click Insert.
- 5. Beside the **IfIndex** field, click **Port** or **VLAN**.
- 6. Select a port or VLAN.
- 7. Click **OK**.
- 8. Specify the prefix and prefix length.
- 9. Click Insert.
- 10. Click Apply.

# **IPv6 Discovery Prefix field descriptions**

Use the data in the following table to use the **IPv6 Discovery Prefix** tab.

Name	Description
IfIndex	Shows a read-only value that indicates an IPv6 interface. For the brouter port, it is the ifindex of the port and, in the case of the VLAN, it is the ifindex of the VLAN.
Prefix	Configures the prefix to create an IPv6 prefix entry as either advertised or suppressed.

Name	Description
PrefixLength	Configures the mask to create an IPv6 address in the IPv6 interface table.
VLanId	Specifies the ID of the VLAN associated with this entry.
UseDefaultVal	Specifies one included value to use the default value, or use all bits to configure all options to their default value.
ValidLifetime	Configures the valid lifetime in seconds that indicates the length of time this prefix is advertised. The default is 2592000. A valid lifetime is the length of time of the preferred and depreciated state of an autoconfiguration address.
PreferedLifeTime	Configures the preferred lifetime in seconds that indicates the length of time this prefix is advertised. The default value is 604800. The preferred lifetime is the length of time for the tentative, preferred, and depreciated state of an autoconfiguration address.
Infinite	Configures the prefix valid lifetime so it never expires. The default is false.
OnLinkFlag	Configures the prefix for use when determining if a node is online. This value is placed in the L-bit field in the prefix information option. It is a 1-bit flag. The default is true.
AutoFlag	Configures the prefix for use as the autonomous address configuration. This value is placed in the autoflag field in the prefix information option. It is a 1-bit flag. The default is true.
AddressEUI	Configures the EUI address. Use an EUI-64 interface ID in the address field. If enabled, use EUI, or use EUI-64 and the complement Universal/Local (U/L) bit. This operation provides for both gloal and link-local addresses. After you create the entry, you cannot modify this value. This value is valid for use only when the PrefixLength is 64 or less. The default is eui-not-used. If you select eui-not-used, this configuration creates an IPv6 ND prefix but no associated IPv6 address on the router. IF you select either eui-used-with-ul-complement or eui-

Name	Description
	used-without-ul-complement, an associated IPv6 adress is created by concatenating the specified prefix with the EUI-64 interface ID.
NoAdvertise	Configures if the prefix is included in the router advertisement. Select true to not include the prefix in the router advertisement. The default is false.

# **Configuring route advertisement**

Configure route advertisement in IPv6 for neighbor discovery (ND).

#### About this task

IPv6 nodes on the same link use ND to discover link-layer addresses and to obtain and advertise various network parameters and reachability information. ND combines the services provided by Address Resolution Protocol (ARP) and router discovery for IPv4.



You only use the ND level configuration when you want to create advertised values that differ from the interface values for reachable-time, retransmit-timer, mtu, or hop-limit.

#### **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click IPv6.
- 3. Click the Route Advertisement tab.
- 4. Double-click a parameter to change the current value. You cannot modify the parameters in gray shading.
- 5. Click Apply.

## **Route Advertisement field descriptions**

Use the data in the following table to use the **Route Advertisement** tab.

Name	Description
IfIndex	Specifies the interface to which this entry applies.

Name	Description
SendAdverts	Specifies whether the router sends periodic router advertisements and responds to router solicitations on this interface. The default is True.
UseDefaultVal	Specifies one included value to use the default value, or use all bits to configure all options to their default value.
MaxInterval	Specifies the maximum interval (in seconds) at which the transmission of route advertisements occurs on this interface. The value must be between 4 seconds and 1800 seconds. The default is 600.
MinInterval	Specifies the minimum interval (in seconds) at which the transmission of route advertisements occurs on this interface. The value must be between 3 seconds and 0.75 x max-interval. The default is 200.
ReachableTime	Shows a value (in milliseconds) placed in the router advertisement message sent by the router. The value zero means unspecified (by this system). Configure the amount of time that a remote IPv6 node is considered reachable after a reachability confirmation event. You cannot modify this parameter; use the <b>Interfaces</b> tab to change the value for the interface.
RetransmitTime	Shows a value (in milliseconds) placed in the retransmit timer field in the router advertisement message sent from this interface. The value zero means unspecified (by this system). The value configures the amount of time the system waits for the transmission to occur. You cannot modify this parameter; use the <b>Interfaces</b> tab to change the value for the interface.
DefaultLifeTime	Specifies a value placed in the router lifetime field of router advertisements sent from this interface. This value must be either 0 or between 4 and 9000 seconds. A value of zero indicates that the system is not a default router. The default is 1800.
CurHopLimit	Specifies the current hop limit field sent in router advertisements from this interface. The value must be the current diameter of the Internet. A value of zero indicates that the

Name	Description
	advertisement does not specify a value for CurHopLimit. The default is 64.
ManagedFlag	Enables the system to configure the M-bit or managed address configuration in the router advertisements. The default is false.
DadNSNum	Specifies the number of neighbor solicitation messages for duplicate address detection (DAD). A value of 0 disables the DAD process on this interface. A value of 1 sends one advertisement without retransmissions.
LinkMTU	Shows the MTU value sent in router advertisements on this interface. A value of zero indicates that the system sends no MTU options.
OtherConfigFlag	Enables the O-bit (other stateful configuration) in the router advertisement. Other stateful configuration autoconfigures received information without addresses. The default is disabled.

# Configuring the neighbor cache

Configure the address translation table used to map IPv6 addresses to physical addresses. You can manually add static neighbors to the cache.

### **About this task**

Neighbor cache in IPv6 is similar to the IPv4 Address Resolution Protocol (ARP) table. The neighbor cache is a set of entries for individual neighbors to which traffic was sent recently. You make entries on the neighbor on-link unicast IP address, including information such as the link-layer address. A neighbor cache entry contains information used by the Neighbor Unreachability Detection algorithm, including the reachability state, the number of unanswered probes, and the time the next Neighbor Unreachability Detection event is scheduled.

### Procedure

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click IPv6.
- 3. Click the **Neighbors** tab.
- 4. Click Insert.
- 5. Beside the IfIndex field, click Port or VLAN.
- 6. Select a port or VLAN.

- 7. Configure the remaining parameters as required.
- 8. Click Insert.
- 9. Click Apply.

# **Neighbors field descriptions**

Use the data in the following table to use the **Neighbors** tab.

Name	Description
IfIndex	Specifies the interface to which this entry applies.
NetAddress	Specifies the IP address of the media- dependent physical address.
PhyAddress	Specifies the MAC address, in the range of 0-65535.
Interface	Specifies a physical port ID or a MLT port ID.
LastUpdated	Specifies the value of sysUpTime of the last modification to this entry. If the entry was created prior to the last reinitialization of the local management subsystem, the object contains a zero value.
Туре	Specifies the mapping type from manually configured entries. While the selection of either dynamic, static, or local is allowed; static is currently the only valid selection.
State	Specifies the Neighbor Unreachability Detection state for the interface after the address mapping in this entry is used. If Neighbor Unreachability Detection is not in use (for example, for IPv4), this object is always unknown. The options include the following:
	reachable: confirmed reachability
	stale: unconfirmed reachability
	delay: waiting for reachability confirmation before entering the probe state
	probe: actively probing
	invalid: an invalidated mapping

Name	Description
	• unknown: state cannot be determined.
	incomplete: address resolution is being performed

# Viewing cached destination information

View the destination cache to see next-hop addresses for destinations.

The destination cache is only populated or updated when IPv6 packets are locally originated on the central processor of the switch .

The main purpose of the destination cache is to store, on a per-destination basis, the dynamic Path MTU value currently used when transmitting packets from the local system to the remote destination. The PMTU value itself is used to calculate how many bytes can fit into an individual packet before fragmentation should be applied.

### Procedure

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click IPv6.
- 3. Click the **Destination Cache** tab.

# **Destination Cache field descriptions**

Use the data in the following table to use the **Destination Cache** tab.

Name	Description
DestAddr	Shows the IPv6 destination address.
IfIndex	Shows the interface number that is used to reach the destination.
NextHop	Shows the IPv6 address for the next hop to the destination.
Pmtu	Shows the path maximum transmission unit (MTU) for the destination.
PmtuAge	Shows the time, in seconds, since an ICMPv6 packet too big message was received.

# **Chapter 5: DHCP Relay**

This chapter provides concepts and procedures to complete IPv6 DHCP Relay configuration.

### Before you begin

You must purchase and install the Advanced license. For more information about feature licensing, see Avaya Virtual Services Platform 9000 Administration, NN46250-600.

# **DHCP Relay**

The Dynamic Host Configuration Protocol (DHCP) for IPv6 (RFC 3315) enables DHCP servers to pass configuration parameters such as IPv6 network addresses to IPv6 nodes. DHCP supports automatic allocation of reusable network addresses and of additional configuration parameters. This protocol is a stateful counterpart to stateless address autoconfiguration, and you can use it separately or concurrently with the latter to obtain configuration parameters. For more information about stateless address autoconfiguration, see Host autoconfiguration on page 56.

To request the assignment of one or more IPv6 addresses, a client first locates a DHCP server, and then requests the assignment of addresses and other configuration information from the server:

- 1. The client sends a solicit message to the All\_DHCP\_Relay\_Agents\_and\_Servers (FF02::1:2) multicast address to find available DHCP servers.
- 2. Any server that can meet the requirements responds with an advertise message.
- 3. The client then chooses one of the servers and sends a request message to the server asking for confirmed assignment of addresses and other configuration information.
- 4. The server responds with a reply message that contains the confirmed addresses and configuration.

If a DHCP client does not need a DHCP server to assign it an IPv6 address, the client can obtain configuration information such as a list of available DNS servers or NTP servers through a single message and reply exchanged with a DHCP server.

IPv6 DHCP clients use link-local addresses to send and receive DHCP messages. To permit a DHCP client to send a message to a DHCP server that is not attached to the same link, you must configure a DHCP relay agent on the client link to relay messages between the client and server. The operation of the relay agent is transparent to the client.

A relay agent relays messages from clients and messages from other relay agents. Virtual Services Platform 9000 supports DHCP Relay for IPv6. Configure at least one relay agent when the client and server are in different networks.

You must configure the relay agent to use a list of destination addresses for available DHCP servers. This release of Virtual Services Platform 9000 does not support IPv6 multicast for sitelocal and global addresses.

The DHCP relay can be a Virtual Router Redundancy Protocol (VRRP) Address. The relay forwards the DHCP messages only if VRRP is in the Master state, otherwise the relay discards the messages.



# Note:

Since DHCP cannot work on the backup VRRP if the master fails, to achieve optimum results and to leverage redundancy you must configure DHCP on the backup VRRP.

Clients listen for DHCP messages on UDP port 546. Servers and relay agents listen for DHCP messages on UDP port 547.

### Remote ID

IPv6 DHCP Relay supports the remote ID parameter (RFC4649). After you enable remote ID on the switch, the relay agent adds information about the relay to DHCPv6 messages before relaying the messages to the DHCP server. The server can use the supplied information in the process of assigning the addresses, delegated prefixes, and configuration parameters that the client is to receive.

The remote ID option contains two fields:

- vendor ID
- MAC address of the client

Virtual Services Platform 9000 uses a vendor ID of 1584.

### Limitations

The following list identifies configuration limitations:

- You can configure only one relay for a VLAN, regardless of how many addresses are configured on that VLAN. The default address is the smallest address configured. If the relay is a VRRP address, the default value is the first VRRP address configured.
- The maximum servers to which a relay can send a message from one client is 10.
- You can configure a maximum of 512 forwarding paths per system.

# **DHCP Relay configuration using ACLI**

## Configuring a DHCP Relay forwarding path

Configure a forwarding path to specify the relay agent address and the DHCP server address to which to forward packets.

To use DHCP Relay for IPv6, you must configure at least one forwarding path and enable the relay on one interface.

### About this task

The relay agent can use the IPv6 address of the interface or the VRRP global address linked to that interface. The relay forwards the DHCP messages only if VRRP is in the master state. otherwise the relay discards the messages.

You can configure only one relay agent on an interface. If you need to change the relay agent, you must delete all the forwarding paths with the old relay agent, and then configure the new relay agent.

You can configure a maximum of 512 forwarding paths.

### **Procedure**

1. Log on to Global Configuration mode:

```
enable
configure terminal
```

2. Configure a forwarding path:

```
ipv6 dhcp-relay fwd-path WORD<0-255> WORD<0-255> [enable]
```

If you configure the forwarding path globally, the relay agent address can be any configured IP address of the relay interface or the VRRP global address linked to the relay interface.

3. To configure a forwarding path on an interface, log on to Interface Configuration

```
interface GigabitEthernet {slot/port[-slot/port][,...]}
0R
```

interface Vlan <1-4084>

4. Configure a forwarding path: ipv6 dhcp-relay fwd-path WORD<0-255> [enable] [vrid WORD<1-255>1

If you configure the forwarding path on an interface, the relay agent address is either the smallest IP configured on the interface or the first VRRP global address

configured, if the relay is the VRRP master. You do not specify the relay agent address as part of the command.

### Example

Configure a forwarding path globally:

VSP-9012:1(config)#ipv6 dhcp-relay fwd-path 1111::1111 1234::1234 enable

Configure a forwarding path on an interface:

VSP-9012:1(config)#interface GigabitEthernet 5/1

VSP-9012:1(config-if)#ipv6 dhcp-relay fwd-path 1234::1234 enable

OR

Configure the VRRP master as the relay:

VSP-9012:1(config-if)#ipv6 dhcp-relay fwd-path 1234::1234 vrid 12 enable

### Variable definitions

Use the data in the following table to use the ipv6 dhcp-relay fwd-path command.

Variable	Value
<1-4084>	Specifies the VLAN ID.
enable	Enables the forwarding path. The default is disabled.
{slot/port[-slot/port][,]}	Identifies the slot and port in one of the following formats: a single slot and port (3/1), a range of slots and ports (3/2-3/4), or a series of slots and ports (3/2,5/3,6/2).
vrid <i>WORD&lt;1-255&gt;</i>	Specifies the VRRP ID to use the VRRP master as the relay agent interface.
WORD<0-255>	Specifies the IPv6 address of the DHCP server for the interface configuration.
WORD<0-255> WORD<0-255>	Specifies the IPv6 address of the relay agent interface and the IPv6 address of the DHCP server for the global configuration.

# Configuring DHCP Relay for an interface

Configure the DHCP relay behavior on the interface.

### About this task

You can configure only one relay for a VLAN, regardless of how many addresses are configured on that VLAN. The default address is the smallest address configured. If the relay is a VRRP address, the default value is the first VRRP address configured.

### **Procedure**

1. Log on to Interface Configuration mode:

```
enable
configure terminal
interface GigabitEthernet {slot/port[-slot/port][,...]}or
interface vlan <1-4084>
```

2. Enable DHCP on the interface:

```
ipv6 dhcp-relay
```

3. Configure the maximum hop count:

```
ipv6 dhcp-relay max-hop <1-32>
```

4. Enable the remote ID:

```
ipv6 dhcp-relay remote-id
```

### **Example**

Configure the maximum hop count:

```
VSP-9012:1(config-if)#ipv6 dhcp-relay max-hop 30
```

#### Disable the remote ID:

VSP-9012:1(config-if)#no ipv6 dhcp-relay remote-id

### Variable definitions

Use the data in the following table to use the ipv6 dhcp-relay command.

Variable	Value
max-hop <1-32>	Specifies the maximum number of hops a DHCP packet can take from the DHCP client to the DHCP server. The default is 32.

Variable	Value
remote-id	Enables the relay agent to add information about the relay to DHCPv6 messages before relaying the messages to the DHCP server. The default is disabled

Use the data in the following table to use the interface command.

Variable	Value
<1–4084>	Specifies the VLAN ID.
{slot/port[-slot/port][,]}	Identifies the slot and port in one of the following formats: a single slot and port (3/1), a range of slots and ports (3/2-3/4), or a series of slots and ports (3/2,5/3,6/2).

# **Viewing DHCP Relay information**

View DHCP Relay information to display the current configuration for the forwarding path and the interface configuration.

### **Procedure**

- 1. View forwarding path information: show ipv6 dhcp-relay fwd-path
- 2. View IPv6 DHCP Relay interface configuration:

```
show ipv6 dhcp-relay interface {gigabitEthernet {slot/port[-
slot/port][,...]}|vlan <1-4084>}
```

### **Example**

```
VSP-9012:1(config-if)#show ipv6 dhcp-relay fwd-path

DHCPv6 Fwd-path

INTERFACE SERVER ENABLE

1111:0:0:0:0:0:0:1111 1234:0:0:0:0:0:1234 enable

VSP-9012:1(config-if)#show ipv6 dhcp-relay interface gigabitEthernet 5/1

Port Dhcpv6

Port Num IF INDEX MAX HOP DHCP-RELAY REMOTE ID

5/1 320 30 enable disable
```

### Variable definitions

Use the information in the following table to help you use the show ipv6 dhcp-relay command.

Variable	Value
gigabitEthernet {slot/port[-slot/port][,]}	Identifies the slot and port in one of the following formats: a single slot and port (3/1), a range of slots and ports (3/2-3/4), or a series of slots and ports (3/2,5/3,6/2).
vlan <1-4084>	Identifies the VLAN ID.

# **DHCP Relay configuration using EDM**

# Configuring a DHCP Relay forwarding path

Configure a forwarding path to specify the relay agent address and the DHCP server address to which to forward packets.

To use DHCP Relay for IPv6, you must configure at least one forwarding path and enable the relay on one interface.

### About this task

The relay agent can use the IPv6 address of the interface or the VRRP global address linked to that interface. The relay forwards the DHCP messages only if VRRP is in the Master state, otherwise the relay discards the messages.

You can configure only one relay agent on an interface. If you need to change the relay agent, you must delete all the forwarding paths with the old relay agent, and then configure the new relay agent.

You can configure a maximum of 512 forwarding paths.

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click DHCP Relay.
- Click the Forward Path tab.
- 4. Click Insert.

- 5. In the **AgentAddr** field, type the address of the input interface that forwards the packets.
- 6. In the **ServerAddr** field, type the address of the DHCP server.
- Select Enabled.
- 8. Click Insert.

## Forward Path field descriptions

Use the data in the following table to use the **Forward Path** tab.

Name	Description
AgentAddr	Specifies the IP address of the input interface (relay agent) on which the DHCP request packets are received for forwarding. This address is the IPv6 or VRRP global address of either a brouter port or a VLAN for which forwarding is enabled.
ServerAddr	Specifies the IP address of the DHCP server. The request is unicast to the server address.
Enabled	Enables DHCP Relay for the system. The default is disabled (clear).

# **Configuring DHCP Relay for an interface**

Configure the DHCP relay behavior on the interface.

### About this task

You can configure only one relay for a VLAN, regardless of how many addresses are configured on that VLAN. The default address is the smallest address configured. If the relay is a VRRP address, the default value is the first VRRP address configured.

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click DHCP Relay.
- 3. Click the Interface tab.
- 4. Click Insert.
- 5. Beside the IfIndex field, click Port or Vlan.

- 6. Select a port or VLAN, and then click **OK**.
- 7. Click Insert.

### Interface field descriptions

Use the data in the following table to use the Interface tab and the DHCP Relay tab for brouter ports.

Name	Description
IfIndex	Shows the unique value to identify an IPv6 interface. For the brouter port, the value is the ifindex of the port and, in the case of the VLAN, the value is the ifindex of the VLAN.
МахНор	Specifies the maximum number of hops a DHCP packet can take from the DHCP client to the DHCP server. The default is 32.
RemoteldEnabled	Enables the relay agent to add information about the relay to DHCPv6 messages before relaying the messages to the DHCP server. The default is disabled (clear or false).
DhcpEnabled	Enables (true) or disables (false) DHCP Relay for an interface with an existing DHCP Relay configuration. This field appears only on the <b>DHCP Relay</b> tab for a brouter port if you modify an existing configuration. This field does not appear if you create a new DHCP Relay port configuration.

# Modifying DHCP Relay for a VLAN

Modify the existing DHCP relay behavior on the VLAN interface.

### About this task

You can configure only one relay for a VLAN, regardless of how many addresses are configured on that VLAN. The default address is the smallest address configured. If the relay is a VRRP address, the default value is the first VRRP address configured.

- 1. In the navigation tree, expand the following folders: **Configuration** > **VLAN**.
- 2. Click VLANs.

- 3. Click the Basic tab.
- 4. Select a VLAN.
- 5. Click IPv6.
- 6. Click the **DHCP Relay** tab.
- 7. Double-click a cell to change the value.
- 8. Click Apply.

### **DHCP field descriptions**

Use the data in the following table to use the **DHCP** tab.

Name	Description
IfIndex	Shows the unique value to identify an IPv6 interface.
МахНор	Specifies the maximum number of hops a DHCP packet can take from the DHCP client to the DHCP server. The default is 32.
RemoteldEnabled	Enables the relay agent to add information about the relay to DHCPv6 messages before relaying the messages to the DHCP server. The default is disabled (clear or false).
DhcpEnabled	Enables (true) or disables (false) DHCP Relay for an interface with an existing DHCP Relay configuration.

# **Modifying DHCP Relay for a port**

Modify the existing DHCP relay behavior on the brouter port interface.

### About this task

The default address is the smallest address configured. If the relay is a VRRP address, the default value is the first VRRP address configured.

- 1. In the Device Physical View, select the port.
- 2. In the navigation tree, expand the following folders: **Configuration** > **Edit** > **Port**.
- 3. Click IPv6.
- 4. Click the **DHCP** tab.

- 5. Double-click a cell to change the value.
- 6. Click Apply.

# Interface field descriptions

Use the data in the following table to use the **Interface** tab and the **DHCP Relay** tab for brouter ports.

Name	Description
IfIndex	Shows the unique value to identify an IPv6 interface. For the brouter port, the value is the ifindex of the port and, in the case of the VLAN, the value is the ifindex of the VLAN.
МахНор	Specifies the maximum number of hops a DHCP packet can take from the DHCP client to the DHCP server. The default is 32.
RemoteldEnabled	Enables the relay agent to add information about the relay to DHCPv6 messages before relaying the messages to the DHCP server. The default is disabled (clear or false).
DhcpEnabled	Enables (true) or disables (false) DHCP Relay for an interface with an existing DHCP Relay configuration. This field appears only on the <b>DHCP Relay</b> tab for a brouter port if you modify an existing configuration. This field does not appear if you create a new DHCP Relay port configuration.

**DHCP** Relay

# **Chapter 6: Tunneling**

This chapter provides concepts and procedures to complete IPv6 tunnel configuration.

### Before you begin

• You must purchase and install the Advanced license. For more information about feature licensing, see Avaya Virtual Services Platform 9000 Administration, NN46250-600.

# **Tunneling**

Tunneling provides a mechanism to transfer IPv6 traffic through an IPv4—only network.

### How tunneling works:

IPv6 tunneling encapsulates IPv6 packets in IPv4 packets for delivery across an IPv4 infrastructure.

At the tunnel source, or head end, the system encapsulates an IPv6 packet into an IPv4 packet and sends it to the remote tunnel destination.

The tunnel destination strips the IPv4 packet header and forwards the original IPv6 packet further into an IPv6 cloud.

These types of tunnels are called dual-stack tunnels because they support both IPv4 and IPv6.

### Manually configured tunnels

Manually configured tunnels can provide communication between two isolated IPv6 domains over an IPv4 network.

Manually configured tunnels are point-to-point.

You can configure tunnel endpoints to create a point-to-point connection between two isolated IPv6 domains by configuring IPv6 and IPv4 addresses at each end of the tunnel.



### **Note:**

The router or host at the source and destination ends of the tunnel must support both IPv4 and IPv6 protocol stacks.

IPv6 reachability enables tunnel forwarding but tunnel operational status depends on the IPv4 reachability of the tunnel endpoint.

The IPv4 tunnel endpoint configuration must be symmetrical; that is, if you configure a tunnel with a source of 10.10.10.1 and a destination of 11.11.11.1 from switch A, then Switch B must have a source of 11.11.11.1 and a destination of 10.10.10.1.

Tunnel interfaces are logical point-to-point interfaces.

You can enable dynamic routing when you enable a routing protocol, for example OSPFv3, on the tunnel interfaces.

### Unicast routing protocols can detect link loss and redirect IPv6 route information:

There is no explicit signaling protocol applied to IPv6-in-IPv4 configured tunnels (refer to RFC 4213).

Therefore, if the remote endpoint of a tunnel that terminates several Layer 3 hops away in the network fails, the local state of the tunnel remains active even though the endpoint has failed.

However, you can enable unicast routing protocols over tunnels, for example OSPFv3. These unicast routing protocols introduce their own protocol-specific signaling and, when a unicast routing protocol is present over the tunnel link, the routing protocol can detect link loss and redirect the IPv6 route information to use an alternate, reachable nexthop.

### Operational events that trigger tunnel state transition:

The switch must be able to locally detect operational events that can trigger a tunnel state transition.

These events include:

- deletion of local IPv4 interface
- change or loss of the IPv4 route to the remote tunnel endpoint
- change in the nexthop of the IPv4 route to the remote tunnel endpoint
- loss of the ARP entry for the nexthop router that is used to reach the IPv4 tunnel endpoint

### **Tunnels and MTU:**

You cannot configure the MTU for tunnels.

The default MTU value for tunnels is 1280.

Packets are forwarded through the tunnel using the line card network processing units (NPUs) only. Since the packets are not forwarded through the central processing unit (CPU) they do not impact the CPU load.

# **Tunneling configuration using ACLI**

# Configuring a tunnel

Configure a tunnel for IPv6 VLANs or brouter ports to communicate through an IPv4-only network. Create a point-to-point connection between the two isolated IPv6 devices by configuring the tunnel endpoints.

Do not create tunnels in a native IPv6 network.

### Before you begin

• The router or host at the source and destination of the tunnel must support both IPv4 and IPv6 protocol stacks.

### About this task

Manual tunnels are point-to-point, so you configure both source and destination addresses. You must configure both IPv6 and IPv4 addresses for both source and destination devices. The IPv6 addresses must represent the same network, for example 6666::1/96 and 6666::2/96.

You cannot configure the maximum transmission unit (MTU) for tunnels. The default MTU value for tunnels is 1280.

### Procedure

1. Log on to Global Configuration mode:

```
enable
configure terminal
```

2. Create a tunnel:

```
ipv6 tunnel <1-2000> source {A.B.C.D} address WORD<0-46>
destination {A.B.C.D}
```

### Example

### Create tunnel 2:

```
VSP-9012:1(config)#ipv6 tunnel 2 source 11.11.11.1 address
3000:0:0:0:0:0:0:1/64 destination 12.12.12.2
```

### Variable definitions

Use the data in the following table to use the ipv6 tunnel command.

Variable	Value
<1-2000>	Configures the ID for the tunnel.
address WORD<0-46>	Assigns an IPv6 address and prefix to the tunnel.
destination {A.B.C.D}	Configures the address of the remote endpoint of the tunnel.
source {A.B.C.D}	Configures the address of the local endpoint of the tunnel.

# Viewing tunnel interfaces

View tunnel interfaces to verify the current configuration and operational status of IPv6 tunnels.

### **Procedure**

### Show IPv6 tunnel information:

show ipv6 tunnel [<1-2000>] [detail] [local {A.B.C.D}] [remote {A.B.C.D}]

### Example

```
VSP-9012:1(config)#show ipv6 tunnel detail
______
            Tunnel Interface Information
______
     LOCAL ADDRESS REMOTE ADDRESS OPER STATUS TYPE
     11.11.11.1 12.12.12.2
                         active manual
1 out of 1 Total number of entries displayed.
______
             Address Information
______
TPV6
                          TYPE
                               ORIGIN
                                      STATUS
ADDRESS
______
3000:0:0:0:0:0:0:1 UNICAST MANUAL PREFERRED fe80:0:0:0:0:0:b0b:b01 UNICAST LINKLAYER PREFERRED
2 out of 2 Total number of entries displayed.
```

### Variable definitions

Use the data in the following table to use the show ipv6 tunnel command.

Variable	Value
<1–2000>	Shows information for a specific tunnel ID.
detail	Shows detailed address information for the tunnel.
local {A.B.C.D}	Shows information for a specific local address (the local endpoint of the tunnel).
remote {A.B.C.D}	Shows information for a specific remote address (the remote endpoint of the tunnel).

# **Modifying tunnel hop limits**

Modify tunnel hop limits to update hop-limit values on previously configured tunnels. About this task

The tunnel hop limit configures the value of the time-to-live (TTL) for IPv4 packets.

### **Procedure**

1. Log on to Global Configuration mode:

enable configure terminal

2. Modify the hop limit:

ipv6 tunnel <1-2000> hop-limit <0-255>

### **Example**

Modify the hop limit for tunnel ID 5:

VSP-9012:1(config)#ipv6 tunnel 5 hop-limit 200

### Variable definitions

Use the data in the following table to use the ipv6 tunnel command.

Variable	Value
<0–255>	Configures the maximum number of hops in the tunnel. The default value is 255.
<1–2000>	Specifies the tunnel ID.

# **Tunnel configuration using EDM**

## Configuring a tunnel

Configure a tunnel for IPv6 VLANs or brouter ports to communicate through an IPv4—only network. Create a point-to-point connection between the two isolated IPv6 devices by configuring the tunnel endpoints.

Do not create tunnels in a native IPv6 network.

### Before you begin

• The router or host at the source and destination of the tunnel must support both IPv4 and IPv6 protocol stacks.

### About this task

Manual tunnels are point-to-point, so you configure both source and destination addresses. You must configure both IPv6 and IPv4 addresses for both source and destination devices. The IPv6 addresses must represent the same network, for example 6666::1/96 and 6666::2/96.

You cannot configure the maximum transmission unit (MTU) for tunnels. The default MTU value for tunnels is 1280.

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click Tunnel.
- 3. Click the **Tunnel Config** tab.
- 4. Click Insert.
- 5. Beside the **LocalAddress** field, click the button, and then select the IPv4 address for the local VLAN or brouter port.
- 6. In the **RemoteAddress** field, type the IPv4 address for the destination VLAN or brouter port.
- 7. In the **ID** field, type a number to represent the tunnel.

- 8. In the IPv6AddressAddr field, type the IPv6 address for the tunnel VLAN or brouter port.
- 9. In the IPv6AddressPrefixLength field, type the number of bits to advertise in the IPv6 address.
- 10. Click Insert.

# **Tunnel Config field descriptions**

Use the data in the following table to use the **Tunnel Config** tab.

Name	Description
AddressType	Shows the address type over which the tunnel encapsulates packets.
LocalAddress	Configures the address of the local endpoint of the tunnel.
RemoteAddress	Configures the address of the remote endpoint of the tunnel.
EncapsMethod	Configures the tunnel mode, which is manual for manually configured tunnels.
ID	Configures the ID for the tunnel.
IfIndex	Shows the value of ifIndex that corresponds to the tunnel interface. A value of 0 indicates that the interface index has not yet been assigned. This field appears only on the <b>Tunnel Config</b> tab.
lpv6AddressAddr	Specifies the IPv6 address for the local VLAN or brouter port. This field appears only on the <b>Insert Tunnel Config</b> dialog box.
Ipv6AddressPrefixLength	Specifies the number of bits to advertise in the IPv6 address. This field appears only on the <b>Insert Tunnel Config</b> dialog box.

# **Modifying tunnel hop limits**

Modify tunnel hop limits to update hop-limit values on previously configured tunnels.

### About this task

The tunnel hop limit configures the value of the time-to-live (TTL) for IPv4 packets.

### **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click Tunnel.
- 3. Click the **Tunnel Interface** tab to modify multiple tunnels simultaneously *OR* click the **Tunnel Config** tab, select a tunnel, and then click the **Tunnel Interface** button to modify a specific tunnel.
- 4. Double-click the **HopLimit** value to modify the information as required.
- 5. Click Apply.

### **Tunnel Interface field descriptions**

Use the data in the following table to use the **Tunnel Interface** tab.

Name	Description
Index	Identifies the tunnel interface internally. The value is derived from the tunnel ID.
EncapsMethod	Displays the encapsulation method for the tunnel: manual for manually configured tunnels and 6to4 for automatically configured tunnels.
HopLimit	Configures the maximum number of hops in the tunnel. The default value is 255.
Security	Indicates the type of security on the tunnel interface.
TOS	Displays the method used to configure the high 6 bits (the differentiated services codepoint) of the IPv4 type of service (TOS) or IPv6 traffic class in the outer IP header. A value of -1 indicates that the bits are copied from the payload header. A value of -2 indicates that a traffic conditioner is invoked and more information can be available in a traffic conditioner MIB module. A value from 0 to 63 indicates that the bit field is configured to the indicated value.
FlowLabel	Displays the method used to configure the IPv6 flow label value. This object is not required where AddressType indicates the tunnel is not over IPv6. A value of -1 indicates that a traffic conditioner is invoked and more information can be available in a traffic

Name	Description
	conditioner MIB. Any other value indicates that the flow label field is configured to the indicated value.
AddressType	Displays manual for a manually configured tunnel, or sixToFour for autoconfigured tunnels.
LocalinetAddress	Identifies the local endpoint address of the tunnel.
RemoteInetAddress	Identifies the remote endpoint of the tunnel.
EncapsLimit	Displays the maximum number of additional encapsulations permitted for packets undergoing encapsulation at this node. A value of -1 indicates that no limit exists, except as a result of the packet size.

Tunneling

# Chapter 7: OSPFv3

This chapter provides concepts and procedures to complete IPv6 Open Shortest Path First (OSPF)v3 configuration.

### Before you begin

You must purchase and install the Advanced license. For more information about feature licensing, see Avaya Virtual Services Platform 9000 Administration, NN46250-600.

### OSPFv3

The Open Shortest Path First Protocol (OSPF) for IPv6, defined in RFC 2740, is an Interior Gateway Protocol used to distribute IPv6 routing information within a single Autonomous System (AS).

The IPv4 terms subnet and network are replaced in IPv6 by link. An IPv6 link is a communication medium between nodes at the link layer. You can assign multiple IP subnets (prefixes) to a link. Two IPv6 nodes with common or different prefixes can communicate over a single link.

OSPF for IPv6 operates on each link rather than each subnet as in IPv4. IPv6 makes the following changes to how packets are received and to the contents of network LSAs and hello packets:

- The OSPF packet contains no IPv6 addresses. LSA payloads carried in link state update packets contain IPv6 addresses.
- The following IDs remain at 32-bits and are not assigned IPv6 addresses: area IDs, LSA link state IDs, and OSPF router IDs.
- IPv6 OSPF neighbors use Router IDs to identify neighboring routers on broadcast and nonbroadcast multiaccess (NBMA) networks and for other communication media, point to point.

### Flooding scope

LSA flooding scope is generalized in OSPFv3 and coded in the LS type field of the LSA. The following three flooding scopes are available for LSAs:

- Link scope: The LSA is not flooded beyond the local link.
- Area scope: The LSA is flooded in a single OSPF area. Area scope is used in router LSAs, network LSAs, Inter-Area-Prefix-LSAs, Inter-Area-Router LSAs, and Intra-Area-Prefix-LSAs.
- AS scope: The LSA is flooded through the routing domain. AS scope is used for ASexternal- LSAs.

### Link-local addresses

IPv6 uses link-local addresses on a single link. Link-local addresses facilitate features such as neighbor discovery and autoconfiguration. Datagrams with link-local sources are not forwarded. Instead, routers assign link-local unicast addresses from the IPv6 address range.

OSPF for IPv6 does not assign link-local unicast addresses to physical segments attached to a router, it assumes that each router already has link-local unicast addresses assigned. The source for all OSPF packets sent on OSPF physical interfaces is the associated link-local unicast address. Routers learn link-local addresses for all other nodes on links. The nexthop information during packet forwarding includes the learned addresses.

OSPFv3 packets always use link-local addresses as the source and destination, except on a virtual link. All OSPFv3 packets sent over a virtual link use global addresses.

Link LSA is the only OSPF LSA type that includes link-local addresses. Link-local addresses must not be advertised in other LSA types.

### **Authentication**

OSPFv3 for IPv6 requires the IP authentication header and the IP encapsulating security payload for authentication and security. OSPFv3 does not support the authentication feature from OSPFv2.

### **Packet format**

OSPFv3 runs directly over IPv6. All other addressing information is absent in OSPF packet headers. OSPFv3 is network-protocol-independent. LSA types contain addressing information.

OSPFv3 implements the following packet changes from OSPFv2:

- The hello packet and database description packet operations fields are expanded to 24 bits.
- The packet header does not include Authentication and AuType fields.
- The interface ID replaces the address information in the hello packet. The Interface ID becomes the network LSA link-state ID if the router becomes the designated router on the link.
- Router-bit (R-bit) and V6-bit in the options field process router LSAs during Shortest Path First (SPF) calculation. R-bits and V6-bits determine participation in topology distribution.
- The packet header includes the instance ID, which allows multiple OSPF protocol instances on the same link.

### R-bit

Unlike OSPF for IPv4, OSPFv3 for IPv6 supports the R-bit. The R-bit indicates whether the originating node is an active router. If the R-bit is cleared, routes that transit the advertising node cannot be calculated.

As an example, if a multi-homed host participates in routing without forwarding non-locallyaddressed packets, the R-bit is cleared.

An IPv6-enabled switch can continue to operate as an OSPFv3 neighbor even if you disable IPv6 forwarding on the switch. This behavior differs from IPv4 OSPF, in which the switch drops a neighbor if IP forwarding on the neighbor is disabled.

#### **LSAs**

OSPFv3 includes link LSAs and Intra-Area-Prefix LSAs.

#### Link LSA:

The link LSA uses link flooding scope, not flooded beyond the associated link.

Link LSAs have three purposes:

- to provide the link-local address of the router to all other nodes on the link
- to provide the list of IPv6 prefixes associated with the link
- to allow the router to associate options bits with the network LSA for the link

#### Intra-Area-Prefix LSA:

The Intra-Area-Prefix-LSA carries all IPv6 prefix information. In IPv4, this information is in router LSAs and network LSAs.

### Unknown LSA types:

In OSPFv3, unknown LSA types are either stored and flooded as though understood or given link flooding scope. Specific behavior is coded in the LS type field of the header.

#### Stub area

OSPFv3 retains the concept of stub areas, which minimize link-state databases and routing table sizes.

IPv6 stub areas carry only router LSAs, network LSAs, Inter-Area-Prefix-LSAs, link LSAs, and Intra-Area-Prefix-LSAs.

Unlike IPv4, IPv6 can store LSAs with unrecognized link-state (LS) types or flood them as though they are understood. Rules applied to the stub area prevent the excessive growth of the link-state database. An LSA with an unrecognized link state can be flooded only if the LSA uses area- or link-flooding scope, and the LSA U-bit is 0.

### Limitations

Virtual Services Platform imposes the following scaling limitations for OSPFv3:

• area: 64

• routes: 64,000

convergence: 32,000 in 300 seconds (2 neighbors, all external routes)

adjacency with advertising routes: 24 areas, 150 neighbors, or 10,000 routes

adjacency (capacity): 512

• interfaces: 512

# OSPFv3 configuration using ACLI

# Configuring OSPF globally

Configure OSPFv3 globally to enable it on the system and to configure the router ID.

### **Procedure**

1. Log on to Global Configuration mode:

enable configure terminal

2. Enable OSPFv3 for IPv6:

router ospf ipv6-enable

The default is disabled.

3. Log on to OSPF Router Configuration mode:

router ospf

4. Specify the router ID:

ipv6 router-id {A.B.C.D}

Optionally, make the router an autonomous system (AS) boundary router (BR):

ipv6 as-boundary-router enable

Enable the ASBR if the router attaches at the edge of the OSPF network, and has one or more interfaces that run an interdomain routing protocol. The default is disabled.

### Example

Enable OSPFv3 for IPv6:

VSP-9012:1(config) #router ospf ipv6-enable

Log on to OSPF Router Configuration mode:

VSP-9012:1(config) #router ospf

Specify the router ID:

CB-SWB:1(config-ospf)#ipv6 router-id 1.1.1.1

### Variable definitions

Use the data in the following table to use the ipv6 router-id command.

Variable	Value
{A.B.C.D}	Specifies a 32-bit integer that identifies the router in the autonomous system. This value must be unique. The default value will be one of the IPv4 interface addresses.

# Creating an OSPF area

Create an area to subdivide the autonomous system (AS) into areas that group contiguous networks, routers that connect to these networks, and attached hosts. Subdividing the AS into areas significantly reduces the amount of routing protocol traffic compared to treating the entire AS like a single link-state domain.

### About this task

A stub area does not receive advertisements for external routes, which reduces the size of the link-state database (LSDB). A stub area uses only one area border router (ABR). Any packets destined for outside the area are routed to the area border exit point, examined by the ABR, and forwarded to a destination.

A not so stubby area (NSSA) prevents the flooding of AS-External link-state advertisements into the area by replacing them with a default route. NSSAs also import small stub (non-OSPF) routing domains into OSPF.

### **Procedure**

1. Log on to OSPF Router Configuration mode:

```
enable
configure terminal
router ospf
```

2. Specify the area ID:

```
ipv6 area {A.B.C.D}
```

- 3. Configure optional area parameters if the default values do not meet your requirements:
  - a) Configure the area type if you need a stub or NSSA area:

```
ipv6 area {A.B.C.D} type <nssa|stub>
```

By default, the area is a normal area; neither a stub nor NSSA area.

b) Configure the default cost:

```
ipv6 area {A.B.C.D} default-cost <0-16777215>
```

You do not need to configure this parameter if the area is a normal area.

- c) Configure the area support for importing advertisements:
  - ipv6 area {A.B.C.D} import <external|noexternal|nssa> The default is external.
- d) Disable the importation of summary advertisements into a stub area:

```
no ipv6 area {A.B.C.D} import-summaries enable
```

The default is enabled.

e) Configure translation of Type 7 LSAs into Type 5 LSAs:

```
ipv6 area {A.B.C.D} translator-role <1-2>
```

The default value is 2-candidate.

### **Example**

Specify the area ID:

```
VSP-9012:1(config-ospf)#ipv6 area 0.0.0.1
```

### Variable definitions

Use the data in the following table to use the ipv6 area command.

Variable	Value
{A.B.C.D}	Specifies a 32-bit integer to uniquely identify an area. Use 0.0.0.0 for the OSPFv3 backbone.
default-cost <0-16777215>	Configures the metric value advertised for the default route to stub and NSSA areas.
import <external noexternal nssa></external noexternal nssa>	Configures area support for importing AS-external LSAs:
	external—normal area
	noexternal—stub area
	nssa—not-so-stubby area
	AS-scope LSAs are not imported into stub areas or NSSAs. NSSAs import AS-External data at Type 7 LSAs, which use area scope. The default is external.
import-summaries enable	Controls the import of inter-area LSAs into a stub area. If you disable this parameter, the router does not originate nor propagate interarea LSAs into the stub area. If you enable this parameter (the default), the router both summarizes and propagates inter-area LSAs.
<nssa stub></nssa stub>	Configures the type of area. By default, the area is neither a stub area or an NSSA.
translator-role <1-2>	Indicates if the NSSA border router can perform NSSA translation of Type 7 LSAs to Type 6 LSAs. The possible values are always (1) or candidate (2). The default is candidate (2).

# **Creating OSPF area ranges**

Create an area address range on the OSPF router to reduce the number of area border router (ABR) advertisements into other OSPF areas. An area address range is an implied contiguous range of area network addresses for which the ABR advertises a single summary route.

### Before you begin

• You must create the OSPF area.

### About this task

If you create two ranges, and one range is a subset of the other, the router uses the most specific match.

### **Procedure**

1. Log on to OSPF Router Configuration mode:

enable configure terminal router ospf

2. Create an area range:

ipv6 area range {A.B.C.D} WORD<0-255> [inter-area-prefixlink|nssa-extlink] advertise-mode <advertise|not-advertise> [advertise-metric <0-65535>]

### **Example**

Create an area range:

VSP-9012:1(config-ospf)#ipv6 area range 0.0.0.1 3000::0/16 advertisemode advertise

### Variable definitions

Use the data in the following table to use the ipv6 area range command.

Variable	Value
{A.B.C.D}	Specifies the area in which the address aggregate exists. Use dotted decimal notation to specify the area name.
advertise-metric <0-65535>	Specifies a cost value to advertise for the OSPF area range. This value applies to summary LSAs (Type 3). If the value is 0, OSPF uses the cost to the farthest point in the network that is summarized.
advertise-mode <advertise not-advertise></advertise not-advertise>	Specifies the advertisement mode for prefixes in the range. advertise advertises the aggregate summary LSA with the same link-state ID. not-advertise does not advertise networks that fall within the range.  The default is advertise.
<inter-area-prefix-link nssa-extlink></inter-area-prefix-link nssa-extlink>	Specifies the area LSDB type to which the address aggregate applies. inter-area-prefix-link generates an aggregated summary. nssa-extlink generates an NSSA link summary.

Variable	Value
WORD<0-255>	Specifies the IPv6 address and prefix.

# Creating an OSPF virtual link

Create a virtual link if the VSP 9000 does not connect directly to the backbone. VSP 9000 can create automatic virtual links or you can perform this procedure to create virtual links manually. Manual virtual links conserve resources and provide specific control over virtual link placement in your OSPF configuration.

### Before you begin

• The router must be an ABR to create a virtual router interface.

### About this task

Virtual linking is similar to backup redundancy. The switch creates a virtual link for vital traffic paths in your OSPF configuration if traffic is interrupted, such as when an interface cable that provides a connection to the backbone (either directly or indirectly) is disconnected from the switch. Automatic virtual linking ensures that a link is created by using another switch.

OSPF routes cannot be learned through an ABR unless it connects to the backbone directly or through a virtual link.

### **Procedure**

1. Log on to OSPF Router Configuration mode:

```
enable
configure terminal
router ospf
```

2. Create a virtual link:

```
ipv6 area virtual-link {A.B.C.D} {A.B.C.D}
```

- 3. Configure optional parameters for the virtual link if the default values do not meet your requirements:
  - a) Configure the router dead interval:

```
ipv6 area virtual-link {A.B.C.D} {A.B.C.D} dead-interval
<1-65535>
```

The default is 60 seconds.

b) Configure the hello interval:

```
ipv6 area virtual-link {A.B.C.D} {A.B.C.D} hello-interval
<1-65535>
```

The default is 10 seconds.

c) Configure the retransmit interval:

ipv6 area virtual-link {A.B.C.D} {A.B.C.D} retransmitinterval <1-1800>

The default is 5 seconds.

d) Configure the transit delay:

ipv6 area virtual-link {A.B.C.D} {A.B.C.D} transit-delay <1-1800>

The default is 1 second.

### **Example**

Create a virtual link:

VSP-9012:1(config-ospf)#ipv6 area virtual-link 0.0.0.1 2.2.2.2

Configure optional parameters for a virtual link:

VSP-9012:1(config-ospf)#ipv6 area virtual-link 0.0.0.1 4.4.4.4 deadinterval 90 retransmit-interval 10

### Variable definitions

Use the data in the following table to use the ipv6 area virtual-link command.

Variable	Value
{A.B.C.D} {A.B.C.D}	Specifies the ID for the transit area that the virtual link traverses and the router ID of the virtual neighbor. Do not use 0.0.0.0 for the transit area.
dead-interval <1-65535>	Specifies the number of seconds after which the neighbor declares the router down if it does not receive hello packets. Configure this value as a multiple of the hello interval. You must configure the same value on the virtual neighbor. The default is 60 seconds.
hello-interval <1-65535>	Specifies the number of seconds between hello packets that the router sends on this interface. Configure the same value on the virtual neighbor. The default is 10 seconds.
retransmit-interval <1-1800>	Specifies the number of seconds between link-state advertisement retransmissions for adjacencies that belong to this interface. This value also applies to the retransmissions of database description and link-state request packets. The default is 5 seconds.

Variable	Value
transit-delay <1-1800>	Specifies the estimated number of seconds to transmit a link-state update packet over this interface. The default is 1 second.

# Configuring OSPF on a port or VLAN

Configure the OSPF protocol on IPv6 interface to support dynamic routing on the interface.

### Before you begin

• The IPv6 interface must exist.

### **Procedure**

1. Log on to Interface Configuration mode:

```
enable
configure terminal
interface GigabitEthernet {slot/port[-slot/port][,...]} or
interface vlan <1-4084>
```

2. Create an OSPF area on the interface:

```
ipv6 ospf area {A.B.C.D}
```

3. Enable OSPFv3 on the interface:

```
ipv6 ospf enable
```

The default is disabled.

- 4. Configure optional parameters to meet your requirements:
  - a) Configure the interface metric:

```
ipv6 ospf cost <0-65535>
```

b) Configure the router dead interval:

```
ipv6 ospf dead-interval <1-65535>
```

The default is 40 seconds.

c) Configure the hello interval:

```
ipv6 ospf hello-interval <1-65535>
```

The default is 10 seconds.

d) Configure the poll interval:

```
ipv6 ospf poll-interval <0-65535>
```

The default is 120 seconds.

e) Configure the interface priority:

```
ipv6 ospf priority <0-255>
```

The default is 1.

f) Configure the retransmit interval:

ipv6 ospf retransmit-interval <1-1800>

The default is 5 seconds.

g) Configure the transit delay:

ipv6 ospf transit-delay <1-1800>

The default is 1 second.

### **Example**

Create an OSPF area on the interface:

VSP-9012:1(config-if)#ipv6 ospf area 0.0.0.0

Enable OSPFv3 on the interface:

VSP-9012:1(config-if)#ipv6 ospf enable

### Variable definitions

Use the data in the following table to use the ipv6 ospf command.

Variable	Value
area {A.B.C.D}	Specifies the area ID to which the IPv6 interface connects. Use 0.0.0.0 for the OSPFv3 backbone.
cost <0-65535>	Specifies the cost for the interface. A value of zero indicates the metric value depends on the speed of the interface, when the state of the interface is up.  DEFAULT: for a brouter port or VLAN is 1
dead-interval <1-65535>	Specifies the number of seconds after which the neighbor declares the router down if it does not receive hello packets. Configure this value as a multiple of the hello interval. You must configure the same value on the virtual neighbor.  DEFAULT: 40 seconds
enable	Specifies the administrative status for the OSPFv3 interface. If you enable the status, it is advertised as an interal route to some areas. If you disable the status, the interface is external to OSPFv3. <b>DEFAULT</b> : disabled

Variable	Value
hello-interval <1-65535>	Specifies the number of seconds between hello packets that the router sends on this interface. Configure the same value on the virtual neighbor. <b>DEFAULT</b> : 10 seconds
poll-interval <0-65535>	Specifies the number of seconds between hello packets sent to an inactive NBMA neighbor. <b>DEFAULT</b> : 120
priority <0-255>	Specifies the priority of this interface. Multiaccess networks use the priority in the designated router election. A higher priority value increases the chance the router becomes the designated router. A value of zero (0) indicates the router cannot become the designated router for the network. If more than one router uses the same priority value, the router ID determines the designated router.  DEFAULT: 1
retransmit-interval <1-1800>	Specifies the number of seconds between link-state advertisement retransmissions for adjacencies that belong to this interface. This value also applies to the retransmissions of database description and link-state request packets. <b>DEFAULT</b> : 5 seconds
transit-delay <1-1800>	Specifies the estimated number of seconds to transmit a link-state update packet over this interface.  DEFAULT:1 second

Use the data in the following table to use the interface command.

Variable	Value
<1–4084>	Specifies the VLAN ID.
{slot/port[-slot/port][,]}	Identifies the slot and port in one of the following formats: a single slot and port (3/1), a range of slots and ports (3/2-3/4), or a series of slots and ports (3/2,5/3,6/2).

## **Configuring OSPF on a tunnel**

Configure the OSPF protocol on IPv6 interface to support dynamic routing on the interface.

### Before you begin

The IPv6 interface must exist.

#### **Procedure**

1. Log on to OSPF Router Configuration mode:

```
enable
configure terminal
router ospf
```

2. Create an OSPF area on the interface:

```
ipv6 tunnel <1-2000> area {A.B.C.D}
```

3. Enable OSPFv3 on the interface:

```
ipv6 tunnel <1-2000> enable
```

- 4. Configure optional parameters to meet your requirements:
  - a) Configure the router dead interval:

```
ipv6 tunnel <1-2000> dead-interval <1-65535>
```

The default is 40 seconds.

b) Configure the hello interval:

```
ipv6 tunnel <1-2000> hello-interval <1-65535>
```

The default is 10 seconds.

c) Configure the interface metric:

```
ipv6 tunnel <1-2000> metric <0-65535>
```

d) Configure the poll interval:

```
ipv6 tunnel <1-2000> poll-interval <0-65535>
```

The default is 120 seconds.

e) Configure the interface priority:

```
ipv6 tunnel <1-2000> priority <0-255>
```

The default is 1.

f) Configure the retransmit interval:

```
ipv6 tunnel <1-2000> retransmit-interval <1-1800>
```

The default is 5 seconds.

g) Configure the transit delay:

```
ipv6 tunnel <1-2000> transit-delay <1-1800>
```

The default is 1 second.

### Example

Create an OSPF area on the interface:

VSP-9012:1(config-if)#ipv6 tunnel 4 area 0.0.0.0

Enable OSPFv3 on the interface:

VSP-9012:1(config-if)#ipv6 tunnel 4 enable

## Variable definitions

Use the data in the following table to use the ipv6 tunnel command.

Variable	Value
<1–2000>	Specifies the tunnel ID.
area {A.B.C.D}	Specifies the area ID to which the IPv6 interface connects. Use 0.0.0.0 for the OSPFv3 backbone.
dead-interval <1-65535>	Specifies the number of seconds after which the neighbor declares the router down if it does not receive hello packets. Configure this value as a multiple of the hello interval.
	Tip: You must configure the same value on the virtual neighbor. DEFAULT: 40 seconds
enable	Specifies the administrative status for the OSPFv3 interface. If you enable the status, it is advertised as an internal route to some areas. If you disable the status, the interface is external to OSPFv3. <b>DEFAULT</b> : enabled
hello-interval <1-65535>	Specifies the number of seconds between hello packets that the router sends on this interface.
	Tip: You must configure the same value on the virtual neighbor.  DEFAULT: 10 seconds

Variable	Value
metric <0-65535>	Specifies the cost for the interface. A value of zero indicates the metric value depends on the speed of the interface, when the state of the interface is up. <b>DEFAULT</b> : for a tunnel, 100
poll-interval <0-65535>	Specifies the number of seconds between hello packets sent to an inactive NBMA neighbor.  DEFAULT: 120
priority <0-255>	Specifies the priority of this interface. Multiaccess networks use the priority in the designated router election. A higher priority value increases the likelihood that the router becomes the designated router. A value of zero (0) indicates the router cannot become the designated router for the network. If more than one router uses the same priority value, the system uses the router ID to determine which router becomes the designated router.  DEFAULT: 1
retransmit-interval <1-1800>	Specifies the number of seconds between link-state advertisement retransmissions for adjacencies that belong to this interface. The retransmit-interval value also applies to the retransmissions of database description and link-state request packets.  DEFAULT: 5 seconds
transit-delay <1-1800>	Specifies the estimated number of seconds required to transmit a link-state update packet over this interface. <b>DEFAULT</b> : 1 second.

# **Viewing OSPFv3 information**

View information about OSPF to view the current configuration.

### **Procedure**

- 1. View OSPF global information: show ipv6 ospf
- 2. View OSPF areas:

show ipv6 ospf area

3. View OSPF interface information

```
show ipv6 ospf interface [qiqabitEthernet {slot/port}|vlan
<1-4084>]
```

4. View OSPF interface timers:

```
show ipv6 ospf int-timers
```

5. View the link-state database (LSDB) table:

```
show ipv6 ospf lsdb [adv-rtr <A.B.C.D>] [area <A.B.C.D>]
[interface fastEthernet|gigabitEthernet {slot/port}|vlan
<1-4084>] [lsa-type <1-8>] [lsid <0-4294967295>] [scope
<1-3>] [tunnel <1-2000>] [detail]
```

6. View OSPF neighbors to see routers with interfaces to a common network, including neighbors on the virtual link to the OSPF backbone:

```
show ipv6 ospf neighbor
```

### **Example**

```
VSP-9012:1#show ipv6 ospf
                                        OSPFv3 Global Information
______
            router-id
admin-state
                                                                     : 1.1.1.1
                                                                    : ENABLED
            version : 3
area-bdr-rtr-state : FALSE
as-bdr-rtr-state : FALSE
as-scope-lsa-count : 0
lsa-checksum : 0
originate-new-lsas : 10
rx-new-lsas : 24
ext-lsa-count : 0
ext-area-lsdb-limit : 0
multicast-ext : intraAreaMulticast
exit-over-flow-interval : 4294967295
demand-extensions : FALSE
traffic-engineering-support : FALSE
             version
             traffic-engineering-support : FALSE
reference-bandwidth : 1000000
restart-support : none
restart-interval : 1800
restart-status : notRestarting
restart-age : 1800
                                                                     : 1800
             restart-age : 1800
restart-exit-reason : none
             restart-age
```

```
VSP-9012:1>show ipv6 ospf area
______
                 OSPF Area
______
AREA_ID STUB_AREA NSSA IMPORT_SUM TRANS_ROLE
0.0.0.0 false false true always
STUB_METRIC SPF_RUNS BDR_RTR_CNT ASBDR_RTR_CNT LSA_CNT LSACK_SUM
```

10		0		0	0			0		0		
VSP-90	)12:1#	show	ipv6	ospf	interface							
=====		====								:======::	====	=======
			.====			PF Int				:=======:		
IFIND					ADM		ATE	METRIC				IFTYPE
2149	(101	)	0.0.0	0.0	ena	DR_07	THER	1	1	4.4.4.4 3.3.3.3		BROADCAST
2150	(102	)	0.0.0	0.0	ena	DR_OT	THER	1	1	45.197.176 2.2.2.2	. 0	BROADCAST
=====		====	=====	=====				====== cerface		:======::	====	=======
=====		====		:								======
AREAII	)		NBRII	PADDR	STA	TE						
VSP-90	)12:1#	show	ipv6	ospf	neighbor							
=====	=====	=====		=====					====	:=======	====	======
		====	.====:			PF Nei	_			:=======:		=======
INTERE					NBRIPADDR							_STATE
2149	2	.2.2	. 2		fe80:0:0:	0:224:	7fff	E:fe9e:	ea01		TwoW	ay
2149		.3.3			fe80:0:0:						Full	
2149			. 4		fe80:0:0:						Full	
2150 2150		.2.2.		0	fe80:0:0: fe80:0:0:						Full Full	
2130	7	J.19	, 170	. 0	1600.0.0.	0.200.	· Zuli	1.1603.	D200	,	rull	
5 out of 5 Total Num of Neighbor Entries displayed.												
=====	=====	====	====	====:	OSPF V				====	:=======	====	======
										:=======	====	======
NBRARE STA			NBRR(	OUTER:	TD ATK	.T.TW.L.E.	LD NE	BRIPV6A	DDR 			
0 5 1	-£ 0	———- Па <i>t</i> - 3	NT	- F TT			Dect					
0 out	OI U	Total	L Num	OI V	irtual Nei	gnbor	Enti	ries al	spra	iyea.		
=====	=====	====	=====	=====	=======	=====		======	====	:=======:	====	=======
	OSPF NBMA Neighbor											
INTERE					NBRIPADDR					·======: ·	STAT	
0 out	0 out of 0 Total Num of NBMA Neighbor Entries displayed.											

## Variable definitions

Use the data in the following table to use the show ipv6 ospf lsdb commands.

Variable	Value		
adv-rtr <a.b.c.d></a.b.c.d>	Shows information for the specified advertising router.		
area <a.b.c.d></a.b.c.d>	Shows information for the specified area.		
detail	Shows information beyond the basic information.		
gigabitEthernet {slot/port}	Specifies the slot and port.		
Isa-type <1-8>	Shows information for the specified LSA type.		
Isid <0-4294967295>	Shows information for the specified link-state ID.		
scope <1-3>	Shows information for the specified scope:		
	link-scope LSAs-View the link-scope LSDB to view the LSAs that are not flooded beyond the local link.		
	2. area-scope LSAs-View the area-scope LSDB to see the LSAs that are flooded in a single OSPF area. Area scope is used in router LSAs, network LSAs, Inter-Area-Prefix-LSAs, Inter-Area-Prefix-LSAs, and Intra-Area-Prefix-LSAs.		
	AS-scope LSAs-View the AS-scope LSDB to see the LSAs that are flooded through the routing domain. The AS scope is used for ASexternal- LSAs.		
tunnel <1-2000>	Specifies the ID number of the tunnel.		
vlan <1-4084>	Specifies the VLAN ID.		

# Adding an NBMA neighbor

Add an NBMA neighbor for each interface that is eligible to become the DR.

An NMBA interface with a positive nonzero router priority is eligible to become the DR for the NBMA network and is configured with the identification of all attached routers, IPv6 addresses, and router priorities.

### Before you begin

- Identify the following information:
  - specific interfaces to include in the NBMA network

- the IPv6 address for each interface
- the router priority for each interface
- the hello interval for the network
- the router dead interval for the network
- the poll interval for the network

#### About this task

In contrast to a broadcast network where switches multicast (send to AllSPFRouters and AllDRouters) certain OSPF protocol packets, switches replicate and send NBMA packets to each neighboring router as unicast. NBMA networks drop all OSPF packets with destination addresses AllSPFRouters and AllDRouters. Because the NBMA network does not broadcast, you must manually configure a list of neighbors and priorities for all routers in the network that can become the DR. Potential DRs use a positive nonzero router priority.

#### Procedure

1. Log on to Interface Configuration mode:

```
enable
configure terminal
interface GigabitEthernet {slot/port[-slot/port][,...] or
interface vlan <1-4084>
```

2. Create a new NBMA neighbor:

```
ipv6 ospf nbma-nbr WORD<0-43> <0-255>
```

3. Change the priority of an existing NBMA neighbor:

```
ipv6 ospf nbma-nbr WORD<0-43> priority <0-255>
```

### Example

Create an NBMA neighbor that will not become the DR:

```
VSP-9012:1(config-if)#ipv6 ospf nbma-nbr
fe80:0:0:0:8217:7dff:fe76:8a03 0
```

### Variable definitions

Use the data in the following table to use the ipv6 ospf nbma-nbr command.

Variable	Value
priority <0-255>	Specifies the priority to use for this neighbor in the designated router election process. A value of 0 indicates the neighbor cannot become the designated router. The higher the priority value, the higher chance the

Variable	Value
	switch will win the election process. The default is 1.
WORD<0-43>	Specifies the IPv6 address of the neighbor.

## **Enabling OSPF route redistribution**

Enable redistribution to announce routes, of a certain source protocol type, into the OSPFv3 domain.

You can redistribute directly connected routes, IPv6 static routes, and IPv6 BGP routes into OSPFv3.

#### About this task

If you do not configure a redistribution entry, the switch generates external LSAs for non-OSPF routes.

You can also redistribute directly connected routes, IPv6 static routes, and IPv6 OSPFv3 routes into BGP.

For information about BGP for IPv6, see Avaya Virtual Services Platform 9000 Configuration — BGP Services, NN46250– 507.

#### Procedure

1. Log on to OSPF Router Configuration mode:

```
enable
configure terminal
router ospf
```

2. Enable IPv6 router redistribution:

ipv6 redistribute <bgp|direct|static> enable

### Example

Announce IPv6 static routes into the OSPFv3 domain:

VSP-9012:1(config-ospf)#ipv6 redistribute static enable

### Variable definitions

Use the data in the following table to use the ipv6 redistribute command.

Variable	Value
   	Shows the source protocol from which to receive routes to insert into the OSPFv3 domain. The possibilities are direct routes, static routes, and BGP routes. By default, no routes are announced. Route redistribution is disabled.

## Viewing the status of OSPFv3 redistribution

View the status of OSPFv3 route redistribution to verify the current configuration. You can redistribute directly connected routes, IPv6 static routes, and IPv6 BGP routes into OSPFv3. For information about IPv6 route redistribution into BGP, see *Avaya Virtual Services Platform 9000 Configuration* — *BGP Services*, NN46250–507.

#### **Procedure**

View the current configuration: show ipv6 ospf redistribute

### **Example**

```
VSP-9012:1(config)#show ipv6 ospf redistribute

OSPF Redistribute List

direct : disabled static : disabled bgp : enabled
```

# **OSPFv3** configuration using EDM

## **Configuring OSPF globally**

Configure OSPFv3 globally to enable it on the system and to configure the router ID.

#### **Procedure**

1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.

- 2. Click OSPF.
- 3. Click the Globals tab.
- 4. Type the router ID, in the format of an IPv4 address.
- 5. Select enabled.
- 6. Optionally, select **ASBdrRtrStatus** to make the router an AS boundary router. Enable the ASBR if the router attaches at the edge of the OSPF network, and has one or more interfaces that run an interdomain routing protocol. The default is disabled.
- 7. Click Apply.

## **Globals field descriptions**

Use the data in the following table to use the **Globals** tab.

Name	Description
Routerld	Specifies a 32-bit integer that identifies the router in the autonomous system. This value must be unique. The default value will be one of the IPv4 interface addresses.
AdminStat	Enables or disables OSPFv3 on the router. If you disable OSPFv3 globally, you disable it on all interfaces. The default is disabled.
VersionNumber	Shows the OSPF version number, which for IPv6 is version 3.
AreaBdrRtrStatus	Shows if the router is an area border router.
ASBdrRtrStatus	Configures the router as an autonomous system boundary router. The default is disabled (clear).
AsScopeLsaCount	Shows the number of AS-external link-state advertisements in the LSDB.
AsScopeLsaCksumSum	Shows the sum of the checksums for the link- scope LSAs in the LSDB. Use the sum to determine if a change in the LSDB occurs, and to compare the LSDBs of the two routers.
OriginateNewLsas	Shows the number of new link-state advertisements. The number increases each time the router originates a new LSA.

Name	Description
RxNewLsas	Shows the number of new link-state advertisements received. This number does not include new instances of self-originated link-state advertisements.
ExtLsaCount	Shows the number of external (LS type 0x4005) LSAs in the LSDB.
ExtAreaLsdbLimit	Shows the maximum number of nondefault AS-external LSAs entries stored in the LSDB. If the value is –1, no limit exists. After the number of nondefault AS-external LSAs in the LSDB reaches the limit, the router enters an overflow state. The router never holds more than the limit. This value must be the same on all routers that attach to the OSPFv3 backbone or OSPFv3 area.
MulticastExtensions	Shows a bit mask that indicates whether the router is forwarding IPv6 multicast datagrams based on the algorithms defined in the multicast extensions to OSPF. Possible forwarding includes:
	no multicasting (all bits are cleared)
	intraAreaMulticast forwards to directly attached areas (called intra-area multicast routing)
	interAreaMulticast forwards between OSPFv3 areas (called inter-area multicast routing)
	interAsMulticast forwards between autonomous systems (called inter-AS multicast routing)
	The default is no multicasting.
ExitOverflowInterval	Shows the number of seconds after entering the overflow state, that a router attempts to leave the overflow state. The router resends nondefault AS-external-LSAs. If the value is 0, the router does not leave the overflow state until the router restarts.
DemandExtensions	Shows if the router supports demand routing.
TrafficEngineeringSupport	Shows if the router supports traffic engineering extensions.

Name	Description
ReferenceBandwidth	Shows the reference bandwidth in kilobits per second. The router uses the reference bandwidth to calculate the default interface metrics.
RestartSupport	Shows if the router supports OSPF hitless restart. The possible values are:
	no restart support
	only planned restarts
	both planned and unplanned restarts
RestartStatus	Shows the current status of the hitless restart.
RestartInterval	Shows the hitless restart timeout interval.
RestartAge	Shows the remaining time in the current hitless restart interval.
RestartExitReason	Shows the result of the last hitless restart attempt. The possible values are:
	none—no hitless restart has been attempted
	inProgress—a hitless restart is occurring
	completed—a hitless restart successfully completed
	timedOut—a hitless restart timed out
	topologyChanged—a hitless restart was aborted because of a topology change

## **Creating an OSPF area**

Create an area to subdivide the autonomous system (AS) into areas that group contiguous networks, routers that connect to these networks, and attached hosts. Subdividing the AS into areas significantly reduces the amount of routing protocol traffic compared to treating the entire AS like a single link-state domain.

#### About this task

A stub area does not receive advertisements for external routes, which reduces the size of the link-state database (LSDB). A stub area uses only one area border router (ABR). Any packets destined for outside the area are routed to the area border exit point, examined by the ABR, and forwarded to a destination.

A not so stubby area (NSSA) prevents the flooding of AS-External link-state advertisements into the area by replacing them with a default route. NSSAs also import small stub (non-OSPF) routing domains into OSPF.

### **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click OSPF.
- 3. Click the Areas tab.
- 4. Click Insert.
- 5. Type the area ID.
- 6. Click Insert.

## **Areas field descriptions**

Use the data in the following table to use the **Areas** tab.

Name	Description
ld	Specifies a 32-bit integer to uniquely identify an area. Use 0.0.0.0 for the OSPFv3 backbone.
ImportasExtern	Indicates the support for importing AS-external LSAs::
	• importExternal—normal area
	• importNoExternal—stub area
	• importNssa—not-so-stubby-area
	AS-scope LSAs are not imported into stub areas or NSSAs. NSSAs import AS-External data at Type 7 LSAs, which use area scope. importExternal is the default.
SpfRuns	Shows the number of times the intra-area route table was calculated using the LSDB of this area.
BdrRtrCount	Shows the number of reachable ABRs in this area. The value starts at zero (0). The system calculates this value in each SPF run.
AsBdrRtrCount	Shows the number of reachable ASBRs in this area. The value starts at zero (0). The system calculates this value in each SPF run.

Name	Description
ScopeLsaCount	Shows the number of area-scope LSAs in the LSDB for this area.
ScopeLsaCksumSum	Shows the sum of the checksums for the area-scope LSAs in the LSDB. Use the sum to determine if a change in the LSDB occurs, and to compare the LSDBs of the two routers.
Summary	Controls the import of inter-area LSAs into a stub area. If the value is <b>noAreaSummary</b> , the router does not originate nor propagate inter-area LSAs into the stub area. If the value is <b>sendAreaSummary</b> (the default), the router both summarizes and propagates inter-area LSAs.
StubMetric	Configures the metric value advertised for the default route to stub and NSSA areas.
NssaTranslatorRole	Indicates if the NSSA border router can perform NSSA translation of Type 7 LSAs to Type 6 LSAs. The possible values are always or candidate. The default is candidate.
NssaTranslatorState	Indicates if and how an NSSA border router translates Type 7 LSAs to Type 5 LSAs. The possible values are
	enabled—The border router always translates the LSAs.
	elected—A candidate border router translates the LSAs.
	disabled—-A candidate border router does not translate the LSAs.
StubMetricType	Specifies the type of metric advertised as a default route. The possible values are:  • ospfv3Metric—OSPF metric
	• comparableCost—external Type 1
	• nonComparable—external Type 2
	The default is ospfv3Metric.
	'

## **Creating OSPF area ranges**

Create an area address range on the OSPF router to reduce the number of area border router (ABR) advertisements into other OSPF areas. An area address range is an implied contiguous range of area network addresses for which the ABR advertises a single summary route.

### Before you begin

You must create the OSPF area.

#### About this task

If you create two ranges, and one range is a subset of the other, the router uses the most specific match.

#### **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click OSPF.
- 3. Click the Area Aggregate tab.
- 4. Click Insert.
- 5. Select the area ID.
- 6. Select the type of area.

interAreaPrefixLsa generates an aggregated summary.

**nssaExternalLink** generates an NSSA link summary.

- 7. Type the prefix for the IPv6 area address.
- 8. Type the number of bits from the IPv6 address that you want to advertise.
- 9. Click Insert.

## **Area Aggregate field descriptions**

Use the data in the following table to use the **Area Aggregate** tab.

Name	Description
Areald	Specifies the area in which the address aggregate exists. Use dotted decimal notation to specify the area name.
AreaLsdbType	Specifies the area LSDB type to which the address aggregate applies. interAreaPrefixLsa generates an

Name	Description
	aggregated summary. <b>nssaExternalLink</b> generates an NSSA link summary.
Prefix	Specifies the IPv6 prefix. The prefix and prefix length define the range.
PrefixLength	Specifies the length of the prefix, in bits. The prefix cannot be shorter than 3 bits. The prefix and prefix length define the range.
Effect	Specifies the advertisement mode for prefixes in the range. advertiseMatching advertises the aggregate summary LSA with the same link-state ID. doNotAdvertiseMatching does not advertise networks that fall within the range.
AdvertiseMetric	Specifies a cost value to advertise for the OSPF area range. This value applies to summary LSAs (Type 3). If the value is 0, OSPF uses the cost to the farthest point in the network that is summarized.

# **Creating an OSPF virtual link**

Create a virtual link if the VSP 9000 does not connect directly to the backbone. VSP 9000 can create automatic virtual links or you can perform this procedure to create virtual links manually. Manual virtual links conserve resources and provide specific control over virtual link placement in your OSPF configuration.

### Before you begin

• The router must be an ABR to create a virtual router interface.

#### About this task

Virtual linking is similar to backup redundancy. The switch creates a virtual link for vital traffic paths in your OSPF configuration if traffic is interrupted, such as when an interface cable that provides a connection to the backbone (either directly or indirectly) is disconnected from the switch. Automatic virtual linking ensures that a link is created by using another switch.

OSPF routes cannot be learned through an ABR unless it connects to the backbone directly or through a virtual link.

### **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click OSPF.

- 3. Click the Virtual If tab.
- 4. Specify the ID for the transit area.

The transit area is the common area between two ABRs.

5. Specify the router ID for the virtual neighbor.

The neighbor ID is the IP router ID of the ABR through which the other ABR must route traffic destined for the backbone.

- 6. Click Insert.
- 7. Click **Refresh** to verify that the virtual link is active.

If the state is point-to-point, the virtual link is active. If the state is down, the virtual link is configured incorrectly.

## Virtual If field descriptions

Use the data in the following table to use the Virtual If tab.

Name	Description
Areald	Specifies the ID for the transit area that the virtual link traverses. Do not use 0.0.0.0.
Neighbor	Specifies the router ID of the virtual neighbor.
TransitDelay	Specifies the estimated number of seconds to transmit a link-state update packet over this interface. The default is 1 second.
RetransInterval	Specifies the number of seconds between link-state advertisement retransmissions for adjacencies that belong to this interface. This value also applies to the retransmissions of database description and link-state request packets.  The default is 5 seconds.
HelloInterval	Specifies the number of seconds between hello packets that the router sends on this interface. Configure the same value on the virtual neighbor. The default is 10 seconds.
RtrDeadInterval	Specifies the number of seconds after which the neighbor declares the router down if it does not receive hello packets. Configure this value as a multiple of the hello interval. You must configure the same value on the virtual neighbor. The default is 60 seconds.

Name	Description
State	Shows the state of the virtual interface: either down or pointToPoint.
Events	Shows the number of state changes or error events on the virtual link.
LinkScopeLsaCount	Shows the number of link-scope LSAs in the LSDB for the virtual link.
LinkLsaCksumSum	Shows the sum of the checksums for the link- scope LSAs in the LSDB. Use the sum to determine if a change in the LSDB occurs, and to compare the LSDBs of the two routers.

# **Creating an OSPF interface**

Configure the OSPF protocol on an IPv6 interface to support dynamic routing on the interface. Perform this procedure to create an OSPF interface on a brouter port or tunnel.

If you want to modify existing OSPFv3 interfaces, see Modifying an OSPF interface on page 138.

### Before you begin

• The IPv6 interface must exist.

#### Procedure

- 1. Configure OSPF on an IPv6 port:
  - a) In the Device Physical view, select a port.
  - b) In the navigation tree, expand the following folders: Configuration > Edit > Port.
  - c) Click IPv6.
  - d) Click the IPv6 OSPF Interface tab.
  - e) Click Insert.
  - f) Select the area ID.
  - g) Select enabled.
  - h) Click Insert.
- 2. Configure OSPF on an IPv6 tunnel:
  - a) In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
  - b) Click Tunnel.
  - c) Click the Tunnel Config tab.
  - d) Select a configured tunnel.

- e) Click IPv6 OSPF.
- f) Click Insert.
- g) Select the area ID.
- h) Select enabled.
- i) Click Insert.

## **IPv6 OSPF Interface field descriptions**

Use the data in the following table to use the IPv6 OSPF Interface tab.

Name	Description
Index	Shows the interface index for the IPv6 interface on which OSPFv3 is configured.
Areald	Specifies the area ID to which the IPv6 interface connects. Use 0.0.0.0 for the OSPFv3 backbone.
Туре	Specifies the OSPFv3 interface type as one of the following:
	broadcast
	• NBMA
	point-to-point
	point-to-multipoint
AdminStat	Specifies the administrative status for the OSPFv3 interface. If you enable the status, it is advertised as an interal route to some areas. If you disable the status, the interface is external to OSPFv3. The default is enabled.
RtrPriority	Specifies the priority of this interface.  Multiaccess networks use the priority in the designated router election.  A higher priority value increases the chance the router becomes the designated router. A value of zero (0) indicates the router cannot become the designated router for the network. If more than one router uses the same priority value, the router ID determines the designated router.  The default is 1.

Name	Description
TransitDelay	Specifies the estimated number of seconds to transmit a link-state-update packet over this interface. The default is 1.
RetransInterval	Specifies the number of seconds between retransmission of link-state advertisements for the adjacencies that belong to this interface, and for database description and link-state request packets. The default is 5.
HelloInterval	Specifies the number of seconds between the hello packets that the router sends on this interface. You must configure this field to the same value for all routers attached to a common network. The default is 10.
RtrDeadInterval	Specifies the number of seconds after which to declare a router down if no hello packets are received. You must configure this field to the same value for all routers attached to a common network. The default is 40.
PollInterval	Specifies the number of seconds between hello packets sent to an inactive NBMA neighbor. The default is 120.
State	Shows the state of the OSPFv3 interface as one of the following:
	• down
	loopback
	waiting
	• pointToPoint
	designatedRouter
	backupDesginatedRouter
	otherDesignatedRouter
DesignatedRouter	Shows the router ID for the designated router.
BackupDesignatedRouter	Shows the router ID for the backup designated router.
MetricValue	Specifies the cost for the interface. A value of zero indicates the metric value depends on the speed of the interface, when the state of the interface is up. The default value for a brouter port or VLAN is 1. The default value for a tunnel is 100.

# **Creating an OSPF VLAN interface**

Configure the OSPF protocol on an IPv6 VLAN to support dynamic routing on the interface.

If you want to modify existing OSPFv3 interfaces, see <u>Modifying an OSPF interface</u> on page 138.

### Before you begin

• The IPv6 interface must exist.

#### **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **VLAN**.
- 2. Click VLANs.
- 3. Click the Basic tab.
- 4. Select a VLAN.
- 5. Click IPv6.
- 6. Click the **IPv6 OSPF Interface** tab.
- 7. Click Insert.
- 8. Select the area ID.
- 9. Select enabled.
- 10. Click Insert.

## **IPv6 OSPF Interface field descriptions**

Use the data in the following table to use the **IPv6 OSPF Interface** tab.

Name	Description
Index	Shows the interface index for the IPv6 interface on which OSPFv3 is configured.
Areald	Specifies the area ID to which the IPv6 interface connects. Use 0.0.0.0 for the OSPFv3 backbone.
Туре	Specifies the OSPFv3 interface type as one of the following:
	broadcast
	• NBMA

Name	Description
	• point-to-point
	point-to-multipoint
AdminStat	Specifies the administrative status for the OSPFv3 interface. If you enable the status, it is advertised as an interal route to some areas. If you disable the status, the interface is external to OSPFv3. The default is enabled.
RtrPriority	Specifies the priority of this interface.  Multiaccess networks use the priority in the designated router election.  A higher priority value increases the chance the router becomes the designated router. A value of zero (0) indicates the router cannot become the designated router for the network. If more than one router uses the same priority value, the router ID determines the designated router.  The default is 1.
TransitDelay	Specifies the estimated number of seconds to transmit a link-state-update packet over this interface. The default is 1.
RetransInterval	Specifies the number of seconds between retransmission of link-state advertisements for the adjacencies that belong to this interface, and for database description and link-state request packets. The default is 5.
HelloInterval	Specifies the number of seconds between the hello packets that the router sends on this interface. You must configure this field to the same value for all routers attached to a common network. The default is 10.
RtrDeadInterval	Specifies the number of seconds after which to declare a router down if no hello packets are received. You must configure this field to the same value for all routers attached to a common network. The default is 40.
PoliInterval	Specifies the number of seconds between hello packets sent to an inactive NBMA neighbor. The default is 120.

Name	Description
State	Shows the state of the OSPFv3 interface as one of the following:
	• down
	loopback
	waiting
	pointToPoint
	designatedRouter
	backupDesginatedRouter
	otherDesignatedRouter
DesignatedRouter	Shows the router ID for the designated router.
BackupDesignatedRouter	Shows the router ID for the backup designated router.
MetricValue	Specifies the cost for the interface. A value of zero indicates the metric value depends on the speed of the interface, when the state of the interface is up. The default value for a brouter port or VLAN is 1. The default value for a tunnel is 100.

# Viewing the AS-scope link-state database

View the AS-scope link-state database (LSDB) to see the LSAs that are flooded through the routing domain. The AS scope is used for ASexternal- LSAs.

### **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click OSPF.
- 3. Click the **AS-scope LSDB** tab.

## **AS-scope LSDB field descriptions**

Use the data in the following table to use the AS-scope LSDB tab.

Name	Description
Туре	Shows the type of the link-state advertisement. Each link state type has a separate advertisement format. AS-scope LSAs not recognized by the router may be stored in the database.
RouterId	Shows the 32 bit number that uniquely identifies the originating router in the autonomous system.
Lsid	Identifies the piece of the routing domain that is being described by the advertisement.
Sequence	Shows a signed 32-bit integer that detects old and duplicate link-state advertisements. The larger the sequence number, the more recent the advertisement.
Age	Shows the age of the link-state advertisement in seconds.
Checksum	Indicates the checksum of the complete contents of the advertisement, except the age field. The age field is not affected so that the advertisement age value increments without updating the checksum. The checksum used is the same for ISO connectionless datagrams, the Fletcher checksum.

# Viewing the area-scope LSDB

View the area-scope LSDB to see the LSAs that are flooded in a single OSPF area. Area scope is used in router LSAs, network LSAs, Inter-Area-Prefix-LSAs, Inter-Area-Router LSAs, and Intra-Area-Prefix-LSAs.

#### **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click OSPF.

3. Click the Area-scope LSDB tab.

## **Area-scope LSDB field descriptions**

Use the data in the following table to use the Area-scope LSDB tab.

Name	Description
Areald	Identifies the area ID from which the LSA is received. Area ID 0.0.0.0 is the OSPF backbone.
Туре	Identifies the type of the link-state advertisement. Each link-state type has a separate advertisement format. Area-scope LSAs unrecognized by the router are also stored in this database.
Routerld	Identifies the originating router in the autonomous system.
Lsid	Identifies the piece of the routing domain that is described by the advertisement.
Sequence	Shows a signed 32-bit integer that detects old and duplicate link-state advertisements. The larger the sequence number, the more recent the advertisement.
Age	Shows the age of the link-state advertisement in seconds.
Checksum	Indicates the checksum of the complete contents of the advertisement, except the age field. The age field is not affected so that the advertisement age value increments without updating the checksum. The checksum used is the same for ISO connectionless datagrams, the Fletcher checksum.

## Viewing the link-scope LSDB

View the link-scope LSDB to view the LSAs that are not flooded beyond the local link.

### **Procedure**

1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.

- 2. Click OSPF.
- 3. Click the **Link-scope LSDB** tab.

## **Link-scope LSDB field descriptions**

Use the data in the following table to use the **Link-scope LSDB** tab.

Name	Description
IfIndex	Shows the identifier of the link from which the LSA was received.
Туре	Shows the type of the link-state advertisement. Each link state type has a separate advertisement format. Link-scope LSAs not recognized by the router may be stored in the database.
RouterId	Shows the 32 bit number that uniquely identifies the originating router in the autonomous system.
Lsid	Identifies the piece of the routing domain that is being described by the advertisement.
Sequence	Shows a signed 32-bit integer that detects old and duplicate link-state advertisements. The larger the sequence number, the more recent the advertisement.
Age	Shows the age of the link-state advertisement in seconds.
Checksum	Indicates the checksum of the complete contents of the advertisement, except the age field. The age field is not affected so that the advertisement age value increments without updating the checksum. The checksum used is the same for ISO connectionless datagrams, the Fletcher checksum.

# Adding an NBMA neighbor

Add an NBMA neighbor for each interface that is eligible to become the DR.

An NMBA interface with a positive nonzero router priority is eligible to become the DR for the NBMA network and is configured with the identification of all attached routers, IPv6 addresses, and router priorities.

### Before you begin

- Identify the following information:
  - specific interfaces to include in the NBMA network
  - the IPv6 address for each interface
  - the router priority for each interface
  - the hello interval for the network
  - the router dead interval for the network
  - the poll interval for the network

#### About this task

In contrast to a broadcast network where switches multicast (send to AllSPFRouters and AllDRouters) certain OSPF protocol packets, switches replicate and send NBMA packets to each neighboring router as unicast. NBMA networks drop all OSPF packets with destination addresses AllSPFRouters and AllDRouters. Because the NBMA network does not broadcast, you must manually configure a list of neighbors and priorities for all routers in the network that can become the DR. Potential DRs use a positive nonzero router priority.

#### **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click OSPF.
- 3. Click the **NBMA Neighbors** tab.
- 4. Click Insert.
- 5. Select the IPv6 port or VLAN interface.
- 6. Specify the IPv6 address for the neighbor.
- 7. Specify the priority for the neighbor.
- 8. Click Insert.

## **NBMA Neighbors field descriptions**

Use the data in the following table to use the **NBMA Neighbors** tab.

Name	Description
IfIndex	Specifies the link ID for the link over which the switch reaches the neighbor.

Name	Description
Address	Specifies the IPv6 address of the neighbor.
Priority	Specifies the priority to use for this neighbor in the designated router election process. A value of 0 indicates the neighbor cannot become the designated router. The higher the priority value, the higher chance the switch will win the election process. The default is 1.
Rtrld	Identifies the neighboring router in the autonomous system. The value is 0.0.0.0 until the switch receives a hello message from the neighbor.
State	Identifies the state of the relationship with the neighbor. The state can be one of the following:
	• down
	attempt
	• init
	• twoWay
	exchangeStart
	• exchange
	• loading
	• full

# **Enabling OSPF route redistribution**

Enable redistribution to announce routes of a certain source protocol type into the OSPFv3 domain. You can redistribute directly connected routes, IPv6 static routes, and IPv6 BGP routes into OSPFv3.

#### About this task

If you do not configure a redistribution entry, the switch generates no external LSA for non-OSPF routes.

You can also redistribute directly connected routes, IPv6 static routes, and IPv6 OSPFv3 routes into BGP. For information about BGP for IPv6, see Avaya Virtual Services Platform 9000 Configuration — BGP Services, NN46250–507.

#### **Procedure**

1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.

- 2. Click OSPF.
- 3. Click the **Redistribute** tab.
- 4. For the type of route source, double-click the cell in the **Enable** column to change the value.
- 5. Select enable.
- 6. Click Apply.

## Redistribute field descriptions

Use the data in the following table to use the **Redistribute** tab.

Name	Description
DstVrfld	Shows the ID of the destination virtual router and forwarder (VRF). Because IPv6 is not virtualized, the value is 0 for the Global Router.
Protocol	Shows the routing protocol that receives the external routing information. In this case, the routing protocol is OSPFv3.
SrcVrfld	Shows the ID of the source VRF. Because IPv6 is not virtualized, the value is 0 for the Global Router.
RouteSource	Shows the source protocol from which to receive routes to insert into the OSPFv3 domain. The possibilities are direct routes, static routes, and BGP routes.
Enable	Configures the status of route redistribution. The default is disable.

## Modifying an OSPF interface

Configure the OSPF protocol on IPv6 interface to support dynamic routing on the interface. An IPv6 interface can be a port, VLAN, or tunnel.

### Before you begin

• The OSPF interface must exist.

### Procedure

1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.

- 2. Click OSPF.
- 3. Click the **Interfaces** tab.
- 4. Double-click a cell to edit the value.
- 5. Click Apply.

# Interfaces field descriptions

Use the data in the following table to use the Interfaces tab.

Name	Description
Index	Shows the interface index for the IPv6 interface on which OSPFv3 is configured.
Areald	Specifies the area ID to which the IPv6 interface connects. Use 0.0.0.0 for the OSPFv3 backbone.
Туре	Specifies the OSPFv3 interface type as one of the following:
	broadcast
	• NBMA
	• point-to-point
	point-to-multipoint
AdminStat	Specifies the administrative status for the OSPFv3 interface. If you enable the status, it is advertised as an interal route to some areas. If you disable the status, the interface is external to OSPFv3. The default is enabled.
RtrPriority	Specifies the priority of this interface. Multiaccess networks use the priority in the designated router election. A higher priority value increases the chance the router becomes the designated router. A value of zero (0) indicates the router cannot become the designated router for the network. If more than one router uses the same priority value, the router ID determines the designated router. The default is 1.

Name	Description
TransitDelay	Specifies the estimated number of seconds to transmit a link-state-update packet over this interface. The default is 1.
RetransInterval	Specifies the number of seconds between retransmission of link-state advertisements for the adjacencies that belong to this interface, and for database description and link-state request packets. The default is 5.
HelloInterval	Specifies the number of seconds between the hello packets that the router sends on this interface. You must configure this field to the same value for all routers attached to a common network. The default is 10.
RtrDeadInterval	Specifies the number of seconds after which to declare a router down if no hello packets are received. You must configure this field to the same value for all routers attached to a common network. The default is 40.
PollInterval	Specifies the number of seconds between hello packets sent to an inactive NBMA neighbor. The default is 120.
State	Shows the state of the OSPFv3 interface as one of the following:
	• down
	• loopback
	waiting
	pointToPoint
	designatedRouter
	backupDesginatedRouter
	otherDesignatedRouter
DesignatedRouter	Shows the router ID for the designated router.
BackupDesignatedRouter	Shows the router ID for the backup designated router.
MetricValue	Specifies the cost for the interface. A value of zero indicates the metric value depends on the speed of the interface, when the state of the interface is up. The default value for a brouter port or VLAN is 1. The default value for a tunnel is 100.

# **Viewing OSPF neighbors**

View OSPF neighbors to see routers with interfaces to a common network.

The OSPF hello protocol maintains and dynamically discovers neighbor relationships.

The exception is an NBMA network; you manually configure permanent neighbors on each router eligible to become the designated router (DR).

#### **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click OSPF.
- 3. Click the Neighbors tab.

## **Neighbors field descriptions**

Use the data in the following table to use the **Neighbors** tab.

Name	Description
IfIndex	Displays the local-link ID of the link over which the neighbor can be reached.
Rtrld	Identifies the neighboring router in the Autonomous System. The value is the router ID of the neighboring router, which in OSPF uses the same format as an IPv6 address but identifies the router independent of IPv6 address.
Address	Displays the IPv6 address for the neighbor associated with the local link.
Options	Displays the bit mask that corresponds to the options field on the neighbor.
State	Displays the state of the relationship with the neighbor. The value can be one of the following:  • down  • attempt  • init  • twoWay  • exchangeStart

Name	Description
	• exchange
	• loading
	• full
Nbrlfld	Displays the interface ID that the neighbor advertises in its hello packets on this link.
DeadIntCnt	Displays the Dead interval Count or TTL (time to live) field that indicates how many seconds remain before the system declares the Neighbor down.  The starting value is the Router Dead Interval value and it decrements to 0 if no Hello is received for that neighbor within the interval. If no Hello is received within the interval, then the system declares the neighbor down. When a hello is received for the neighbor, the system resets the value to the Router Dead Interval value.

# Viewing virtual neighbors

View information about the neighbors on the virtual link to the OSPF backbone.

### **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click OSPF.
- 3. Click the Virtual Neighbors tab.

## **Virtual Neighbors field descriptions**

Use the data in the following table to use the Virtual Neighbors tab.

Name	Description
Area	Shows the ID for the transit area.
Rtrld	Shows the ID for the neighboring router in the autonomous system.

Name	Description
Localifindex	Shows the local interface ID for the virtual link over which the switch can reach the neighbor.
AddressType	Shows the type of address as one of the following:
	• ipv4
	• ipv6
	• ipv4z
	• ipv6z
	• dns
	ipv4z and ipv6z indicate a scope zone.
Address	Shows the IPv6 address that this virtual neighbor advertises. This value must be a site-local or global scope address.
Options	Shows a bit mask that corresponds to the OSPF options field of the neighbor.
State	Shows the state of the virtual neighbor relationship. The value can be one of the following:
	• down
	• attempt
	• init
	• twoWay
	exchangeStart
	• exchange
	• loading
	• full

OSPFv3

# **Chapter 8: VRRP**

This chapter provides concepts and procedures to complete IPv6 Virtual Router Redundancy Protocol (VRRP) configuration.

### Before you begin

You must purchase and install the Advanced license. For more information about feature licensing, see *Avaya Virtual Services Platform 9000 Administration*, NN46250–600.

### **VRRP**

For IPv6 hosts on a LAN to learn about one or more default routers, IPv6-enabled routers send router advertisements using the IPv6 ND protocol. The routers multicast these router advertisements every few minutes.

The ND protocol uses a mechanism called neighbor unreachability detection to detect the failure of a neighbor node (router or host) or the failure of the forwarding path to a neighbor. Nodes can monitor the health of a forwarding path by sending unicast ND neighbor solicitation messages to the neighbor node. To reduce traffic, nodes only send neighbor solicitations to neighbors to which they actively send traffic and only after the node receives no positive indication that the neighbors are up for a period of time. A host takes a minimum of 5 seconds to learn that a router is unreachable before it switches to another default router, but this minimum value increases ND traffic. This delay can cause service disruption.

VRRP for IPv6 provides a faster switchover to an alternate default router than is possible using the ND protocol. With VRRP for IPv6, a backup router can take over for a failed default router in approximately three seconds (using default parameters). The switchover is accomplished without interaction with the hosts and with a minimum amount of VRRP traffic.

The Avaya IPv6 VRRP implementation is similar to the existing IPv4 VRRP operation, including support for holddown timer, critical IP, fast advertisements, and backup master. With backup master enabled, the backup switch routes all traffic according to its routing table. The backup master switch does not perform Layer 2 switching for the traffic to the VRRP master. Use the backup master in a Split MultiLink Trunking (SMLT) configuration.

You must specify a link-local address to associate with the virtual router. Optionally, you can also assign global unicast IPv6 addresses to associate with the virtual router. Network prefixes for the virtual router are derived from the global IPv6 addresses assigned to the virtual router.

With the current implementation of VRRP, one active master switch exists for each IPv6 network prefix. All other VRRP interfaces in a network are in backup mode.

### **VRRP** for IPv6 operation

VRRP uses a virtual IP address shared between two or more routers connecting the common network prefix to the enterprise network. With the virtual IP address as the default gateway on end hosts, VRRP provides dynamic default gateway redundancy in the event of failover.

VRRP specifies an election protocol that dynamically assigns responsibility for a virtual router to one of the VRRP routers on a LAN. The VRRP router that controls the IP addresses associated with a virtual router is called the master router. The master router forwards packets sent to the virtual router IP addresses. The election process provides dynamic failover in the forwarding responsibility if the master becomes unavailable.

The following figure shows the minimum VRRP topology.

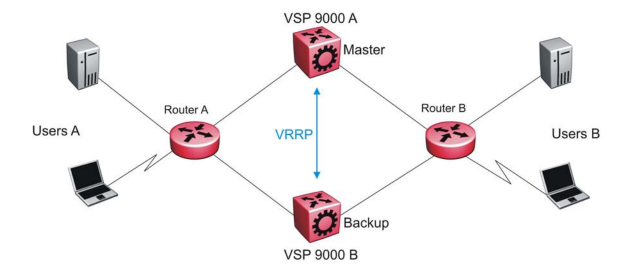


Figure 7: VRRP network topology

Traffic flows between users A and users B.

Router A uses VRRP global addresses as next hops for users B, and Router B for users A.

The VRRP master forwards the traffic and sends VRRP advertisements in the VLAN to announce to the backups that it is the master. If the master is no longer available, the backup takes over and becomes master. The only change occurs to the state of VRRP.

When you initialize a VRRP router, if it is the IP address owner it asserts itself as the master router with a priority of 255 (the default value is 100, you must configure the non-default priority).

Then the VRRP router sends a VRRP advertisement and also sends unsolicited ND neighbor advertisements and ND router advertisements that contain the virtual router MAC address for each IP address associated with the virtual router.

The VRRP router then transitions to the controlling state.

In the controlling state, the VRRP router functions as the forwarding router for the IP addresses associated with the virtual router. The router responds to ND neighbor solicitation and ND router solicitation messages for these IP addresses, forwards packets with a destination MAC address equal to the virtual router MAC address, and accepts only packets addressed to IP addresses associated with the virtual router if it is the IP address owner.

If you initialize the VRRP router and the priority is not 255, the router transitions to the backup state to ensure that all Layer 2 switches in the downstream path relearn the new origin of the VRRP MAC addresses.

In the backup state, a VRRP router monitors the availability and state of the master router. The backup does not respond to ND neighbor solicitation and ND router solicitation messages for virtual router IP addresses and discards packets with a MAC address equal to the virtual router MAC address. The backup does not accept packets addressed to IP addresses associated with the virtual router. If a shutdown occurs, it transitions back to the initialize state. If the master router goes down, the backup router sends the VRRP advertisement and unsolicited ND neighbor advertisements and ND router advertisements described in the preceding paragraphs and transitions to the controlling state.

#### VRRP advertisements and master router failover

When you initialize a VRRP router, if it is the IP address owner, the priority is 255 and it sends a VRRP advertisement. The master router then continues to send advertisement messages at the advertisement interval period.

The other VRRP routers transition to the backup state in the following situations:

- if the priority in the received advertisement is greater than the local priority
- if the priority in the received advertisement is the same as the local priority and the primary IP address of the sender is greater than the local primary IP address

The backup routers use the advertisements from the master router as a keepalive to monitor the health of the master router. If the backup router does not receive an advertisement during the master downtime interval, calculated as 3 \* advertisement interval, then the master router is declared down.

If a shutdown occurs, the master router sends a VRRP advertisement with a priority of 0 and transitions to the initialize state

The priority value 0 indicates that the master router has stopped participating in VRRP. This value triggers the backup router to transition to the master state without waiting for the current master to time out.

#### Critical IPv6 address and holddown timer

The critical IPv6 address is an interface that has primary impact on VRRP. If you enable critical IPv6 and the status of the critical IP changes, the master and backup relationship also changes.

If you configure and enable critical IPv6 address, the master transitions to backup if the critical IPv6 is down, and the backup becomes the master. After the critical IPv6 address of the original master resumes, if the hold-down timer is configured to 0, it becomes the master immediately. Otherwise, the original master transitions to the master state after the hold-down timer time out.

You can specify the local router IP interface uplink from the VRRP router to the network as the critical IP address. This ensures that, if the local uplink interface fails, VRRP initiates a master router failover to one of the backup routers.

The critical address can be one of the global unicast IPv6 addresses assigned to any local IPv6 interfaces.

The holddown timer is a proprietary Avaya enhancement to VRRP.

After a master transitions to backup by critical IP changing, one of the backup routers will be elected as the master router. After the critical IPv6 of the original master is restored, the original master remains in the backup state for a period of time that you configure by using the holddown-timer parameter. The router becomes the master immediately if you use the command ipv6 vrrp <1-255> action preempt.

The holddown timer allows the master router enough time to detect and update the dynamic routes. The timer delays the preemption of the master over the backup, when the master becomes available. If the hold-timer is configured to 0, it becomes the master router immediately. Otherwise, it transitions to the master state only after the holddown timer times out.

The holddown timer does not apply during failovers caused by VRRP router priority change. The holddown timer applies only to failovers caused by a critical IP failure.

Avaya recommends that you configure all of your routers to use identical values for the holddown timer.



## \rm Important:

Do not use VRRP backup master and critical IP at the same time. Use one or the other. The critical IP address must be the local address.

### VRRP backup master with triangular SMLT

The standard implementation of VRRP supports one active master switch for each IPv6 subnet. All other VRRP interfaces in a network are in backup mode.

A deficiency occurs when VRRP-enabled switches use SMLT. If VRRP switches are aggregated into two SMLT switches, the end host traffic is load-shared on all uplinks to the aggregation switches (based on the Multilink Trunk [MLT] traffic distribution algorithm).

However, VRRP usually has only one active routing interface enabled. All other VRRP routers are in backup mode. Therefore, all traffic that reaches the backup VRRP router is forwarded over the interswitch trunk (IST) link toward the master VRRP router. In this case, the IST link potentially does not have enough bandwidth to carry all the aggregated traffic.

To resolve this issue, assign the backup router as the backup master router. The backup master router can actively load-share the routing traffic with a master router.

Because the two VRRP peer nodes exchange MAC address tables, the VRRP backup master can forward traffic directly, on behalf of the master router. The switch in the backup master state routes all traffic received on the backup master IP interface according to its routing table. The backup master switch does not perform Layer 2 switching for the traffic to the VRRP master.

If you enable SMLT on the backup master router, the incoming host traffic is forwarded over the SMLT links as usual.

The backup master feature only supports the triangular SMLT topology.



## lmportant:

Do not use VRRP backup master and critical IP at the same time. Use one or the other. Use VRRP backup master only in SMLT configurations.

#### Fast advertisement

You can configure the advertisement time interval (in seconds) between sending advertisement messages. This interval permits fast network convergence with standardized VRRP failover. However, losing connections to servers for more than a second can result in missing critical failures. Customer network uptime in many cases requires faster network convergence, which means network problems must be detected within hundreds of milliseconds.

To meet these requirements, Avaya provides the fast advertisement interval.

The fast advertisement interval is similar to the advertisement interval parameter except for the unit of measure and the range. The fast advertisement interval is expressed in milliseconds and the range is from 200 to 1,000 milliseconds. This unit of measure must be in multiples of 200 milliseconds.

To configure fast advertisement, you must specify a fast advertisement interval and explicitly enable the fast advertisement option. After you enable fast advertisement, the fast advertisement interval is used instead of the advertisement interval.

If you enable fast advertisement, VRRP can only communicate with other Avaya products with the same configuration.

#### IPv6 VRRP and ICMP redirects

In IPv6 networks, do not enable ICMP redirects on VRRP VLANs. If you enable this option (using the ipv6 icmp redirect-msg command), VRRP cannot function. The option is disabled by default.

### Accept-mode

When you configure VRRP for IPv6 on an interface, you can configure the accept-mode parameter. By default, accept-mode is disabled. If you disable accept-mode, the master router does not drop neighbor solicitations or neighbor advertisements. The master router forwards packets with a destination link-layer MAC address that matches the virtual MAC address, and accepts packets addressed to the IPv6 address associated with the virtual router if it is the IPv6 address owner. If you disable accept-mode, you cannot ping the virtual IPv6 address.

If you enable accept-mode, the master router accepts packets addressed to the IPv6 address that is associated with the virtual router, even if the master router is not the IPv6 address owner.

## **VRRP** configuration using ACLI

## Configuring the VRRP interface

Configure VRRP to provide fast failover of a default router for IPv6 LAN hosts, in order to create a VRRP instance.

### Before you begin

- Assign an IPv6 address to the interface.
- Enable routing globally.
- Do not configure RSMLT on the VLAN.
- You must specify a link-local address to associate with the virtual router.

#### About this task

VRRP supports a virtual IPv6 address shared between two or more routers that connect the common subnet to the enterprise network.

VRRP for IPv6 provides a faster switchover to an alternate default router than is possible using the ND protocol.

Perform this procedure to also configure the additional addresses for which the virtual router acts as a back up.

### **Procedure**

1. Log on to Interface Configuration mode:

```
enable
configure terminal
interface GigabitEthernet {slot/port[-slot/port][,...] or
interface vlan <1-4084>
```

- 2. Associate an address with the virtual router for either link-local or global:
  - •ipv6 vrrp address <1-255> link-local WORD <0-127>
  - •ipv6 vrrp address <1-255> global WORD <0-255>
- 3. Enable VRRP for the interface:

ipv6 vrrp <1-255> enable

### **Example**

Associate a link-local address with the virtual router ID 12:

VSP-9012:1(config-if)#ipv6 vrrp address 12 link-local fe80::1234

Associate a global address with the virtual router ID 12

VSP-9012:1(config-if)#ipv6 vrrp address 12 global 3333::1234/64

Enable VRRP for the interface:

VSP-9012:1(config-if)#ipv6 vrrp 12 enable

### Variable definitions

Use the data in the following table to use the ipv6 vrrp address command.

Variable	Value
<1-255>	Specifies the virtual router ID. The virtual router acts as the default router for one or more associated addresses.
enable	Enables IPv6 VRRP. The default is disabled.
global WORD <0-255>	Specifies a global IPv6 address to associate with the virtual router.
link-local WORD <0-127>	Specifies a link-local IPv6 address to associate with the virtual router.

Use the data in the following table to use the interface command.

Variable	Value
<1–4084>	Specifies the VLAN ID.
{slot/port[-slot/port][,]}	Identifies the slot and port in one of the following formats: a single slot and port (3/1), a range of slots and ports (3/2-3/4), or a series of slots and ports (3/2,5/3,6/2).

## **Viewing VRRP information**

Display VRRP port or VLAN information to verify your configuration. Show VRRP information by IPv6 address or virtual router ID. If you enter a virtual router ID or an IPv6 address when

you view VRRP information, the information applies only to that virtual router ID or for that interface.

### **Procedure**

- 1. View the configuration information for all interfaces: show ipv6 vrrp interface [verbose]
- 2. View the configuration information for one or more ports:

```
show ipv6 vrrp interface gigabitethernet [{slot/port[-slot/
port][,...]}] [verbose]
```

- 3. View the configuration information for one or more VLANs: show ipv6 vrrp interface vlan [<1-4084>] [verbose]
- 4. View the configuration information for one or more virtual router IDs: show ipv6 vrrp interface vrid <1-255> [verbose]
- 5. View VRRP backup address information: show ipv6 vrrp address
- 6. View VRRP backup address information for a link-local address: show ipv6 vrrp address link-local WORD<0-127> [verbose]
- 7. View VRRP backup address information for a virtual router ID: show ipv6 vrrp address vrid <1-255>

### Example

VSP-9012:1>show ipv6 vrrp address				
=======	VRRP Info - GlobalRouter			
=======			=======================================	
VRID P/V	IP	MAC	STATE CONTROL	
12 5/1	fe80:0:0:0:0:0:0:1234	00:00:5e:00:02:0c	Init Disabled	
VRID P/V	MASTER	PRIO ADV UP TIME		
12 5/1	0:0:0:0:0:0:0:0	100 1 0 day(s	00:00:00	
VRID P/V	CRITICAL IP	CRITICAL ENABLED	IP ACCEPT MODE	
12 5/1	0:0:0:0:0:0:0:0	No	disable	
VRID P/V	BACKUP BACKUP-MASTER FAS MASTER STATE ADV		HLD REM DWN	
12 5/1	disable down 400	O (YES) none	30 0	
VRID P/V	GLOBAL ADDRESS			

### Variable definitions

Use the data in the following table to use the **show ipv6 vrrp** commands.

Variable	Value
gigabitethernet [{slot/port[-slot/port][,]}]	Identifies the slot and port in one of the following formats: a single slot and port (3/1), a range of slots and ports (3/2-3/4), or a series of slots and ports (3/2,5/3,6/2).
link-local WORD<0-127>	Displays information by link-local IPv6 address.
verbose	Displays extended information.
vlan [<1-4094>]	Display information by VLAN ID.
vrid <1–255>	Displays information by virtual router ID.

## **Configuring VRRP notification control**

Perform this procedure to configure VRRP notification control.

### Before you begin

- Assign an IPv6 address to the interface.
- Enable routing globally.

### About this task

By default, generation of SNMP traps for VRRP events is enabled.

#### **Procedure**

1. Log on to VRRP Router Configuration mode:

```
enable
configure terminal
router vrrp
```

2. Enable the VRRP-router to generate SNMP traps for events:

```
ipv6 send-trap enable
```

### **Example**

Disable generation of SNMP traps for VRRP events:

## Configuring additional VRRP parameters for an interface

Configure VRRP to provide fast failover of a default router for IPv6 LAN hosts. VRRP supports a virtual IPv6 address shared between two or more routers that connect the common subnet to the enterprise network. VRRP for IPv6 provides a faster switchover to an alternate default router than is possible using the ND protocol.

Configure the parameters in this procedure if the default values do not meet your requirements.

### Before you begin

- Assign an IPv6 address to the interface.
- Enable routing globally.
- Do not configure RSMLT on the VLAN.

#### About this task

A VSP 9000 that acts as a VRRP master does not reply to SNMP get requests to the VRRP virtual interface address. The VSP 9000 will, however, respond to SNMP get requests to the physical IP address.

#### **Procedure**

1. Log on to Interface Configuration mode:

```
enable
configure terminal
interface GigabitEthernet {slot/port[-slot/port][,...] or
interface vlan <1-4084>
```

2. Configure the accept mode of the master router:

```
ipv6 vrrp <1-255> accept-mode enable
```

3. Determine if the router overrides the holddown timer:

```
ipv6 vrrp <1-255> action <none|preempt>
```

4. Configure the interval between advertisement messages:

```
ipv6 vrrp <1-255> adver-int <1-40>
```

5. Enable the backup VRRP switch for traffic forwarding:

```
ipv6 vrrp <1-255> backup-master enable
```

6. Configure the IP interface on the local router:

```
ipv6 vrrp <1-255> critical-ipv6-addr WORD<0-46> [critical-
ipv6 enable]
```

7. Configure the fast advertisement interval:

ipv6 vrrp <1-255> fast-adv enable [fast-adv-int <200-1000>]

8. Configure the holddown timer:

ipv6 vrrp <1-255> holddown-timer <0-21600>

9. Configure the priority for the VRRP router:

ipv6 vrrp <1-255> priority <1-255>

### **Example**

Configure the fast advertisement interval:

VSP-9012:1(config-if)#ipv6 vrrp 12 fast-adv enable fast-adv-int 400

Configure the holddown timer:

VSP-9012:1(config-if)#ipv6 vrrp 12 holddown-timer 30

### Variable definitions

Use the data in the following table to use the ipv6 vrrp command.

Variable	Value
<1-255>	Specifies a number that uniquely identifies a virtual router on a VRRP router. The virtual router acts as the default router for one or more assigned addresses.
accept-mode enable	Controls whether a master router accepts packets addressed to the IPv6 address of the address owner as its own if it is not the IPv6 address owner. The default value is disable.
action <none preempt></none preempt>	Lists options to override the holddown timer manually and force preemption:
	none does not override the timer.
	preempt preempts the timer.
	This parameter applies only if the holddown timer is active.
adver-int <1-40>	Specifies the time interval, in seconds, between sending advertisement messages. The default is 1 second. Only the master router sends advertisements.

Variable	Value
backup-master enable	Uses the backup VRRP switch for traffic forwarding. This option reduces the traffic on the IST link. The default is disabled.
critical-ipv6 enable	Enables or disables the use of critical IP. When disabled, the VRRP ignores the availability of the address configured as critical IP. This address must be a local address. The default is disabled.
critical-ipv6-addr WORD<0-46>	Specifies an IP interface on the local router configured so that a change in its state causes a role switch in the virtual router (for example, from master to backup) in case the interface stops responding.
fast-adv enable	Enables or disables the fast advertisement interval. When disabled, the regular advertisement interval is used. The default is disable.
fast-adv-int <200-1000>	Configures the interval between VRRP advertisement messages. You must configure the same value on all participating routers. This unit of measure must be in multiples of 200 milliseconds. The default is 200.
holddown-timer <0-21600>	Configures the amount of time, in seconds, to wait before preempting the current VRRP master. The default is 0.
priority <1-255>	Specifies the priority value used by this VRRP router. The value 255 is reserved for the router that owns the IP addresses associated with the virtual router. The default is 100.

# **VRRP** configuration using **EDM**

# **Configuring VRRP for an interface**

Configure VRRP to provide fast failover of a default router for IPv6 LAN hosts. VRRP supports a virtual IPv6 address shared between two or more routers that connect the common subnet

to the enterprise network. VRRP for IPv6 provides a faster switchover to an alternate default router than is possible using the ND protocol.

Perform this procedure to configure VRRP on either a brouter port or a VLAN.

### Before you begin

- Assign an IPv6 address to the interface.
- Enable routing globally.
- Do not configure RSMLT on the VLAN.

### About this task

A VSP 9000 that acts as a VRRP master does not reply to SNMP get requests to the VRRP virtual interface address. The VSP 9000 does respond to SNMP get requests to the physical IP address.

### **Procedure**

- 1. In the navigation tree, expand the following folders: Configuration > IPv6.
- 2. Click VRRP.
- 3. Click the Interface tab.
- 4. Click Insert.
- Beside the IfIndex field, click Port or VLAN.
- 6. Select a port or VLAN.
- 7. Click OK.
- 8. Type the virtual router ID.
- 9. Type the primary IP address.
- 10. Click Insert.

## Interface field descriptions

Use the data in the following table to use the **Interface** tab.

Name	Description
IfIndex	Shows the index value that uniquely identifies the interface to which this entry applies.
InetAddrType	Specifies the address type for the VRRP interface. In this case, IPv6.

Name	Description
Vrld	Specifies a number that uniquely identifies a virtual router on a VRRP router. The virtual router acts as the default router for one or more assigned addresses.
PrimarylpAddr	Specifies the link-local address assigned to the VRRP.
VirtualMacAddr	Specifies the MAC address of the virtual router interface.
State	Shows the state of the virtual router interface. The possible states are
	initialize—waiting for a startup event
	backup—monitoring availability and state of the master router
	master—functioning as the forwarding router for the virtual router IP addresses
Control	Displays whether VRRP is enabled or disabled for the port or VLAN.
Priority	Specifies the priority value used by this VRRP router. The value 255 is reserved for the router that owns the IP addresses associated with the virtual router. The default is 100.
Advinterval	Specifies the time interval, in seconds, between sending advertisement messages. The default is 1 second. Only the master router sends advertisements.
MasterlpAddr	Specifies the IP address of the physical interface of the master virtual router that forwards packets sent to the virtual IP addresses associated with the virtual router.
UpTime	Shows the time interval, in hundredths of a second, since the virtual router was initialized.
CriticallpAddr	Specifies an IP interface on the local router configured so that a change in its state causes a role switch in the virtual router (for example, from master to backup) in case the interface stops responding.
CriticallpAddrEnabled	Enables or disables the use of critical IP. When disabled, the VRRP ignores the

Name	Description
	availability of the address configured as critical IP. This address must be a local address. The default is disabled.
BackUpMaster	Uses the backup VRRP switch for traffic forwarding. This option reduces the traffic on the IST link. The default is disabled.
BackUpMasterState	Indicates whether the backup VRRP switch traffic forwarding is enabled or disabled.
FasterAdvIntervalEnabled	Enables or disables the fast advertisement interval. When disabled, the regular advertisement interval is used. The default is disable.
FasterAdvInterval	Configures the interval between VRRP advertisement messages. You must configure the same value on all participating routers. The default is 200. Enter the values in multiples of 200 milliseconds.
AcceptMode	Controls whether a master router accepts packets addressed to the IPv6 address of the address owner as its own if it is not the IPv6 address owner. The default value is disable.
Action	Lists options to override the holddown timer manually and force preemption:
	none does not override the timer.
	preemptHoldDownTimer preempts the timer.
	This parameter applies only if the holddown timer is active.
HoldDownTimer	Configures the amount of time, in seconds, to wait before preempting the current VRRP master. The default is 0.
HoldDownTimeRemaining	Indicates the amount of time, in seconds, left before the HoldDownTimer expires.

# **Configuring VRRP for a VLAN**

Configure VRRP to provide fast failover of a default router for IPv6 LAN hosts. VRRP supports a virtual IPv6 address shared between two or more routers that connect the common subnet

to the enterprise network. VRRP for IPv6 provides a faster switchover to an alternate default router than is possible using the ND protocol.

### Before you begin

- Assign an IPv6 address to the interface.
- Enable routing globally.
- Do not configure RSMLT on the VLAN.

#### About this task

A VSP 9000 that acts as a VRRP master does not reply to SNMP get requests to the VRRP virtual interface address. The VSP 9000 does, however, respond to SNMP get requests to the physical IP address.

### **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **VLAN**.
- 2. Click VLANs.
- 3. Select a VLAN.
- 4. Click IPv6.
- 5. Click the VRRP tab.
- 6. Click Insert.
- 7. Type the virtual router ID.
- 8. Type the primary IP address.
- 9. Click Insert.

## **VRRP** field descriptions

Use the data in the following table to use the **VRRP** tab.

Name	Description
IfIndex	Shows the index value that uniquely identifies the interface to which this entry applies.
InetAddrType	Specifies the address type for the VRRP interface. In this case, IPv6.
Vrld	Specifies a number that uniquely identifies a virtual router on a VRRP router. The virtual router acts as the default router for one or more assigned addresses.

Name	Description
PrimarylpAddr	Specifies the link-local address assigned to the VRRP.
VirtualMacAddr	Specifies the MAC address of the virtual router interface.
State	Shows the state of the virtual router interface. The possible states are
	initialize—waiting for a startup event
	<ul> <li>backup—monitoring availability and state of the master router</li> </ul>
	master—functioning as the forwarding router for the virtual router IP addresses
Control	Displays whether VRRP is enabled or disabled for the port or VLAN.
Priority	Specifies the priority value used by this VRRP router. The value 255 is reserved for the router that owns the IP addresses associated with the virtual router. The default is 100.
Advinterval	Specifies the time interval, in seconds, between sending advertisement messages. The default is 1 second. Only the master router sends advertisements.
MasterlpAddr	Specifies the IP address of the physical interface of the master virtual router that forwards packets sent to the virtual IP addresses associated with the virtual router.
UpTime	Shows the time interval, in hundredths of a second, since the virtual router was initialized.
CriticallpAddr	Specifies an IP interface on the local router configured so that a change in its state causes a role switch in the virtual router (for example, from master to backup) in case the interface stops responding.
CriticallpAddrEnabled	Enables or disables the use of critical IP. When disabled, the VRRP ignores the availability of the address configured as critical IP. This address must be a local address. The default is disabled.

Name	Description
BackUpMaster	Uses the backup VRRP switch for traffic forwarding. This option reduces the traffic on the IST link. The default is disabled.
BackUpMasterState	Indicates whether the backup VRRP switch traffic forwarding is enabled or disabled.
FasterAdvIntervalEnabled	Enables or disables the fast advertisement interval. When disabled, the regular advertisement interval is used. The default is disable.
FasterAdvInterval	Configures the interval between VRRP advertisement messages. You must configure the same value on all participating routers. The default is 200. Enter the values in multiples of 200 milliseconds.
AcceptMode	Controls whether a master router accepts packets addressed to the IPv6 address of the address owner as its own if it is not the IPv6 address owner. The default value is disable.
Action	Lists options to override the holddown timer manually and force preemption:
	none does not override the timer.
	preemptHoldDownTimer preempts the timer.
	This parameter applies only if the holddown timer is active.
HoldDownTimer	Configures the amount of time, in seconds, to wait before preempting the current VRRP master. The default is 0.
HoldDownTimeRemaining	Indicates the amount of time, in seconds, left before the HoldDownTimer expires.

# **Configuring VRRP notification control**

Perform this procedure to configure VRRP notification control.

### Before you begin

- Assign an IPv6 address to the interface.
- Enable routing globally.

### **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click VRRP.
- 3. Click the **Globals** tab.
- 4. Select enabled.
- 5. Click Apply.

### Globals field descriptions

Use the data in the following table to use the **Globals** tab.

Name	Description
NotificationCntrl	Indicates whether the VRRP-enabled router generates SNMP traps for events.
	• enabled: Generate SNMP traps.
	disabled: Do not generate SNMP traps.
	The default is enabled.

## Configuring additional addresses on the VRRP interface

Perform this procedure to configure the additional addresses for which the virtual router acts as a back up.

### Before you begin

- Assign an IPv6 address to the interface.
- Enable routing globally.
- Do not configure RSMLT on the VLAN.

#### **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click VRRP.
- 3. Click the Interface tab.
- 4. Select an interface.
- Click AssociatedIPAddr.
- 6. Click Insert.

- 7. Type the address.
- 8. Type the prefix length.
- 9. Click Insert.

## **Address List field descriptions**

Use the data in the following table to use the **Address List** tab.

Name	Description
IpAddr	Specifies an IP address that is associated with a virtual router. The number of rows on this tab equals the number of IP addresses associated (backed up) by the virtual router
IpAddrPrefixLength	Specifies the length of the prefix in bits.

# **Chapter 9: RSMLT**

This chapter provides concepts and procedures to complete IPv6 Routed Split MultiLink Trunking (RSMLT) configuration.

### Before you begin

You must purchase and install the Advanced license. For more information about feature licensing, see *Avaya Virtual Services Platform 9000 Administration*, NN46250–600.

### **RSMLT**

Routed Split Multi-Link Trunking (RSMLT) is an enhancement to SMLT that enables the exchange of Layer 3 information between peer nodes in a switch cluster. RSMLT provides two main advantages over SMLT:

- provides backup for the peer after the peer goes down
- routes traffic on behalf of the peer to prevent IST overload

IPv6 RSMLT enables the subsecond failover for IPv6 forwarding.

The overall model for IPv6 RSMLT is essentially identical to that of IPv4 RSMLT. In short, RSMLT peers exchange their IPv6 configuration and track their states by using IST messages. An RSMLT node always performs IPv6 forwarding on the IPv6 packets destined to the MAC addresses of the peer. If an RSMLT node detects that the RSMLT peer is down, the node forwards IPv6 traffic destined to the IPv6 addresses of the peer.

With RSMLT enabled, an SMLT switch performs IP forwarding on behalf of the SMLT peer, which prevents IP traffic from being sent over the IST.

IPv6 RSMLT supports the full set of topologies and features supported by IPv4 RSMLT, including SMLT triangles, squares, and SMLT full-mesh topologies, with routing enabled on the core VLANs.

Because you configure RSMLT on a VLAN, not at the IP layer, the configuration applies to both IPv4 and IPv6. You cannot enable or disable RSMLT on a VLAN for IPv6 but not IPv4; or for IPv4 but not IPv6.

With IPv6, you must configure the RSMLT peers to use the same set of IPv6 prefixes.

Supported routing protocols include the following:

- IPv6 static routes
- OSPFv3

For more information about the IPv4 RSMLT model, see *Avaya Virtual Services Platform 9000 Configuration*— *IP Routing*, NN46250–505. This section focuses on the differences between the IPv4 and IPv6 models.

For an example IPv6 RSMLT network topology, see *Avaya Virtual Services Platform 9000 Planning and Engineering — Network Design*, NN46250–200.

#### IPv6 differences

The following list identifies ways in which the IPv6 implementation of RSMLT differs from the IPv4 implementation of RSMLT.

- After the switch begins to forward traffic on behalf of the peer, duplicate address detection (DAD) is not executed for the IPv6 address of the peer. The implementation assumes that the peer IPv6 address is already known to be unique.
- An RSMLT switch installs a neighbor entry for the peer IPv6 address immediately after the peer disappearance is detected, possibly while a route for the peer still exists. This action can result in packets destined to the peer IPv6 address being delivered to the CP for a short period of time. This limitation is caused by the fact that route reference count is not maintained for IPv6 neighbor entries.
- You can not configure an IST with IPv6 peer address
- In a dual-stack VLAN, adding or deleting IPv4 or IPv6 does not affect the RSMLT functionality of one another. If you add IPv4 or IPv6 to an existing IPv6 or IPv4 RSMLT VLAN, the RSMLT state for the protocol you add second will be the same as the previous RSMLT state.

## **RSMLT** configuration using ACLI

### Configuring RSMLT on a VLAN

Configure RSMLT on a VLAN to exchange Layer 3 information between peer nodes in a switch cluster. This configuration applies to both IPv4 and IPv6.

### Before you begin

- An IP routing protocol is enabled on VLAN Layer 3 interfaces.
- VLANs with Layer 3 interfaces participate in Split MultiLink Trunking (SMLT).

### About this task

The VLAN can be either IPv4 or IPv6, or both. RSMLT configuration on a VLAN simultaneously affects both IPv4 and IPv6. By default, RSMLT is disabled on a VLAN.

#### **Procedure**

1. Log on to Interface Configuration mode:

```
enable
configure terminal
interface vlan <1-4084>
```

2. Configure the holddown timer:

```
ip rsmlt holddown-timer <0-3600>
```

3. Configure the holdup timer:

```
ip rsmlt holdup-timer <0-9999>
```

4. Enable RSMLT on the VLAN:

```
ip rsmlt
```

### Example

Configure the holddown timer:

```
VSP-9012:1(config-if)#ip rsmlt holddown-timer 100
```

Configure the holdup timer:

```
VSP-9012:1(config-if)#ip rsmlt holdup-timer 200
```

Enable RSMLT on the VLAN:

VSP-9012:1(config-if)#ip rsmlt

### Variable definitions

Use the data in the following table to use the ip rsmlt command.

Variable	Value
holddown-timer <0-3600>	Defines how long the recovering or restarting system remains in a non-Layer 3 forwarding mode for the peer router MAC address. The default is 60. If you disable RSMLT on a VLAN, non default values for this variable do not save across restarts.
holdup-timer <0-9999>	Defines how long the RSMLT system maintains forwarding for its peer. The value

Variable	Value
	is a range from 0 to 3600 seconds or 9999. 9999 means infinity. The default is 180. If you disable RSMLT on a VLAN, non default values for this variable do not save across restarts.

Use the data in the following table to use the interface command.

Variable	Value
<1–4084>	Specifies the VLAN ID.

## **Enabling RSMLT Edge support**

Enable RSMLT Edge support to store the RSMLT peer MAC and IP address-pair in the local configuration file and restore the configuration if the peer does not restore after a simultaneous restart of both RSMLT peer systems.

### About this task

RSMLT Edge support configuration applies to both IPv4 and IPv6. You do not configure IPv4 and IPv6 separately.

The RSMLT Edge support default is disabled.

#### **Procedure**

1. Log on to Global Configuration mode:

enable
configure terminal

2. Enable RSMLT Edge support:

ip rsmlt edge-support

### Example

If you have enabled RSMLT Edge Support, disable the feature as follows:

VSP-9012:1(config) #no ip rsmlt edge-support

## **Viewing RSMLT information**

Show RSMLT information to view data about all RSMLT interfaces. The output of the command includes IPv6 information for the local and peer nodes.

### Procedure

1. Show RSMLT information about the interface:

```
show ip rsmlt [local|peer] [vrf WORD<0-16>] [vrfids
WORD<0-512>]
```

2. View the status of the switch to act as a peer forwarder:

```
show ip rsmlt edge-support
```

### Example

VSP-9	VSP-9012:1>show ip rsmlt							
Ip Rsmlt Local Info - GlobalRouter								
=====	.=======	=====	_					===========
VID	IP		MAC		ADMIN	OPER	HDTMR	HUTMR
101 102	101.1.1.32 102.1.1.32			:9e:da:01 :9e:da:02		-	100 60	200 180
VID	SMLT ID							
101 102	101 102							
VID	IPv6		MAC		ADMIN	OPER	HDTMR	HUTMR
101	1010:0:0:0:0:0:0/64 1010:0:0:0:0:0:32/64						200	
102	fe80:0:0:0:224:7fff:fe9e:da01/128 00:24:7f:9e:da:02 Enable Up 60 180 1020:0:0:0:0:0:0:0/64					180		
	1020:0:0:0: fe80:0:0:0:			e:da02/128				
VID	SMLT ID							
101 102	101 102							
=====	========	=====		======= Lt Peer Inf				=======================================
=====		=====						=======================================
VID	IP		MAC		ADMIN	OPER	HDTMR	HUTMR
101 102	101.1.1.33			:9e:ea:01 :9e:ea:00			100 60	200 180
VID	HDT REMAIN	HUT	REMAIN	SMLT ID				
101 102	60 60	180 180		101 102				
VID	IPv6		MAC		ADMIN	OPER	HDTMR	HUTMR

```
101
                 00:24:7f:9e:ea:01 Enable Up 100 200
    1010:0:0:0:0:0:0:0/64
    1010:0:0:0:0:0:0:33/64
    fe80:0:0:0:224:7fff:fe9e:ea01/128
102
                  1020:0:0:0:0:0:0:0/64
    1020:0:0:0:0:0:0:33/64
    fe80:0:0:0:224:7fff:fe9e:ea00/128
VID HDT REMAIN HUT REMAIN SMLT ID
101
   60
         180
101
102
   60
             180
102
VSP-9012:1>show ip rsmlt edge-support
RSMLT Peer Info:
rsmlt-peer-forwarding : disable
```

### Variable definitions

Use the data in the following table to use the **show** ip **rsmlt** command.

Variable	Value
local	Shows local RSMLT information.
peer	Shows RSMLT information for the peer.
vrf WORD<0-16>	Shows information for a specific VRF name.
vrfids WORD<0-512>	Shows information for a specific VRF ID.

# **RSMLT** configuration using EDM

## **Configuring RSMLT on a VLAN**

Configure RSMLT on a VLAN to exchange Layer 3 information between peer nodes in a switch cluster. This configuration applies to both IPv4 and IPv6.

### Before you begin

- Enable an IP routing protocol on VLAN Layer 3 interfaces.
- Ensure VLANs with Layer 3 interfaces participate in Split MultiLink Trunking (SMLT).

#### About this task

The VLAN can be either IPv4 or IPv6, or both. RSMLT configuration on a VLAN simultaneously affects both IPv4 and IPv6.

#### Procedure

- 1. In the navigation tree, expand the following folders: Configuration > VLAN.
- 2. Click VLANs.
- 3. Click the **Basic** tab.
- 4. Select a VLAN.
- 5. Click IP.
- 6. Click the **RSMLT** tab.
- 7. Select Enable.
- 8. In the **HoldDownTimer** field, type a hold-down timer value.
- 9. In the **HoldUpTimer** field, type a holdup timer value.
- 10. Click Apply.

### **RSMLT** field descriptions

Use the data in the following table to use the **RSMLT** tab.

Name	Description	
Enable	Enables RSMLT.	

Name	Description
HoldDownTimer	Defines how long the recovering or restarting system remains in a non-Layer 3 forwarding mode for the peer router MAC address.  The range of this value is from 0 to 3600 seconds. The default is 60.  If you disable RSMLT on a VLAN, non default values for this field do not save across restarts.
HoldUpTimer	Defines how long the RSMLT system maintains forwarding for its peer. The value is a range from 0 to 3600 seconds or 9999. 9999 means infinity. The default is 180.  If you disable RSMLT on a VLAN, non default values for this field do not save across restarts.

## **Enabling RSMLT Edge support**

Enable RSMLT Edge support to store the RSMLT peer MAC and IP address-pair in the local configuration file and restore the configuration if the peer does not restore after a simultaneous restart of both RSMLT peer systems.

The default is disabled.

#### About this task

RSMLT Edge support configuration applies to both IPv4 and IPv6.

### **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **IP**.
- 2. Click **RSMLT**.
- 3. Click the Globals tab.
- 4. Select EdgeSupportEnable.
- 5. Click Apply.

## Modifying the RSMLT local information

Edit the existing RSMLT configuration for the local node in the cluster.

### Procedure

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click **RSMLT**.
- 3. Click the **Local** tab.
- 4. Double-click a cell to change the value.
- 5. Click Apply.

## **Local field descriptions**

Use the data in the following table to use the **Local** tab.

Name	Description
IfIndex	Shows the route SMLT operation index.
lpv6Addr	Configures the IPv6 address of the RSMLT interface.
Ipv6PrefixLength	Configures the IPv6 prefix length.
Enable	Enables or disables RSMLT. The default is disabled.
HoldDownTimer	Defines how long the recovering/rebooting switch remains in a non-Layer 3 forwarding mode for the peer router MAC address. The default is 0.
HoldDownTimeRemaining	Indicates the time remaining in the HoldDownTimer.
HoldUpTimer	Defines how long the RSMLT switch maintains forwarding for its peer. The value is a range from 0 to 3600 seconds or 9999. 9999 means infinity. The default is 0.
HoldUpTimeRemaining	Indicates the time remaining in the HoldUpTimer.
OperStatus	Displays the RSMLT operating status as either up or down.
Smltld	Specifies the ID range for the SMLT.
VlanId	Configures the VLAN ID.
MacAddr	Configures the MAC address of the VLAN.

Name	Description
Vrfld	Indicates the virtual router ID to which the local RSMLT instance belongs.
VrfName	Indicates the virtual router name to which the local RSMLT instance belongs.

## **Modifying RSMLT peer information**

Edit the existing configuration for the RSMLT peer node in the cluster.

### **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click **RSMLT**.
- 3. Click the **Peer** tab.
- 4. Double-click a cell to change the value.
- 5. Click Apply.

### **Peer field descriptions**

Use the data in the following table to use the **Peer** tab.

Name	Description
IfIndex	Shows the route SMLT operation index.
lpv6Addr	Configures the IPv6 address of the RSMLT interface.
Ipv6PrefixLength	Configures the IPv6 prefix length.
AdminStatus	Shows the administrative status of RSMLT on the peer.
HoldDownTimer	Defines how long the recovering/rebooting switch remains in a non-Layer 3 forwarding mode for the peer router MAC address.  The default is 0.
HoldDownTimeRemaining	Indicates the time remaining in the HoldDownTimer.
HoldUpTimer	Defines how long the RSMLT switch maintains forwarding for its peer. The value

Name	Description
	is a range from 0 to 3600 seconds or 9999. 9999 means infinity. The default is 0.
HoldUpTimeRemaining	Indicates the time remaining in the HoldUpTimer.
OperStatus	Displays the RSMLT operating status as either up or down.
Smltld	Specifies the ID range for the SMLT.
VlanId	Configures the VLAN ID.
MacAddr	Configures the MAC address of the VLAN.
Vrfld	Indicates the virtual router ID to which the peer belongs.
VrfName	Indicates the virtual router name to which the peer belongs.

# **Viewing RSMLT Edge peers**

View the RSMLT peers for which the switch acts as a peer forwarder.

### **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **IPv6**.
- 2. Click **RSMLT**.
- 3. Click the **Edge Peers** tab.

## **Edge Peers field descriptions**

Use the data in the following table to use the **Edge Peers** tab.

Name	Description
PeerVlanId	Specifies the ID of the VLAN associated with this entry.
Peerlpv6Address	Specifies the IPv6 address of the peer RSMLT interface.
Peerlpv6PrefixLength	Specifies the peer IPv6 address prefix.
PeerMacAddress	Specifies the peer MAC address.

**RSMLT** 

# **Chapter 10: Viewing IPv6 connections**

This chapter provides procedures you can use to view IPv6 connection information.

You can establish network connectivity with the following protocols:

- Transmission Control Protocol (TCP), for connection-oriented sessions
- User Datagram Protocol (UDP), for connectionless sessions

When you view TCP information you can

- check the health of the connections, from the switch perspective, as they traverse the network
- detect intermittent connectivity
- detect attacks on resources
- determine which applications are active by checking the port numbers

UDP endpoint information tells you about local and remote UDP activity.

When you view UDP information you can

- determine which applications are active by checking the local and remote port numbers
- identify processes within a UDP session to allow multiplexing of a port mapping for UDP

### Before you begin

You must purchase and install the Advanced license. For more information about feature licensing, see Avaya Virtual Services Platform 9000 Administration, NN46250-600.

# **Viewing IPv6 connections using ACLI**

## **Viewing TCP and UDP information**

Perform this procedure to view the TCP and UDP configuration information for IPv6.

### **Procedure**

- 1. Display IPv6 TCP connection information: show ipv6 tcp connections
- 2. Display IPv6 TCP listener information for the specified IPv6 address:

```
3. Display IPv6 TCP properties
show ipv6 tcp properties
4. Display IPv6 TCP statistics
show ipv6 tcp statistics
5. Display IPv6 UDP information:
```

show ipv6 tcp listener

```
show ipv6 udp endpoints

OR

show ipv6 udp local_addr WORD<0-128> [slot/port]

OR

show ipv6 udp remote_addr WORD<0-128> [slot/port]
```

### Example

```
VSP-9012:1>show ipv6 tcp connections
TCP connection table info
______
LOCALPORT LOCALADDR
                         REMOTEPORT REMOTEADDR
                                                 STATE
23 3000:0:0:0:0:0:0:1
33471 3000:0:0:0:0:0:2
23 4000:0:0:0:0:0:0:1
                                                 established
3472 4000:0:0:0:0:0:0:2
                                                 established
VSP-9012:1>show ipv6 tcp listener
______
TCP listener table info
______
LOCALPORT
                LOCALADDR
21
                0:0:0:0:0:0:0:0:0:
2.2
                0:0:0:0:0:0:0:0:0:
23
                0:0:0:0:0:0:0:0:
80
                0:0:0:0:0:0:0:0:0:
                0:0:0:0:0:0:0:0:0:
443
513
                0:0:0:0:0:0:0:0:0
VSP-9012:1#show ipv6 tcp properties
show ip tcp global prioerties command:
RtoAlgorighm constant
RtoMin 5002 milliseconds
RtoMax 60128 milliseconds
MaxConn 127
VSP-9012:1#show ipv6 tcp statistics
show ipv6 tcp global statistics:
ActiveOpens: 0
PassiveOpens: 6
AttemptFails: 0
EstabResets: 0
CurrEstab:
           2
InSegs:
           50
InSegs: 50
OutSegs: 38
RetransSegs: 0
```

```
InErrs: 0
OutRsts: 2
HCInSegs: 38
HCOutSegs: 38
VSP-9012:1#
VSP-9012:1>show ipv6 udp endpoints
______
                       UDP endpoint table info
LOCALPORT LOCALADDR REMOTEPORT REMOTEADDR
                                                       INSTANCE PROCESS
    0:0:0:0:0:0:0:0:0
                                                       1219584048 0
161 0:0:0:0:0:0:0:0
0 0:0:0:0:0:0:0:0
                                                       1219585596 0
```

## **Viewing IPv6 connections using EDM**

## **Viewing TCP global information**

View TCP and UDP information to view the current configuration.

### About this task

The fields on the TCP global tab provide information about the handshake (SYN) configuration and the maximum number of TCP connections you can create on your system.

When you initiate a TCP connection, both end points send handshake information to create the channel.

The retransmission algorithm and fields display the configured timeout value and minimum and maximum retransmission times that your system uses to terminate a connection attempt that falls outside your specified parameters.

### **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **IP** or Configuration > IPv6.
- 2. Click TCP/UDP.
- 3. Click the TCP Globals tab.

### **TCP Global field descriptions**

Use the data in the following table to use the TCP Globals tab.

Name	Description
RtoAlgorithm	Determines the timeout value used for retransmitting unacknowledged octets.
RtoMin	Displays the minimum time (in milliseconds) permitted by a TCP implementation for the retransmission timeout.
RtoMax	Displays the maximum time (in milliseconds) permitted by a TCP implementation for the retransmission timeout.
MaxConn	Displays the maximum connections for the device.

## **Viewing TCP connections information**

View information about TCP connections.

### About this task

Among other things, the fields on the TCP connections tab provide important information about the health of connections that traverse your switch.

In particular, the state column lets you know the state of each TCP connection. Of these, synSent, synReceived, and established indicate whether or not a channel is established and listen indicates when an end system is waiting for a returning handshake (SYN).

### **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **IP** or Configuration > IPv6.
- 2. Click TCP/UDP.
- 3. Click the TCP Connections tab.

### **TCP Connections field descriptions**

Use the data in the following table to use the **TCP Connections** tab.

Name	Description
LocalAddressType	Displays the type (IPv6 or IPv4) for the address in the LocalAddress field.
LocalAddress	Displays the IPv6 address for the TCP connection.
LocalPort	Displays the local port number for the TCP connection.
RemAddressType	Displays the type (IPv6 or IPv4) for the remote address of the TCP connection.
RemAddress	Displays the IPv6 address for the remote TCP connection.
RemPort	Displays the remote port number for the TCP connection.
State	Displays an integer that represents the state for the connection:
	• closed
	• listen
	synSent
	synReceived
	established
	• finWait1
	• finWait2
	closeWait
	• lastAck(9)
	• closing
	• timeWait
	• deleteTCB
Process	Displays the process ID for the system process associated with the TCP connection.

## **Viewing TCP listeners information**

View TCP listener information.

#### **About this task**

The TCP listeners table provides a detailed list of systems that are in the listening state.

When a connection is in the listen state an end point system is waiting for a returning handshake (SYN). The normal listening state should be very transient, changing all of the time.

Two or more systems going to a common system in an extended listening state indicates the need for further investigation.

End systems in an extended listening state can indicate a broken TCP connection or a DOS attack on a resource.

This type of DOS attack, known as a SYN attack, results from the transmission of SYNs with no response to return replies.

While many systems can detect a SYN attack, the TCP listener statistics can provide additional forensic information.

#### **Procedure**

- In the navigation tree, expand the following folders: Configuration > IP or Configuration > IPv6.
- 2. Double-click TCP/UDP.
- 3. Click the **TCP Listeners** tab.

### **TCP Listeners field descriptions**

Use the data in the following table to use the **TCP Listeners** tab.

Name	Description
LocalAddressType	Displays the type (IPv6 or IPv4) for the address in the LocalAddress field.
LocalAddress	Displays the IPv6 address for the TCP connection.
LocalPort	Displays the local port number for the TCP connection.
Process	Displays the process ID for the system process associated with the TCP connection.

### **Viewing UDP endpoint information**

View UDP Endpoints to confirm correct configuration.

#### About this task

You can use UDP endpoint information to display local and remote UDP activity.

Since UDP is a protocol used to establish connectionless network sessions, you need to monitor local and remote UDP activity and to know which applications are running over UDP.

You can determine which applications are active by checking the port number.

Processes are further identified with a UDP session to allow for the multiplexing of a port mapping for UDP.

#### **Procedure**

- 1. In the navigation tree, expand the following folders: **Configuration** > **IP** or **Configuration** > **IPv6**.
- 2. Click TCP/UDP.
- 3. Click the **UDP Endpoints** tab.

### **UDP Endpoints field descriptions**

Use the data in the following table to use the **UDP Endpoints** tab.

Name	Description
LocalAddressType	Displays the local address type (IPv6 or IPv4).
LocalAddress	Displays the local IPv6 address.
LocalPort	Displays the local port number.
RemoteAddressType	Displays the remote address type (IPv6 or IPv4).
RemoteAddress	Displays the remote IPv6 address.
RemotePort	Displays the remote port number.
Instance	Distinguishes between multiple processes connected to the UDP endpoint.
Process	Displays the ID for the UDP process.

Viewing IPv6 connections

# **Chapter 11: IPv6 configuration examples**

The following sections show configuration examples for IPv6 deployment options.

For additional configuration examples that include configuration of additional Avaya products, see *IPv6* for ERS 8000 and VSP 9000 Technical Configuration Guide, NN48500–xxx

### **IPv6 tunnels**

This section shows examples of manually configured tunnels between brouter ports and VLANs.

#### **Between brouter ports**

The following figure shows the tunnel configuration between brouter ports.

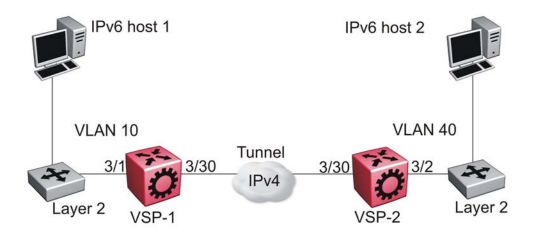


Figure 8: Tunnel configuration between brouter ports

You must configure static routes, RIP, or OSPF on both the source (VSP-1) and destination (VSP-2) IPv4 interfaces to communicate on the IPv4 network. You must configure IPv4 addresses on the source and destination.

#### On the source device:

Create an IPv6 VLAN and add ports to the VLAN.

```
vlan create 10 type port-mstprstp 1
vlan mlt 10 4
vlan members 10 3/1 portmember
```

```
interface vlan 10
ipv6 interface
ipv6 interface enable
ipv6 interface address 4000:0:0:0:0:0:1/64
exit
```

#### Create an IPv4 brouter port and enable OSPF on the port.

```
interface GigabitEthernet 3/30
brouter port 3/30 vlan 1000 subnet 172.21.80.1/255.255.255.0 mac-offset
6
```

#### Create the tunnel from the source to the destination.

```
ipv6 tunnel 1 source 172.21.80.1 address 2500:0000:0000:0000:0000:0000:0000:0001/64
destination 192.168.20.1
```

#### Configure a static route on the source.

```
ipv6 route 4000:0:0:0:0:0:0:2/64 cost 1 tunnel 1
```

#### Optionally, you can create an OSPFv3 interface through the tunnel.

```
router ospf ipv6-enable
router ospf
ipv6 tunnel 1 area 0.0.0.0
ipv6 tunnel 1 enable
exit
```

#### On the destination device:

#### Create an IPv6 VLAN and add ports to the VLAN.

```
vlan create 40 type port-mstprstp 1
vlan mlt 40 4
vlan members 40 3/2 portmember
interface vlan 40
ipv6 interface
ipv6 interface enable
ipv6 interface address 4000:0:0:0:0:0:2/64
exit
```

#### Create an IPv4 brouter port and enable OSPF on the port.

```
interface GigabitEthernet 3/30 brouter port 3/30 vlan 2000 subnet 192.168.20.1/255.255.255.0 mac-offset 6
```

#### Create the tunnel from the destination to the source.

```
ipv6 tunnel 1 source 192.168.20.1 address 2500:0000:0000:0000:0000:0000:0000/64
destination 172.21.80.1
```

#### Configure a static route on the destination.

```
ipv6 route 4000:0:0:0:0:0:0:1/64 cost 1 tunnel 1
```

#### Optionally, you can create an OSPFv3 interface through the tunnel.

```
router ospf ipv6-enable
router ospf
ipv6 tunnel 1 area 0.0.0.0
ipv6 tunnel 1 enable
exit
```

#### **Between VLANs**

The following figure shows the tunnel configuration between VLANs.

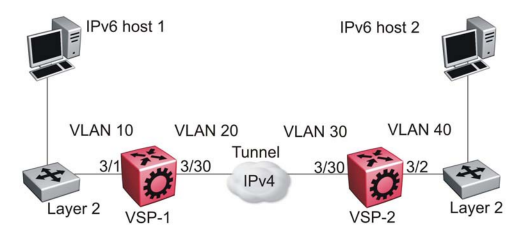


Figure 9: Tunnel configuration between VLANs

You must configure static routes, and either RIP or OSPF on both the source (VSP-1) and destination (VSP-2) IPv4 interfaces to communicate on the IPv4 network. You must configure IPv4 addresses on the VLANs.

#### On the source device:

Create an IPv6 VLAN and add ports to the VLAN.

```
vlan create 10 type port-mstprstp 1
vlan mlt 10 4
vlan members 10 3/1 portmember
interface vlan 10
ipv6 interface
ipv6 interface enable
ipv6 interface address 4000:0:0:0:0:0:1/64
exit
```

Create an IPv4 VLAN, add ports to the VLAN, and enable OSPF on the VLAN.

```
vlan create 20 type port-mstprstp 1
vlan mlt 20 4
vlan members 20 3/30 portmember
interface vlan 20
ip address 172.21.80.1 255.0.0.0
ip ospf enable
exit.
```

Create the tunnel from the source to the destination.

```
ipv6 tunnel
1 source 172.21.80.1 address 2500:0000:0000:0000:0000:0000:0000:0001/64
destination 192.168.20.1
```

#### On the destination device:

Create an IPv6 VLAN and add ports to the VLAN.

```
vlan create 40 type port-mstprstp 1
vlan mlt 40 4
```

```
vlan members 40 3/2 portmember
interface vlan 40
ipv6 interface
ipv6 interface enable
ipv6 interface address 4000:0:0:0:0:0:2/64
exit
```

#### Create an IPv4 VLAN, add ports to the VLAN, and enable OSPF on the VLAN.

```
vlan create 30 type port-mstprstp 1
vlan mlt 30 4
vlan members 30 3/30 portmember
interface vlan 30
ip address 192.168.20.1 255.0.0.0
ip ospf enable
exit
```

#### Create the tunnel from the destination to the source.

ipv6 tunnel 1 source 192.168.20.1 address 2500:0000:0000:0000:0000:0000:0000/64
destination 172.21.80.1

#### Verification

#### On the source device:

```
VSP-9012:1(config) #show ipv6 tunnel 1 detail
______
              Tunnel Interface Information
______
     LOCAL ADDRESS REMOTE ADDRESS OPER STATUS TYPE
     172.21.80.1 192.168.20.1 active manual
1
1 out of 1 Total number of entries displayed.
______
                Address Information
______
                      TYPE ORIGIN
                                STATUS
ADDRESS
                      UNICAST MANUAL PREFERRED
2500:0:0:0:0:0:0:1
fe80:0:0:0:0:0:ac15:5001
                       UNICAST LINKLAYER PREFERRED
2 out of 2 Total number of entries displayed.
```

#### On the destination device:

```
VSP-9012:1(config)#show ipv6 tunnel 1 detail

Tunnel Interface Information

LOCAL ADDRESS REMOTE ADDRESS OPER STATUS TYPE

1 192.168.20.1 172.21.80.1 active manual

1 out of 1 Total number of entries displayed.
```

```
Address Information

IPV6 TYPE ORIGIN STATUS

ADDRESS

2500:0:0:0:0:0:0:2 UNICAST MANUAL PREFERRED

fe80:0:0:0:0:0:c0a8:1401 UNICAST LINKLAYER PREFERRED

2 out of 2 Total number of entries displayed.
```

### OSPFv3

This section shows an example of OSPFv3 configuration. The following figure shows the network.

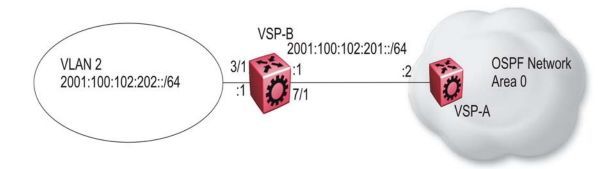


Figure 10: OSPFv3 configuration

To complete the configuration, you must perform the following actions:

- Configure an IPv6 VLAN (VLAN 2) with port member 3/1.
- Configure an IPv6 brouter port (7/1).
- Use IPv6 address 2001:100:102::/64.

#### Configure VLAN 2 and add port members.

```
vlan create 2 type port-mstprstp 1
vlan mlt 2 4
vlan members 2 3/1 portmember
interface vlan 2
ipv6 interface
ipv6 interface enable
ipv6 interface address 2001:100:102:202:0:0:1/64
exit
```

#### Enable OSPFv3 on VLAN 2.

```
# IPV6 OSPF VLAN CONFIGURATION
interface vlan 2
```

```
ipv6 ospf area 0.0.0.0
ipv6 ospf poll-interval 0
ipv6 ospf enable
exit
```

#### Create brouter port 7/1 with IPv6 and OSPFv3.

```
interface gigabitethernet 7/1
ipv6 interface vlan 3999
ipv6 interface enable
ipv6 interface address 2001:100:102:201:0:0:1/64
ipv6 ospf area 0.0.0.0
ipv6 ospf enable
exit
```

#### Verification:

```
VSP-9012:1#show ipv6 ospf area
______
                  OSPF Area
______
       STUB_AREA NSSA IMPORT_SUM TRANS_ROLE TRANS_STATE
______
0.0.0.0 false false true always disabled
STUB_METRIC STUB_METRIC_TYPE SPF_RUNS BDR_RTR_CNT ASBDR_RTR_CNT LSA_CNT LSACK_SUM
10 ospfV3Metric 0 0
                            0
VSP-9012:1#show ipv6 interface vlan 2
Vlan Ipv6 Interface
______
IFINDX VLAN PHYSICAL ADMIN OPER TYPE MCAST MTU HOP REACHABLE RETRANSMIT FOR-
      ADDRESS STATE STATE STATUS LMT TIME
                                          TNG
                                          ADMIN
2070 2 00:24:7f: enable up ETHER disable 1500 64 30000 1000
     al:7a:06
______
             Vlan Ipv6 Address
______
                      VLAN-ID TYPE ORIGIN STATUS
IPV6 ADDRESS
                     V-2 UNICAST MANUAL PREFERRED V-2 UNICAST LINKLAYER PREFERRED
2001:100:102:202:0:0:0:1
fe80:0:0:0:224:7fff:fea1:7a06
1 out of 2 Total Num of Interface Entries displayed.
2 out of 5 Total Num of Address Entries displayed.
```

### **Dual stack core**

This section shows an IPv6 deployment that includes a dual stack core. The following figure shows the network.

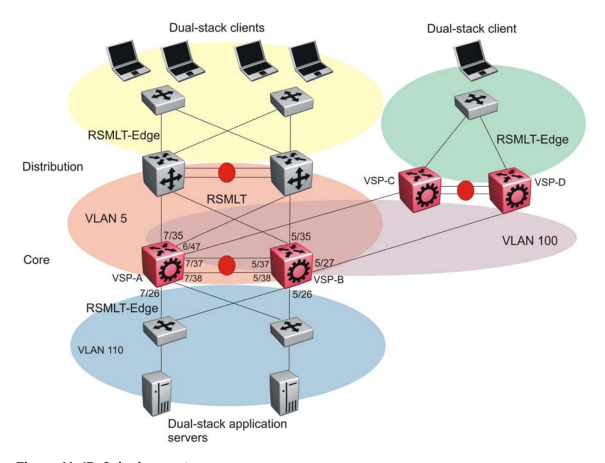


Figure 11: IPv6 deployment

The following example provisions the SMLT cluster VSP-A and VSP-B. The network core uses the following configuration:

- Two VSP 9000 core switches operate in an SMLT cluster.
- All edge switches are Layer 2 switches with an MLT link.
- The VSP 9000 core devices use RSMLT on the Layer 3 routing instances with the distribution devices.
- On VSP-A, the IST VLAN uses 10.1.2.1/30, and ports 7/37 and 7/38.
- On VSP-B, the IST VLAN uses 10.1.2.2/30, and ports 5/37 and 5/38.
- OSPFv2 and OSPFv3 run between the core and the distribution layer.
- The MLT ID between the core and distribution devices is 7.
- VSP-A uses the following addresses for VLAN 5 on port 7/35:
  - 10.1.5.1/24
  - fd12:0:0:1205::1/64

- VSP-B uses the following addresses for VLAN 5 on port 5/35:
  - 10.1.5.2/24
  - fd12:0:0:1205::2/64
- The MLT ID between the core and edge devices on VLAN 110 is 6. VLAN 110 is provisioned as RSMLT-Edge.

#### **VSP-A configuration**

```
# LACP CONFIGURATION
vlacp enable
# PORT CONFIGURATION - PHASE I
interface GigabitEthernet 7/37
loop-detect action mac-discard
exit
interface GigabitEthernet 7/38
loop-detect action mac-discard
# MLT CONFIGURATION
mlt 1 enable name "IST"
mlt 1 member 7/37-7/38
mlt 1 encapsulation dot1q
mlt 6 enable name "smlt6"
mlt 6 member 7/26
mlt 6 encapsulation dot1q
mlt 7 enable name "SMLT_to_Distribution"
mlt 7 member 7/35
mlt 7 encapsulation dot1q
mlt 8 enable
mlt 8 member 6/47
mlt 8 encapsulation dot1q
# VLAN CONFIGURATION
vlan create 2 name "IST" type port-mstprstp 1
vlan mlt 2 1
vlan members 2 7/37-7/38 portmember
interface Vlan 2
ip address 10.1.2.1 255.255.255.252 1
vlan create 5 type port-mstprstp 1
vlan mlt 5 1
vlan mlt 5 7
vlan members 5 7/35,7/37-7/38 portmember
interface Vlan 5
ip address 10.1.5.1 255.255.255.0
ip ospf enable
ipv6 interface enable
ipv6 interface address fd12:0:0:1205:0:0:1/64
ip rsmlt
exit
```

```
vlan create 100 type port-mstprstp 1
vlan mlt 100 1
vlan mlt 100 8
vlan members 100 6/47 portmember
interface Vlan 100
ip address 10.1.5.3 255.255.255.0
ip ospf enable
ipv6 interface mac-offset 6
ipv6 interface enable
ipv6 interface address fd12:0:0:2015:0:0:0:1/64
ip rsmlt
exit
vlan create 110 type port-mstprstp 1
vlan mlt 110 1
vlan mlt 110 6
vlan members 110 7/26,7/37-7/38 portmember
interface Vlan 110
ip address 10.1.101.1 255.255.255.0 5
ip ospf enable
ipv6 interface enable
ipv6 interface address fd12:0:0:1201:0:0:0:1/64
ip rsmlt
ip rsmlt holdup-timer 9999
exit
# MLT INTERFACE CONFIGURATION
interface mlt 1
ist peer-ip 10.1.2.2 vlan 2
ist enable
exit
mlt 1 enable name "IST"
mlt 1 member 7/37-7/38
mlt 1 encapsulation dot1q
interface mlt 6
smlt.
exit
interface mlt 7
smlt
exit
interface mlt 8
smlt
exit
# PORT CONFIGURATION - PHASE II
interface GigabitEthernet 6/47
default-vlan-id 100
no shutdown
no spanning-tree mstp force-port-state enable
no spanning-tree mstp msti 1 force-port-state enable
exit
interface GigabitEthernet 7/26
default-vlan-id 110
no shutdown
vlacp fast-periodic-time 500 timeout short timeout-scale 5 funcmac-addr
01:80:c2:00:00:0f
vlacp enable
no spanning-tree mstp force-port-state enable
no spanning-tree mstp msti 1 force-port-state enable
exit
```

```
interface GigabitEthernet 7/35
default-vlan-id 5
no shutdown
vlacp fast-periodic-time 500 timeout short timeout-scale 5 funcmac-addr
01:80:c2:00:00:0f
vlacp enable
no spanning-tree mstp force-port-state enable
no spanning-tree mstp msti 1 force-port-state enable
exit
interface GigabitEthernet 7/37
default-vlan-id 2
no shutdown
vlacp slow-periodic-time 10000 funcmac-addr 01:80:c2:00:00:0f
vlacp enable
no spanning-tree mstp force-port-state enable
no spanning-tree mstp msti 1 force-port-state enable
exit
interface GigabitEthernet 7/38
default-vlan-id 2
no shutdown
vlacp slow-periodic-time 10000 funcmac-addr 01:80:c2:00:00:0f
vlacp enable
no spanning-tree mstp force-port-state enable
no spanning-tree mstp msti 1 force-port-state enable
exit
# CIRCUITLESS IP INTERFACE CONFIGURATION - GlobalRouter
interface loopback 1
ip address 1 10.1.1.1/255.255.255.255
ip ospf 1
  OSPF CONFIGURATION - GlobalRouter
router ospf enable
router ospf
router-id 10.1.1.1
# RSMLT CONFIGURATION
ip rsmlt edge-support
# IPV6 CONFIGURATION
ipv6 forwarding
# IPV6 OSPFV3 CONFIGURATION
router ospf ipv6-enable
router ospf
ipv6 router-id 10.1.1.1
exit
# IPV6 OSPF VLAN CONFIGURATION
```

```
interface vlan 5
ipv6 ospf area 0.0.0.0
ipv6 ospf enable
exit
interface vlan 100
ipv6 ospf area 0.0.0.0
ipv6 ospf enable
interface vlan 110
ipv6 ospf area 0.0.0.0
ipv6 ospf enable
exit
```

#### **VSP-B** configuration

```
# LACP CONFIGURATION
vlacp enable
# PORT CONFIGURATION - PHASE I
interface GigabitEthernet 5/37
loop-detect action mac-discard
interface GigabitEthernet 5/38
loop-detect action mac-discard
# MLT CONFIGURATION
mlt 1 enable name "IST"
mlt 1 member 5/37-5/38
mlt 1 encapsulation dot1q
mlt 6 enable name "smlt6"
mlt 6 member 5/26
mlt 6 encapsulation dot1q
mlt 7 enable name "SMLT_to_Distribution"
mlt 7 member 5/35
mlt 7 encapsulation dot1q
mlt 8 enable
mlt 8 member 5/27
mlt 8 encapsulation dot1q
# VLAN CONFIGURATION
vlan create 2 name "IST" type port-mstprstp 1
vlan mlt 2 1
vlan members 2 5/37-5/38 portmember
interface Vlan 2
ip address 10.1.2.2 255.255.255.252 0
exit
vlan create 5 type port-mstprstp 1
vlan mlt 5 1
vlan mlt 5 7
vlan members 5 5/35,5/37-5/38 portmember
interface Vlan 5
ip address 10.1.5.2 255.255.255.0
ip ospf enable
ipv6 interface enable
```

```
ipv6 interface address fd12:0:0:1205:0:0:2/64
ip rsmlt
exit
vlan create 100 type port-mstprstp 1
vlan mlt 100 1
vlan mlt 100 8
vlan members 100 5/27,5/37-5/38 portmember
interface vlan 100
ip address 10.1.5.4 255.255.255.0
ip ospf enable
ipv6 interface mac-offset 5
ipv6 interface enable
ipv6 interface address fd12:0:0:2015:0:0:2/64
ip rsmlt
exit
vlan create 110 type port-mstprstp 1
vlan mlt 110 1
vlan mlt 110 6
vlan members 110 5/26,5/37-5/38 portmember
interface Vlan 110
ip address 10.1.101.2 255.255.255.0 1
ip ospf enable
ipv6 interface enable
ipv6 interface address fd12:0:0:1201:0:0:0:2/64
ip rsmlt
ip rsmlt holdup-timer 9999
exit
# MLT INTERFACE CONFIGURATION
interface mlt 1
ist peer-ip 10.1.2.1 vlan 2
ist enable
exit
interface mlt 6
smlt
exit
interface mlt 7
smlt.
exit
interface mlt 8
smlt
exit
# PORT CONFIGURATION - PHASE II
interface GigabitEthernet 5/26
default-vlan-id 110
no shutdown
vlacp fast-periodic-time 500 timeout short timeout-scale 5 funcmac-addr
01:80:c2:00:00:0f
vlacp enable
no spanning-tree mstp force-port-state enable
no spanning-tree mstp msti 1 force-port-state enable
exit
interface GigabitEthernet 5/27
default-vlan-id 100
no shutdown
no spanning-tree mstp force-port-state enable
no spanning-tree mstp msti 1 force-port-state enable
exit
```

```
interface GigabitEthernet 5/35
default-vlan-id 5
no shutdown
vlacp fast-periodic-time 500 timeout short timeout-scale 5 funcmac-addr
01:80:c2:00:00:0f
vlacp enable
no spanning-tree mstp force-port-state enable
no spanning-tree mstp msti 1 force-port-state enable
exit
interface GigabitEthernet 5/37
default-vlan-id 2
no shutdown
vlacp slow-periodic-time 10000 timeout-scale 5 funcmac-addr 01:80:c2:00:00:0f
vlacp enable
no spanning-tree mstp force-port-state enable
no spanning-tree mstp msti 1 force-port-state enable
exit
interface GigabitEthernet 5/38
default-vlan-id 2
no shutdown
vlacp slow-periodic-time 10000 timeout-scale 5 funcmac-addr 01:80:c2:00:00:0f
vlacp enable
no spanning-tree mstp force-port-state enable
no spanning-tree mstp msti 1 force-port-state enable
exit
# CIRCUITLESS IP INTERFACE CONFIGURATION - GlobalRouter
interface loopback 1
ip address 1 10.1.1.2/255.255.255.255
ip ospf 1
  OSPF CONFIGURATION - GlobalRouter
router ospf enable
router ospf
router-id 10.1.1.2
# RSMLT CONFIGURATION
ip rsmlt edge-support
# IPV6 CONFIGURATION
ipv6 forwarding
# IPV6 OSPFV3 CONFIGURATION
router ospf ipv6-enable
router ospf
ipv6 router-id 10.1.1.2
exit
# IPV6 OSPF VLAN CONFIGURATION
```

```
interface vlan 5
ipv6 ospf area 0.0.0.0
ipv6 ospf enable
exit
interface vlan 100
ipv6 ospf area 0.0.0.0
ipv6 ospf enable
interface vlan 110
ipv6 ospf area 0.0.0.0
ipv6 ospf enable
interface vlan 110
ipv6 ospf area 0.0.0.0
ipv6 ospf enable
exit
```

#### Verification

VSP-A:1#show	ip interface						
IP Interface - GlobalRouter							
INTERFACE	IP ADDRESS	NET MASK	BCASTADDR FORMAT	REASM MAXSIZE	VLAN ID	BROUTER PORT	
Clip1 Vlan2 Vlan5 Vlan100 Vlan110	10.1.1.1 10.1.2.1 10.1.5.1 10.1.5.3 10.1.101.1	255.255.255.25 255.255.255.25 255.255.25		1500 1500 1500 1500 1500	 2 5 100 110	false false false false false	

VSP-B:1#show ip interface

IP Interface - GlobalRouter

INTERFACE IP NET BCASTADDR REASM VLAN BROUTER
ADDRESS MASK FORMAT MAXSIZE ID PORT

Clip1 10.1.1.2 255.255.255.255 ones 1500 -- false
Vlan2 10.1.2.2 255.255.255.252 ones 1500 2 false
Vlan5 10.1.5.2 255.255.255.0 ones 1500 5 false
Vlan100 10.1.5.4 255.255.255.0 ones 1500 100 false
Vlan110 10.1.101.2 255.255.255.0 ones 1500 110 false

VSP-A:1#show ipv6 forwarding
Global forwarding : enable

VSP-B:1#show ipv6 forwarding

Global forwarding : enable

VSP-B:1#show ipv6 address interface

Address Information

IPV6 ADDRESS	VID/BID/TID	TYPE	ORIGIN	STATUS
fd12:0:0:1205:0:0:0:2 fe80:0:0:21b:4fff:fe5f:fa03 fd12:0:0:2015:0:0:2 fe80:0:0:0:21b:4fff:fe5f:fa05 fd12:0:0:1201:0:0:2 fe80:0:0:1201:0:0:2	V-5 V-5 V-100 V-100 V-110 V-110	UNICAST UNICAST UNICAST	LINKLAYER MANUAL LINKLAYER	PREFERRED PREFERRED PREFERRED

VSP-A	VSP-A:1#show ipv6 ospf interface								
				OSI	PF Interfa	ace			
IFIND	X(VID/BR	Γ)	AREAID	ADM	IFSTATE	METRIC	PRI	DR/BDR	IFTYPE
2053	( 5	)	0.0.0.0	ena	DR_OTHER	1	1	10.1.1.2	BROADCAST
2098	(100	)	0.0.0.0	ena	DR	1	1	10.1.1.1 10.1.1.2	BROADCAST
2158	(110	)	0.0.0.0	ena	DR	1	1	10.1.1.1 10.1.1.2	BROADCAST

VSP-B	:1#show	ipv	v6 ospf interfac	:e					
				OS	PF Interf	ace			
IFIND	X(VID/BR	E=== RT)	AREAID	ADM	IFSTATE	METRIC	PR]	DR/BDR	IFTYPE
2053	(5	)	0.0.0.0	ena	DR	1	1	10.1.1.2	BROADCAST
2098	(100	)	0.0.0.0	ena	BDR	1	1	10.1.1.1	BROADCAST
2158	(110	)	0.0.0.0	ena	BDR	1	1	10.1.1.1	BROADCAST

IPv6 configuration examples

# **Chapter 12: Customer service**

Visit the Avaya Web site to access the complete range of services and support that Avaya provides. Go to www.avaya.com or go to one of the pages listed in the following sections.

### **Getting technical documentation**

To download and print selected technical publications and release notes directly from the Internet, go to www.avaya.com/support.

### **Getting product training**

Ongoing product training is available. For more information or to register, you can access the Web site at www.avaya.com/support. From this Web site, you can locate the Training contacts link on the left-hand navigation pane.

### Getting help from a distributor or reseller

If you purchased a service contract for your Avaya product from a distributor or authorized reseller, contact the technical support staff for that distributor or reseller for assistance.

### Getting technical support from the Avaya Web site

The easiest and most effective way to get technical support for Avaya products is from the Avaya Technical Support Web site at <a href="https://www.avaya.com/support">www.avaya.com/support</a>.

Customer service

# Appendix A: ICMPv6 type and code

Table 4: ICMPv6 type and code details

Туре	Name	Code	Reference		
1	Destination Unreachable	0—no route to destination 1—communication with destination administratively prohibited 2—(not assigned) 3—address unreachable 4—port unreachable	RFC 2463		
2	Packet Too Big	N/A	RFC 2463		
3	Time Exceeded	0—hop limit exceeded in transit 1—fragment reassembly time exceeded	RFC 2463		
4	Parameter Problem	0—erroneous header field encountered 1—unrecognized Next Header type encountered 2—unrecognized IPv6 option encountered	RFC 2463		
128	Echo Request	N/A	RFC 2463		
129	Echo Reply	N/A	RFC 2463		
130	Multicast Listener Query	N/A			
131	Multicast Listener Report	N/A			
132	Multicast Listener Done	N/A			
133	Router Solicitation	N/A	RFC 4861		
134	Router Advertisement	N/A	RFC 4861		
135	Neighbor Solicitation	N/A	RFC 4861		

Туре	Name	Code	Reference		
136	Neighbor Advertisement	N/A	RFC 4861		
137	Redirect Message	N/A	RFC 4861		
138	Router Renumbering	0—router renumbering command 1—router renumbering result 255—sequence number reset			
139	ICMP Node Information Query	N/A			
140	ICMP Node Information Response	N/A			
141 Inverse neighbor discovery Solicitation Message		N/A	RFC 3122		
142	Inverse neighbor discovery Advertisement Message	N/A	RFC 3122		
143	Version 2 Multicast Listener Report				
Home Agent Address N/A Discovery Request Message		N/A	RFC 3775		
145	Home Agent Address Discovery Reply Message	N/A	RFC 3775		
146	Mobile Prefix Solicitation	N/A	RFC 3775		
147	Mobile Prefix Advertisement	N/A	RFC 3775		

#### Glossary

All DHCP Relay Agents\_and\_Serv ers (FF02::1:2)

A link-scoped multicast address used by a client to communicate with neighboring relay agents and servers. All servers and relay agents are

members of this multicast group.

**Dual stack** Supports both the IPv4 and IPv6 protocol.

**Extended Unique** Identifier (EUI)

A 64-bit format used in assigning addresses automatically to IPv6

interfaces.

IPv6 address

The Virtual Router Redundancy Protocol (VRRP) router that uses the link-local IPv6 address of the virtual router as the real interface link-local owner

address. This router responds to packets addressed to the IPv6

address.

route table manager (RTM) Determines the best route to a destination based on reachability, route

preference, and cost.

**Spanning Tree Group (STG)** 

A collection of ports in one spanning tree instance.

stateless address autoconfiguration

(SLAAC)

Uses a mathematical equation to automatically configure and assign IPv6 addresses to hosts or nodes on a network. RFC 4862 describes

SLAAC.

stateless address autoconfiguration (SLAAC)