VRRP and VARP

A virtual IP (VIP) address is an IP address that does not directly connect to a specific interface. Inbound packets sent to a Virtual IP address are redirected to a physical network interface. VIPs support connection redundancy by assigning the address to multiple switches. If one device becomes unavailable, packets sent to the address are still serviced by the functioning device.

Arista switches support virtual IP addresses through Virtual Router Redundancy Protocol, version 2 (VRRPv2), Virtual Router Redundancy Protocol, version 3 (VRRPv3), and Virtual-ARP (VARP). This chapter describes the Arista switch support of virtual IP addresses and contains these sections:

- Section 24.1: VRRP and VARP Conceptual Overview
- Section 24.2: VRRP and VARP Implementation Procedures
- Section 24.3: VRRP and VARP Implementation Examples
- Section 24.4: VRRP and VARP Configuration Commands

24.1 VRRP and VARP Conceptual Overview

24.1.1 VRRPv2

A virtual router, also known as a virtual router group, is defined by a virtual router identifier (VRID) and a virtual IP address. A virtual router’s mapping of VRID and IP address must be consistent among all switches implementing the virtual router group. A virtual router’s scope is restricted to a single LAN.

A LAN may contain multiple virtual routers for distributing traffic. Each virtual router on a LAN is assigned a unique VRID. A switch may be configured with virtual routers among multiple LANs.

VRRP uses priority ratings to assign Master or Backup roles for each VRRP router configured for a virtual router group. The Master router sends periodic VRRP Advertisement messages along the LAN and forwards packets received by the virtual router to their destination. Backup routers are inactive but are available to assume Master router duties when the current Master fails.

A VRRP can be configured to allow VRRP routers with higher priority to take over Master router duties. Alternatively, the group can be configured to prevent a router from preemptively assuming the Master role. A VRRP router is always assigned the Master of any virtual router configured with the address owned by the VRRP router, regardless of the preemption prevention setting.

24.1.2 VRRPv3

RFC 5798 defines version 3 of the Virtual Router Redundancy Protocol (VRRP) for both IPv4 and IPv6. It is based on version 2 of VRRP, as defined in RFC 3768.
24.1.3 VARP

Virtual-ARP (VARP) allows multiple switches to simultaneously route packets from a common IP address in an active-active router configuration. Each switch is configured with the same set of virtual IP addresses on corresponding VLAN interfaces and a common virtual MAC address. In MLAG configurations, VARP is preferred over VRRP because VARP does not require traffic to traverse the peer-link to the master router as VRRP would.

A maximum of 500 virtual IP addresses can be assigned to a VLAN interface. All virtual addresses on all VLAN interfaces resolve to the same virtual MAC address.

VARP functions by having each switch respond to ARP and GARP requests for the configured router IP address with the virtual MAC address. The virtual MAC address is only for inbound packets and never used in the source field of outbound packets.

When *ip routing* is enabled, packets to the virtual MAC address are routed to the next hop destination.

**Figure 24-1: VARP Configuration**
24.2 VRRP and VARP Implementation Procedures

This section contains the following configuration instructions:

- Section 24.2.1: VRRP Configuration for IPv4
- Section 24.2.2: VRRP Configuration for IPv6
- Section 24.2.3: VARP Configuration

24.2.1 VRRP Configuration for IPv4

To implement a virtual router, it must be configured and enabled. A virtual router is typically configured before it is enabled; this ensures that the VRRP router operates as required before its priority settings immediately make it the master virtual router. Because assigning a primary address to a virtual router enables it, address assignment is normally performed after all other configuration tasks.

The `no vrrp` command removes all VRRP commands for the specified virtual router from `running-config`.

24.2.1.1 Virtual Router Configuration

Most configuration tasks are optional because all mandatory parameters have a default value. The following virtual router parameters are configurable:

- VRRP version (default = version 2)
- Router priority (default = 100)
- Preemption option (default is enabled)
- Advertisement timer (default = one second)
- Description (optional parameter)
- Peer authentication (optional parameter)
- Secondary IP addresses (optional parameter)

VRRP Version

The `vrrp ipv4 version` command sets the version of VRRP for the corresponding IPv4 virtual router. IPv6 version is not configurable as it only supports version 3. The version selected in a VRRP group can either be same for all group members or independent of each other. By default, Arista switches use VRRP version 2, which supports only IPv4 environments. VRRP version 3 supports both IPv4 and IPv6 environments.

Example

- This command causes VLAN 20 to use VRRP version 3.

```
switch(config)#interface vlan 20
switch(config-if-vl20)#vrrp 1 ipv4 version 3
switch(config-if-vl20)#
```

Master and Backup Router

The VRRP routers within a virtual router group determine the Master router through priority settings. Priority values range from 254 (highest priority) to 1 (lowest priority). Priority is either set by a CLI command or is assigned the default value of 100. A switch specifies priority settings for each of its virtual routers. Once set, VRRP priority level can also be changed by a tracked object. The `vrrp tracked-object` command configures the VRRP client process to track an object created by the `track` command and react if its status changes to `down`.
Preemption mode determines when a VRRP router with a higher priority rating becomes the Master router. If preemption is enabled, the VRRP router with the highest priority immediately becomes the Master router. If preemption is disabled, a VRRP router with a higher priority value does not become the Master router unless the current Master becomes unavailable; this is applicable when a new VRRP router becomes available on the LAN or VRRP router’s priority value changes for the virtual router.

The `vrrp priority-level` command configures the switch’s priority setting for the specified virtual router.

**Example**

- This command sets the priority value of 250 for the virtual router with VRID 15 on VLAN 20.
  ```
  switch(config-if-vl20)#vrrp 15 priority-level 250
  switch(config-if-vl20)#
  ```

The `vrrp preempt` command controls the preempt mode setting of the specified virtual router. By default, preempt mode is enabled.

**Examples**

- This command disables preempt mode for the virtual router 15 on VLAN 20.
  ```
  switch(config-if-vl20)#no vrrp 15 preempt
  switch(config-if-vl20)#
  ```

- This command enables preempt mode for the virtual router 30 on VLAN 20.
  ```
  switch(config-if-vl20)#vrrp 30 preempt
  switch(config-if-vl20)#
  ```

The `vrrp preempt delay` command configures a period between an event that elevates a switch to master VRRP router status and the switch’s assumption of master VRRP router role. Command options configure delays during normal operation and after a switch reboot.

**Advertisement Interval**

The Master router sends periodic VRRP Advertisement messages to other VRRP routers. The `vrrp advertisement interval` command specifies the interval between successive advertisement message transmissions.

The advertisement interval also defines the timeout that determines when the switch assumes the Master router role. This timeout interval is three times the advertisement interval.

**Example**

- This command sets the advertisement interval of 10 seconds for virtual router 35 on VLAN 100.
  ```
  switch(config-if-vl100)#vrrp 35 advertisement interval 10
  switch(config-if-vl100)#
  ```

**Description**

The `vrrp session description` command associates a text string to the specified virtual router. The maximum string length is 80 characters. The string has no functional impact on the virtual router.

**Example**

- This command associates the text string `Laboratory Router` to virtual router 15 on VLAN 20.
  ```
  switch(config-if-vl20)#vrrp 15 session description Laboratory Router
  switch(config-if-vl20)#
  ```
Peer Authentication

VRRP peer authentication validates VRRP advertisement packets that the switch receives from other VRRP routers in a specified virtual router group. When a virtual router uses authentication, all VRRP routers in the group must use the same authentication parameters.

The vrrp peer authentication command configures virtual router authentication parameters for the specified virtual router.

Example

- This command implements plain-text authentication, using 12345 as the key, for virtual router 40 on VLAN 100.

  switch(config-if-vl100)#vrrp 40 peer authentication text 12345
  switch(config-if-vl100)#

Secondary Addresses

The vrrp ipv4 secondary command assigns a secondary IP address to a virtual router. Secondary addresses are optional; a virtual router’s configuration may include more than one secondary address command. The primary and secondary address list must be identical for all switches in a virtual router group.

A primary IP address is assigned to a virtual router with the vrrp ipv4 command (Section 24.2.1.2).

Example

- This command assigns the IP address of 10.2.4.5 as the secondary IP address for the virtual router 15 on VLAN 20.

  switch(config-if-vl20)#vrrp 15 ipv4 10.2.4.5 secondary
  switch(config-if-vl20)#

24.2.1.2 Virtual Router Enabling and the Primary IP address

The vrrp ipv4 command configures the primary IP address of the specified virtual router and enables the virtual router if the primary address is contained within the configuration mode interface’s IP address subnet. A virtual router’s configuration may contain only one primary IP address assignment command; subsequent vrrp ipv4 commands reassign the virtual router’s primary IP address.

Example

- This command enables virtual router group 15 (VRID) on VLAN 20 and assigns 10.1.1.5 as the virtual router’s primary address.

  switch(config-if-vl20)#vrrp 15 ipv4 10.1.1.5
  switch(config-if-vl20)#

24.2.1.3 Disabling VRRP

The vrrp disabled command places the switch in stopped state for the specified virtual router. While in stopped state, the switch cannot act as a Master or backup router for the virtual router group. The no vrrp disabled command changes the switch’s virtual router state to backup or master if the virtual router is properly configured.

VRRP can also be shut down when the status of a tracked object configured by the vrrp tracked-object command changes to down.
Examples

- This command places the switch in stopped mode for virtual router 24 on VLAN 20.
  ```
  switch(config-if-vl20)#vrrp 24 disabled
  switch(config-if-vl20)#
  ```

- This command moves the switch out of stopped mode for virtual router 24 on VLAN 20.
  ```
  switch(config-if-vl20)#no vrrp 24 disabled
  switch(config-if-vl20)#
  ```

- This command configures the switch to enter stopped mode for virtual router 24 on VLAN 20 if the status of tracked object interfaceE6/48 changes to down.
  ```
  switch(config-if-vl20)#vrrp 24 tracked-object interfaceE6/48 shutdown
  switch(config-if-vl20)#
  ```

The `no vrrp` and `no vrrp ipv4` commands delete the specified virtual IP address from the interface. Additionally, the `no vrrp` command removes all residual VRRP commands for the virtual router.

Examples

- This command removes all VRRP configuration commands for virtual router 10 on VLAN 15.
  ```
  switch(config-if-vl15)#no vrrp 10
  switch(config-if-vl15)#
  ```

- This command disables virtual router 25 on VLAN 20 and removes the primary IP address from its configuration.
  ```
  switch(config-if-vl20)#no vrrp 25 ipv4 10.1.1.5
  switch(config-if-vl20)#
  ```

24.2.2 VRRP Configuration for IPv6

To implement a virtual router, it must be configured and enabled. A virtual router is typically configured before it is enabled; this ensures that the VRRP router operates as required before its priority settings immediately make it the master virtual router. Because assigning a primary address to a virtual router enables it, address assignment is normally performed after all other configuration tasks.

The `no vrrp` command removes all VRRP commands for the specified virtual router from `running-config`.

24.2.2.1 Configuring VRRP for IPv6

Specify the VRRP Version

The `vrrp ipv4 version` command sets the version of VRRP used on an interface. The version selected in a VRRP group must be the same for all group members. By default, Arista switches use VRRP version 2, which is not compatible with IPv6.

Example

- This command causes VLAN 20 to use VRRP version 3.
  ```
  switch(config)#interface vlan 20
  switch(config-if-vl20)#vrrp 1 ipv4 version 3
  switch(config-if-vl20)#
  ```

Create a VRRP Group and Configure a Virtual IPv6 Address

The `vrrp ipv6` command assigns an IPv6 address to the interface being configured and creates a VRRP group.
Example

- These commands create VRRP group 3 and configure a virtual IPv6 address for the VRRP group on the VLAN 20 interface.
  
  switch(config)#interface vlan 20  
  switch(config-if-vl20)#vrrp 3 ipv6 2001:db8:0:1::1  
  switch(config-if-vl20)#

Configure Tracking

The `vrrp tracked-object` command configures the VRRP client process to track an object created by the `track` command and react if its status changes to `down`.

Example

- This command causes interface VLAN 20 to disable VRRP when tracked object ETH8 changes state.
  
  switch(config-if-vl20)#vrrp 1 tracked-object ETH8 shutdown  
  switch(config-if-vl20)#

Configure the Priority Level

The `vrrp priority-level` command configures the switch’s priority setting for the specified virtual router.

Example

- This command sets the priority value of 250 for the virtual router with VRID 15 on VLAN 20.
  
  switch(config-if-vl20)#vrrp 15 priority-level 250  
  switch(config-if-vl20)#

Configure the Preemption Mode

Preemption mode determines when a VRRP router with a higher priority rating becomes the Master router. If preemption is enabled, the VRRP router with the highest priority immediately becomes the Master router. If preemption is disabled, a VRRP router with a higher priority value does not become the Master router unless the current Master becomes unavailable; this is applicable when a new VRRP router becomes available on the LAN or VRRP router’s priority value changes for the virtual router.

The `vrrp preempt` command controls the preempt mode setting of the specified virtual router. By default, preempt mode is enabled.

Example

- This command enables preempt mode for the virtual router 30 on VLAN 20.
  
  switch(config-if-vl20)#vrrp 30 preempt

Configure the VRRP Advertisement Interval

The `ip virtual-router mac-address advertisement-interval` command specifies the interval between advertisement packets sent by the master router to the VRRP group members.

Examples

- This command configures a MAC address advertisement interval of one minute (60 seconds).
  
  switch(config)#interface vlan 20  
  switch(config-if-vl20)#ip virtual-router mac-address advertisement-interval 60  
  switch(config-if-vl20)#
24.2.2.2 Verify VRRP IPv6 Configurations

Use the following commands to display the VRRP configurations and status.

**Show VRRP Group**

The `show vrrp` command displays information about the Virtual Router Redundancy Protocol (VRRP) groups configured on a specified interface.

**Examples**

- This command displays a table of information for VRRP groups on the switch.

```
switch> show vrrp interface vlan 3060 brief
Interface Id  Ver Pri Time  State   VrIps
Vlan3060  1   3   100 3609  Master  2001::2
             2001::3
Vlan3060  2   3   100 3609  Master  2002::2
             2002::3
```

24.2.3 VARP Configuration

Implementing VARP consists of assigning virtual IP addresses to VLAN interfaces and configuring a virtual MAC address.

**Virtual IP Addresses**

The `ip virtual-router address` command assigns a virtual IP address to the VLAN interface being configured. Unlike VRRP, the virtual IP address does not have to be in the same subnet as the physical interface.

A virtual IPv4 address may optionally be configured with a subnet, but doing so will modify the behavior of ARP requests sent from the router. When the router sends an ARP request for an IPv4 address in a virtual subnet, the ARP request will use the virtual IPv4 address as the source IP address and the virtual MAC address as the source MAC address inside the ARP header. For virtual IP addresses configured without the subnet option, no modifications are made to outgoing ARP requests.

**Examples**

- These commands configure a Switch Virtual Interface (SVI) and a virtual IP address for VLAN 10.

```
switch(config)#interface vlan 10
switch(config-if-Vl10)#ip address 10.0.0.2/24
switch(config-if-Vl10)#ip virtual-router address 10.0.0.6
switch(config-if-Vl10)#ipv6 address 2001::1/64
switch(config-if-Vl10)#ipv6 virtual-router address 2001::2
switch(config-if-Vl10)#exit
```

- These commands configure a Switch Virtual Interface (SVI) and a virtual IPv4 address with a subnet for VLAN 10. A static route is added to indicate that the virtual subnet is reachable through VLAN 10.

```
switch(config)#ip route 192.0.0.0/24 vlan 10
switch(config)#interface vlan 10
switch(config-if-Vl10)#ip address 10.0.0.2/24
switch(config-if-Vl10)#ip virtual-router address 192.0.0.6/24
switch(config-if-Vl10)#exit
```

```
Virtual MAC Address

The `ip virtual-router mac-address` command assigns a virtual MAC address to the switch. The switch maps all virtual router IP addresses to this MAC address. The address is receive-only; the switch never sends packets with this address as the source.

When the destination MAC of a packet destined to a remote network matches the virtual MAC address, the MLAG peer forwards the traffic to the next hop destination. Each MLAG peer must have the same routes available, either through static configuration or learned through a dynamic routing protocol.

Example

- This command configures a virtual MAC address.

  ```
  switch(config)#ip virtual-router mac-address 001c.7300.0099
  switch(config)#
  ```

Show Virtual MAC Address

To display the virtual router MAC and IP addresses, enter the `show ip virtual-router` command.

Example

- This command displays the virtual router addresses assigned on the switch.

  ```
  switch>show ip virtual-router
  IP virtual router is configured with MAC address: 24cd.5a29.cc31
  Interface  IP Address        Virtual IP Address   Status            Protocol
  Vlan15     10.1.1.3/24       10.1.1.15            up                up
  Vlan15     10.1.1.3/24       10.1.1.16            up                up
  Vlan15     10.1.1.3/24       10.1.1.17            up                up
  Vlan20     10.12.1.6/24      10.1.1.51            up                up
  Vlan20     10.12.1.6/24      10.1.1.53            up                up
  Vlan20     10.12.1.6/24      10.1.1.55            up                up
  switch>
  ```

Show IPv6 Virtual-Router

The `show ipv6 virtual-router` command displays the virtual MAC address assigned to the switch and all virtual IPv6 addresses assigned to each VLAN interface.

Examples

- This command displays a table of information for IPv6 VRRP groups on the switch.

  ```
  switch>show ipv6 virtual-router
  IP virtual router is configured with MAC address: 001c.7300.0099
  MAC address advertisement interval: 30 seconds
  Interface Vlan4094
  State is up
  Protocol is up
  IPv6 address
  2001:b8:2001::1011/64
  Virtual IPv6 address
  2001:db8:ac10:fe01::
  switch>
  ```
24.3 VRRP and VARP Implementation Examples

This section contains the following example set:

- Section 24.3.1: VRRP Examples
- Section 24.3.2: VARP Example

24.3.1 VRRP Examples

This section provides code that implements three VRRP configurations:

- Example 1 configures two switches in a single virtual router group. This implementation protects the LAN against the failure of one router.
- Example 2 configures two switches into two virtual routers within a single LAN. This implementation protects the LAN against the failure of one router and balances traffic between the routers.
- Example 3 configures three switches to implement virtual routers on two LANs. Each LAN contains two virtual routers. One switch is configured into four virtual routers – two on each LAN.

24.3.1.1 VRRP Example 1: One Virtual Router on One LAN

Figure 24-2 displays the Example 1 network. Two switches are configured as VRRP routers to form one virtual router.

Figure 24-2: VRRP Example 1 Network Diagram

The following code configures the first switch (Router A) as the master router and the second switch (Router B) as a backup router for virtual router 10 on VLAN 50. Router A becomes the Master virtual router by setting its priority at 200; Router B maintains the default priority of 100. The advertisement interval is three seconds on both switches. Priority preemption is enabled by default.

Switch code that implements Router A on the first switch

```
switch-A(config)#interface vlan 50
switch-A(config-if-vl50)#ip address 10.10.4.1/24
switch-A(config-if-vl50)#no vrrp 10
switch-A(config-if-vl50)#vrrp 10 priority 200
switch-A(config-if-vl50)#vrrp 10 advertisement interval 3
switch-A(config-if-vl50)#vrrp 10 ip 10.10.4.10
switch-A(config-if-vl50)#exit
```
Switch code that implements Router B on the second switch

```
switch-B(config)#interface vlan 50
switch-B(config-if-vl50)#ip address 10.10.4.2/24
switch-B(config-if-vl50)#no vrrp 10
switch-B(config-if-vl50)#vrrp 10 advertisement interval 3
switch-B(config-if-vl50)#vrrp 10 ip 10.10.4.10
switch-B(config-if-vl50)#exit
```

24.3.1.2 VRRP Example 2: Two Virtual Routers on One LAN

Figure 24-3 displays Example 2. Two switches are configured as VRRP routers to form two virtual routers on one LAN. Using two virtual routers distributes the LAN traffic between the switches.

Figure 24-3: VRRP Example 2 Network Diagram

The following code configures two switches as a master and a backup router for two virtual routers on VLAN 50.

- Router A is the master for virtual router 10 and backup for virtual router 20.
- Router B is the master for virtual router 20 and backup for virtual router 10.
- VRRP advertisement interval is 3 seconds on virtual router 10 and 5 seconds on virtual router 20.
- Priority preemption is enabled by default for both virtual routers.

Switch code that implements Router A on the first switch

```
switch-A(config)#interface vlan 50
switch-A(config-if-vl50)#ip address 10.10.4.1/24
switch-A(config-if-vl50)#no vrrp 10
switch-A(config-if-vl50)#vrrp 10 priority 200
switch-A(config-if-vl50)#vrrp 10 advertisement interval 3
switch-A(config-if-vl50)#vrrp 10 ip 10.10.4.10
switch-A(config-if-vl50)#no vrrp 20
switch-A(config-if-vl50)#vrrp 20 advertisement interval 5
switch-A(config-if-vl50)#vrrp 20 ip 10.10.4.20
switch-A(config-if-vl50)#exit
```
Switch code that implements Router B on the second switch

```conf
switch-B(config)#interface vlan 50
switch-B(config-if-vl50)#ip address 10.10.4.2/24
switch-B(config-if-vl50)#no vrrp 10
switch-B(config-if-vl50)#vrrp 10 advertisement interval 3
switch-B(config-if-vl50)#vrrp 10 ip 10.10.4.10
switch-B(config-if-vl50)#no vrrp 20
switch-B(config-if-vl50)#vrrp 20 priority 200
switch-B(config-if-vl50)#vrrp 20 advertisement interval 5
switch-B(config-if-vl50)#vrrp 20 ip 10.10.4.20
switch-B(config-if-vl50)#exit
```

24.3.1.3 VRRP Example 3: Two Virtual Routers on Two LANs

Figure 24-4 displays Example 3. Three switches are configured as VRRP routers to form four virtual router groups – two groups on each of two LANs.

**Figure 24-4: VRRP Example 3 Network Diagram**

The following code configures the three switches as follows:

- Router A is the master for virtual router 10 and backup for virtual router 20 on VLAN 100.
- Router A is the master for virtual router 30 and backup for virtual router 40 on VLAN 150.
- Router B is the master for virtual router 20 and backup for virtual router 10 on VLAN 100.
- Router C is the master for virtual router 40 and backup for virtual router 30 on VLAN 150.
- VRRP advertisement interval is set to one second on all virtual routers.
- Priority preemption is disabled on all virtual routers.
Switch code that implements Router A on the first switch

```
switch-A(config)#interface vlan 100
switch-A(config-if-vl100)#ip address 10.10.4.1/24
switch-A(config-if-vl100)#no vrrp 10
switch-A(config-if-vl100)#vrrp 10 priority 200
switch-A(config-if-vl100)#no vrrp 10 preempt
switch-A(config-if-vl100)#vrrp 10 ip 10.10.4.10
switch-A(config-if-vl100)#vrrp 10 advertisement interval 1
switch-A(config-if-vl100)#no vrrp 20
switch-A(config-if-vl100)#no vrrp 20 preempt
switch-A(config-if-vl100)#vrrp 20 ip 10.10.4.20
switch-A(config-if-vl100)#interface vlan 150
switch-A(config-if-vl150)#ip address 40.10.5.7/24
switch-A(config-if-vl150)#no vrrp 30
switch-A(config-if-vl150)#vrrp 30 priority 200
switch-A(config-if-vl150)#no vrrp 30 preempt
switch-A(config-if-vl150)#vrrp 30 ip 40.10.5.31
switch-A(config-if-vl150)#vrrp 30 advertisement interval 1
switch-A(config-if-vl150)#no vrrp 40
switch-A(config-if-vl150)#no vrrp 40 preempt
switch-A(config-if-vl150)#vrrp 40 ip 40.10.5.32
switch-A(config-if-vl150)#exit
```

Switch code that implements Router B on the second switch

```
switch-B(config)#interface vlan 100
switch-B(config-if-vl100)#ip address 10.10.4.2/24
switch-B(config-if-vl100)#no vrrp 10
switch-B(config-if-vl100)#no vrrp 10 preempt
switch-B(config-if-vl100)#vrrp 10 ip 10.10.4.10
switch-B(config-if-vl100)#no vrrp 20
switch-B(config-if-vl100)#vrrp 20 priority 200
switch-B(config-if-vl100)#no vrrp 20 preempt
switch-B(config-if-vl100)#vrrp 20 ip 10.10.4.20
switch-B(config-if-vl100)#vrrp 20 advertisement interval 1
switch-B(config-if-vl100)#exit
```

Switch code that implements Router C on the third switch

```
switch-C(config)#interface vlan 150
switch-C(config-if-vl150)#ip address 40.10.5.8/24
switch-C(config-if-vl150)#no vrrp 30
switch-C(config-if-vl150)#no vrrp 30 preempt
switch-C(config-if-vl150)#vrrp 30 ip 40.10.5.31
switch-C(config-if-vl150)#no vrrp 40
switch-C(config-if-vl150)#vrrp 40 priority 200
switch-C(config-if-vl150)#no vrrp 40 preempt
switch-C(config-if-vl150)#vrrp 40 ip 40.10.5.32
switch-C(config-if-vl150)#exit
```

24.3.2 VARP Example

This section provides code that implements a VARP configuration. Figure 24-5 displays the Example 1 network. Two switches in an MLAG domain are configured as VARP routers.

The following code configures 10.10.4.10 as the virtual IP address for VLAN 50, 10.24.4.1 as the virtual IP address for VLAN 70, and 001c.7300.0999 as the virtual MAC address on both switches.
Switch code that implements VARP on the first switch

```
switch-A(config)#ip virtual-router mac-address 001c.7300.0999
switch-A(config)#interface vlan 50
switch-A(config-if-vl50)#ip address 10.10.4.1/24
switch-A(config-if-vl50)#ip virtual-router address 10.10.4.10
switch-A(config-if-vl50)#interface vlan 70
switch-A(config-if-vl70)#ip address 10.24.4.17/24
switch-A(config-if-vl70)#ip virtual-router address 10.24.4.1
switch-A(config-if-vl70)#exit
```

Switch code that implements VARP on the second switch

```
switch-B(config)#ip virtual-router mac-address 001c.7300.0999
switch-B(config)#interface vlan 50
switch-B(config-if-vl50)#ip address 10.10.4.2/24
switch-B(config-if-vl50)#ip virtual-router address 10.10.4.10
switch-B(config-if-vl50)#interface vlan 70
switch-B(config-if-vl70)#ip address 10.24.4.18/24
switch-B(config-if-vl70)#ip virtual-router address 10.24.4.1
switch-B(config-if-vl70)#exit
```
24.4 VRRP and VARP Configuration Commands

This section contains descriptions of CLI commands that support VRRP and VARP.

Global Configuration Commands
- ip fhrp accept-mode
- ip virtual-router mac-address
- ip virtual-router mac-address advertisement-interval

Interface Configuration Commands – Ethernet, Port Channel, and VLAN Interfaces
- ip virtual-router address
- ipv6 virtual-router address
- no vrrp
- vrrp advertisement interval
- vrrp disabled
- vrrp ipv4
- vrrp ipv4 secondary
- vrrp ipv4 version
- vrrp ipv6
- vrrp mac-address advertisement-interval
- vrrp peer authentication
- vrrp preempt
- vrrp preempt delay
- vrrp priority-level
- vrrp session description
- vrrp timers delay reload
- vrrp tracked-object

Privileged EXEC Commands
- show ip virtual-router
- show ipv6 virtual-router
- show vrrp
ip fhrp accept-mode

The `ip fhrp accept-mode` command configures the switch to permit SSH access to the VRRP Master and VARP Master router. All routers within a VRRP or VARP group should be configured consistently. By default, SSH access to the VRRP and VARP Master routers is not permitted.

The `no ip fhrp accept-mode` and `default ip fhrp accept-mode` commands restores the default SSH access availability by removing the `ip fhrp accept-mode` command from `running-config`.

**Command Mode**

Global Configuration

**Command Syntax**

- `ip fhrp accept-mode`
- `no ip fhrp accept-mode`
- `default ip fhrp accept-mode`

**Example**

- This command configures the switch to permit SSH access to the VRRP and VARP Master routers.

```
switch(config)#ip fhrp accept-mode
switch(config)#show running-config

!
ip fhrp accept-mode
!

switch(config)#
```
**ip virtual-router address**

The `ip virtual-router address` command assigns a virtual IPv4 address to the VLAN interface being configured. (To assign a virtual IPv6 address to a VLAN interface, use the `ipv6 virtual-router address` command.) Unlike VRRP, the virtual IP address does not have to be in the same subnet as the physical interface.

A virtual IP address may optionally be configured with a subnet, but doing so will modify the behavior of ARP requests sent from the router. When the router sends an ARP request for an IP address in a virtual subnet, the ARP request will use the virtual IP address as the source IP address and the virtual MAC address as the source MAC address inside the ARP header. For virtual IP addresses configured without the subnet option, no modifications are made to outgoing ARP requests.

A maximum of 500 virtual IP addresses can be assigned to a VLAN interface. All virtual addresses on all VLAN interfaces resolve to the same virtual MAC address configured through the `ip virtual-router mac-address` command.

This command is typically used in MLAG configurations to create identical virtual routers on switches connected to the MLAG domain through an MLAG.

The `no ip virtual-router address` and `default ip virtual-router address` commands remove the specified virtual IP address from the configuration mode interface by deleting the corresponding `ip virtual-router address` command from `running-config`. If the command does not specify an address, all virtual IPv4 addresses are removed from the interface.

**Command Mode**

Interface-VLAN Configuration

**Command Syntax**

```
ip virtual-router address ipv4_addr
no ip virtual-router address [ipv4_addr]
default ip virtual-router address [ipv4_addr]
```

**Parameters**

- `ipv4_addr` IP address of router. Dotted decimal notation.

**Examples**

- These commands configure a Switch Virtual Interface (SVI) and a virtual IP address for VLAN 10.

  ```
  switch(config)#interface vlan 10
  switch(config-if-Vl10)#ip address 10.0.0.2/24
  switch(config-if-Vl10)#ip virtual-router address 10.0.0.6
  switch(config-if-Vl10)#exit
  switch(config)#
  ```

- These commands configure a Switch Virtual Interface (SVI) and a virtual IP address with a subnet for VLAN 10. A static route is added to indicate that the virtual subnet is reachable through VLAN 10.

  ```
  switch(config)#ip route 192.0.0.0/24 vlan 10
  switch(config)#interface vlan 10
  switch(config-if-Vl10)#ip address 10.0.0.2/24
  switch(config-if-Vl10)#ip virtual-router address 192.0.0.6/24
  switch(config-if-Vl10)#exit
  switch(config)#
  ```
ip virtual-router mac-address

The `ip virtual-router mac-address` command assigns a virtual MAC address to the switch. The switch maps all virtual router IP addresses to this MAC address. The address is receive-only; the switch never sends packets with this address as the source. The virtual router is not configured on the switch until this virtual mac-address is assigned.

This command is typically used in MLAG configurations to create identical virtual routers on switches connected to the MLAG domain through an MLAG. When the destination MAC of a packet destined to a remote network matches the virtual MAC address, the MLAG peer forwards the traffic to the next hop destination. Each MLAG peer must have the same routes available, either through static configuration or learned through a dynamic routing protocol.

The `no ip virtual-router mac-address` command removes a virtual MAC address from the interface by deleting the corresponding `ip virtual-router mac-address` command from `running-config`.

**Command Mode**
Global Configuration

**Command Syntax**

```
ip virtual-router mac-address mac_addr
no ip virtual-router mac address [mac_addr]
```

**Parameters**

- `mac_addr`  MAC IP address (dotted hex notation). Select an address that will not otherwise appear on the switch.

**Examples**

- This command configures a virtual MAC address.

```
switch(config)#ip virtual-router mac-address 001c.7300.0099
switch(config)#
```
ip virtual-router mac-address advertisement-interval

The `ip virtual-router mac-address advertisement interval` command specifies the period between the transmission of consecutive gratuitous ARP requests that contain the virtual router mac address for each virtual-router IP address configured on the switch. The default period is 30 seconds.

The `no ip virtual-router mac-address advertisement-interval` command restores the default period of 30 seconds by removing the `ip virtual-router mac-address advertisement-interval` command from `running-config`.

**Command Mode**
Global Configuration

**Command Syntax**
```
ip virtual-router mac-address advertisement-interval period
no ip virtual-router mac-address advertisement-interval
default ip virtual-router mac-address advertisement-interval
```

**Parameters**
- `period` advertisement interval (seconds). Values range from 0 to 86400. Default is 30.

**Examples**
- This command configures a MAC address advertisement interval of one minute (60 seconds).
  ```
  switch(config)#ip virtual-router mac-address advertisement-interval 60
  switch(config)#
  ```
**ipv6 virtual-router address**

The `ipv6 virtual-router address` command assigns a virtual IPv6 address to the VLAN interface being configured. (To assign a virtual IPv4 address to a VLAN interface, use the `ip virtual-router address` command.) Unlike VRRP, the virtual IP address does not have to be in the same subnet as the physical interface.

A maximum of 500 virtual IP addresses can be assigned to a VLAN interface. All virtual addresses on all VLAN interfaces resolve to the same virtual MAC address configured through the `ip virtual-router mac-address` command.

This command is typically used in MLAG configurations to create identical virtual routers on switches connected to the MLAG domain through an MLAG.

The `no ipv6 virtual-router address` and `default ipv6 virtual-router address` commands remove the specified virtual IPv6 address from the configuration mode interface by deleting the corresponding `ipv6 virtual-router address` command from `running-config`. If the command does not specify an address, all virtual IPv6 addresses are removed from the interface.

**Command Mode**

Interface-VLAN Configuration

**Command Syntax**

```
ipv6 virtual-router address net_addr
no ipv6 virtual-router address [net_addr]
default ipv6 virtual-router address [net_addr]
```

**Parameters**

- `net_addr` network IPv6 address.

**Examples**

- These commands configure a Switch Virtual Interface (SVI) and a virtual IPv6 address for VLAN 10.
  ```
  switch(config)#interface vlan 10
  switch(config-if-Vl10)#ipv6 address 2001:0DB8:0:1::1/64
  switch(config-if-Vl10)#ipv6 virtual-router address 2001:0DB8:0:1::2
  switch(config-if-Vl10)#exit
  switch(config)#
  ```
no vrrp

The no vrrp command removes all VRRP configuration commands for the specified virtual router on the configuration mode interface. The default vrrp command also reverts VRRP configuration parameters to default settings by removing the corresponding vrrp commands.

Commands removed by the no vrrp command include:

- vrrp advertisement interval
- vrrp disabled
- vrrp ipv4
- vrrp ipv4 secondary
- vrrp peer authentication
- vrrp preempt
- vrrp preempt delay
- vrrp priority-level
- vrrp session description

Command Mode
- Interface-Ethernet Configuration
- Interface-Port-Channel Configuration
- Interface-VLAN Configuration

Command Syntax

```plaintext
no vrrp group
default vrrp group
```

Parameters

- group virtual router identifier (VRID). Values range from 1 to 255.

Examples

- This command removes all VRRP configuration commands for virtual router group 10 on VLAN 15.

```
switch(config)#interface vlan 15
switch(config-if-vl15)#no vrrp 10
switch(config-if-vl15)#
```
**show ip virtual-router**

The `show ip virtual-router` command displays the virtual MAC address assigned to the switch and all virtual IP addresses assigned to each VLAN interface.

**Command Mode**

EXEC

**Command Syntax**

`show ip virtual-router`

**Messages**

- **IP virtual router is not configured**  
  a virtual MAC address is not assigned to the switch.

- **No interface with virtual IP address**  
  no virtual IP addresses are assigned to any VLAN interfaces.

**Examples**

- This command displays a table of information for VRRP groups on the switch.

  ```
  switch>show ip virtual-router
  IP virtual router is configured with MAC address: 24cd.5a29.cc31
  Interface     IP Address     Virtual IP Address   Status     Protocol
  Vlan15        10.1.1.3/24     10.1.1.15           up          up
  Vlan15        10.1.1.3/24     10.1.1.16           up          up
  Vlan15        10.1.1.3/24     10.1.1.17           up          up
  Vlan20        10.12.1.6/24    10.1.1.51           up          up
  Vlan20        10.12.1.6/24    10.1.1.53           up          up
  Vlan20        10.12.1.6/24    10.1.1.55           up          up
  switch>
  ```

- This command generates a response that indicates a virtual MAC address is not assigned to the switch.

  ```
  switch>show ip virtual-router
  IP virtual router is not configured
  switch>
  ```
show ipv6 virtual-router

The `show ipv6 virtual-router` command displays the virtual MAC address assigned to the switch and all virtual IPv6 addresses assigned to each VLAN interface.

**Command Mode**

EXEC

**Command Syntax**

```
show ipv6 virtual-router
```

**Messages**

- **IPv6 virtual router is not configured** a virtual MAC address is not assigned to the switch.
- **No interface with virtual IPv6 address** no virtual IPv6 addresses are assigned to any VLAN interfaces.

**Examples**

- This command displays a table of information for IPv6 VRRP groups on the switch.

  ```
  switch>show ipv6 virtual-router
  IP virtual router is configured with MAC address: 001c.7300.0099
  MAC address advertisement interval: 30 seconds
  Interface Vlan4094
    State is up
    Protocol is up
    IPv6 address
      2001:b8:2001::1011/64
    Virtual IPv6 address
      2001:db8:ac10:fe01:
  switch>
  ```
show vrrp

The `show vrrp` command displays information about the Virtual Router Redundancy Protocol (VRRP) groups configured on a specified interface. Parameter options control the amount and formatting of the displayed information.

**Command Mode**
Privileged EXEC

**Command Syntax**

```
show vrrp [INFO_LEVEL] [STATES]
show vrrp INTF [GROUP_NUM] [INFO_LEVEL] [STATES]
show vrrp GROUP_NUM INTF_GROUP [INFO_LEVEL] [STATES]
```

**Parameters**

- **INTF** specifies the VRRP groups for which the command displays status. When the parameter is omitted or specifies only an interface, the group list is filtered by the **STATES** parameter.
  - `<no parameter>` specified groups on all interfaces.
  - `interface ethernet e_num` specified groups on Ethernet interface.
  - `interface loopback i_num` specified groups on loopback interface.
  - `interface management m_num` specified groups on management interface.
  - `interface port-channel p_num` specified groups on port channel interface.
  - `interface vlan v_num` specified groups on VLAN interface.
  - `interface vxlan vx_num` specified groups on VXLAN interface.
- **GROUP_NUM** the VRRP ID number of the group for which the command displays status.
  - `<no parameter>` all groups on specified interface.
  - `vrid_num` virtual router identifier (VRID). Value ranges from 1 to 255.
- **INFO_LEVEL** Specifies format and amount of displayed information. Options include:
  - `<no parameter>` displays a block of data for each VRRP group.
  - `brief` displays a single table that lists information for all VRRP groups.
- **STATES** Specifies the groups, by VRRP router state, that are displayed. Options include:
  - `<no parameter>` displays data for groups in the **master** or **backup** states.
  - `all` displays all groups, including groups in the **stopped** and **interface down** states.

**Examples**

- This command displays a table of information for VRRP groups on the switch.

```
switch>show vrrp brief
Interface Id  Ver Pri Time  State   VrIps
Vlan1006   3   2   100 3609  Master  127.38.10.2
Vlan1006   4   3   100 3609  Master  127.38.10.10
Vlan1010   1   2   100 3609  Master  128.44.5.3
Vlan1014   2   2   100 3609  Master  127.16.14.2
switch>
```
• This command displays data blocks for all VRRP groups on VLAN 46, regardless of the VRRP state.

```
switch>show vrrp interface vlan 1006 all
Vlan1010 - Group 1
  VRRP Version 2
  State is Stopped
  Virtual IPv4 address is 128.44.5.3
  Virtual MAC address is 0000.5e00.0101
  Mac Address Advertisement interval is 30s
  VRRP Advertisement interval is 1s
  Preemption is enabled
  Preemption delay is 0s
  Preemption reload delay is 0s
  Priority is 100
  Master Router is 0.0.0.0
  Master Advertisement interval is 1s
  Skew time is 0.609s
  Master Down interval is 3.609s
```

• This command displays data for all VRRP group 2 on VLAN 1014.

```
switch>show vrrp interface vlan 1014 group 2
Vlan1006 - Group 2
  VRRP Version 2
  State is Master
  Virtual IPv4 address is 127.38.10.2
  Virtual MAC address is 0000.5e00.0103
  Mac Address Advertisement interval is 30s
  VRRP Advertisement interval is 1s
  Preemption is enabled
  Preemption delay is 0s
  Preemption reload delay is 0s
  Priority is 100
  Master Router is 127.38.10.1 (local), priority is 100
  Master Advertisement interval is 1s
  Skew time is 0.609s
  Master Down interval is 3.609s
```
vrrp peer authentication

The **vrrp peer authentication** command configures parameters the switch uses to authenticate virtual router packets it receives from other VRRP routers in the group.

The **no vrrp peer authentication** and **default vrrp peer authentication** commands disable VRRP peer authentication of packets from the specified virtual router by removing the corresponding **vrrp peer authentication** command from **running-config**. The **no vrrp** command also removes the **vrrp peer authentication** command for the specified virtual router.

**Command Mode**
- Interface-Ethernet Configuration
- Interface-Port-Channel Configuration
- Interface-VLAN Configuration

**Command Syntax**

```
 vrrp group peer authentication AUTH_PARAMETER
 no vrrp group peer authentication
 default vrrp group peer authentication
```

**Parameters**

- **group**  virtual router identifier (VRID). Values range from 1 to 255.
- **AUTH_PARAMETER**  encryption level and authentication key used by router. Options include:
  - **text**  plain-text authentication, **text_key** is text.
  - **text_key**  plain-text authentication, **text_key** is text.
  - **ietf-md5 key-string 0 text_key**  IP authentication of MD5 key hash, **text_key** is text.
  - **ietf-md5 key-string text_key**  IP authentication of MD5 key hash, **text_key** is text.
  - **ietf-md5 key-string 7 coded_key**  IP authentication of MD5 key hash, **coded_key** is MD5 hash.

**Guidelines**

This command is applicable to VRRPv2 which supports IPv4 addresses only.

**Examples**

- This command implements plain-text authentication, using 12345 as the key, for virtual router 40 on VLAN 100.
  ```
  switch(config)#interface vlan 100
  switch(config-if-vl100)#vrrp 40 peer authentication text 12345
  switch(config-if-vl100)#
  ```
- This command implements ietf-md5 authentication, using 12345 as the key.
  ```
  switch(config-if-vl100)#vrrp 40 peer authentication ietf-md5 key-string 0 12345
  switch(config-if-vl100)#
  ```
- This command implements ietf-md5 authentication, using 12345 as the key. The key is entered as the MD5 hash equivalent of the text string.
  ```
  switch(config-if-vl100)#vrrp 40 peer authentication ietf-md5 key-string 7 EA3TUPxdddFCLYT8mb+kxw==
  switch(config-if-vl100)#
  ```
vrrp timers delay reload

The `vrrp timers delay reload` command delays the time for VRRP initialization after a system reboot. The `no vrrp timers delay reload` and `default vrrp timers delay reload` commands restore the default value of 0 by deleting the `vrrp timers delay reload` statement from `running-config`.

**Command Mode**
- Interface-Ethernet Configuration
- Interface-Port-Channel Configuration
- Interface-VLAN Configuration

**Command Syntax**
```plaintext
vrrp group timers delay reload [INTERVAL]
no vrrp group timers delay reload
default vrrp group timers delay reload
```

**Parameters**
- `INTERVAL` The number of seconds for the delay (seconds). Options include:
  - `<no parameter>` Default value of 0 seconds.
  - `<0 to 3600>` Ranges between 0 and 60 minutes.

**Example**
- These commands configure the VRRP reload delay interval to 15 minutes.
  ```plaintext
  switch(config)#interface vlan 100
  switch(config-if-Vl100)#vrrp 2 timers delay reload 900
  switch(config-if-Vl100)#
  ```
- These commands removes the VRRP reload delay interval.
  ```plaintext
  switch(config)#interface vlan 100
  switch(config-if-Vl100)#no vrrp 2 timers delay reload
  switch(config-if-Vl100)#
  ```
vrrp ipv4

The vrrp ipv4 command configures the primary IP address for the specified VRRP virtual router. The command also activates the virtual router if the primary address is contained in the interface’s subnet. A VRRP virtual router’s configuration may contain only one primary IP address assignment command; subsequent vrrp ipv4 commands replace the existing primary address assignment.

The vrrp ipv4 secondary command assigns a secondary IP address to the VRRP virtual router.

The no vrrp ipv4 and default vrrp ipv4 commands disable the VRRP virtual router and deletes the primary IP address by removing the corresponding vrrp ipv4 statement from running-config. The no vrrp command also removes the vrrp ipv4 command for the specified virtual router.

Command Mode

  Interface-Ethernet Configuration
  Interface-Port-Channel Configuration
  Interface-VLAN Configuration

Command Syntax

  vrrp group ipv4 ipv4_address
  no vrrp group ipv4 ipv4_address
  default vrrp group ipv4 ipv4_address

Parameters

  • group virtual router identifier (VRID). Values range from 1 to 255.
  • ipv4_address IPv4 address of the virtual router.

Related Commands

  • vrrp ipv4 secondary

Example

  • This command enables virtual router 15 on VLAN 20 and designates 10.1.1.5 as the virtual router’s primary address.

    switch(config)#interface vlan 20
    switch(config-if-vl20)#vrrp 15 ipv4 10.1.1.5
    switch(config-if-vl20)#
vrrp ipv4 version

The `vrrp ipv4 version` command enables VRRP on the configuration mode interface and configures the VRRP version for the specified VRRP virtual router.

The `no vrrp ipv4 version` and `default vrrp ipv4 version` commands restore the default VRRP version to VRRPv2 by removing the corresponding `vrrp ipv4 version` statement from `running-config`.

**Command Mode**
- Interface-Ethernet Configuration
- Interface-Port-Channel Configuration
- Interface-VLAN Configuration

**Command Syntax**

```
 vrrp group ipv4 version VERSION_NUMBER
 no vrrp group ipv4 version
 default vrrp group ipv4 version
```

**Parameters**

- `group` virtual router identifier (VRID). Values range from 1 to 255.
- `VERSION_NUMBER` Specifies VRRP version that the switch uses. Default value is 2 (VRRPv2)

Options include:

- 2 VRRP v2 supports IPv4 environment.
- 3 VRRP v3 supports IPv4 and IPv6 environment.

**Example**

- This command enables VRRPv3 for IPv6 on interface Ethernet 3.

  ```
  switch#(config)#interface ethernet 3
  switch#(config-if-Et3)# vrrp 1 ipv4 version 3
  switch#
  ```

- This command removes VRRPv3 from interface Ethernet 3 and reverts to the default VRRPv2.

  ```
  switch#(config)#interface ethernet 3
  switch#(config-if-Et3)# no vrrp 1 ipv4 version
  switch#(config-if-Et3)#
  ```
vrrp ipv4 secondary

The **vrrp ipv4 secondary** command assigns a secondary IP address to the specified virtual router. Secondary IP addresses are an optional virtual router parameter. A virtual router may contain multiple secondary address commands. The IP address list must be identical for all VRRP routers in a virtual router group.

The virtual router is assigned a primary IP address with the **vrrp ipv4** command.

The **no vrrp ipv4 secondary** and **default vrrp ipv4 secondary** commands remove the secondary IP address for the specified VRRP virtual router by deleting the corresponding **vrrp ipv4 secondary** statement from **running-config**. The **no vrrp** command also removes all **vrrp ipv4 secondary** commands for the specified virtual router.

**Command Mode**
- Interface-Ethernet Configuration
- Interface-Port-Channel Configuration
- Interface-VLAN Configuration

**Command Syntax**

```
  vrrp group ipv4 ipv4_addr secondary
  no vrrp group ipv4 ipv4_addr secondary
  default vrrp group ipv4 ipv4_addr secondary
```

**Parameters**

- **group**  virtual router identifier (VRID). Values range from 1 to 255.
- **ipv4_addr**  secondary IPv4 address of the virtual router.

**Related Commands**

- **vrrp ipv4**

**Example**

- This command assigns the IP address of 10.2.4.5 as the secondary IP address for the virtual router with VRID of 15 on VLAN 20

```
switch(config)#interface vlan 20
switch(config-if-vl20)#vrrp 15 ipv4 10.2.4.5 secondary
switch(config-if-vl20)#
```
vrrp ipv6

The `vrrp ipv6` command configures the IPv6 address for the specified VRRP virtual router. The command also activates the virtual router if the primary address is contained in the interface’s subnet.

The `no vrrp ipv6` and `default vrrp ipv6` commands disable the VRRP virtual router and deletes the IPv6 address by removing the corresponding `vrrp ipv6` statement from `running-config`. The `no vrrp` command also removes the `vrrp ipv6` command for the specified virtual router.

**Command Mode**

- Interface-Ethernet Configuration
- Interface-Port-Channel Configuration
- Interface-VLAN Configuration

**Command Syntax**

```
vrrp group ip ipv6_address
no vrrp group ip ipv6_address
default vrrp group ip ipv6_address
```

**Parameters**

- `group` virtual router identifier (VRID). Values range from 1 to 255.
- `ipv6_address` IPv6 address of the virtual router.

**Example**

- This command enables address 2001:db8:0:1::1 for IPv6 VRRP on VLAN 20.
  ```
  switch(config)#interface vlan 20
  switch(config-if-vl20)#vrrp 3 ipv6 2001:db8:0:1::1
  switch(config-if-vl20)#
  ```
- This command disables VRRPv3 on VLAN 20 from virtual router 3.
  ```
  switch(config)#interface vlan 20
  switch(config-if-vl20)#no vrrp 3 ipv6 2001:db8:0:1::1
  switch(config-if-vl20)#
  ```
vrrp mac-address advertisement-interval

The **vrrp mac-address advertisement-interval** command specifies the interval between advertisement packets sent by the master router to the VRRP group members.

The **vrrp mac-address advertisement-interval 0**, **no vrrp mac-address advertisement-interval** and **default vrrp mac-address advertisement-interval** commands disable the feature by removing the **vrrp mac-address advertisement-interval** command from **running-config**.

**Command Mode**

- Interface-Ethernet Configuration
- Interface-Port-Channel Configuration
- Interface-VLAN Configuration

**Command Syntax**

```
vrrp group mac-address advertisement-interval period
no vrrp group mac-address
default vrrp group mac-address
```

**Parameters**

- **group** virtual router identifier (VRID). Values range from 1 to 255.
- **period** interval in which the master router sends advertisement packets (seconds). Value ranges from 0 to 3600. Selecting 0 as the interval disables this feature.

**Example**

- This command specifies the interval between advertisement packets sent to the members of VRRP group 3 on VLAN 20.
  
  ```bash
  switch(config)#interface vlan 20
  switch(config-if-vl20)#vrrp 3 mac-address advertisement-interval 60
  switch(config-if-vl20)#
  ```

- This command disables the feature on VLAN 20.
  
  ```bash
  switch(config)#interface vlan 20
  switch(config-if-vl20)#no vrrp 3 mac-address advertisement-interval
  switch(config-if-vl20)#
  ```
vrrp preempt

The `vrrp preempt` command controls a virtual router's preempt mode setting. When preempt mode is enabled, if the switch has a higher priority it will preempt the current master virtual router. When preempt mode is disabled, the switch can become the master virtual router only when a master virtual router is not present on the subnet, regardless of VRRP priority level settings. By default, preempt mode is enabled.

The `no vrrp preempt` and `default vrrp preempt` commands disable preempt mode for the specified virtual router; the `default vrrp preempt` command stores a corresponding `no vrrp preempt` statement in `running-config`. The `vrrp preempt` command enables preempt mode by removing the corresponding `no vrrp preempt` statement from `running-config`.

The `no vrrp` command also enables preempt mode by removing the `no vrrp preempt` command for the specified virtual router.

Command Mode
-Interface-Ethernet Configuration
-Interface-Port-Channel Configuration
-Interface-VLAN Configuration

Command Syntax

```
vrrp group preempt
no vrrp group preempt
default vrrp group preempt
```

Parameters
- `group` virtual router identifier (VRID). Values range from 1 to 255.

Related Commands
- `vrrp preempt delay`

Examples
- This command disables preempt mode for virtual router 20 on VLAN 40.
  ```
  switch(config)#interface vlan 40
  switch(config-if-vl40)#no vrrp 20 preempt
  switch(config-if-vl40)#
  ```
- This command enables preempt mode for virtual router 20 on VLAN 40.
  ```
  switch(config-if-vl40)#vrrp 20 preempt
  switch(config-if-vl40)#
  ```
**vrrp preempt delay**

The `vrrp preempt delay` command specifies the interval between a VRRP preemption event and the point when the switch becomes the master VRRP router. A preemption event is any event that results in the switch having the highest virtual router priority setting while preemption is enabled. The `vrrp preempt` command enables preemption for a specified virtual router.

The command configures two delay periods:

- **minimum** time delays master VRRP takeover when VRRP is fully implemented.
- **reload** time delays master VRRP takeover after VRRP is initialized following a switch reload (boot).

The switch bypasses the reload time to become the VRRP master immediately if it senses there are no other active switches in the virtual router group.

**Running-config** maintains separate delay statements for **minimum** and **reload** parameters.

Commands may list both parameters. Commands that list one parameter do not affect the omitted parameter. Values range from 0 to 3600 seconds (one hour). The default delay is zero seconds for both parameters.

The **no vrrp preempt delay** and **default vrrp preempt delay** commands reset the specified delay to the default of zero seconds. Commands that do no list either parameter resets both periods to zero.

The **no vrrp** command also removes all **vrrp preempt delay** commands for the specified virtual router.

**Command Mode**

- Interface-Ethernet Configuration
- Interface-Port-Channel Configuration
- Interface-VLAN Configuration

**Command Syntax**

```
 vrrp group preempt delay [MINIMUM_INTERVAL] [RELOAD_INTERVAL]
 no vrrp group preempt delay [DELAY_TYPE]
 default vrrp group preempt delay [DELAY_TYPE]
```

**Parameters**

- `group` virtual router identifier (VRID). Values range from 1 to 255.
- **MINIMUM_INTERVAL** period between preempt event and takeover of master VRRP router role.
  - `<no parameter>` minimum delay is not altered by command.
  - `minimum min_time` delay during normal operation (seconds). Values range from 0 to 3600.
- **RELOAD_INTERVAL** period after reboot-VRRP initialization and takeover of master VRRP router role.
  - `<no parameter>` reload delay is not altered by command.
  - `reload reload_time` delay after reboot (seconds). Values range from 0 to 3600.
- **DELAY_TYPE** delay type that is reset to default value.
  - `<no parameter>` reload and minimum delays are reset to default.
  - `minimum` minimum delay is reset to default.
  - `reload` reload delay is reset to default.

( **DELAY_TYPE** parameter is only used in **no vrrp preempt delay** and **default vrrp preempt delay** commands).

**Related Commands**

- `vrrp preempt`
Examples

- This command sets the minimum preempt time of 90 seconds for virtual router 20 on VLAN 40.
  
  ```
  switch(config)#interface vlan 40
  switch(config-if-vl40)#vrrp 20 preempt delay minimum 90
  switch(config-if-vl40)#
  ```

- This command sets the minimum and reload preempt time to zero for virtual router 20 on VLAN 40.
  
  ```
  switch(config-if-vl40)#no vrrp 20 preempt delay
  switch(config-if-vl40)#
  ```
**vrrp priority-level**

The `vrrp priority-level` command configures the switch’s priority setting for a VRRP virtual router. Priority values range from 1 to 254. The default value is 100.

The router with the highest VRRP priority level setting for a group becomes the master virtual router for that group. The master virtual router controls the IP address and is responsible for forwarding traffic sent. The `vrrp preempt` command controls the time when a switch can become the master virtual router.

The `no vrrp priority-level` and `default vrrp priority-level` commands restore the default priority of 100 to the virtual router on the configuration mode interface by removing the corresponding `vrrp priority-level` command from `running-config`. The `no vrrp` command also removes the `vrrp priority-level` command for the specified virtual router.

**Command Mode**
- Interface-Ethernet Configuration
- Interface-Port-Channel Configuration
- Interface-VLAN Configuration

**Command Syntax**

```
 vrrp group priority-level level
 no vrrp group priority-level
 default vrrp group priority-level
```

**Parameters**

- `group` virtual router identifier (VRID). Values range from 1 to 255.
- `level` priority setting for the specified virtual router. Values range from 1 to 254.

**Examples**

- This command sets the virtual router priority value of 250 for virtual router group 45 on VLAN 20.

  ```
  switch(config)#interface vlan 20
  switch(config-if-vl20)#vrrp 45 priority-level 250
  switch(config-if-vl20)#
  ```
vrrp session description

The `vrrp session description` command associates a text string to a VRRP virtual router on the configuration mode interface. The string has no functional impact on the virtual router. The maximum length of the string is 80 characters.

The `no vrrp session description` and `default vrrp session description` commands remove the text string association from the VRRP virtual router by deleting the corresponding `vrrp session description` command from `running-config`. The `no vrrp` command also removes the `vrrp session description` command for the specified virtual router.

**Command Mode**

- Interface-Ethernet Configuration
- Interface-Port-Channel Configuration
- Interface-VLAN Configuration

**Command Syntax**

```
  vrrp group session description label_text
  no vrrp group session description
  default vrrp group session description
```

**Parameters**

- `group` virtual router identifier (VRID). Values range from 1 to 255.
- `label_text` text that describes the virtual router. Maximum string length is 80 characters.

**Example**

- This command associates the text string *Laboratory Router* to virtual router 15 on VLAN 20.

```
switch(config)#interface vlan 20
switch(config-if-vl20)#vrrp 15 session description Laboratory Router
switch(config-if-vl20)#
```
**vrrp disabled**

The `vrrp disabled` command places the switch in stopped state for the specified virtual router. While in stopped state, the switch cannot act as a Master or backup router for the virtual router group.

The `no vrrp disabled` and `default vrrp disabled` commands remove the corresponding `vrrp disabled` command from *running-config*. This changes the switch’s virtual router state to *backup* or *master* if the virtual router is properly configured.

**Command Mode**
- Interface-Ethernet Configuration
- Interface-Port-Channel Configuration
- Interface-VLAN Configuration

**Command Syntax**

```
vrrp group disabled
no vrrp group disabled
default vrrp group disabled
```

**Parameters**
- `group` virtual router identifier (VRID). Values range from 1 to 255.

**Example**
- These commands place the switch in stopped mode for virtual router 24 on VLAN 20.
  ```
switch(config)#interface vlan 20
switch(config-if-vl20)#vrrp 24 disabled
switch(config-if-vl20)#
  ```
- This command moves the switch out of stopped mode for virtual router 24 on VLAN 20.
  ```
switch(config-if-vl20)#no vrrp 24 disabled
switch(config-if-vl20)#
  ```
vrrp advertisement interval

The `vrrp advertisement interval` command configures the interval between successive advertisement messages that the switch sends to VRRP routers in the specified virtual router group. The switch must be the group's Master virtual router to send advertisement messages. The advertisement interval must be configured identically on all physical routers in the virtual router group.

The advertisement interval also influences the timeout interval that defines when the virtual router becomes the master virtual router. When preemption is enabled, the virtual router becomes the master when three times the advertisement interval elapses after the switch detects master router priority conditions.

The `no vrrp advertisement interval` and `default vrrp advertisement interval` commands restore the default advertisement interval of one second for the specified virtual router by removing the corresponding `vrrp advertisement interval` command from `running-config`. The `no vrrp` command also removes the `vrrp advertisement interval` command for the specified virtual router.

**Command Mode**
- Interface-Ethernet Configuration
- Interface-Port-Channel Configuration
- Interface-VLAN Configuration

**Command Syntax**

```
 vrrp group advertisement interval adv_time
 no vrrp group advertisement interval
 default vrrp group advertisement interval
```

**Parameters**

- `group` virtual router identifier (VRID). Values range from 1 to 255.
- `adv_time` advertisement interval (seconds). Values range from 1 to 255. Default value is 1.

**Example**

- This command sets the advertisement interval of five seconds for the virtual router 35 on VLAN 100.

  ```
  switch(config)#interface vlan 100
  switch(config-if-vl100)#vrrp 35 advertisement interval 5
  switch(config-if-vl100)#
  ```
**vrrp tracked-object**

The `vrrp tracked-object` command configures the VRRP client process on the configuration mode interface to track the specified tracked object and react when its status changes to `down`. The tracked object is created by the `track` command.

The `no vrrp tracked-object` and `default vrrp tracked-object` commands cause the VRRP client process to stop tracking the specified tracked object by removing the corresponding `vrrp tracked-object` command from `running-config`.

**Command Mode**
- Interface-Ethernet Configuration
- Interface-Port-Channel Configuration
- Interface-VLAN Configuration

**Command Syntax**
```
vrrp group tracked-object object_name ACTION amount
no vrrp group tracked-object object_name ACTION
default vrrp group tracked-object object_name ACTION
```

**Parameters**
- `group` virtual router identifier (VRID). Values range from 1 to 255.
- `object_name` name of tracked object.
- `amount` amount to decrement VRRP priority level. Values range from 1 to 254.
- `ACTION` The action that VRRP is to take when the tracked object's status changes to `down`. Options include:
  - `decrement` decrease VRRP priority level by `amount`.
  - `shutdown` shut down VRRP on the configuration mode interface.

If both `decrement` and `shutdown` are configured on the same interface for the same VRRP group, then VRRP will be shut down on the interface if the tracked object is down.

**Related Commands**
- `track`

**Example**
- This command causes Ethernet interface 5 to disable VRRP when tracked object ETH8 changes state.
  ```
  switch(config-if-Et5)#vrrp 1 tracked-object ETH8 shutdown
  switch(config-if-Et5)#
  ```