

# ZebOS-XP® Network Platform

Version 1.4
Extended Performance

Virtual Router Redundancy Protocol Command Reference

December 2015

IP Infusion Inc. Proprietary

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# **Preface**

This document describes the ZebOS-XP commands for Virtual Router Redundancy Protocol (VRRP).

### **Audience**

This document is intended for network administrators and other engineering professionals who configure and manage VRRP.

# **Conventions**

Table P-1 shows the conventions used in this guide.

**Table P-1: Conventions** 

Convention	Description
Italics	Emphasized terms; titles of books
Note:	Special instructions, suggestions, or warnings
monospaced type	Code elements such as commands, functions, parameters, files, and directories

# **Contents**

This document contains these chapters:

- · Chapter 1, Command Line Interface
- · Chapter 2, VRRP Commands
- Chapter 3, VRRP v6 Commands

# **Related Documents**

The following guides are related to this document:

- · Virtual Router Redundancy Configuration Guide
- Network Services Module Command Reference
- · Network Services Module Developer Guide
- Installation Guide
- Architecture Guide

Note: All ZebOS-XP technical manuals are available to licensed customers at http://www.ipinfusion.com/support/document\_list.

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# CHAPTER 1 Command Line Interface

This chapter introduces the ZebOS-XP Command Line Interface (CLI) and how to use its features.

### **Overview**

You use the CLI to configure, monitor, and maintain ZebOS-XP devices. The CLI is text-based and each command is usually associated with a specific task.

You can give the commands described in this manual locally from the console of a device running ZebOS-XP or remotely from a terminal emulator such as putty or xterm. You can also use the commands in scripts to automate configuration tasks.

# **Starting the Command Line Interface**

You must start daemons as described in this section before you can use the CLI. The general steps are listed below. For details about the ZebOS-XP daemons, see the *Installation Guide*.

- 1. Start your terminal emulator and connect to the device or go to the console of the device running ZebOS-XP.
- 2. Connect to the directory where you installed the ZebOS-XP executables.
- 3. Start the Network Services Module (NSM).

```
# ./nsm -d
```

4. Start the protocol module daemons that your organization uses, such as mstpd, ospf6d, or ripd.

```
# ./mstpd -d
```

5. Start the Integrated Management Interface (IMI) daemon.

```
# ./imi -d
```

6. Start the IMI shell.

```
# ./imish
```

Note: Your organization may use a ZebOS-XP build that does not include imish. If that is the case, you must connect to a port on which a protocol daemon is listening. For details, see the *Installation Guide*.

You can now begin using the CLI.

# **Command Line Interface Help**

You access the CLI help by entering a full or partial command string and a question mark "?". The CLI displays the command keywords or parameters along with a short description. For example, at the CLI command prompt, type:

```
> show ?
```

The CLI displays this keyword list with short descriptions for each keyword:

```
show ?
application-priority Application Priority
```

```
Internet Protocol (IP)
arp
bfd
                                Bidirectional Forwarding Detection (BFD)
                                Border Gateway Protocol (BGP)
bgp
                                Bi-directional lsp status and configuration
bi-lsp
bridge
                                Bridge group commands
ce-vlan
                                COS Preservation for Customer Edge VLAN
class-map
                                Class map entry
                                Show CLI tree of current mode
cli
clns
                                Connectionless-Mode Network Service (CLNS)
control-adjacency
                                Control Adjacency status and configuration
control-channel
                                Control Channel status and configuration
                                CSPF Information
cspf
                                Display Customer spanning-tree
customer
                                Display CVLAN information
cvlan
                                Debugging functions (see also 'undebug')
debugging
                                IEEE 802.1X Port-Based Access Control
dot1x
                                LACP etherchannel
etherchannel
ethernet
                                Layer-2
```

If you type the? in the middle of a keyword, the CLI displays help for that keyword only.

```
> show de?
debugging Debugging functions (see also 'undebug')
```

If you type the ? in the middle of a keyword, but the incomplete keyword matches several other keywords, ZebOS-XP displays help for all matching keywords.

# **Command Completion**

The CLI can complete the spelling of a command or a parameter. Begin typing the command or parameter and then press the tab key. For example, at the CLI command prompt type sh:

```
> sh
```

Press the tab key. The CLI displays:

```
> show
```

If the spelling of a command or parameter is ambiguous, the CLI displays the choices that match the abbreviation. Type  ${\tt show}\,\,\,\dot{\tt i}$  and press the tab key. The CLI displays:

The CLI displays the interface and ip keywords. Type n to select interface and press the tab key. The CLI displays:

```
> show in
> show interface
```

Type? and the CLI displays the list of parameters for the show interface command.

```
> show interface
  IFNAME Interface name
  | Output modifiers
```

```
> Output redirection
<cr>>
```

The CLI displays the only parameter associated with this command, the IFNAME parameter.

### **Command Abbreviations**

The CLI accepts abbreviations that uniquely identify a keyword in commands. For example:

```
> sh in eth0
```

is an abbreviation for:

> show interface eth0

### **Command Line Errors**

Any unknown spelling causes the CLI to display the error Unrecognized command in response to the ?. The CLI displays the command again as last entered.

```
> show dd?
% Unrecognized command
> show dd
```

When you press the Enter key after typing an invalid command, the CLI displays:

where the ^ points to the first character in error in the command.

If a command is incomplete, the CLI displays the following message:

```
> show
% Incomplete command.
```

Some commands are too long for the display line and can wrap mid-parameter or mid-keyword, as shown below. This does *not* cause an error and the command performs as expected:

```
area 10.10.0.18 virtual-link 10.10.0.19 authent ication-key 57393
```

# **Command Negation**

Many commands have a no form that resets a feature to its default value or disables the feature. For example:

- The ip address command assigns an IPv4 address to an interface
- The no ip address command removes an IPv4 address from an interface

# **Syntax Conventions**

Table 1-1 describes the conventions used to represent command syntax in this reference.

Table 1-1: Syntax conventions

Convention	Description	Example
monospaced font	Command strings entered on a command line	show running-config router vrrp
lowercase	Keywords that you enter exactly as shown in the command syntax.	show running-config router vrrp
UPPERCASE	See Variable Placeholders	IFNAME
()	Optional parameters, from which you must select one. Vertical bars delimit the selections. Do not enter the parentheses or vertical bars as part of the command.	(A.B.C.D <0-4294967295>)
()	Optional parameters, from which you select one or none. Vertical bars delimit the selections. Do not enter the parentheses or vertical bars as part of the command.	(A.B.C.D <0-4294967295> )
()	Optional parameter which you can specify or omit. Do not enter the parentheses or vertical bar as part of the command.	(IFNAME )
{}	Optional parameters, from which you must select one or more. Vertical bars delimit the selections. Do not enter the braces or vertical bars as part of the command.	{intra-area <1-255> inter-area <1-255> external <1-255>}
[]	Optional parameters, from which you select zero or more. Vertical bars delimit the selections. Do not enter the brackets or vertical bars as part of the command.  A '?' before a parameter in square brackets limits that parameter to one occurrence in a command string.	[<1-65535> AA:NN internet local-AS  no-advertise no-export]
	Repeatable parameter. The parameter that follows a period can be repeated more than once. Do not enter the period as part of the command.	set as-path prepend .<1-65535>

# **Variable Placeholders**

Table 1-2 shows the tokens used in command syntax use to represent variables for which you supply a value.

Table 1-2: Variable placeholders

Token	Description
WORD	A contiguous text string (excluding spaces)
LINE	A text string, including spaces; no other parameters can follow this parameter
IFNAME	Interface name whose format varies depending on the platform; examples are: eth0, Ethernet0, ethernet0, xe0
A.B.C.D	IPv4 address
A.B.C.D/M	IPv4 address and mask/prefix
X:X::X:X	IPv6 address
X:X::X:X/M	IPv6 address and mask/prefix
HH:MM:SS	Time format
AA:NN	BGP community value
XX:XX:XX:XX:XX	MAC address
<1-5> <1-65535> <0-2147483647> <0-4294967295>	Numeric range

# **Command Description Format**

Table 1-3 explains the sections used to describe each command in this reference.

**Table 1-3: Command descriptions** 

Section	Description
Command Name	The name of the command, followed by what the command does and when should it be used
Command Syntax	The syntax of the command
Parameters	Parameters and options for the command
Default	The state before the command is executed
Command Mode	The mode in which the command runs; see Command Modes
Example	An example of the command being executed

# **Keyboard Operations**

Table 1-4 lists the operations you can perform from the keyboard.

Table 1-4: Keyboard operations

Key combination	Operation
Left arrow or Ctrl+b	Moves one character to the left. When a command extends beyond a single line, you can press left arrow or Ctrl+b repeatedly to scroll toward the beginning of the line, or you can press Ctrl+a to go directly to the beginning of the line.
Right arrow or Ctrl-f	Moves one character to the right. When a command extends beyond a single line, you can press right arrow or Ctrl+f repeatedly to scroll toward the end of the line, or you can press Ctrl+e to go directly to the end of the line.
Esc, b	Moves back one word
Esc, f	Moves forward one word
Ctrl+e	Moves to end of the line
Ctrl+a	Moves to the beginning of the line
Ctrl+u	Deletes the line
Ctrl+w	Deletes from the cursor to the previous whitespace
Alt+d	Deletes the current word
Ctrl+k	Deletes from the cursor to the end of line
Ctrl+y	Pastes text previously deleted with Ctrl+k, Alt+d, Ctrl+w, or Ctrl+u at the cursor

Table 1-4: Keyboard operations (Continued)

Key combination	Operation
Ctrl+t	Transposes the current character with the previous character
Ctrl+c	Ignores the current line and redisplays the command prompt
Ctrl+z	Ends configuration mode and returns to exec mode
Ctrl+I	Clears the screen
Up Arrow or Ctrl+p	Scroll backward through command history
Down Arrow or Ctrl+n	Scroll forward through command history

### **Show Command Modifiers**

You can use two tokens to modify the output of a show command. Enter a question mark to display these tokens:

You can type the | (vertical bar character) to use output modifiers. For example:

```
> show rsvp | ?
begin Begin with the line that matches
exclude Exclude lines that match
include Include lines that match
redirect Redirect output
```

# **Begin Modifier**

The begin modifier displays the output beginning with the first line that contains the input string (everything typed after the begin keyword). For example:

```
# show run | begin eth1
...skipping
interface eth1
  ipv6 address fe80::204:75ff:fee6:5393/64
!
interface eth2
  ipv6 address fe80::20d:56ff:fe96:725a/64
!
line con 0
  login
!
end
```

You can specify a regular expression after the begin keyword, This example begins the output at a line with either "eth3" or "eth4":

```
# show run | begin eth[3-4]
...skipping
interface eth3
```

```
shutdown
interface eth4
 shutdown
interface svlan0.1
 no shutdown
!
route-map myroute permit 3
route-map mymap1 permit 10
1
route-map rmap1 permit 3
line con 0
 login
line vty 0 4
 login
!
end
```

### **Include Modifier**

The include modifier includes only those lines of output that contain the input string. In the output below, all lines containing the word "input" are included:

```
# show interface eth1 | include input
  input packets 80434552, bytes 2147483647, dropped 0, multicast packets 0
  input errors 0, length 0, overrun 0, CRC 0, frame 0, fifo 1, missed 0
```

You can specify a regular expression after the include keyword. This examples includes all lines with "input" or "output":

```
#show int eth0 | include (in|out)put
  input packets 597058, bytes 338081476, dropped 0, multicast packets 0
  input errors 0, length 0, overrun 0, CRC 0, frame 0, fifo 0, missed 0
  output packets 613147, bytes 126055987, dropped 0
  output errors 0, aborted 0, carrier 0, fifo 0, heartbeat 0, window 0
```

#### **Exclude Modifier**

The exclude modifier excludes all lines of output that contain the input string. In the following output example, all lines containing the word "input" are excluded:

```
# show interface eth1 | exclude input
Interface eth1
  Scope: both
Hardware is Ethernet, address is 0004.75e6.5393
  index 3 metric 1 mtu 1500 <UP, BROADCAST, RUNNING, MULTICAST>
  VRF Binding: Not bound
  Administrative Group(s): None
  DSTE Bandwidth Constraint Mode is MAM
  inet6 fe80::204:75ff:fee6:5393/64
    output packets 4438, bytes 394940, dropped 0
    output errors 0, aborted 0, carrier 0, fifo 0, heartbeat 0, window 0
    collisions 0
```

You can specify a regular expression after the exclude keyword. This example excludes lines with "output" or "input":

```
# show interface eth0 | exclude (in|out)put
Interface eth0
   Scope: both
   Hardware is Ethernet Current HW addr: 001b.2139.6c4a
   Physical:001b.2139.6c4a Logical:(not set)
   index 2 metric 1 mtu 1500 duplex-full arp ageing timeout 3000
   <UP,BROADCAST,RUNNING,MULTICAST>
   VRF Binding: Not bound
   Bandwidth 100m
   DHCP client is disabled.
   inet 10.1.2.173/24 broadcast 10.1.2.255
   VRRP Master of: VRRP is not configured on this interface.
   inet6 fe80::21b:21ff:fe39:6c4a/64
        collisions 0
```

#### **Redirect Modifier**

The redirect modifier writes the output into a file. The output is not displayed.

```
# show history | redirect /var/frame.txt
```

The output redirection token (>) does the same thing:

# show history >/var/frame.txt

# **Command Modes**

Commands are grouped into modes arranged in a hierarchy. Each mode has its own set of commands. Table 1-5 lists the command modes common to all protocols.

Table 1-5: Common command modes

Name	Description
Executive mode	Also called <i>view</i> mode, this is the first mode to appear after you start the CLI. It is a base mode from where you can perform basic commands such as show, exit, quit, help, list, and enable.
Privileged executive mode	Also called <i>enable</i> mode, in this mode you can run additional basic commands such as debug, write, and show.
Configure mode	Also called <i>configure terminal</i> mode, in this mode you can run configuration commands and go into other modes such as interface, router, route map, key chain, and address family.
Interface mode	In this mode you can configure protocol-specific settings for a particular interface. Any setting you configure in this mode overrides a setting configured in router mode.
Router mode	This mode is used to configure router-specific settings for a protocol such as RIP or OSPF.

### **Command Mode Tree**

The diagram below shows the common command mode hierarchy.

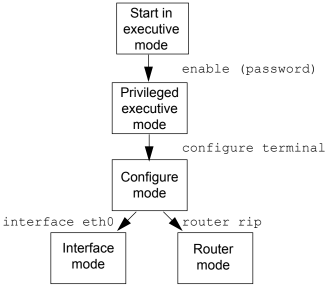


Figure 1-1: Common command modes

To change modes:

- 1. Enter privileged executive mode by entering enable in Executive mode.
- 2. Enter configure mode by entering configure terminal in Privileged Executive mode.

The example below shows starting imish and then moving from executive mode to privileged executive mode to configure mode and finally to router mode:

```
# ./imish
> enable mypassword
# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
(config) # router rip
(config-router) #
```

Note: Each protocol can have modes in addition to the common command modes. See the command reference for the respective protocol for details.

# **Debug Command**

Whether the settings you make for a <code>debug</code> command persist between sessions depends on the mode where you make the settings:

- When you make settings for a debug command in executive mode, the configuration is valid for the current session only and is not saved in the Zebos.conf file.
- When you make settings for a debug command in configuration mode, the configuration is retained and saved in ZebOS.conf and used even after the session restarts.

# CHAPTER 2 VRRP Commands

This chapter describes the commands for VRRP.

- accept-mode on page 18
- advertisement-interval on page 19
- circuit-failover on page 20
- debug vrrp on page 21
- disable on page 22
- enable on page 23
- preempt-mode on page 24
- router vrrp on page 25
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- v2-compatible on page 31
- virtual-ip on page 32
- show running-config router vrrp on page 27
- vrrp vmac on page 33

# accept-mode

Use this command to enable accept mode for the session

Use the no parameter with this command to restore the default setting.

### **Command Syntax**

```
accept-mode true
accept-mode false
```

#### **Parameter**

None

#### **Command Mode**

Router mode

#### **Examples**

The example below shows how to set and unset the accept mode.

```
#configure terminal
(config) #router vrrp 2 eth0
(config-router) #accept-mode true
(config-router) #accept-mode false
```

### advertisement-interval

Use this command to configure the advertisement interval of a virtual router. This is the length of time, in seconds, between each advertisement sent from the master to its backup(s). The master virtual router sends VRRP advertisements to other VRRP routers in the same group. The advertisements communicate the priority and state of the master virtual router. The VRRP advertisements are encapsulated in IP packets and sent to the multicast address assigned to the VRRP group (224.0.0.18). Advertisements are sent every second by default.

Note: VRRP Master router and backup routers should be configured with the same advertisement interval. If there is a mismatch in the configuration, VRRP goes to the INIT state.

Use the no parameter with this command to restore the default setting.

#### **Command Syntax**

```
advertisement-interval <5-4095>
no advertisement-interval
```

#### **Parameter**

<5-4095>

Specify the advertisement interval in centi-seconds (in multiples of 5) when VRRPv3 is enabled

#### **Command Mode**

Router mode

#### **Examples**

The example below shows how to configure an advertisement interval of 50 seconds for the virtual router with VR ID 2 on interface eth0.

```
#configure terminal
(config) #router ip vrrp 2 eth0
(config-router) #advertisement-interval 50
```

## circuit-failover

Use this command to enable the VRRP circuit failover feature.

Use the no parameter with this command to disable this feature.

#### **Command Syntax**

```
circuit-failover [IFNAME] |<1-253>
no circuit-failover [IFNAME] |<1-253>
```

#### **Parameters**

Specify an interface of the router that is monitored by the virtual router. This is usually an IFNAME upstream interface. Should the interface go down, another router, configured as backup within the VRRP group, may take over as a master. Specify the delta value. The value by which the virtual router decrements its priority value <1-253>

during a circuit failover event. Configure this value to be greater than the difference of

priorities between the master and backup routers.

#### **Command Mode**

Router mode

#### **Examples**

The example below shows how to configure circuit failover for the VRRP session with VR ID 1. Interface eth1 is considered the monitored interface.

```
#configure terminal
(config) #router vrrp 1 eth0
(config-router) #circuit-failover eth1 30
```

# debug vrrp

Use this command to specify debugging options for VRRP.

Use the no parameter with this command to disable debugging.

### **Command Syntax**

```
debug vrrp (all|event|packet [send|recv])
no debug vrrp (all|event|packet [send|recv])
```

#### **Parameters**

all Specify debugging options for all VRRP events.

event Specify debugging options for VRRP event troubleshooting.

send Specify debugging options for VRRP packets

send Specify the debug option set for sent packets.

recv Specify the debug option set for received packets.

#### **Command Mode**

Configure mode and Privileged Exec mode

#### **Examples**

The example below shows how to enable all VRRP debug options.

```
#configure terminal
(config)#debug vrrp all
```

The example below shows how to enable debugging options for VRRP events.

```
#configure terminal
(config) #debug vrrp events
```

The example below shows how to enable debug options for VRRP packets sent.

```
#configure terminal
(config)#debug vrrp packet send
```

The example below shows how to enable debug options for VRRP packets received.

```
#configure terminal
(config) #debug vrrp packet recv
```

### disable

Use this command to disable a VRRP session on the router (to stop the router from participating in virtual routing). When this command is configured, a backup Router assumes the Role of Master depending on its priority.

### **Command Syntax**

disable

#### **Parameters**

None

#### **Command Mode**

Router mode

#### **Example**

The example below shows how to disable a VRRP session.

```
#configure terminal
(config) #router vrrp 1 eth0
(config-router) #disable
```

#### **Related Commands**

enable

### enable

Use this command to enable a VRRP session on the router (to make it participate in virtual routing). To make any changes to the VRRP configuration, first disable the router from participating in virtual routing using the disable command.

Note: Configure the virtual IP address and define an interface for the VRRP session (using the virtual-ip and interface commands) before using this command.

#### **Command Syntax**

enable

#### **Parameters**

None

#### **Command Mode**

Router mode

#### **Example**

The example below shows how to enable a VRRP session with VR ID 1 on interface eth0.

```
#configure terminal
(config) #router vrrp 1 eth0
(config-router) #enable
```

#### **Related Commands**

disable

# preempt-mode

Use this command to configure preempt mode. If set to true, the highest priority backup is always the master when the default master is unavailable. If set to false, a higher priority backup does not preempt a lower priority backup which is acting as master.

When the master router fails, the backup routers come online in priority order — highest to lowest. Preempt mode set to true allows a higher priority backup router to relieve a lower priority backup.

By default, a preemptive scheme is enabled whereby a higher priority backup virtual router that becomes available takes over for the backup virtual router that was elected to become master virtual router. This preemptive scheme can be disabled using the preempt-mode false command. If preemption is disabled, the backup virtual router that is currently elected as Master does not transition to backup again when the alternate backup router with higher priority becomes available.

#### **Command Syntax**

```
preempt-mode (true|false)
```

#### **Parameters**

true Specify that preemption is enabled.

false Specify that preemption is disabled.

#### **Default**

Default is true.

#### **Command Mode**

Router mode

#### **Examples**

The example below shows how to enable the preempt mode.

```
#configure terminal
(config) #router vrrp 1 eth0
(config-router) #preempt-mode false
#configure terminal
(config) #router vrrp 1 eth0
(config-router) #preempt-mode true
```

# router vrrp

Use this command to enter router mode and to configure an VRRP routing process for an interface.

Use the no parameter with this command to terminate an VRRP routing process from an interface.

### **Command Syntax**

```
router vrrp <1 -255> IFNAME no router vrrp <1-255> IFNAME
```

#### **Parameters**

<1–255> Range of the router virtual router identifier.

I FNAME Specify an interface of the router.

#### **Command Mode**

Configure mode

#### **Example**

```
#configure terminal
(config) #router vrrp 1 eth0
(config-router) #
```

# show debugging vrrp

Use this command to display the set VRRP debugging option.

# **Command Syntax**

```
show debugging vrrp
```

#### **Parameters**

None

#### **Command Mode**

Exec mode and Privileged Exec mode

### **Example**

```
#show debugging vrrp
VRRP event debugging is on
VRRP packet debugging is on
```

#

# show running-config router vrrp

Use this command to show the running configuration for VRRP.

### **Command Syntax**

```
show running-config router vrrp
```

#### **Parameters**

None

#### **Command Mode**

Exec mode and Privileged Exec mode

#### **Example**

The example below shows the running configuration of VRRP. Virtual Router is configured as Master and Owner of IP address.

```
#show running-config router vrrp!
router vrrp 1 eth0
virtual-ip 39.0.0.24 master
circuit-failover eth1 30
advertisement-interval 6
preempt-mode false
enable
!
```

# snmp restart vrrp

Use this command to restart SNMP in Virtual Routing Redundancy Protocol (VRRP).

### **Command Syntax**

snmp restart vrrp

#### **Parameters**

None

#### **Command Mode**

Configure mode

### **Examples**

#configure terminal
(config) #snmp restart vrrp

# switch-back-delay

Use this command to set a switch-back delay timer for the master VRRP router. This feature prevents the original master VRRP router from transitioning back to the master state after coming back online until the configured delay timer has expired.

### **Command Syntax**

```
switch-back-delay <1-500000>
no switch-back-delay
```

#### **Parameters**

<1-500000> Spec

Specify a switch-back delay in milliseconds.

#### **Command Mode**

Router mode

#### **Default**

By default, the switch-back delay is set to 0.

#### **Examples**

The example below shows how to set a switch-back delay timer of 7000 milliseconds.

```
#configure terminal
(config) #router vrrp 5 eth1
(config-router) #switch-back-delay 7000
```

# undebug vrrp events

Use this command to disable debugging options for VRRP.

#### **Command Syntax**

```
undebug vrrp (all|event|packet [send|recv])
no undebug vrrp (all|event|packet [send|recv])
```

#### **Parameters**

all Specify debugging options for all VRRP events.

event Specify debugging options for VRRP event troubleshooting.

send Specify debugging options for VRRP packets

Specify the debug option set for sent packets.

Specify the debug option set for received packets.

#### **Command Mode**

Privileged Exec mode

#### **Examples**

#undebug vrrp all

The example below shows how to disable debug options for VRRP events.

```
#undebug vrrp events
```

The example below shows how to disable debug options for VRRP packets sent.

```
#undebug vrrp packet send
```

The example below shows how to disable debug options for VRRP packets received.

```
#undebug vrrp packet recv
```

# v2-compatible

Use this command to enable the backward-compatibility feature. When enabled, both VRRPv3 and VRRPv2 interoperation are supported.

Use the no parameter with this command to disable this feature

### **Command Syntax**

```
v2-compatible
no v2-compatible
```

#### **Parameters**

None

#### **Default**

Enable

#### **Command Mode**

Router mode

#### **Examples**

#configure terminal
(config) #router vrrp 1 eth0
(config-router) #v2-compatible

# virtual-ip

Use this command to set the virtual IP address for the VRRP virtual router as VRRP Owner. This is the IP address used by end hosts to address their default gateway.

The VRRP Owner of the Virtual IP address only responds to packets destined to the Virtual IP address (for example, ICMP packets destined to the Virtual IP address).

Use the no parameter with this command to remove the virtual IP address assignment.

### **Syntax Description**

```
virtual-ip [A.B.C.D] owner
no virtual-ip
```

#### **Parameters**

A.B.C.D Specify the virtual IP address of the interface that participates in virtual routing.

owner Specify the IP address as the owner.

#### **Command Mode**

Router mode

#### **Example**

The example below shows how to configure the Router as VRRP Owner.

```
#configure terminal
(config) #router vrrp 1 eth0
(config-router) #virtual-ip 10.10.20.30 owner
```

The example below removes the virtual IP address assignment.

```
#configure terminal
(config) #router vrrp 1 eth0
(config-router) #no virtual-ip
```

### vrrp vmac

Use this command to enable or disable Virtual MAC (VMAC).

This command affects all VRRP groups in a router. On a single network segment, multiple VRRP groups can be configured, each using a different VMAC. The use of VMAC addressing allows for faster switchover when a backup router assumes the master role. When this command is used to enable a VMAC, the virtual router forwards packets with a special-purpose multicast VMAC address (0:0:5e:0:01:<VR ID>). Otherwise, it forwards with is interface's physical address.

The VMAC address is assigned to a router interface at the time the VRRP group is enabled in the router.

#### **Command Syntax**

```
vrrp vmac (enable|disable)
```

#### **Parameters**

enable Enable virtual MAC addressing.

disable Disable virtual MAC addressing and use physical MAC addressing.

#### **Command Mode**

Configure mode

### **Example**

The example below shows how to enable a virtual MAC address on the router.

```
#configure terminal
(config) #vrrp vmac enable
```

The example below shows how to disable a virtual MAC address on the router.

```
#configure terminal
(config) #vrrp vmac disable
```

# CHAPTER 3 VRRP v6 Commands

This chapter describes the commands for VRRP IPv6.

- advertisement-interval on page 36
- circuit-failover on page 37
- · disable on page 38
- enable on page 39
- preempt-mode on page 40
- priority on page 41
- router ipv6 vrrp on page 42
- router ipv6 vrrp vlan on page 43
- show running-config router ipv6 vrrp on page 44
- virtual-ipv6 on page 45
- snmp restart vrrp on page 28

### advertisement-interval

Use this command to configure the advertisement interval of a virtual router. This is the length of time, in seconds, between each advertisement sent from the master to its backup(s). The master virtual router sends VRRP advertisements to other VRRP routers in the same group. The IPV6 VRRP advertisements are sent to the multicast address assigned to the VRRP IPV6 group (FF02:0:0:0:0:0:XXXX:XXXX) and a backup virtual router has to join all multicast groups within this range. As a convenient assignment, ZebOS-XP sends a VRRP advertisement to the multicast address FF02::12.The advertisements are sent every second by default.

Note: VRRP Master router and backup routers should be configured with the same advertisement interval. If there is a mismatch in the configuration, VRRP goes to the INIT state.

Use the no parameter with this command to restore the default setting.

#### **Command Syntax**

```
advertisement-interval <5-4095>
no advertisement-interval
```

#### **Parameter**

<5-4095>

Specify the advertisement interval in centi-seconds (multiples of 5) when VRRPv3 is enabled

#### **Command Mode**

Router mode

#### **Examples**

The example below shows how to configure an advertisement interval of 10 seconds for the virtual router with VR ID 3 on interface eth0.

```
#configure terminal
(config) #router ipv6 vrrp 3 eth0
(config-router) #advertisement-interval 10
```

## circuit-failover

Use this command to enable the VRRP circuit failover feature.

Use the no parameter with this command to disable this feature.

## **Command Syntax**

```
circuit-failover IFNAME <1-253>
no circuit-failover IFNAME <1-253>
no circuit-failover (IFNAME|)
```

#### **Parameters**

Specify an interface of the router that is monitored by the virtual router. This is usually an upstream interface. Should the interface go down, another router, configured as backup within the VRRP group, may take over as a master.

<1-253>
Specify the delta value. The value by which the virtual router decrements its priority value

during a circuit failover event. Configure this value to be greater than the difference of priorities between the master and backup routers.

#### **Command Mode**

Router mode

## **Examples**

The example below shows how to configure circuit failover for the VRRP session with VR ID 1. Interface eth1 is considered the monitored interface.

```
#configure terminal
(config) #router ipv6 vrrp 1 eth0
(config-router) #circuit-failover eth1 30
```

## disable

Use this command to disable a VRRP session on the router (to stop the router from participating in virtual routing). Refer to enable on page 39 to enable a VRRP session on the router.

When this command is configured, a backup router assumes the role of master depending on its priority.

## **Command Syntax**

disable

#### **Parameters**

None

#### **Command Mode**

Router mode

### **Example**

The example below shows to disable VRRP session.

```
#configure terminal
(config) #router ipv6 vrrp 1 eth0
(config-router) #disable
```

## enable

Use this command to enable a VRRP session on the router, so the router participates in virtual routing. To make any changes to the VRRP configuration, first disable the Router from participating in Virtual Routing using the disable command.

Note: Configure the virtual IP address and define an interface for the VRRP session (using the virtual-ip and interface commands) before using this command.

## **Command Syntax**

enable

#### **Parameters**

None

#### **Command Mode**

Router mode

### **Example**

The example below shows to enable VRRP session with VR ID 1 on interface eth0

#configure terminal
(config) #router ipv6 vrrp 1 eth0
(config-router) #enable

## preempt-mode

Use this command to configure preempt mode. If set to true, the highest priority backup is always the master when the default master is unavailable. If set to false, a higher priority backup does not preempt a lower priority backup that is acting as master.

When the master router fails, the backup routers come online in priority order — highest to lowest. Preempt mode set to true allows a higher priority backup router to relieve a lower priority backup.

By default, a preemptive scheme is enabled whereby a higher priority backup virtual router that becomes available takes over for the backup virtual router that was elected to become master virtual router. This preemptive scheme can be disabled using the preempt-mode false command. If preemption is disabled, the backup virtual router that is currently elected as Master does not transition to backup again when the alternate backup router with higher priority becomes available.

### **Command Syntax**

```
preempt-mode true
preempt-mode false
```

#### **Parameters**

true Specify that preemption is enabled.

false Specify that preemption is disabled.

#### **Default**

Default is true.

#### **Command Mode**

Router mode

#### **Example**

The example below shows to configure preempt mode as False.

```
#configure terminal
(config) #router ipv6 vrrp 1 eth0
(config-router) #preempt-mode false
```

# priority

Use this command to configure the VRRP router priority within the virtual router. Priority determines the role that each VRRP router plays and what happens if the master virtual router fails. If a VRRP router owns the IP address of the virtual router and the IP address of the physical interface, this router functions as the master virtual router.

Priority also determines whether a VRRP router functions as a backup virtual router and the order of ascendancy to becoming a master virtual router if the master virtual router fails.

Use the no parameter with this command to disable this feature.

## **Command Syntax**

```
priority <1-255>
no priority
```

#### **Parameter**

<1-255>

Specify a priority. For the master router, specify 255; otherwise use any number in the range <1-254>.

#### **Default**

Default values for priority are:

- master router = 255
- backup = 100

#### **Command Mode**

Router mode

#### **Examples**

The example below shows to set the priority

```
#configure terminal
(config) #router ipv6 vrrp 1 eth0
(config-router) #priority 101
```

## router ipv6 vrrp

Use this command to associate an IPv6 interface with a VRRP session. When issued, this command enters the Router mode.

Use the no parameter with this command to remove the IPv6 VRRP configuration. Disable the IPv6 VRRP session before using this command.

## **Command Syntax**

```
router ipv6 vrrp <1-255> IFNAME
no router ipv6 vrrp <1-255> IFNAME
```

#### **Parameters**

<1–255> Specify the ID of the virtual router session to create.

IFNAME Specify the name of the IPv6 interface on which VRRP is enabled.

#### **Command Mode**

Configure mode

## **Example**

The example below shows how to enable an IPv6 VRRP session with VR ID 1 on interface eth0.

```
#configure terminal
(config) #router ipv6 vrrp 1 eth0
(config-router) #
```

# router ipv6 vrrp vlan

Use this command to associate a VLAN with a VRRP session. When issued, this command enters the Router mode.

Use the no parameter with this command to remove the IPv6 VRRP configuration. Disable the IPv6 VRRP session before using this command.

## **Command Syntax**

```
router ipv6 vrrp <1-255> vlan <1-4094> no router ipv6 vrrp <1-255> vlan <1-4094>
```

#### **Parameters**

<1-255> Specify a virtual router identifier. Must be unique for each routing process. <1-4094> Specify the actual VLAN identifier

#### **Command Mode**

Configure mode

## **Examples**

This example shows the use of the router vrrp command to enter router mode. Note the change in the prompt.

```
#configure terminal
(config) #router ipv6 vrrp 100 vlan 123
(config-router) #
```

# show running-config router ipv6 vrrp

Use this command to show the running configuration for VRRP.

## **Command Syntax**

```
show running-config router ipv6 vrrp
```

#### **Parameters**

None

#### **Command Mode**

Exec mode and Privileged Exec mode

## **Example**

The example below shows the running configuration of IPv6 VRRP. Virtual Router is configured as Master and Owner of IP address.

```
#show running-config router ipv6 vrrp
!
router ipv6 vrrp 1 eth0
  virtual-ip fe80::202:b3ff:fed5:983e master
  circuit-failover eth1 30
  advertisement-interval 6
  preempt-mode false
  enable
!
#
```

# virtual-ipv6

Use this command to set the virtual IPv6 address for the VRRP session. The virtual IPv6 address is the IPv6 address of the virtual router that end-hosts set as their default gateway.

VRRP Owner of the Virtual IP address only responds to the packets destined to the Virtual IP address (for example, ICMP packets destined to the Virtual IP address).

Use the no parameter with this command to disable this feature.

### **Syntax Description**

```
virtual-ipv6 X:X::X:X owner
no virtual-ipv6
```

#### **Parameters**

X:X::X:X Specify the virtual IP address of the interface that participates in virtual routing

Note: The virtual-ip address should be the IPv6 link-local address of the interface.

owner Specify the IP address as the owner.

#### **Command Mode**

Router mode

### **Example**

The example below shows how to configure a router as VRRP Master and Owner:

```
#configure terminal
(config) #router ipv6 vrrp 1 eth0
(config-router) #virtual-ipv6 fe80::202:b3ff:fed5:983e owner
```

The example below removes the virtual IP address assignment.

```
#configure terminal
(config) #router ipv6 vrrp 1 eth0
(config-router) #no virtual-ipv6
```

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