BIG-IP® Advanced Routing TM Open Shortest Path First Command Line Interface Reference Guide

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CHAPTER 1ZebOS Command Line Interface Environment

Network administrators and application developers who configure the ZebOS® Network Platform use this command reference which includes the following information:

- An overview of the ZebOS Command Line Interface
- A complete reference of the commands used for Open Shortest Path First (OSPF) configurations

You can give the commands described in this manual locally from the console of a device running ZebOS or remotely from a terminal emulator such as putty or xterm.

Command Line Interface Overview

The ZebOS® Command Line Interface (CLI) is a text-based command interface. Each command is usually associated with a specific task. The commands can be used 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 daemons, see the *ZebOS Network Platform Installation Guide*.

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

```
ZebOS> show ?
```

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

```
ZebOS>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
                                  COS Preservation for Customer Edge VLAN
 ce-vlan
 class-map
                                  Class map entry
 cli
                                  Show CLI tree of current mode
 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
 cvlan
                                  Display CVLAN information
 debugging
                                  Debugging functions (see also 'undebug')
                                  IEEE 802.1X Port-Based Access Control
 dot1x
 etherchannel
                                  LACP etherchannel
 ethernet
                                  Layer-2
```

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

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

If the ? is typed in the middle of a keyword, but the incomplete keyword matches several other keywords, ZebOS 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:

```
ZebOS> sh
```

Press the tab key. The CLI displays:

```
ZebOS> show
```

If the command or parameter spelling is ambiguous, the ZebOS CLI displays the choices that match the abbreviation. Type show i and press the tab key. The CLI displays:

```
ZebOS> show i interface ip ipv6 isis ZebOS> show i
```

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

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

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

```
ZebOS> 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 the show interface command.

Command Line Errors

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

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

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

Some commands are too long for the display line and can wrap in mid-parameter or mid-keyword, as shown below:

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

Command Negation

Many commands can be negated using the no keyword. Depending on the command or the parameters, some command negation can disable one feature or a feature for a specific ID, interface, address or other identifier. However, some negation is for the base command only and the negated form does not take a parameter.

Typographic Conventions

The following table describes the typographic conventions used in this reference.

Convention	Description	Example
Monospaced font	Command strings entered on a command line	show ip ospf
lowercase	Keywords that you enter exactly as shown in the command syntax.	show ip ospf
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

The command syntax use the following tokens to represent command line variables for which you supply a value:

Token	Description
WORD	A contiguous text string (excluding spaces), such as IFNAME for the name of an interface
LINE	A text string, including spaces; no other parameters can follow this parameter
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

The following table explains the sections used to describe each command in this reference.

Section	Description	
Command Name	The command, 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 status before the command is executed	
Command Mode	The name of the mode in which this command is used. Examples include Exec or Configure modes.	
Example	An example of the command being executed	

Keyboard Operations

You can perform these operations from the keyboard:

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
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+l	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 Tokens

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

Output Modifiers

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

```
ZebOS>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:

```
ZebOS# 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":

```
ZebOS#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
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:

```
ZebOS# 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":

```
ZebOS#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:

```
ZebOS# 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":

```
ZebOS#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.

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

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

ZebOS# show history >/var/frame.txt

Common Command Modes

Commands are grouped into modes arranged in a hierarchy. Each mode has its own set of commands. The command modes common to all protocols are listed below.

Name	Description
Exec Mode	Also called the View mode, this the first mode to appear after logging in to the CLI. It is a base mode from where you can perform basic commands, such as show, exit, quit, help, list, and enable.
Privileged Exec Mode	Also called the Enable mode, this mode allows you to run additional basic commands, such as debug, write, and show.
Configure Mode	Also called Configure Terminal mode, this mode allows you to run configuration commands and to serve as a gateway into the Interface, Router, Line, Route Map, Key Chain, and Address Family modes.
Interface Mode	This mode is used to configure protocol-specific settings for a particular interface. Any attribute configured in this mode overrides an attribute configured in the Router mode.
Line Mode	This mode is used to make the access-class commands available.

Common Command Mode Tree

The diagram displays the common command mode tree.

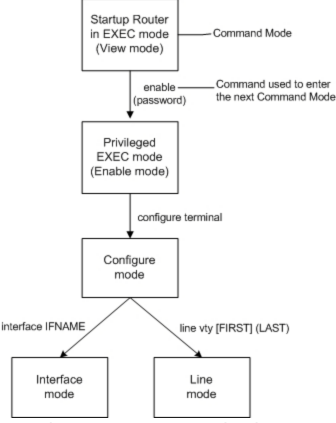


Figure 1: Common Command Mode Tree

To change modes:

- 1. Enter Privileged Executive Mode by typing enable from the Executive mode.
- 2. Enter Configure mode by typing configuration terminal from the Privileged Executive mode.

See the ZebOS Network Platform NSM Command Line Interface Reference Guide for information about command modes.

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

CHAPTER 2 OSPFv2 Commands

This chapter provides an alphabetized reference for each of the OSPFv2 commands. It includes the following commands:

- area authentication
- area default-cost
- area filter-list
- area multi-area-adjacency
- area nssa
- area range
- area shortcut
- area stub
- area virtual-link
- auto-cost reference bandwidth
- bfd all-interfaces
- · capability cspf
- capability opaque
- capability restart
- · clear ip ospf
- compatible rfc1583
- debug ospf
- · debug ospf database-timer rate-limit
- · debug ospf events
- debug ospf ifsm
- debug ospf Isa
- debug ospf nfsm
- debug ospf nsm
- debug ospf packet
- · debug ospf route
- · default-information originate
- default-metric
- distance
- distribute-list
- domain-id
- enable db-summary-opt
- enable ext-ospf-multi-inst
- host area

- · ip ospf authentication
- · ip ospf authentication-key
- ip ospf bfd
- ip ospf cost
- ip ospf database-filter
- ip ospf dead-interval
- ip ospf disable
- ip ospf hello-interval
- ip ospf message-digest-key
- ip ospf mtu
- ip ospf mtu-ignore
- ip ospf network
- ip ospf priority
- ip ospf resync-timeout
- ip ospf retransmit-interval
- ip ospf transmit-delay
- max-concurrent-dd
- maximum-area
- neighbor
- network
- ospf abr-type
- ospf restart grace-period
- ospf restart helper
- ospf router-id
- overflow database
- overflow database external
- passive-interface
- redistribute
- restart ospf graceful
- router ospf
- · show debugging ospf
- show ip ospf
- show ip ospf border-routers
- · show ip ospf database brief
- show ip ospf database detail
- show ip ospf igp-shortcut-lsp
- show ip ospf igp-shortcut-route
- show ip ospf interface
- show ip ospf multi-area-adjacencies

- show ip ospf neighbor
- show ip ospf route
- show ip ospf virtual-links
- show ip protocols
- summary-address
- te-metric
- timers Isa arrival
- timers throttle Isa

area authentication

Use this command to enable authentication for an OSPF area. Specifying the area authentication sets the authentication to Type 1 authentication or simple text password authentication (details in RFC 2328). Setting up a Type 1 authentication configures a 64-bit field for that particular network. All packets sent on this network must have this configured value in their OSPF header. This allows only routers that have the same passwords to join the routing domain. Give all routers that are to communicate with each other through OSPF the same authentication password.

Use the ip ospf authentication-key command to specify a simple text password (see ip ospf authentication-key).

Use the ip ospf message-digest-key command to specify MD5 password (see ip ospf message-digest-key).

Use the no parameter to remove the authentication specification for an area.

Command Syntax

```
area (A.B.C.D|<0-4294967295>) authentication area (A.B.C.D|<0-4294967295>) authentication message-digest no area (A.B.C.D|<0-4294967295>) authentication
```

Parameters

```
A.B.C.D OSPF Area ID in IPv4 address format.

<0-4294967295> OSPF Area ID as 4-octet unsigned integer value.

message-digest Enables MD5 authentication in the specified area ID.
```

Default

Null authentication

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#area 1 authentication message-digest
ZebOS(config)#router ospf 100
ZebOS(config-router)#no area 1 authentication
```

area default-cost

Use this command to specify a cost for the default summary route sent into a stub or NSSA area. This command provides the metric for the summary default route, generated by the area border router, into the NSSA or stub area. Use this option only on an area border router that is attached to the NSSA or stub area. Refer to the RFC 3101 for information on NSSA.

Use the no form of this command to remove the assigned default-route cost.

Command Syntax

```
area (A.B.C.D|<0-4294967295>) default-cost <0-16777215> no area (A.B.C.D|<0-4294967295>) default-cost
```

Parameters

```
A.B.C.D OSPF Area ID in IPv4 address format.

<0-4294967295> OSPF Area ID as a decimal value.

default-cost Indicates the cost for the default summary route used for a stub or NSSA area.

<0-16777215>Stub's advertised default summary cost. The default is 1.
```

Command Mode

Router mode

Examples

This example sets the default-cost to 10 for area 1.

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#area 1 default-cost 10
ZebOS(config)#router ospf 100
ZebOS(config-router)#no area 1 default-cost
```

area filter-list

Use this command to configure a filter to advertise summary routes on an Area Border Router (ABR).

This command suppresses incoming and outgoing summary routes between this area and other areas. You use this command in conjunction with the prefix-list and access-list commands.

Use the no form of this command to remove a filter.

Command Syntax

```
area (A.B.C.D|<0-4294967295>) filter-list prefix WORD (in|out) area (A.B.C.D|<0-4294967295>) filter-list access WORD (in|out) no area (A.B.C.D|<0-4294967295>) filter-list prefix WORD (in|out) no area (A.B.C.D|<0-4294967295>) filter-list access WORD (in|out)
```

Parameters

A.B.C.D OSPF area ID as an IPv4 address.
<0-4294967295> OSPF area ID as a decimal value.

prefix Use prefix list to filter summary.

WORD Name of the prefix list.

access Use access list to filter summary.

WORD Name of the access list.

in Filter routes from other areas into this area.

out Filter routes from this area into other areas.

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#access-list 1 deny 172.22.0.0/8
ZebOS(config)#router ospf 100
ZebOS(config-router)#area 1 filter-list access 1 in
```

area multi-area-adjacency

Use this command to enable multi-area adjacency on the specified interface. Multi-area adjacency establishes adjacency between the Area Border Routers (ABRs). The specified interface of the ABR is associated with multiple areas. Multiple OSPF interfaces must be created for multiple areas.

Use the no parameter to disable multi-area adjacency.

Command Syntax

```
area (A.B.C.D|<0-4294967295>) multi-area-adjacency IFNAME neighbor A.B.C.D no area (A.B.C.D|<0-4294967295>) multi-area-adjacency IFNAME (neighbor A.B.C.D|)
```

Parameters

IFNAME An alphanumeric string that is the interface name.

neighbor Set the neighbor.

A.B.C.D Neighbor's IP address.

Command Mode

Router mode

```
ZebOS(config)#router ospf 1
ZebOS(config)#router-id 10.10.10.10
ZebOS(config-router)#area 1 multi-area-adjacency eth1 neighbor 20.20.20.10
ZebOS(config-router)#no area 1 multi-area-adjacency eth1
```

area nssa

Use this command to set an area as a Not-So-Stubby-Area (NSSA). There are no external routes in an OSPF stub area, so you cannot redistribute from another protocol into a stub area. An NSSA allows external routes to be flooded within the area. These routes are then leaked into other areas. However, the external routes from other areas still do not enter the NSSA. You can configure an area to be a stub area or an NSSA, but not both.

This command simplifies administration when connecting a central site using OSPF to a remote site that is using a different routing protocol. You can extend OSPF to cover the remote connection by defining the area between the central router and the remote router as a NSSA.

Use the no form of this command to remove this designation.

Command Syntax

```
area (A.B.C.D|<0-4294967295>) nssa
area (A.B.C.D|<0-4294967295>) nssa (translate-candidate|translate-always)
area (A.B.C.D|<0-4294967295>) nssa {translator-role (candidate|always)| stability-interval <0-2147483647>|no-redistribution|default-information-originate (metric <0-16777214>|metric-type <1-2>|metric <0-16777214> metric-type <1-2>|metric <0-16777214>| no-summary}
no area (A.B.C.D|<0-4294967295>) nssa
no area (A.B.C.D|<0-4294967295>) nssa {translator-role|no-redistribution|default-information-originate|no-summary}
```

Parameters

```
OSPF Area ID in IPv4 address format.
A.B.C.D
<0-4294967295> OSPF Area ID as a decimal value.
translator-role
                   NSSA-ABR translator role
    candidate
                   Translate NSSA-LSA to Type-5 LSA if router is elected.
                   Always translate NSSA-LSA to Type-5 LSA.
   always
stability-interval
                   Stability timer for a NSSA area. If an elected translator determines its services are no
                   longer required, it continues to perform its duties for this time interval. This minimizes
                   excess flushing of translated Type-7 LSAs and provides a more stable translator
                   transition.
   <0-2147483647>
                   Stability interval in seconds.
no-redistribution
                   Do not redistribute into the NSSA.
default-information-originate
                   Originate Type-7 default LSA into the NSSA.
                   Specify metric for default routes.
   metric
       <0-16777214>
                   Specify metric value.
```

metric-type Specify metric type (see RFC 3101).

<1-2> Specify metric type:

1: Type 1 external route

2: Type 2 external route

no-summary Do not inject inter-area routes into the NSSA.

Translate NSSA-LSA to Type-5 LSA if router is elected.

translate-always

translate-candidate

Always translate NSSA-LSA to Type-5 LSA.

Command Mode

Router mode

Examples

ZebOS(config)#router ospf 100 ZebOS(config-router)#area 3 nssa translator-role candidate no-redistribution default-information-originate metric 34 metric-type 2

area range

Use this command to summarize OSPF routes at an area boundary. A single summary route is then advertised to other areas by the Area Border Routers (ABRs). Routing information is condensed at area boundaries and outside the area. If the network numbers in an area are assigned in a way such that they are contiguous, the ABRs can be configured to advertise a summary route that covers all the individual networks within the area that fall into the specified range.

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

Command Syntax

```
area (A.B.C.D|<0-4294967295>) range A.B.C.D/M area (A.B.C.D|<0-4294967295>) range A.B.C.D/M advertise area (A.B.C.D|<0-4294967295>) range A.B.C.D/M not-advertise no area (A.B.C.D|<0-4294967295>) range A.B.C.D/M not-advertise no area (A.B.C.D|<0-4294967295>) range A.B.C.D/M (advertise|not-advertise)
```

Parameters

A.B.C.D OSPF Area ID in IPv4 address format. <0-4294967295> OSPF Area ID as a decimal value.

A.B.C.D/M The area range prefix and length.

advertise Advertises this range.

Does not advertise this range.

Default

Disabled

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#area 1 range 192.16.0.0/24
ZebOS(config)#router ospf 100
ZebOS(config-router)#no area 1 range 192.16.0.0/24
```

area shortcut

Use this command to configure the short-cutting mode of an area. An area shortcut enables traffic to go through the non-backbone area with a lower metric whether or not an ABR router is attached to the backbone area.

Use the no form of this command to disable this function.

Command Syntax

```
area (A.B.C.D|<0-4294967295>) shortcut (default|enable|disable) no area (A.B.C.D|<0-4294967295>) shortcut no area (A.B.C.D|<0-4294967295>) shortcut (enable|disable)
```

Parameters

A.B.C.D OSPF Area ID in IPv4 address format.
<0-4294967295> OSPF Area ID as a decimal value.
default Sets default short-cutting behavior.
enable Forces short-cutting through the area.
disable Disables short-cutting through the area.

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#area 1 shortcut default
ZebOS(config)#router ospf 100
ZebOS(config-router)#area 52 shortcut disable
ZebOS(config)#router ospf 100
ZebOS(config-router)#no area 42 shortcut enable
```

area stub

Use this command to define an area as a stub area. There are two stub area router configuration commands: the stub and default-cost commands. In all routers attached to the stub area, configure the area by using the stub option of the area command. For an area border router (ABR) attached to the stub area, use the area default-cost command.

Use the no-summary parameter with this command to define a totally stubby area. Define an area as a totally stubby area when routers in the area do not need to learn about summary LSAs from other areas.

Use the no form of this command to disable this function.

Command Syntax

```
area (A.B.C.D|<0-4294967295>) stub area (A.B.C.D|<0-4294967295>) stub no-summary no area (A.B.C.D|<0-4294967295>) stub no area (A.B.C.D|<0-4294967295>) stub no area (A.B.C.D|<0-4294967295>) stub no-summary
```

Parameters

```
A.B.C.D OSPF Area ID in IPv4 address format.

<0-4294967295> OSPF Area ID as a decimal value.

no-summary Stops an ABR from sending summary link advertisements into the stub area.
```

Default

No stub area is defined.

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#area 1 stub no-summary
```

area virtual-link

Use this command to configure a link between two backbone areas that are physically separated through other non-backbone area.

In OSPF, all non-backbone areas must be connected to a backbone area. If the connection to the backbone is lost, the virtual link repairs the connection. Configure virtual links between any two backbone routers that have an interface to a common non-backbone area. The protocol treats these routers joined by a virtual link as if they were connected by an unnumbered point-to-point network.

Configure the hello-interval to be the same for all routers attached to a common network. A short hello-interval results in the router detecting topological changes faster but also an increase in the routing traffic. The retransmit-interval is the expected round-trip delay between any two routers in a network. Set the value to be greater than the expected round-trip delay to avoid needless retransmissions.

The transmit-delay is the time taken to transmit a link state update packet on the interface. Before transmission, the link state advertisements in the update packet, are incremented by this amount. Set the transmit-delay to be greater than zero. Also, take into account the transmission and propagation delays for the interface. Include the transit area ID and the corresponding virtual link neighbor's router ID in each virtual link neighbor to properly configure a virtual link.

Use the no parameter with this command to remove a virtual link.

Command Syntax

```
area (A.B.C.D|<0-4294967295>) virtual-link A.B.C.D
area (A.B.C.D|<0-4294967295>) virtual-link A.B.C.D {authentication (message-digest|null|)|authentication-key LINE|message-digest-key <1-255> md5 LINE|dead-interval <1-65535>|hello-interval <1-65535>|retransmit-interval <1-3600>|transmit-delay <1-3600>}
area (A.B.C.D|<0-4294967295>) virtual-link A.B.C.D {fall-over bfd}
no area (A.B.C.D|<0-4294967295>) virtual-link A.B.C.D
no area (A.B.C.D|<0-4294967295>) virtual-link A.B.C.D {dead-interval|hello-interval|retransmit-interval|transmit-delay|authentication|authentication-key|message-digest-key <1-255>}
no area (A.B.C.D|<0-4294967295>) virtual-link A.B.C.D {fall-over bfd}
```

Parameters

```
A.B.C.D OSPF Area ID in IPv4 address format.

<0-4294967295> OSPF Area ID as a decimal value.

A.B.C.D Specify IP address of the virtual link neighbor.

authentication Enable authentication on this virtual link

message-digest

Cryptographic authentication.

null Null authentication.

authentication-key

Set authentication key.

LINE Authentication key ID of 8 characters.

message-digest-key
```

Set message digest key.

<1-255> Set message digest key.

md5 Specify the MD5 key.

LINE MD5 key.

dead-interval The interval during which no packets are received and after which the router

acknowledges a neighboring router as off-line.

<1-65535> The interval in seconds. The default is 40 seconds.

hello-interval The interval the router waits before it sends a hello packet.

<1-65535> The interval in seconds. The default is 10 seconds.

retransmit-interval

The interval the router waits before it retransmits a packet.

<1-3600> The interval in seconds. The default is 5 seconds.

transmit-delay The interval the router waits before it transmits a packet.

<1-3600> The interval in seconds. The default is 1 second

fall-over Specify fall-over detection.

bfd Bidirectional Forwarding Detection (BFD)

Command Mode

Router mode

Examples

ZebOS#configure terminal ZebOS(config)#router ospf 100 ZebOS(config-router)#area 1 virtual-link 10.10.11.50 hello 5 dead 10

auto-cost reference bandwidth

Use this command to control how OSPF calculates the default metric for the interface.

By default, OSPF calculates the OSPF metric for an interface by dividing the reference bandwidth by the interface bandwidth. The default value for the reference bandwidth is 100Mbps. The auto-cost command is used to differentiate high bandwidth links. For multiple links with high bandwidth, specify a larger reference bandwidth value to differentiate cost on those links.

Use the no form of this command to assign cost based only on the interface bandwidth.

Command Syntax

```
auto-cost reference-bandwidth <1-4294967>
no auto-cost reference-bandwidth
```

Parameters

<1-4294967> The reference bandwidth in Mbps per second. The default is 100 Mbps.

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#auto-cost reference-bandwidth 50
ZebOS(config)#router ospf 100
ZebOS(config-router)#no auto-cost reference-bandwidth
```

bfd all-interfaces

Use this command to enable Bidirectional Forwarding Detection (BFD) on all interfaces.

Use the no form of this command to disable BFD.

Command Syntax

```
bfd all-interfaces
no bfd all-interfaces
```

Parameters

None

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#bfd all-interfaces
ZebOS(config)#router ospf 100
ZebOS(config-router)#no bfd all-interfaces
```

capability cspf

Use this command to enable the CSPF (Constrained Shortest Path First) feature for an OSPFv2 or OSPFv3 instance. Use the no parameter with this command to disable CSPF functionality for the OSPFv2 or OSPFv3 instance.

Command Syntax

```
capability cspf
no capability cspf
```

Parameters

None

Default

Enabled

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#capability cspf
ZebOS(config)#router ospf 100
ZebOS(config-router)#no capability cspf
```

capability opaque

Use this command to enable opaque-LSAs which are Type 9, 10 and 11 LSAs that deliver information used by external applications.

Use the no form of this command to disable the feature.

Command Syntax

```
capability opaque no capability opaque
```

Parameters

None

Default

Enabled

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#capability opaque
ZebOS(config)#router ospf 100
ZebOS(config-router)#no capability opaque
```

capability restart

Use this command to enable OSPF graceful restart or restart signaling. If a router is not restart-enabled, it cannot enter graceful restart mode and act as a helper.

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

Command Syntax

```
capability restart (graceful|signaling)
no capability restart
```

Parameters

graceful Specify enabling OSPF graceful restart feature.
signaling Specify enabling OSPF signaling restart feature.

Default

Enabled

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#capability restart graceful
ZebOS(config)#router ospf 100
ZebOS(config-router)#no capability restart
```

clear ip ospf

Use this command to clear and restart all OSPF routing processes or a given OSPF routing process.

Command Syntax

```
clear ip ospf (<0-65535>|) process
```

Parameter

<0-65535> Specify the process ID.

Command Mode

Privileged Exec Mode

Examples

ZebOS#clear ip ospf process ZebOS#clear ip ospf 555 process

compatible rfc1583

Use this command to restore the method used to calculate summary route costs per RFC.

RFC 1583 specified a method for calculating the metrics for summary routes based on the minimum metric of the component paths available. RFC 2328 specifies a method for calculating metrics based on maximum cost. With this change, it is possible that all of the ABRs in an area might not be upgraded to the new code at the same time. This command addresses this issue and allows the selective disabling of RFC 2328 compatibility.

Use the no parameter with this command to disable RFC 1583 compatibility.

Command Syntax

```
compatible rfc1583 no compatible rfc1583
```

Parameters

None

Default

By default, OSPF is RFC 2328 compatible.

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#compatible rfc1583
ZebOS(config)#router ospf 100
ZebOS(config-router)#no compatible rfc1583
```

debug ospf

Use this command to specify debugging options for OSPF.

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

Command Syntax

```
debug ospf (all|bfd|database-timer|events|ifsm|lsa|nfsm|nsm| packet|route|)

no debug ospf (all|bfd|database-timer|events|ifsm|lsa|nfsm|nsm| packet|route|)

undebug ospf (all|bfd|database-timer|events|ifsm|lsa|nfsm|nsm| packet|route|)

no debug all ospf

undebug all ospf

no debug all

undebug all
```

Parameters

all Enable or disable debugging for ifsm, nsfm, lsa, nsm, events, and route.

bfd Debug Bidirectional Forwarding Detection (BFD)

database-timer

Debug OSPF rate-limiting values for LSA throttling (see debug ospf database-timer rate-

limit)

events Debug OSPF events information (see debug ospf events)

ifsm Debug OSPF Interface State Machine (see debug ospf ifsm)

lsa Debug OSPF Link State Advertisement (see debug ospf Isa)

nfsm Debug OSPF Neighbor State Machine (see debug ospf nfsm)

nsm Debug OSPF NSM information (see debug ospf nsm)

packet Debug OSPF packets (see debug ospf packet)

route Debug OSPF route information (see debug ospf route)

Command Mode

Privileged Exec mode and Configure mode

Examples

```
ZebOS#debug ospf all
```

ZebOS#debug ospf bfd ZebOS#no debug ospf bfd

debug ospf database-timer rate-limit

Use this command to log when link-state advertisement (LSA) rate-limiting timers will expire. These messages are logged only when debug ospf Isa generate or debug ospf Isa refresh is enabled

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

Command Syntax

```
debug ospf database-timer rate-limit no debug ospf database-timer rate-limit undebug ospf database-timer rate-limit
```

Parameters

None

Command Mode

Privileged Exec mode and Configure mode

```
ZebOS#debug ospf database-timer rate-limit
ZebOS#undebug ospf database-timer rate-limit
```

debug ospf events

Use this command to specify debugging options for OSPF event troubleshooting. Use this command without parameters to turn on all the options.

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

Command Syntax

```
debug ospf events ({abr|asbr|lsa|nssa|os|router|vlink}|)

no debug ospf events ({abr|asbr|lsa|nssa|os|router|vlink}|)

undebug ospf events ({abr|asbr|lsa|nssa|os|router|vlink}|)
```

Parameters

abr Debug OSPF ABR events.

asbr Debug ASBR events.

lsa Debug LSA events.

nssa Debug NSSA events.

os Debug OS interaction events.

router Debug other router events.
vlink Debug virtual link events.

Command Mode

Privileged Exec mode and Configure mode

Examples

ZebOS#no debug ospf event abr ZebOS#debug ospf event asbr ZebOS#debug ospf event lsa ZebOS#no debug ospf event nssa ZebOS#debug ospf event os ZebOS#debug ospf event router ZebOS#debug ospf event vl

debug ospf ifsm

Use this command to specify debugging options for OSPF Interface Finite State Machine (IFSM) troubleshooting. Use the no parameter with this command to disable this function.

Command Syntax

```
debug ospf ifsm ({events|status|timers}|)
no debug ospf ifsm ({events|status|timers}|)
undebug ospf ifsm ({events|status|timers}|)
```

Parameters

events Debug IFSM event information
status Debug IFSM status information
timers Debug IFSM timer information

Command Mode

Privileged Exec mode and Configure mode

Examples

ZebOS#no debug ospf ifsm events ZebOS#debug ospf ifsm status ZebOS#debug ospf ifsm timers

debug ospf Isa

Use this command to specify debugging options for OSPF Link State Advertisements (LSA) troubleshooting. Use the no parameter with this command to disable this function.

Command Syntax

```
debug ospf lsa ({flooding|generate|install|maxage|refresh}|)
no debug ospf lsa ({flooding|generate|install|maxage|refresh}|)
undebug ospf lsa ({flooding|generate|install|maxage|refresh}|)
```

Parameters

flooding Debug LSA flooding.
generate Debug LSA generation.
install Debug LSA installation.

maxage Debug the maximum age processing.

refresh Debug LSA refresh.

Command Mode

Privileged Exec mode and Configure mode

```
ZebOS#no debug ospf lsa refresh
ZebOS#debug ospf lsa flooding
ZebOS#debug ospf lsa install
ZebOS#debug ospf lsa maxage
ZebOS#debug ospf lsa generate
```

debug ospf nfsm

Use this command to specify debugging options for OSPF Neighbor Finite State Machines (NFSMs). Use the no parameter with this command to disable this function.

Command Syntax

```
debug ospf nfsm ({events|status|timers}|)
no debug ospf nfsm ({events|status|timers}|)
undebug ospf nfsm ({events|status|timers}|)
```

Parameters

events Debug NFSM event information
status Debug NFSM status information
timers Debug NFSM timer information

Command Mode

Privileged Exec mode Configure mode

Examples

ZebOS#debug ospf nfsm events ZebOS#no debug ospf nfsm timers

debug ospf nsm

Use this command to specify debugging options for OSPF NSM information.

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

Command Syntax

```
debug ospf nsm ({interface|redistribute}|)
no debug ospf nsm ({interface|redistribute}|)
undebug ospf nsm ({interface|redistribute}|)
```

Parameters

interfaceDebug NSM interface information.redistributeDebug NSM redistribute information.

Command Mode

Priviledged Exec mode and Configure mode

Example

The debug ospf nsm command enables the display of debug information related to NSM.

```
ZebOS#debug ospf nsm interface
ZebOS#no debug ospf nsm redistribute
```

debug ospf packet

Use this command to specify debugging options for OSPF packets.

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

Command Syntax

```
debug ospf packet ({hello|dd|ls-request|ls-update|ls-ack|send|recv|detail}|)

no debug ospf packet ({hello|dd|ls-request|ls-update|ls-ack|send|recv|detail}|)

undebug ospf packet ({hello|dd|ls-request|ls-update|ls-ack|send|recv|detail}|)
```

Parameters

hello Debug OSPF hello packets.
dd Debug OSPF database.

1s-request1s-updateDebug OSPF link state requests.Debug OSPF link state updates.

ls-ack Debug OSPF link state acknowledgments.

send Debug OSPF sent packets.

recv Debug OSPF received packets.

detail Debug OSPF detailed information.

Command Mode

Privileged Exec mode and Configure mode

Examples

ZebOS#debug ospf packet detail ZebOS#debug ospf packet dd send detail ZebOS#no debug ospf packet ls-request recv detail

debug ospf route

Use this command to debug route calculation. Use this command without parameters to turn on all the options. Use the no parameter with this command to disable this function.

Command Syntax

```
debug ospf route ({ase|ia|install|spf}|)
no debug ospf route ({ase|ia|install|spf}|)
undebug ospf route ({ase|ia|install|spf}|)
```

Parameters

ase Debug OSPF external route calculation.

ia Debug OSPF Inter-Area route calculation.

install Debug OSPF route installation.

spf Debug OSPF SPF calculation.

Command Mode

Privileged Exec mode and Configure mode

```
ZebOS#debug ospf route
ZebOS#no debug ospf route ia
ZebOS#debug ospf route install
```

default-information originate

Use this command to create a default external route into an OSPF routing domain.

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

The system acts like an Autonomous System Boundary Router (ASBR) when you use the default-information originate command to redistribute routes into an OSPF routing domain. An ASBR does not by default generate a default route into the OSPF routing domain.

When you give the default-information originate command, also specify a route-map to avoid a dependency on the default network in the routing table.

Command Syntax

```
default-information originate
default-information originate {metric <0-16777214>|metric-type (1|2)|?route-map
    WORD|always}
no default-information originate
no default-information originate {metric|metric-type|?route-map|always}
```

Parameters

always	Used to advertise the default route regardless of whether there is a default route.	
metric	Sets the OSPF metric used in creating the default route.	
<0-16777214>		
	Sets the OSPF metric used in creating the default route. The default metric value is 10. The value used is specific to the protocol.	
metric-type	The external link type associated with the default route advertised into the OSPF routing domain (see RFC 3101).	
1	Sets OSPF External Type 1 metric.	
2	Sets OSPF External Type 2 metric (default).	
route-map	Route map.	
WORD	Specify the name of route map.	

Command Mode

Router mode

```
ZebOS(config)#router ospf 100
ZebOS(config-router)#default-information originate always metric 23 metric-type 2 route-map myinfo
ZebOS(config)#router ospf 100
ZebOS(config-router)#no default-information originate metric metric-type route-map
```

default-metric

Use this command to set a default metric for OSPF.

A default metric facilitates redistributing routes with incompatible metrics. If the metrics do not convert, the default metric provides an alternative. Use this command to use the same metric value for all redistributed routes. Use this command in conjunction with redistribute.

Use the no parameter with this command to return to the default state.

Command Syntax

```
default-metric <1-16777214>
no default-metric
no default-metric <1-16777214>
```

Parameters

<1-16777214> Default metric value.

Default

Built-in, automatic metric translations, as appropriate for each routing protocol.

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#default-metric 100
```

distance

Use this command to set OSPF administrative distances.

The administrative distance rates the trustworthiness of a routing information source. A higher distance value means a lower trust rating. For example, an administrative distance of 255 means that the routing information source cannot be trusted and should be ignored.

Use the no form of this command to restore the default value (110).

Command Syntax

```
distance <1-255>
distance <1-255> A.B.C.D/M (WORD|)
distance ospf {intra-area <1-255>|inter-area <1-255>|external <1-255>}
no distance <1-255>
no distance <1-255> A.B.C.D/M (WORD|)
no distance ospf
```

Parameters

<1-255>	Used alone, this parameter specifies a default administrative distance used when no other specification exists for a routing information source.
intra-area	Routes within an area.
<1-255>	Distance for all routes within an area
inter-area	Routes from one area to another area.
<1-255>	Distance for all routes from one area to another area.
external	Routes from other routing domains learned by redistribution.
<1-255>	Distance for routes from other routing domains learned by redistribution.
A.B.C.D/M	Distance for routes to prefixes whose nexthop matches this address.
WORD	Name of access list to apply to route updates.

Default

The default distance for each type of route (intra-, inter-, or external) is 110.

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#distance ospf inter-area 20 intra-area 10 external 40
```

distribute-list

Use this command to filter networks in routing updates. This command redistributes other routing protocols into the OSPF routing table.

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

Command Syntax

```
distribute-list WORD out (kernel|connected|static|rip|bgp|isis|ospf (<1-65535>|))
distribute-list WORD in
no distribute-list WORD out (kernel|connected|static|rip|bgp|isis|ospf (<1-65535>|))
no distribute-list WORD in
```

Parameters

WORD	Specify the name of the access list.
in	Filter incoming routing updates.
out	Filter outgoing routing updates.
kernel	Specify kernel routes.
connected	Specify connected routes.
static	Specify static routes.
rip	Specify RIP routes.
bgp	Specify BGP routes.
isis	Specify IS-IS routes.
ospf	Specify OSPF process.
<1-65535>	Specify OSPF process ID <1-65535>. If not specified, this command redistributes all

Command Mode

Router mode

Examples

The following example shows the distribution of BGP routing updates based on the access list list1 (network 172.10.0.0).

```
ZebOS#configure terminal
ZebOS(config)#access-list list1 permit 172.10.0.0/16
ZebOS(config)#router ospf 100
ZebOS(config-router)#distribute-list list1 out bgp
ZebOS(config-router)#redistribute bgp
```

running OSPF processes.

domain-id

Use this command to specify the domain ID for a OSPF bound to VRF.

The routes sent from OSPF to the VPN cloud are sent along with the domain ID. In this way, the domain ID acts as an identification for the route received from each OSPF domain.

Use the no form of this command to remove a domain ID.

Command Syntax

```
domain-id ((A.B.C.D (secondary|)) | (type (type-as|type-as4|type-back-comp) value
    HEX_DATA (secondary|))| NULL)
no domain-id ((A.B.C.D (secondary|)) | (type (type-as|type-as4|type-back-comp)
    value HEX_DATA (secondary|))|NULL)
```

Parameters

A.B.C.D Domain ID in IP address format.

secondary Domain ID is secondary. If not specified the domain ID is primary.

type Domain type:

type-as AS format. Hexadecimal value is 0x0005. type-as4 AS4 format. Hexadecimal value is 0x0205.

type-back-comp

Used for backward compatibility. Hexadecimal value is 0x8000.

value Domain ID.

HEX DATA Domain ID in hexadecimal.

secondary Domain ID is secondary. If not specified the domain ID is primary.

NULL Null domain ID

Default

No domain ID is defined.

Command Mode

Router mode

Examples

The following example shows configuring a primary domain ID in IP address format.

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100 vrf IPI
ZebOS(config-router)#domain-id 12.12.12.12
```

The following example shows configuring a secondary domain ID in IP address format.

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100 vrf IPI
ZebOS(config-router)#domain-id 13.13.13.13 secondary
```

The following example shows configuring a primary domain ID in AS type format.

ZebOS#configure terminal

ZebOS(config)#router ospf 100 vrf IPI
ZebOS(config-router)#domain-id type type-as value 123456abcdef

enable db-summary-opt

Use this command to enable the database summary list optimization for OSPFv2.

When this feature is enabled, the database exchange process is optimized by removing the LSA from the database summary list for the neighbor, if the LSA instance in database summary list is the same as or less recent than the listed LSA in the database description packet received from the neighbor.

Use the no form of this command to disable database summary list optimization.

Command Syntax

```
enable db-summary-opt
no enable db-summary-opt
```

Parameters

None

Default

Disabled

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ospf
ZebOS(config-router)#enable db-summary-opt
ZebOS(config-router)#no enable db-summary-opt
```

enable ext-ospf-multi-inst

Use this command to run multiple OSPF instances on a subnet.

Use the ${\tt no}$ parameter with this command to disable OSPF multiple-instance support and reset all OSPF instances to the default instance ID.

Command Syntax

```
enable ext-ospf-multi-inst
no enable ext-ospf-multi-inst
```

Parameters

None

Defaults

Multiple-instance support is disabled. The default instance ID is 0.

Command Mode

Configure mode

Examples

ZebOS#configure terminal
ZebOS(config)#enable ext-ospf-multi-inst

host area

Use this command to configure a stub host entry belonging to a particular area.

Using this command, you can advertise specific host routes in the router-LSA as stub link. Since stub host belongs to the specified router, specifying cost is not important.

Use the no form of this command to remove the host area configuration.

Command Syntax

```
host A.B.C.D area (A.B.C.D|<0-4294967295>) host A.B.C.D area (A.B.C.D|<0-4294967295>) cost <0-65535> no host A.B.C.D area (A.B.C.D|<0-4294967295>) no host A.B.C.D area (A.B.C.D|<0-4294967295>) cost (<0-65535>|)
```

Parameters

```
A.B.C.D Specify IP address of the host.

area Set the OSPF area ID

A.B.C.D OSPF Area ID in IPv4 address format.

<0-4294967295>

OSPF Area ID as a decimal value.

cost Specify cost for stub host entry.

<0-65535> Specify cost for stub host entry.
```

Default

No host entry is configured.

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#host 172.16.10.100 area 1
ZebOS(config-router)#host 172.16.10.101 area 2 cost 10
```

ip ospf authentication

Use this command to send and receive OSPF packets with the specified authentication method on the current interface.

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

Command Syntax

```
ip ospf authentication (null|message-digest|)  \\  \text{ip ospf A.B.C.D authentication (null|message-digest|)} \\  \text{no ip ospf (A.B.C.D|) authentication}
```

Parameters

A.B.C.D The IP address of the interface.

null Use no authentication.

message-digest Use message digest authentication.

Command Mode

Interface mode

Examples

In this example, interface eth0 is configured to have no authentication. This will override any text or MD5 authentication configured on this interface.

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ip ospf authentication null
```

ip ospf authentication-key

Use this command to specify an OSPF authentication password for neighboring routers.

This command creates a password (key) that is inserted into the OSPF header when ZebOS software originates packets. Assign a separate password to each network for different interfaces. All neighboring routers on the same network with the same password exchange OSPF routing data.

The key can be used only when authentication is enabled for an area with the area authentication command.

Simple password authentication allows a password to be configured for each area. Configure the routers in the same routing domain with the same password.

Use the no parameter with this command to remove an OSPF authentication password.

Command Syntax

```
ip ospf (A.B.C.D|) authentication-key LINE no ip ospf (A.B.C.D|) authentication-key
```

Parameters

```
A.B.C.D The IP address of the interface.

authentication-key

Specify the authentication password.

LINE Specify the authentication password.
```

Default

Authentication password not specified.

Command Mode

Interface mode

Examples

In the following example, an authentication key test is created on interface eth0 in area 0. Note that first authentication is enabled for area 0.

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#network 10.10.10.0/24 area 0
ZebOS(config-router)#area 0 authentication
ZebOS(config-router)#exit
ZebOS(config)#interface eth0
ZebOS(config-if)#ip ospf 3.3.3.3 authentication-key test
```

ip ospf bfd

Use this command to enable Bidirectional Forwarding Detection (BFD).

Use this command with either the no or disable parameter to disable BFD.

Command Syntax

```
ip ospf bfd (disable|)
no ip ospf bfd (disable|)
```

Parameters

disable

Specify to disable BFD.

Command Mode

Interface mode

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ip ospf bfd
```

ip ospf cost

Use this command to explicitly specify the cost of the link-state metric in a router-LSA.

The interface cost indicates the overhead required to send packets across an interface. This cost is stated in the Router-LSA's link. The cost is inversely proportional to the bandwidth of an interface. By default, the cost of an interface is calculated based on the bandwidth (10⁸/ bandwidth). Use this command to set the cost manually.

Use the no parameter with this command to reset the cost to its default value.

Command Syntax

```
ip ospf (A.B.C.D|) cost <1-65535> no ip ospf (A.B.C.D|) cost
```

Parameters

A.B.C.D The IP address of the interface.
<1-65535> Specify the link-state metric. The default value is 10.

Command Mode

Interface mode

Examples

The following example shows setting the cost as 10 on interface eth0 for IP address 10.10.10.50.

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ip ospf 10.10.10.50 cost 10
```

ip ospf database-filter

Use this command to turn on the LSA database-filter for a particular interface.

OSPF floods new LSAs over all interfaces in an area, except the interface on which the LSA arrives. This redundancy ensures robust flooding. However, too much redundancy can waste bandwidth and might lead to excessive link and CPU usage in certain topologies, resulting in destabilizing the network. To avoid this, use this command to block flooding of LSAs over specified interfaces.

Use the ${\tt no}$ parameter with this command to turn off the filter.

Command Syntax

```
ip ospf (A.B.C.D|) database-filter all out no ip ospf (A.B.C.D|) database-filter
```

Parameters

A.B.C.D The IP address of the interface.

Default

Disabled, all outgoing LSAs are flooded to the interface.

Command Mode

Interface mode

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ip ospf database-filter all out
```

ip ospf dead-interval

Use this command to set the interval during which the router waits to receive an OSPF hello packet from the neighbor before declaring the neighbor down. This value is advertised in the router's hello packets. It must be a multiple of hello-interval and be the same for all routers on a specific network.

Use the no parameter with this command to return to the default time. If you have configured this command specifying the IP address of the interface and want to remove the configuration, use the no parameter with the specified IP address (no ip ospf dead-interval A.B.C.D).

Command Syntax

```
ip ospf (A.B.C.D|) dead-interval <1-65535> no ip ospf (A.B.C.D|) dead-interval
```

Parameters

```
A.B.C.D The IP address of the interface.

dead-interval Specify the interval.

<1-65535> Specify the interval in seconds. The default interval is 40 seconds.
```

Command Mode

Interface mode

Examples

The following example shows configuring dead-interval for 10 seconds on eth0 interface.

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ip ospf dead-interval 10
```

ip ospf disable

Use this command to completely disable OSPF packet processing on an interface.

This command overrides the network area command.

Use the no option with this command to return to the default setting.

Command Syntax

```
ip ospf disable all
no ip ospf disable all
```

Parameters

None

Command Mode

Interface mode

Usage

Example

ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ip ospf disable all

ip ospf hello-interval

Use this command to specify the interval between hello packets.

The hello-interval is advertised in the hello packets. Configure the same hello-interval for all routers on a specific network. A shorter hello interval ensures faster detection of topological changes but results in more routing traffic.

Use the no parameter with this command to return to the default time.

Command Syntax

```
ip ospf (A.B.C.D|) hello-interval <1-65535>
no ip ospf (A.B.C.D|) hello-interval
```

Parameters

```
A.B.C.D The IP address of the interface.

hello-interval Specify the interval.

<1-65535> Specify the interval in seconds. The default interval is 10 seconds.
```

Command Mode

Interface mode

Examples

The following example shows setting the hello-interval for 3 seconds on interface eth0.

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ip ospf hello-interval 3
```

ip ospf message-digest-key

Use this command to register an MD5 key for OSPF authentication.

Use the no parameter with this command to remove an MD5 key.

Message Digest Authentication is cryptographic authentication. A key (password) and key-id are configured on each router. The router uses an algorithm based on the OSPF packet, the key, and the key-id to generate a message digest that is appended to the packet.

Use this command for uninterrupted transitions between passwords. This is helpful for administrators who want to change the OSPF password without disrupting communication. The system begins a rollover process until all the neighbors have adopted the new password. This allows neighboring routers to continue communication while the network administrator is updating them with a new password. The router will stop sending duplicate packets once it detects that all of its neighbors have adopted the new password.

Maintain only one password per interface, removing the old password whenever you add a new one. This prevents the local system from continuing to communicate with the system that is using the old password. Removing the old password also reduces overhead during rollover. All neighboring routers on the same network must have the same password value to enable exchange of OSPF routing data.

Command Syntax

```
ip ospf (A.B.C.D|) message-digest-key <1-255> md5 LINE no ip ospf (A.B.C.D|) message-digest-key <1-255>
```

Parameters

```
A.B.C.D IPv4 address of the interface.

message-digest-key

Specify a key ID.

<1-255> Specify a key ID.

md5 Specify a key (password).

LINE Specify the OSPF password (1-16 characters).
```

Default

Disabled.

Command Mode

Interface mode

Examples

The following example shows OSPF authentication on the interface eth0 when IP address has not been specified.

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ip ospf authentication message-digest
ZebOS(config-if)#ip ospf message-digest-key 1 md5 yourpass
```

The following example shows OSPF authentication on the interface eth0 for the IP address 1.1.1.1. (If the interface has two IP addresses assigned-- 1.1.1.1 & 2.2.2.2, OSPF authentication will be enabled only for the IP address 1.1.1.1)

```
ZebOS(config)#interface eth0
ZebOS(config-if)#ip ospf 1.1.1.1 authentication message-digest
ZebOS(config-if)#ip ospf 1.1.1.1 message-digest-key 2 md5 yourpass
```

ip ospf mtu

Use this command to set MTU size for OSPF to construct packets based on this value. Whenever OSPF constructs packets, it uses interface MTU size as Maximum IP packet size. This command forces OSPF to use the specified value overriding the actual interface MTU size.

This command does not configure the MTU settings in the kernel. OSPF does not recognize MTU size changes made in the kernel until the MTU size is updated through this command.

Use the no parameter with this command to return to the default value.

Command Syntax

```
ip ospf mtu <576-65535>
no ip ospf mtu
```

Parameters

```
mtu Specify an MTU size. <576-65535> Specify an MTU size.
```

Default

By default, OSPF uses interface MTU derived from the kernel.

Command Mode

Interface mode

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ip ospf mtu 1480
```

ip ospf mtu-ignore

Use this command to configure OSPF so that it does not check the MTU size during DD (Database Description) exchange.

By default, during the DD exchange process, OSPF checks the MTU size described in DD packets received from its neighbor. If the MTU size does not match the interface MTU, the neighbor adjacency is not established. Using this command makes OSPF ignore this check and allows establishing of adjacency regardless of MTU size in the DD packet.

Use the no form of this command to make OSPF check the MTU size during DD exchange.

Command syntax

```
ip ospf (A.B.C.D|) mtu-ignore
no ip ospf (A.B.C.D|) mtu-ignore
```

Parameters

A.B.C.D IP address of the interface.

Command Mode

Interface mode

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-router)#ip ospf mtu-ignore
```

ip ospf network

Use this command to set the OSPF network type.

Use the no parameter with this command to return to the default value.

Command Syntax

```
ip ospf network (broadcast|non-broadcast|point-to-multipoint|point-to-point)
ip ospf network point-to-multipoint non-broadcast
no ip ospf network
```

Parameters

```
broadcast Sets the network type to broadcast.

non-broadcast Sets the network type to NBMA.

point-to-multipoint
Sets the network type to point-to-multipoint.

non-broadcast
Sets the network type to NBMA.

point-to-point Sets the network type to point-to-point.
```

Default

Broadcast type

Command Mode

interface mode

Examples

The following example shows setting the network to point-to-point type on the eth0 interface.

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ip ospf network point-to-point
```

ip ospf priority

Use this command to set the router priority to determine the designated router (DR) for the network.

A router with the higher router priority becomes the DR. If the priority is the same for two routers, the router with the higher router ID takes precedence.

Only routers with a nonzero priority value are eligible to become the designated or backup designated router. Configure router priority for broadcast or NBMA networks only and not for point-to-point networks.

Use the no parameter with this command to return to the default value.

Command Syntax

```
ip ospf (A.B.C.D|) priority <0-255>
no ip ospf (A.B.C.D|) priority
```

Parameters

A.B.C.D The IP address of the interface.

priority Specify the router priority of the interface.

<0-255> Specify the router priority of the interface. The default value is 1.

Default

The default priority is 1.

Command Mode

Interface mode

Examples

The following example shows setting the OSPF priority value to 3 on the eth0 interface.

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ip ospf priority 3
```

ip ospf resync-timeout

Use this command to set the interval after which adjacency is reset if out-of-band re-synchronization has not occurred. The interval period starts from the time a restart signal is received from a neighbor.

Use the no parameter with this command to return to the default value.

Command Syntax

```
ip ospf (A.B.C.D|) resync-timeout <1-65535>
no ip ospf (A.B.C.D|) resync-timeout
```

Parameters

```
A.B.C.D The IP address of the interface.

resync-timeout Specify the re-synchronization timeout value of the interface.

<1-65535> Specify the re-synchronization timeout value of the interface in seconds.
```

Command Mode

Interface mode

Examples

The following example shows setting the OSPF re-synchronization timeout value to 65 seconds on the eth0 interface.

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ip ospf resync-timeout 65
```

ip ospf retransmit-interval

Use this command to specify the time between link-state advertisement (LSA) retransmissions for adjacencies belonging to the interface.

After sending an LSA to a neighbor, the router keeps the LSA until it receives an acknowledgement. If the router does not receive an acknowledgement during the retransmit interval, it retransmits the LSA. Set the retransmission interval value conservatively to avoid needless retransmission. The interval should be greater than the expected round-trip delay between two routers.

Use the no parameter with this command to return to the default value.

Command Syntax

```
ip ospf (A.B.C.D|) retransmit-interval <5-65535>
no ip ospf (A.B.C.D|) retransmit-interval
```

Parameters

```
A.B.C.D The IPv4 address of the interface.

retransmit-interval

Specify the interval.

<5-65535> Specify the interval in seconds. The default is 5 seconds.
```

Command Mode

Interface mode

Examples

The following example shows setting the ospf retransmit interval to 6 seconds on the eth0 interface.

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ip ospf retransmit-interval 6
```

ip ospf transmit-delay

Use this command to set the estimated time it takes to transmit a link-state-update packet on the interface.

The transmit delay value adds a specified time to the age field of an update. If the delay is not added, the time in which the LSA transmits over the link is not considered. This command is especially useful for low speed links. Add transmission and propagation delays when setting the transmit delay value.

Use the no parameter with this command to return to the default value.

Command Syntax

```
ip ospf (A.B.C.D|) transmit-delay <1-65535> no ip ospf (A.B.C.D|) transmit-delay
```

Parameters

```
A.B.C.D The IPv4 address of the interface.

transmit-delay Specify the time to transmit a link-state update.

<1-65535> Specify the time in seconds to transmit a link-state update. The default is 1 second.
```

Command Mode

Interface mode

Examples

The following example shows setting the OSPF transmit delay time to 3 seconds on the eth0 interface.

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ip ospf transmit-delay 3
```

max-concurrent-dd

Use this command to limit the number of Database Descriptors (DD) that can be processed concurrently.

This command is useful when a router's performance is affected from simultaneously bringing up several OSPF adjacencies. This command limits the maximum number of DD exchanges that can occur concurrently per OSPF instance, thus allowing for all of the adjacencies to come up.

Use the no option with this command to remove the limit.

Command Syntax

```
max-concurrent-dd <1-65535>
no max-concurrent-dd
```

Parameters

<1-65535> Specify the number of DD processes.

Command Mode

Router mode

Examples

The following example set the max-concurrent-dd value to 4.

```
ZebOS(config)#router ospf 100
ZebOS(config-router)#max-concurrent-dd 4
```

maximum-area

Use this command to configure the maximum number of OSPF areas.

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

Command Syntax

```
maximum-area <1-4294967294>
no maximum-area
```

Parameters

<1-4294967294> Specify the maximum number of OSPF areas.

Command Mode

Router mode

Examples

ZebOS#configure terminal ZebOS(config)#router ospf 100 ZebOS(config-router)#maximum-area 5

neighbor

Use this command to configure OSPF routers interconnecting to NBMA (Non-Broadcast Multi-Access) networks. Include one neighbor entry for each known non-broadcast network neighbor. Configure the neighbor address on the primary address of the interface.

Use the no parameter with this command to remove a configuration.

Command Syntax

```
neighbor A.B.C.D
neighbor A.B.C.D (priority <0-255>|poll-interval <1-2147483647>|cost <1-65535>)
neighbor A.B.C.D (cost <1-65535>)
no neighbor A.B.C.D
no neighbor A.B.C.D {priority (<0-255>|)|poll-interval (<1-2147483647>|)}
no neighbor A.B.C.D (cost (<1-65535>|))
```

Parameters

A.B.C.D	Specify the interface IP address of the neighbor.	
priority	Specify the router priority of the non-broadcast neighbor associated with the specified IP address. This parameter does not apply to point-to-multipoint interfaces.	
<0-255>	Specify the router priority value of the non-broadcast neighbor associated with the specified IP address. The default is 0.	
poll-interval	The reduced rate at which routers continue to send hello packets when a neighboring router has become inactive.	
<1-2147483647>		
	Dead neighbor polling interval in seconds. Set this value much larger than hello interval. The default is 120 seconds.	
cost	Specify the link-state metric to this neighbor.	
<1-65535>	Specify the link-state metric to this neighbor.	

Command Mode

Router mode

Examples

This example shows neighbor configured with a priority value and poll interval time.

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#neighbor 1.2.3.4 priority 1 poll-interval 90
ZebOS(config-router)#neighbor 1.2.3.4 cost 15
```

network

Use this command to enable OSPF routing with a specified area ID (and optionally an instance ID) on interfaces with IP addresses that match the specified network address.

OSPF routing is enabled per IPv4 subnet basis. You define the network address using the prefix length or a subnet mask.

If OSPF multiple-instance support is enabled (using the enable ext-ospf-multi-inst command), different instance IDs can be enabled on the same subnet. By default, the instance ID is 0.

Use the no parameter with this command to disable OSPF routing on the interfaces.

Command Syntax

Network address defined using the prefix length:

```
network A.B.C.D/M area (A.B.C.D|<0-4294967295>) (instance-id <0-255>|) no network A.B.C.D/M area (A.B.C.D|<0-4294967295>) (instance-id <0-255>|)
```

Network address defined using subnet mask:

```
network A.B.C.D A.B.C.D area (A.B.C.D|<0-4294967295>) (instance-id <0-255>|)
no network A.B.C.D A.B.C.D area (A.B.C.D|<0-4294967295>) (instance-id <0-255>|)
```

Parameters

```
IPv4 network address with prefix length.
A.B.C.D/M
A.B.C.D
                   IPv4 network address.
                   Subnet mask where the bits on left side are set to 1 to represent the network part and the
A.B.C.D
                   bits on the right side are set to 0 to represent the host part.
                   Set the OSPF area ID
area
                   OSPF area ID in IPv4 address format.
   A.B.C.D
    <0-4294967295>
                   OSPF area ID as a decimal value.
instance-id
                   Instance ID.
                   Instance ID. The default is 0.
        <0-255>
```

Default

No network area is configured.

Command Mode

Router mode

Examples

The following the use of the network command with OSPF multiple-instance support disabled.

```
ZebOS#configure terminal
ZebOS(config-router)#network 10.0.0.0/8 area 3
ZebOS(config-router)#network 10.0.0.0/8 area 1.1.1.1
```

The following shows the use of the network command with OSPF multiple-instance support enabled.

```
ZebOS(config)#router ospf 100
ZebOS(config-router)#network 10.0.0.0/8 area 3 instance-id 4
```

ospf abr-type

Use this command to set an OSPF Area Border Router (ABR) type.

Use the no parameter with this command to revert the ABR type to the default setting (cisco).

Specifying the ABR type allows better functioning in a multi-vendor environment. The ABR types are:

- Cisco (RFC 3509): A router is considered an ABR if it has more than one area actively attached and one of them is the backbone area.
- IBM (RFC 3509): A router is considered an ABR if it has more than one area actively attached and the backbone area is configured. In this case the configured backbone need not be actively connected.
- Standard (RFC 2328): A router is considered an ABR if it has more than one area actively attached to it.
- Shortcut (draft-ietf-ospf-shortcut-abr-02): This improves the standard ABR by modifying the calculation of interarea routes which are installed in non-backbone areas if the non-backbone path is better, thus providing a "shortcut" through these areas. To prevent routing loops, the inter-area routes are re-advertised only if they are associated with the backbone area.

Command Syntax

```
ospf abr-type (cisco|ibm|standard|shortcut)
no ospf abr-type (cisco|ibm|standard|shortcut|)
```

Parameters

cisco Specify an alternative ABR using Cisco implementation. This is the default ABR type.

ibm Specify an alternative ABR using IBM implementation.

standard Specify a standard ABR. shortcut Specify a shortcut ABR.

Default

ABR type Cisco

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#ospf abr-type ibm
```

ospf restart grace-period

Use this command to set the grace period for restarting the router.

If graceful restart is enabled, NSM is notified about the grace period. If the OSPF daemon unexpectedly shuts down, NSM sends this value to the OSPF daemon when it comes up again which uses this value to end the graceful state.

Use the no parameter with this command to revert to the default.

Command Syntax

```
ospf restart grace-period <1-1800>
no ospf restart grace-period
```

Parameters

```
grace-period Specify the grace period.
<1-1800> Specify the grace period in seconds.
```

Command Mode

Configure mode

```
ZebOS#configure terminal
ZebOS(config)#ospf restart grace-period 250
```

ospf restart helper

Use this command to configure the helper behavior for graceful restart.

Use the no parameter with this command to revert to default.

Command Syntax

```
ospf restart helper {only-reload|only-upgrade|max-grace-period <1-1800>} ospf restart helper never (router-id A.B.C.D|) no ospf restart helper (never router-id (A.B.C.D | all) | max-grace-period|)
```

Parameters

```
only-reload
                   Help only on software reloads.
                   Help only on software upgrades.
only-upgrade
max-grace-period
                   Help only if received grace-period is less than this value.
    <1-1800>
                   Help only if received grace-period is less than this value.
                   Prevent the neighbor from entering helper mode.
never
   router-id
                   Neighbor to never to act as helper.
                   Router ID of neighbor to never to act as helper.
       A.B.C.D
                   All neighbors to never to act as helper.
       all
```

Command Mode

Configure mode

```
ZebOS#configure terminal
ZebOS(config)#ospf restart helper never router-id 1.1.1.1
ZebOS#configure terminal
ZebOS(config)#ospf restart helper only-reload
ZebOS#configure terminal
ZebOS(config)#ospf restart helper only-reload max-grace-period 200
ZebOS#configure terminal
ZebOS(config)#no ospf restart helper never
```

ospf router-id

Use this command to specify a router ID for the OSPF process.

Configure each router with a unique router ID. In an OSPF router process which has active neighbors, a new router ID is used at the next reload or when you start the OSPF manually.

Use the no parameter with this command to force OSPF to use the previous router ID.

Command Syntax

```
ospf router-id A.B.C.D router-id A.B.C.D no ospf router-id no router-id (A.B.C.D|)
```

Parameters

A.B.C.D Specify the router ID in IPv4 address format.

Command Mode

Router mode

Examples

The following example shows a specified router ID 2.3.4.5.

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#ospf router-id 2.3.4.5
```

overflow database

Use this command to limit the maximum number of LSAs that can be supported by the OSPF instance.

Use the no parameter with this command to have an unlimited number of LSAs.

Command Syntax

```
overflow database <0-4294967294> (hard|soft|) no overflow database
```

Parameters

<0-4294967294>

The maximum number of LSAs

hard Shutdown occurs if the number of LSAs exceeds the specified value.

soft Warning message appears if the number of LSAs exceeds the specified value.

Command Mode

Router mode

Examples

The following example shows setting the database overflow to 5 and a shutdown to occur if the number of LSAs exceeds 5.

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#overflow database 5 hard
```

overflow database external

Use this command to limits the number of AS-external-LSAs a router can receive once it is in the wait state.

Use the no parameter with this command to revert to default.

Command Syntax

```
overflow database external <0-2147483647> <0-65535> no overflow database external
```

Parameters

<0-2147483647> The maximum number of LSAs. This value should be the same on all routers in the AS.

<0-65535>

The number of seconds the router waits before trying to exit the database overflow state. If this parameter is 0, the router exits the overflow state only after an explicit administrator command.

Command Mode

Router mode

Examples

The following example shows setting the maximum number of LSAs to 5 and the time to recover from overflow state to be 3.

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#overflow database external 5 3
```

passive-interface

Use this command to suppress sending Hello packets on all interfaces or on a specified interface.

This command configures OSPF on simplex Ethernet interfaces. Since a simplex interface represents only one network segment between two devices, configure the transmitting interface as a passive interface. This ensures that OSPF does not send hello packets for the transmitting interface. Both the devices can see each other via the hello packet generated for the receiving interface.

Use the no form with this command to resume sending hello packets on all interfaces, or on a specified interface.

Command Syntax

```
passive-interface IFNAME
passive-interface (IFNAME A.B.C.D |)
no passive-interface IFNAME
no passive-interface (IFNAME A.B.C.D |)
```

Parameters

The name of the interface.

A.B.C.D IP address of the interface.

Command Mode

Router mode

```
ZebOS(config)#router ospf 100
ZebOS(config-router)#passive-interface eth0
```

redistribute

This command redistributes routes from a routing protocol, static route, and kernel route into an OSPF routing table. Use the no parameter with this command to disable this function.

Command Syntax

```
redistribute (kernel|connected|static|rip|bgp|isis|ospf (<1-65535>|)) {metric <0-
    16777214>|metric-type (1|2)|?route-map WORD|tag <0-4294967295>}
no redistribute (kernel|connected|static|rip|bgp|isis|ospf (<1-65535>|))
    metric|metric-type|?route-map|tag}
```

Parameters

kernel	Specify kernel routes.	
connected	Specify connected routes.	
static	Specify static routes.	
rip	Specify RIP routes.	
bgp	Specify BGP routes.	
isis	Specify IS-IS routes.	
ospf	Specify OSPF instance to redistribute a particular OSPF instance into another OSPF instance.	
<1-65535>	Specify an OSPF process ID	
metric	Specify the external metric.	
<0-16777214>		
	Specify the external metric.	
metric-type	Specify the external metric-type (see RFC 3101):	
1	Set OSPF External Type 1 metrics.	
2	Set OSPF External Type 2 metrics.	
route-map	Specify a route map reference.	
WORD	Specify name of the route-map.	
tag	Tag value to use as a "match" value for controlling redistribution via route maps	
<0-4294967295>		
	Specify the route tag.	

Command Mode

Router mode

Examples

```
ZebOS(config)#router ospf 100
ZebOS(config-router)#redistribute bgp metric 12
```

The following example shows redistributing OSPF instance 2 into OSPF instance 1.

```
ZebOS#configure terminal
ZebOS(config)#router ospf 1
```

```
ZebOS(config-router)#redistribute ospf 2
```

The following example shows redistributing OSPF instance 2 into OSPF instance 1, with an external metric of 10, metric type 1, a route-map named rmp1, and an external route tag of 3.

```
ZebOS#configure terminal
ZebOS(config)#router ospf 1
ZebOS(config-router)#redistribute ospf 2 metric 10 metric-type 1 route-map
rmp1 tag 3
```

restart ospf graceful

Use this command to restart OSPF gracefully.

After this command is executed, the router immediately shuts down. NSM is notified that OSPF has shut down gracefully. NSM preserves routes installed by OSPF until the grace period expires.

Command Syntax

```
restart ospf graceful (grace-period <1-1800>|)
```

Parameters

```
grace-period Specify a grace period.
<1-1800> Specify a grace period in seconds.
```

Command Mode

Privileged Exec mode and Exec mode

Examples

ZebOS#restart ospf graceful grace-period 200

router ospf

Use this command to enter router mode and to configure an OSPF routing process.

Specify the process ID to configure multiple instances of OSPF. When running a single instance of OSPF, you do not need to specify a process ID.

Use the no parameter with this command to terminate an OSPF routing process.

Command Syntax

```
router ospf
router ospf <1-65535>

no router ospf
no router ospf <1-65535>
```

Parameters

<1-65535> Process ID; should be unique for each routing process.

Default

No routing process defined.

Command Mode

Configure mode

Examples

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

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#
```

show debugging ospf

Use this command to display the set OSPF debugging option.

Command Syntax

show debugging ospf

Parameters

None

Command Mode

Privileged Exec mode

Example

This is a sample output from the show debugging ospf command. Some lines in this output wrap around, they might not wrap around in the actual display.

```
ZebOS#show debugging ospf
OSPF debugging status:
   OSPF packet Link State Update debugging is on
   OSPF all events debugging is on
ZebOS#te mo
ZebOS#2002/05/09 14:08:11 OSPF: RECV[LS-Upd]: From 10.10.10.70 via
eth0:10.10.50 (10.10.10.10 -> 224.0.0.5)
2002/05/09 14:08:11 OSPF: LSA[10.10.10.10.10.10.70]: instance(0x8139cd0)
created with Link State Update
2002/05/09 14:08:11 OSPF: RECV[LS-Upd]: From 10.10.10.70 via eth0:10.10.10.50
(10.10.10.10 -> 224.0.0.5)
2002/05/09 14:12:33 OSPF: SEND[LS-Upd]: Begin send queue
2002/05/09 14:12:33 OSPF: SEND[LS-Upd]: #of LSAs 1, destination 224.0.0.5
2002/05/09 14:12:33 OSPF: SEND[LS-Upd]: End send queue
2002/05/09 14:12:33 OSPF: SEND[LS-Upd]: To 224.0.0.5 via eth0:10.10.10.50.
```

Examples

ZebOS#show debugging ospf

show ip ospf

Use this command to display general information about all OSPF routing processes.

Command Syntax

```
show ip ospf (<0-65535>|)
```

Parameters

<0-65535>

The ID of the router process for which information will be displayed. If this parameter is specified, only the information for the specified routing process is displayed.

Command Mode

Privileged Exec mode

```
ZebOS#show ip ospf 1
Routing Process "ospf 1" with ID 4.1.1.1
Process uptime is 1 minute
Process bound to VRF default
Conforms to RFC2328, and RFC1583 Compatibility flag is disabled
Supports only single TOS(TOS0) routes
Supports opaque LSA
Supports Graceful Restart
This router is an ASBR (injecting external routing information)
SPF schedule delay min 0 secs 500 msecs
SPF schedule delay max 50 secs 0 msecs
Refresh timer 10 secs
Number of incomming current DD exchange neighbors 0/5
Number of outgoing current DD exchange neighbors 0/5
Initial LSA throttle delay 10 secs 0 msecs
Minimum hold time for LSA throttle 20 secs 0 msecs
Maximum wait time for LSA throttle 45 secs 0 msecs
Minimum LSA arrival 1 secs 0 msecs
Number of external LSA 5. Checksum 0x010632
Number of opaque AS LSA 0. Checksum 0x000000
Number of non-default external LSA 5
External LSA database is unlimited.
Number of LSA originated 6
Number of LSA received 0
Number of areas attached to this router: 1
   Area 0 (BACKBONE)
       Number of interfaces in this area is 1(1)
       Number of fully adjacent neighbors in this area is 0
       Area has no authentication
       SPF algorithm last executed 00:00:47.558 ago
       SPF algorithm executed 2 times
       Number of LSA 1. Checksum 0x0041e0
```

show ip ospf border-routers

Use this command to display the ABRs and ASBRs for OSPF instances.

Command Syntax

```
show ip ospf (<0-65535>|) border-routers
```

Parameters

<0-65535>

The ID of the router process for which information will be displayed.

Command Mode

Privileged Exec mode

Example

This is a sample output from the show ip ospf border-routers command.

```
ZebOS#show ip ospf border-routers
OSPF process 1 internal Routing Table
Codes: i - Intra-area route, I - Inter-area route
i 10.15.0.1 [10] via 10.10.0.1, eth0, ASBR, Area 0.0.0.0
i 172.16.10.1 [10] via 10.10.11.50, eth1, ABR, ASBR, Area 0.0.0.0
```

show ip ospf database brief

Use this command to display a summary of the OSPF database.

Command Syntax

```
show ip ospf database (self-originate|max-age|adv-router A.B.C.D|) show ip ospf <0-65535> database(self-originate|max-age|adv-router A.B.C.D|)
```

Parameters

<0-65535> The ID of the router process for which information should be displayed.

self-originate Display self-originated link states.

max-age Display LSAs which have reached the max-age (3600 seconds).

adv-router Advertising router link states.

A.B.C.D IPv4 address of advertising router.

Command Mode

Privileged Exec mode

```
ZebOS#show ip ospf database
```

```
OSPF Router process 1 with ID (10.10.11.60)
Router Link States (Area 0.0.0.1)
Link IDADV RouterAge Seq#CkSum Link count
10.10.11.60 10.10.11.60 32 0x80000002 0x472b 1
OSPF Router process 100 with ID (10.10.11.60)
Router Link States (Area 0.0.0.0)
Link IDADV RouterAge Seq#CkSum Link count
10.10.11.60 10.10.11.60219 0x80000001 0x4f5d 0
```

show ip ospf database detail

Use this command to display details of the OSPF database.

Command Syntax

```
show ip ospf database (asbr-summary|external|network|router|summary|nssa-
external|opaque-link|opaque-area|opaque-as) (self-originate|adv-router A.B.C.D|)
show ip ospf <0-65535> database (asbr-summary|external|network|router|summary)
   (self-originate|adv-router A.B.C.D|)
show ip ospf database (asbr-summary|external|network|router|summary|nssa-
external|opaque-link|opaque-area|opaque-as) A.B.C.D (self-originate|adv-router
A.B.C.D|)
show ip ospf <0-65535> database (asbr-summary|external|network|router|summary|nssa-
external|opaque-link|opaque-area|opaque-as) A.B.C.D (self-originate|adv-router
A.B.C.D|)
```

Parameters

<0-65535> The ID of the router process for which information should be displayed.

asbr-summary Autonomous System Boundary Router (ASBR) summary LSAs.

external External LSAs.
network Network LSAs.
router Router LSAs.

summary LSA summary information.

nssa-external NSSA external LSAs.

opaque-link Type 9 LSAs which are not flooded beyond the local network.

opaque-area Type 10 LSAs which are not flooded beyond the borders of their area.

opaque-as Type 11 LSAs which are flooded throughout the Autonomous System (AS).

A.B.C.D Link state ID as an IP address.

self-originate Display self-originated link states.

adv-router Advertising router link states.

A.B.C.D IPv4 address of advertising router.

Command Mode

Privileged Exec mode

Examples

This is a sample output from the show ip ospf database external command with the self-originate option.

```
ZebOS#show ip ospf database external self-originate
OSPF Router process 100 with ID (10.10.11.50)
AS External Link States
LS age: 298
```

```
Options: 0x2 (* |-|-|-|-|E|-)
      LS Type: AS-external-LSA
      Link State ID: 10.10.100.0 (External Network Number)
      Advertising Router: 10.10.11.50
      LS Seq Number: 8000001
      Checksum: 0x7033
      Length: 36
      Network Mask: /24
     Metric Type: 2 (Larger than any link state path)
     Metric: 20
     Forward Address: 10.10.11.50
     External Route Tag: 0
The following is a sample output from the show ip ospf database nssa-external command with the adv-
router and ip address option.
    ZebOS#show ip ospf nssa-external adv-router 10.10.11.50
     OSPF Router process 100 with ID (10.10.11.50)
     NSSA-external Link States (Area 0.0.0.0)
     NSSA-external Link States (Area 0.0.0.1 [NSSA])
      LS age: 78
      Options: 0x0 (* | - | - | - | - | - | - | - |
      LS Type: AS-NSSA-LSA
      Link State ID: 0.0.0.0 (External Network Number For NSSA)
      Advertising Router: 10.10.11.50
      LS Seq Number: 8000001
      Checksum: 0xc9b6
      Length: 36
      Network Mask: /0
     Metric Type: 2 (Larger than any link state path)
     TOS: 0
     Metric: 1
     NSSA: Forward Address: 0.0.0.0
     --More--
    OSPF Router process 100 with ID (10.10.11.50)
     NSSA-external Link States (Area 0.0.0.0)
     NSSA-external Link States (Area 0.0.0.1 [NSSA])
      LS age: 78
      Options: 0x0 (* |-|-|-|-|-|-|
      LS Type: AS-NSSA-LSA
     Link State ID: 0.0.0.0 (External Network Number For NSSA)
The following is a sample output from the show ip ospf database opaque-as command with the self-
originate option.
    ZebOS#show ip ospf opaque-as self-originate
     OSPF Router process 100 with ID (10.10.11.50)
     AS-Global Opaque-LSA
      LS age: 325
      Options: 0x2 (* |-|-|-|-|E|-)
      LS Type: AS-external Opaque-LSA
      Link State ID: 11.10.9.23 (AS-external Opaque-Type/ID)
      Opaque Type: 11
      Opaque ID: 657687
      Advertising Router: 10.10.11.50
      LS Seq Number: 8000001
      Checksum: 0xb018
     Length: 25
```

The following is a sample output from this command with the link state ID option.

```
ZebOS#show ip ospf router 10.10.11.50
 OSPF Router process 100 with ID (10.10.11.50)
 Router Link States (Area 0.0.0.0)
 LS age: 878
  Options: 0x2 (* | - | - | - | - | E | -)
  Flags: 0x3 : ABR ASBR
  LS Type: router-LSA
  Link State ID: 10.10.11.50
  Advertising Router: 10.10.11.50
  LS Seq Number: 8000004
  Checksum: 0xe39e
  Length: 36
Number of Links: 1
 Link connected to: Stub Network
 (Link ID) Network/subnet number: 10.10.10.0
 (Link Data) Network Mask: 255.255.255.0
Number of TOS metrics: 0
 TOS 0 Metric: 10
 Router Link States (Area 0.0.0.1)
 LS age: 877
  Options: 0x2 (* |-|-|-|-|E|-)
  Flags: 0x3 : ABR ASBR
  LS Type: router-LSA
  Link State ID: 10.10.11.50
  Advertising Router: 10.10.11.50
 LS Seq Number: 8000003
```

The following are the sample outputs from the show ip ospf database summary command using the advrouter option.

```
ZebOS#show ip ospf summary adv-router 10.10.11.50
 OSPF Router process 100 with ID (10.10.11.50)
 Summary Link States (Area 0.0.0.0)
 LS age: 989
  Options: 0x2 (* | - | - | - | - | E | -)
  LS Type: summary-LSA
 Link State ID: 10.10.11.0 (summary Network Number)
  Advertising Router: 10.10.11.50
  LS Seq Number: 8000001
  Checksum: 0x36ac
  Length: 28
 Network Mask: /24
 TOS: 0 Metric: 10
Summary Link States (Area 0.0.0.1)
  LS age: 989
  Options: 0x2 (* |-|-|-|-|E|-)
LS Type: summary-LSA
 Link State ID: 10.10.11.0 (summary Network Number)
  Advertising Router: 10.10.11.50
  LS Seq Number: 8000001
  Checksum: 0x36ac
 Length: 28
 Network Mask: /24
 TOS: 0 Metric: 10
```

show ip ospf igp-shortcut-lsp

Use this command to show the IGP shortcut LSP used by OSPF.

Command Syntax

```
show ip ospf igp-shortcut-lsp
```

Parameters

None

Command Mode

Exec mode

Example

ZebOS#show ip ospf igp-shortcut-lsp Tunnel-endpoint Tunnel-id Tunnel-metric 8.8.8.8 101 2

show ip ospf igp-shortcut-route

Use this command to show the IGP shortcut route calculated by OSPF.

Command Syntax

```
show ip ospf (<0-65535>|) igp-shortcut-route
```

Parameters

<0-65535>

The ID of the router process for which information should be displayed.

Command Mode

Exec mode

```
ZebOS#show ip ospf igp-shortcut-route
OSPF process 0:
8.8.8.8/32 [2] tunnel-id: 101, 8.8.8.8
15.15.15.15/32 [0] tunnel-id: 101, 8.8.8.8
20.20.15.0/24 [0] tunnel-id: 101, 8.8.8.8
```

show ip ospf interface

Use this command to display interface information for OSPF.

Command Syntax

```
show ip ospf interface (IFNAME|)
```

Parameters

TENAME

Interface name.

Command Mode

Privileged Exec mode and Exec mode

Example

The following is a sample output of this command:

```
ZebOS#show ip ospf interface eth1
eth1 is up, line protocol is up
Internet Address 1.1.1.1/24, Area 0.0.0.0, MTU 1500
Process ID 0, Router ID 33.33.33.33, Network Type BROADCAST, Cost: 10
Transmit Delay is 1 sec, State Waiting, Priority 1, TE Metric 0
No designated router on this network
No backup designated router on this network
Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
Hello due in 00:00:02
Neighbor Count is 0, Adjacent neighbor count is 0
Crypt Sequence Number is 1106347721
Hello received 0 sent 1, DD received 0 sent 0
LS-Req received 0 sent 0, LS-Upd received 0 sent 0
LS-Ack received 0 sent 0, Discarded 0
```

show ip ospf multi-area-adjacencies

Use this command to display multi-area adjacency information for OSPF.

Command Syntax

```
show ip ospf (<0-65535>|) multi-area-adjacencies
```

Parameters

<0-65535> The ID of the router process for which information should be displayed.

Command Mode

Privileged Exec mode and Exec mode

Example

The following is a sample output of this command:

```
ZebOS#show ip ospf 1 multi-area-adjacencies
Multi-area-adjacency on interface eth1 to neighbor 20.20.20.10
Internet Address 20.20.20.11/24, Area 0.0.0.1, MTU 1500
Process ID 1, Router ID 10.10.10.10, Network Type POINTOPOINT, Cost: 10
Transmit Delay is 1 sec, State Point-To-Point
Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
Hello due in 00:00:02
Neighbor Count is 0, Adjacent neighbor count is 0
Crypt Sequence Number is 1229928206
Hello received 0 sent 513, DD received 0 sent 0
LS-Req received 0 sent 0, LS-Upd received 0 sent 0
LS-Ack received 0 sent 0, Discarded 0
```

show ip ospf neighbor

Use this command to display information on OSPF neighbors. Include the process ID parameter with this command to display information about specified instances.

Command Syntax

```
show ip ospf (<0-65535>|) neighbor show ip ospf (<0-65535>|) neighbor all show ip ospf (<0-65535>|) neighbor interface A.B.C.D show ip ospf (<0-65535>|) neighbor A.B.C.D show ip ospf (<0-65535>|) neighbor A.B.C.D detail show ip ospf (<0-65535>|) neighbor detail show ip ospf (<0-65535>|) neighbor detail all
```

Parameters

<0-65535>	The ID of the router process for which information should be displayed.
all	Include downstatus neighbor.
interface	Interface name
A.B.C.D	Address of the interface in IPv4 format
A.B.C.D	Address of the neighbor in IPv4 format
detail	Details of neighbors

Command Mode

Privileged Exec mode and Exec mode

Example

The following are sample outputs are from a variety of show ip ospf neighbor commands:

```
ZebOS#show ip ospf neighbor
OSPF process 1:
Neighbor ID PriState Dead TimeAddressInterface
10.10.10.50 1Full/DR00:00:38 10.10.10.50 eth0
OSPF process 100:
Neighbor ID PriState Dead TimeAddressInterface
10.10.11.50 1Full/Backup 00:00:31 10.10.11.50 eth1
ZebOS#show ip ospf 1 neighbor
OSPF process 1:
Neighbor ID PriState Dead TimeAddressInterface
10.10.10.50 1Full/DR00:00:38 10.10.10.50 eth0
ZebOS#show ip ospf neighbor detail
Neighbor 10.10.10.50, interface address 10.10.10.50
In the area 0.0.0.0 via interface eth0
Neighbor priority is 1, State is Full, 5 state changes
 DR is 10.10.10.50, BDR is 10.10.10.10
 Options is 0x42 (*|0|-|-|-|E|-)
```

Dead timer due in 00:00:38
Neighbor is up for 00:53:07
Database Summary List 0
Link State Request List 0
Link State Retransmission List 0
Crypt Sequence Number is 0
Thread Inactivity Timer on
Thread Database Description Retransmission off

show ip ospf route

Use this command to display the OSPF routing table.

Command Syntax

```
show ip ospf (<0-65535>|) route
```

Parameters

<0-65535>

The ID of the router process for which information will be displayed.

Command Mode

Privileged Exec mode

Examples

The following is a sample output from the show ip ospf route command.

```
ZebOS#show ip ospf route
OSPF process 10:
Codes: C - connected, D - Discard, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
C 50.0.0.0/24 [10] is directly connected, eth1, Area 0.0.0.10
C 60.0.0.0/24 [10] is directly connected, eth3, Area 0.0.0.10
OSPF process 15:
Codes: C - connected, D - Discard, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
C 80.0.0.0/24 [1] is directly connected, eth4, Area 0.0.0.15
```

The following is a sample output from the show ip ospf route command with the <0-65535> parameter.

```
ZebOS#show ip ospf 10 route
OSPF process 10:
Codes: C - connected, D - Discard, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
C 50.0.0.0/24 [10] is directly connected, eth1, Area 0.0.0.10
C 60.0.0.0/24 [10] is directly connected, eth3, Area 0.0.0.10
```

show ip ospf virtual-links

Use this command to display virtual link information.

Command Syntax

```
show ip ospf (<0-65535>|) virtual-links
```

Parameters

<0-65535> The ID of the router process for which information will be displayed.

Command Mode

Privileged Exec mode and Exec mode

Example

The following is the display of the virtual link information for two routers, one with the virtual link up and one with virtual link down.

```
ospfd#show ip ospf virtual-links
Virtual Link VLINKO to router 10.10.0.9 is up
Transit area 0.0.0.1 via interface eth0
Transmit Delay is 1 sec, State Point-To-Point,
Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
Hello due in 00:00:02
Adjacency state Full
Virtual Link VLINK1 to router 10.10.0.123 is down
Transit area 0.0.0.1 via interface *
Transmit Delay is 1 sec, State Down,
Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
Hello due in inactive
Adjacency state Down
```

show ip protocols

Use this command to display OSPF process parameters and statistics.

Command Syntax

```
show ip protocols
show ip protocols ospf
```

Parameters

drago

Display Open Shortest Path First (OSPF) information.

Command Mode

Privileged Exec mode

Usage

This is an example of the output from the show ip protocols command:

```
ZebOS#show ip protocols
Routing Protocol is "ospf 200"
   Invalid after 0 seconds, hold down 0, flushed after 0
   Outgoing update filter list for all interfaces is
   Redistributed kernel filtered by filter1
   Incoming update filter list for all interfaces is
   Redistributing: kernel
   Routing for Networks:
192.30.30.0/24
192.40.40.0/24
   Routing Information Sources:
GatewayDistanceLast Update
   Distance: (default is 110)
AddressMaskDistance List
```

summary-address

Use this command to summarize or suppress external routes with the specified address range.

Use the no option with this command to disable summary address.

An address range is a pairing of an address and a mask that is almost the same as IP network number. For example, if the specified address range is 192.168.0.0/255.255.240.0, it matches 192.168.1.0/24, 192.168.4.0/22, 192.168.8.128/25 and so on.

Redistributing routes from other protocols into OSPF requires the router to advertise each route individually in an external LSA. Use this command to advertise one summary route for all redistributed routes covered by a specified network address and mask. This minimizes the size of the OSPF link state database.

Command Syntax

```
summary-address A.B.C.D/M (not-advertise|tag <0-4294967295>|)
no summary-address A.B.C.D/M (not-advertise|tag (<0-4294967295>|))
```

Parameters

```
A.B.C.D/M The range of addresses given as IPv4 starting address and a mask.

not-advertise Suppress routes that match the range.

tag Tag value to use as a "match" value for controlling redistribution via route maps.

<0-4294967295>

Set a tag value. The default is 0.
```

Command Mode

Router mode

Examples

The following example uses the summary-address command to aggregate external LSAs that match the network 172.16.0.0/24 and assign a tag value of 3.

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#summary-address 172.16.0.0/16 tag 3
```

te-metric

This command sets the traffic engineering metric for an interface.

The traffic engineering metric is used in OSPF-TE Link State Advertisements. If the traffic engineering metric is not set, ospf cost value for an interface is used in OSPF-TE Link State Advertisements.

Use the no parameter with this command to unset the traffic engineering metric for this interface

Command Syntax

```
te-metric <1-65535>
no te-metric
```

Parameters

<1-65535>

Set the traffic engineering metric. The default is 0.

Command Mode

Interface mode

Examples

ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#te-metric 6

timers Isa arrival

This command sets the minimum interval to accept the same link-state advertisement (LSA) from OSPF neighbors. Use the no form of this command to restore the default value.

Command Syntax

```
timers lsa arrival <0-600000>
no timers lsa arrival
```

Parameters

<0-600000>

The minimum delay in milliseconds between accepting the same LSA from neighbors.

Default

1000 milliseconds

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#timers lsa arrival 5000
```

timers throttle Isa

This command sets the rate-limiting intervals for OSPF link-state advertisement (LSA) generation.

Use the no form of this command to restore the default values.

Command Syntax

```
timers throttle lsa all <0-600000> <1-600000> <1-600000> no timers throttle lsa all
```

Parameters

<0-600000>	Start interval: The minimum delay in milliseconds for the generation of LSAs. The first instance of LSA is always generated immediately upon a local OSPF topology change. The generation of the next LSA is not before the start interval.
<0-600000>	Hold interval: The hold time in milliseconds. This value is used to calculate the subsequent rate limiting times for LSA generation.
<0-600000>	Maximum interval: The maximum wait time in milliseconds between generation of the same LSA.

Defaults

Default start interval: 0 milliseconds

Default hold interval: 5000 milliseconds

Default maximum interval: 5000 milliseconds

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#timers throttle lsa all 200 10000 45000
```

CHAPTER 3 OSPFv3 Commands

This chapter provides an alphabetized reference for each of the OSPFv3 commands. It includes the following commands:

- abr-type
- address-family ipv4 unicast
- area default-cost
- area nssa
- area range
- area stub
- area virtual-link
- auto-cost reference bandwidth
- capability cspf
- · capability restart
- clear ipv6 ospf process
- debug ipv6 ospf
- debug ipv6 ospf events
- debug ipv6 ospf ifsm
- debug ipv6 ospf lsa
- debug ipv6 ospf nfsm
- debug ipv6 ospf nsm
- debug ipv6 ospf packet
- debug ipv6 ospf route
- default-information originate
- default-metric
- distance
- distribute-list
- enable db-summary-opt
- · exit-address-family
- ipv6 ospf dead-interval
- ipv6 ospf display route single-line
- ipv6 ospf hello-interval
- ipv6 ospf link-lsa-suppression
- ipv6 ospf mtu-ignore
- ipv6 ospf neighbor
- ipv6 ospf network
- ipv6 ospf priority

- ipv6 ospf restart grace-period
- ipv6 ospf restart helper
- ipv6 ospf retransmit-interval
- ipv6 ospf transmit-delay
- ipv6 router ospf
- ipv6 te-metric
- max-concurrent-dd
- passive-interface
- redistribute
- restart ipv6 ospf graceful
- router-id
- router ipv6 ospf
- show debugging ipv6 ospf
- show ipv6 ospf
- show ipv6 ospf database
- show ipv6 ospf interface
- show ipv6 ospf neighbor
- show ipv6 ospf route
- show ipv6 ospf topology
- show ipv6 ospf virtual-links
- show ipv6 vrf
- summary-address

abr-type

Use this command to set an OSPFv3 Area Border Router (ABR) type.

Use the no parameter with this command to revert the ABR type to the default setting (cisco).

Specifying the ABR type allows better functioning in a multi-vendor environment. The ABR types are:

- Cisco (RFC 3509): A router is considered an ABR if it has more than one area actively attached and one of them is the backbone area.
- IBM (RFC 3509): A router is considered an ABR if it has more than one area actively attached and the backbone area is configured. In this case the configured backbone need not be actively connected.
- Standard (RFC 2328): A router is considered an ABR if it has more than one area actively attached to it.

Command Syntax

```
abr-type (cisco|ibm|standard)
no abr-type (cisco|ibm|standard|)
```

Parameters

cisco Specify an alternative ABR using Cisco implementation. This is the default ABR type.

ibm Specify an alternative ABR using IBM implementation.

standard Specify a standard ABR.

Default

ABR type Cisco

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ipv6 ospf
ZebOS(config-router)#abr-type standard
```

address-family ipv4 unicast

Use this command to enter address family mode where you can configure IPv4 unicast addresses for OSPFv3, including:

- Summarizing intra-area IPv4 routes (area range command)
- Create a default external route (default-information originate command)
- Redistributing IPv4 routes (redistribute command)
- Summarizing IPv4 external routes (summary-address command)

RFC 5838 defines the range of instance IDs below to use for each address family in OSPFv3.

Instance ID#	Address Family
0 - 31	IPv6 unicast
64 - 95	IPv4 unicast

Multiple router processes can configured per interface, but only one instance per router per interface can be configured. Each instance ID creates a separate OSPFv3 instance with its own neighbor adjacencies, link state database, and SPF computation. A single IPv4 or IPv6 OSPFv3 process running multiple instances on the *same* interface is not supported.

To leave the address family mode and return to the configure mode, use the exit-address-family command.

Use the no form of this command to remove the address-family configuration.

Command Syntax

```
address-family ipv4 unicast
no address-family
```

Parameters

None

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ipv6 ospf
ZebOS(config-router)#address-family ipv4 unicast
```

area default-cost

Use this command to specify the cost for default summary route sent into a stub area. If an area is configured as a stub, the OSPFv3 router originates one type-3 inter-area-prefix-LSA into the stub area. This command changes the metric for this LSA.

Use the no parameter with this command to remove the assigned default cost.

Command Syntax

```
area (A.B.C.D|<0-4294967295>) default-cost <0-16777215> no area (A.B.C.D|<0-4294967295>) default-cost
```

Parameters

A.B.C.D OSPF Area ID in IPv4 address format.

<0-4294967295> OSPF Area ID as a decimal value.

<0-16777215> The advertised cost for the default summary route used for a stub or NSSA area. The default is 1.

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ipv6 ospf
ZebOS(config-router)#area 1 default-cost 10
```

area nssa

Use this command to set an area as a Not-So-Stubby-Area (NSSA). There are no external routes in an OSPF stub area, so you cannot redistribute from another protocol into a stub area. An NSSA allows external routes to be flooded within the area. These routes are then leaked into other areas. However, the external routes from other areas still do not enter the NSSA. You can configure an area to be a stub area or an NSSA, but not both.

This command simplifies administration when connecting a central site using OSPF to a remote site that is using a different routing protocol. You can extend OSPF to cover the remote connection by defining the area between the central router and the remote router as a NSSA.

Use the no form of this command to make an area a normal area.

Command Syntax

```
area (A.B.C.D|<0-4294967295>) nssa
area (A.B.C.D|<0-4294967295>) nssa {translator-role (candidate|always)|stability-interval <0-2147483647>|no-redistribution|default-information-originate (metric <0-16777214>|metric-type <1-2>|metric <0-16777214> metric-type <1-2>|metric <0-16777214>|no-summary}
area (A.B.C.D|<0-4294967295>) nssa (translate-candidate|translate-always)
no area (A.B.C.D|<0-4294967295>) nssa
no area (A.B.C.D|<0-4294967295>) nssa {translator-role|stability-interval|no-redistribution|default-information-originate|no-summary}
```

Parameters

```
OSPF Area ID in IPv4 address format.
A.B.C.D
<0-4294967295> OSPF Area ID as a decimal value.
translator-role
                   NSSA-ABR translator role:
    candidate
                   Translate NSSA-LSA to Type-5 LSA if router is elected.
                   Always translate NSSA-LSA to Type-5 LSA.
   always
stability-interval
                   Stability timer for a NSSA area. If an elected translator determines its services are no
                   longer required, it continues to perform its duties for this time interval. This minimizes
                   excess flushing of translated Type-7 LSAs and provides a more stable translator
                   transition.
    <0-4294967295>
                   Stability interval in seconds.
no-redistribution
                   Do not redistribute into the NSSA.
default-information-originate
                   Originate Type-7 default LSA into the NSSA.
                   Specify metric for default routes.
   metric
       <0-16777214>
                   Specify metric value.
```

metric-type Specify metric type (see RFC 3101).

<1-2> Specify metric type:

1: Type 1 external route

2: Type 2 external route

no-summary Do not inject inter-area routes into the NSSA.

translate-candidate

Translate NSSA-LSA to Type-5 LSA if router is elected.

translate-always

Always translate NSSA-LSA to Type-5 LSA.

Command Mode

Router mode

Examples

ZebOS(config)#router ipv6 ospf ZebOS(config-router)#area 3 nssa translator-role candidate no-redistribution default-information-originate metric 34 metric-type 2

area range

Use this command to configure the OSPF address range. This command summarizes intra-area routes for an area. The single summary route is then advertised to other areas by the Area Border Routers (ABRs). Routing information is condensed at area boundaries and outside the area. If the network numbers in an area are assigned in a way such that they are contiguous, the ABRs can be configured to advertise a summary route that covers all the individual networks within the area that fall into the specified range.

Use the no parameter with this command to remove the assigned area range.

Command Syntax

```
area (A.B.C.D|<0-4294967295>) range X:X::X:X/M

area (A.B.C.D|<0-4294967295>) range A.B.C.D/M

area (A.B.C.D|<0-4294967295>) range X:X::X:X/M (advertise|not-advertise)

area (A.B.C.D|<0-4294967295>) range A.B.C.D/M (advertise|not-advertise)

no area (A.B.C.D|<0-4294967295>) range X:X::X:X/M

no area (A.B.C.D|<0-4294967295>) range A.B.C.D/M
```

Parameters

```
A.B.C.D OSPF Area ID in IPv4 address format.
<0-4294967295> OSPF Area ID as a decimal value.

X:X::X:X/M The area IPv6 range prefix and length.

A.B.C.D/M The area IPv4 range prefix and length.

Advertise this range.

not-advertise Does not advertise this range.
```

Command Mode

Router mode

Router address-family mode

```
ZebOS#configure terminal
ZebOS(config)#router ipv6 ospf
ZebOS(config-router)#area 1 range 2000::/3

ZebOS#configure terminal
ZebOS(config)#router ipv6 ospf 10
ZebOS(config-router)#router-id 10.10.10.10
ZebOS(config-router)#address-family ipv4 unicast
ZebOS(config-router-af)#area 1 range 10.0.0.0/8
ZebOS(config-router-af)#exit-address-family
```

area stub

Use this command to define an area as a stub area on all routers. There are two stub area router configuration commands: the stub and commands. In all routers attached to the stub area, configure the area by using the stub option of the area command. For an area border router (ABR) attached to the stub area, use the area command.

Use the no form of this command to make an area a normal area.

Command Syntax

```
area (A.B.C.D|<0-4294967295>) stub area (A.B.C.D|<0-4294967295>) stub no-summary no area (A.B.C.D|<0-4294967295>) stub no area (A.B.C.D|<0-4294967295>) stub no area (A.B.C.D|<0-4294967295>) stub no-summary
```

Parameters

```
A.B.C.D OSPF Area ID in IPv4 address format.

<0-4294967295> OSPF Area ID as a decimal value.

no-summary Stops an ABR from sending summary link advertisements into the stub area.
```

Default

No stub area is defined.

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ipv6 ospf
ZebOS(config-router)#area 1 stub no-summary
```

area virtual-link

Use this command to configure a link between two backbone areas that are physically separated through other nonbackbone areas.

Use the no parameter with this command to remove the virtual link.

In OSPFv3, all non-backbone areas must be connected to a backbone area. If the connection to the backbone is lost, the virtual link repairs the connection. You can configure virtual links between any two backbone routers that have an interface to a common non-backbone area. The protocol treats these two routers joined by a virtual link as if they were connected by an unnumbered point-to-point network.

Configure the hello-interval to be the same for all routers attached to a common network. If the hello-interval is short, the router detects topological changes faster, but more routing traffic follows.

The retransmit-interval is the expected round-trip delay between any two routers in a network. Set the value to be greater than the expected round-trip delay to avoid needless retransmissions.

The transmit-delay is the time taken to transmit a link state update packet on the interface. Before transmission, the link state advertisements in the update packet are increased by this amount. Set the transmit-delay to be greater than zero. Also, take into account the transmission and propagation delays for the interface.

Command Syntax

```
area (A.B.C.D|<0-4294967295>) virtual-link A.B.C.D
area (A.B.C.D|<0-4294967295>) virtual-link A.B.C.D (dead-interval|hello-interval|retransmit-interval|transmit-delay) <1-65535>
area (A.B.C.D|<0-4294967295>) virtual-link A.B.C.D instance-id <0-255>
no area (A.B.C.D|<0-4294967295>) virtual-link A.B.C.D
no area (A.B.C.D|<0-4294967295>) virtual-link A.B.C.D (dead-interval|hello-interval|retransmit-interval|transmit-delay)
no area (A.B.C.D|<0-4294967295>) virtual-link A.B.C.D instance-id
```

Parameters

	A.B.C.D	OSPF Area ID in IP64 address format.	
	<0-4294967295>	OSPF Area ID as a decimal value.	
	A.B.C.D	Specify router ID associated with a virtual link neighbor.	
	dead-interval	The interval in seconds during which no packets are received and after which the router acknowledges a neighboring router as off-line. The default is 40 seconds.	
	hello-interval	The interval in seconds the router waits before it sends a hello packet. The default is 10 seconds.	
retransmit-interval			
		The interval in seconds the router waits before it retransmits a packet. The default is 5 seconds.	
	transmit-delay	The interval in seconds the router waits before it transmits a packet. The default value is 1 second.	
	<1-65535>	The timer interval.	
	instance-id	The OSPFv3 instance.	
	<0-255>	The OSPFv3 instance ID.	

Command Mode

Router mode

```
ZebOS(config)#router ipv6 ospf
ZebOS(config-router)#area 1 virtual-link 10.10.11.50 hello 5 dead 10
ZebOS(config-router)#area 1 virtual-link 10.10.11.50 instance-id 1
ZebOS(config-router)#area 1 virtual-link 10.10.11.50 fall-over bfd
```

auto-cost reference bandwidth

Use this command to control how OSPFv3 calculates default metrics for the interface.

By default, OSPFv3 calculates the OSPFv3 metric for an interface by dividing the reference bandwidth by the interface bandwidth. The default value for the reference bandwidth is 100Mbps. The auto-cost command is used to differentiate high bandwidth links. For multiple links with high bandwidth, specify a larger reference bandwidth value to differentiate cost on those links.

Use the no form of this command to assign cost based only on the interface bandwidth.

Command Syntax

```
auto-cost reference-bandwidth <1-4294967>
no auto-cost reference-bandwidth
```

Parameters

<1-4294967> The reference bandwidth in Mbps per second. The default is 100 Mbps.

Command Mode

Router mode

Default

100 Mbps

Examples

This example changes the reference bandwidth to 1Gbps to change the Fast Ethernet interface cost from 1 to 10.

```
ZebOS#configure terminal
ZebOS(config)#router ipv6 ospf 1
ZebOS(config-router)#auto-cost reference-bandwidth 1000
ZebOS(config)#router ipv6 ospf 1
ZebOS(config-router)#no auto-cost reference-bandwidth
```

capability cspf

Use this command to enable the CSPF (Constrained Shortest Path First) feature for an OSPFv2 or OSPFv3 instance. Use the no parameter with this command to disable CSPF functionality for the OSPFv2 or OSPFv3 instance.

Command Syntax

```
capability cspf
no capability cspf
```

Parameters

None

Command Mode

Router mode

Examples

ZebOS#configure terminal
ZebOS(config)#router ipv6 ospf
ZebOS(config-router)#no capability cspf

capability restart

Use this command to enable OSPFv3 graceful restart capability. If a router is not restart-enabled, it cannot enter graceful restart mode and act as a helper.

Use the ${\tt no}$ parameter with this command to disable the feature.

Command Syntax

```
capability restart graceful no capability restart
```

Parameter

None

Default

Enabled

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ipv6 ospf 100
ZebOS(config-router)#capability restart graceful
ZebOS(config)#router ipv6 ospf 100
ZebOS(config-router)#capability restart
```

clear ipv6 ospf process

Use this command to clear and restart all OSPFv3 routing processes or a given OSPFv3 routing process.

Command Syntax

clear ipv6 ospf (WORD|) process

Parameters

WORD

OSPFv3 process tag.

Command Mode

Privileged Exec Mode

Examples

ZebOS#clear ipv6 ospf ipi process

debug ipv6 ospf

Use this command to specify all debugging options for OSPFv3.

Use the no form of this command to disable the options.

Command Syntax

```
debug ipv6 ospf (all|events|ifsm|lsa|nfsm|nsm|packet|route)

no debug ipv6 ospf (all|events|ifsm|lsa|nfsm|nsm|packet|route)

undebug ipv6 ospf (all|events|ifsm|lsa|nfsm|nsm|packet|route)

no debug all ipv6 ospf

undebug all ipv6 ospf

no debug all

undebug all
```

Parameters

all	Enables all debugging information.
events	Debug OSPFv3 events (see debug ipv6 ospf events).
ifsm	Debug OSPFv3 Interface State Machines (see debug ipv6 ospf ifsm).
lsa	Debug OSPFv3 Link State Advertisements (see debug ipv6 ospf Isa).
nfsm	Debug OSPFv3 Neighbor State Machines (see debug ipv6 ospf nfsm).
nsm	Debug OSPFv3 NSM information (see debug ipv6 ospf nsm).
packet	Debug OSPFv3 packets (see debug ipv6 ospf packet).

Debug OSPFv3 route information (see debug ipv6 ospf route).

Command Mode

route

Privileged Exec and Configure mode

Examples

ZebOS#debug ipv6 ospf all

debug ipv6 ospf events

Use this command to display debug information related to OSPF internal events. Use this command without parameters to turn on all the options.

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

Command Syntax

```
debug ipv6 ospf events {(abr|asbr|os|router|vlink|nssa)|}
no debug ipv6 ospf events {(abr|asbr|os|router|vlink|nssa)|}
undebug ipv6 ospf events {(abr|asbr|os|router|vlink|nssa)|}
```

Parameters

abr	Debug ABR events
asbr	Debug ASBR events

os Debug OS interaction events
router Debug other router events
vlink Debug virtual link events
nssa Debug NSSA events

Command Mode

Privileged Exec mode and Configure mode

Examples

ZebOS#no debug ipv6 ospf events abr ZebOS#debug ipv6 ospf events asbr

debug ipv6 ospf ifsm

Use this command to specify debugging options for OSPFv3 Interface Finite State Machine (IFSM) troubleshooting. Use the no parameter with this command to disable this function.

Command Syntax

```
debug ipv6 ospf ifsm ({events|status|timers}|)
no debug ipv6 ospf ifsm ({events|status|timers}|)
undebug ipv6 ospf ifsm ({events|status|timers}|)
```

Parameters

events Debug IFSM event information.
status Debug IFSM status information.
timers Debug IFSM timer information.

Command Mode

Privileged Exec mode and Configure mode

Examples

ZebOS#debug ipv6 ospf ifsm status

debug ipv6 ospf Isa

Use this command to specify the debugging options for OSPFv3 ZebOS Link State Advertisements (LSAs). Use the no parameter with this command to disable this function.

Command Syntax

```
debug ipv6 ospf lsa {(generate|flooding|install|maxage|refresh)|}
no debug ipv6 ospf lsa {(generate|flooding|install|maxage|refresh)|}
undebug ipv6 ospf lsa {(generate|flooding|install|maxage|refresh)|}
```

Parameters

generate Debug LSA generation.

flooding Debug LSA flooding.

install Debug LSA installation.

maxage Debug the maximum age processing.

refresh Debug LSA refresh.

Command Mode

Privileged Exec mode and Configure mode

Examples

ZebOS#debug ipv6 ospf lsa

debug ipv6 ospf nfsm

Use this command to specify debugging options for OSPFv3 Neighbor Finite State Machines (NFSMs). Use the no parameter with this command to disable this function.

Command Syntax

```
debug ipv6 ospf nfsm {(events|status|timers)|}
no debug ipv6 ospf nfsm {(events|status|timers)|}
undebug ipv6 ospf nfsm {(events|status|timers)|}
```

Parameters

events Debug NFSM event information.
status Debug NFSM status information.
timers Debug NFSM timer information.

Command Mode

Privileged Exec mode and Configure mode

Examples

ZebOS#debug ipv6 ospf nfsm events ZebOS#no debug ipv6 ospf nfsm timers

debug ipv6 ospf nsm

Use this command to specify the debugging options for OSPFv3 NSM information.

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

Command Syntax

```
debug ipv6 ospf nsm {(interface|redistribute)|}
no debug ipv6 ospf nsm {(interface|redistribute)|}
undebug ipv6 ospf nsm {(interface|redistribute)|}
```

Parameters

redistribute Debug ZebOS redistribute.
interface Debug the NSM interface.

Command Mode

Privileged Exec mode and Configure mode

Examples

ZebOS#debug ipv6 ospf nsm interface

debug ipv6 ospf packet

Use this command to specify the packet debugging options for OSPFv3 ZebOS information.

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

Command Syntax

```
debug ipv6 ospf packet ({hello|dd|ls-request|ls-update|ls-ack|send|recv|detail}|)
no debug ipv6 ospf packet ({hello|dd|ls-request|ls-update|ls-ack|send|recv|detail}|)
undebug ipv6 ospf packet ({hello|dd|ls-request|ls-update|ls-ack|send|recv|detail}|)
```

Parameters

hello Debug OSPFv3 hello.

dd Debug OSPFv3 database description.

1s-request Debug OSPFv3 link state request.

1s-update Debug OSPFv3 link state update.

ls-ack Debug OSPFv3 link state acknowledgment.

send Debug packets sent
recv Debug packets received.
detail Debug detail information.

Command Mode

Privileged Exec mode and Configure mode

Examples

ZebOS#debug ipv6 ospf packet ls-request

debug ipv6 ospf route

Use this command to specify which route calculation to debug. Use this command without parameters to turn on all the options.

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

Command Syntax

```
debug ipv6 ospf route {(ase|ia|install|spf)|}
no debug ipv6 ospf route {(ase|ia|install|spf)|}
undebug ipv6 ospf route {(ase|ia|install|spf)|}
```

Parameters

ase Debug external route calculations.

ia Debug inter-area route calculations.

install Debug the route installation.

spf Debug the SPF calculation.

Command Mode

Privileged Exec mode and Configure mode

Examples

ZebOS#no debug ipv6 ospf route ZebOS#debug ipv6 ospf route ia

default-information originate

Use this command to create a default external route into an OSPF routing domain.

The system acts like an Autonomous System Boundary Router (ASBR) when you use the default-information originate command to redistribute routes into an OSPF routing domain. An ASBR does not by default generate a default route into the OSPF routing domain.

When you give the default-information originate command, also specify a route-map to avoid a dependency on the default network in the routing table.

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

Command Syntax

```
default-information originate
default-information originate {metric <0-16777214>|metric-type (1|2)|?route-map
    WORD|always}
no default-information originate
no default-information originate {metric|metric-type|?route-map|always}
```

Parameters

always	ways Used to advertise the default route regardless of whether there is a default route.	
metric	Sets the OSPF metric used in creating the default route.	
<0-16777214>		
	Sets the OSPF metric used in creating the default route. The default metric value is 10. The value used is specific to the protocol.	
metric-type	The external link type associated with the default route advertised into the OSPF routing domain (see RFC 3101).	
1	Sets OSPF External Type 1 metric.	
2	Sets OSPF External Type 2 metric (default).	
route-map	Route map.	
WORD	Specify the name of route map.	

Command Mode

Router mode

Router address-family mode

```
ZebOS(config)#router ipv6 ospf
ZebOS(config-router)#default-information originate always metric 23 metric-type 2 route-map myinfo
ZebOS(config)#router ipv6 ospf
ZebOS(config-router)#no default-information originate metric metric-type route-map
```

default-metric

Use this command to set a default metric for OSPF.

A default metric facilitates redistributing routes with incompatible metrics. If the metrics do not convert, the default metric provides an alternative. Use this command to use the same metric value for all redistributed routes. Use this command in conjunction with redistribute

Use the no parameter with this command to return to the default state.

Command Syntax

```
default-metric <1-16777214>
no default-metric
no default-metric <1-16777214>
```

Parameter

<1-16777214> Default metric value.

Default

Built-in, automatic metric translations, as appropriate for each routing protocol.

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ipv6 ospf
ZebOS(config-router)#default-metric 100
```

distance

Use this command to define OSPFv3 route administrative distances based on route type. This command sets the distance for an entire group of routes rather than a specific route that passes an access list.

The administrative distance rates the trustworthiness of a routing information source. A higher distance value means a lower trust rating. For example, an administrative distance of 254 means that the routing information source cannot be trusted and should be ignored.

Use the no form of this command to restore the default value.

Command Syntax

```
distance <1-254>
distance ospfv3 {intra-area <1-254>|inter-area <1-254>|external <1-254>}
no distance <1-254>
no distance ospfv3
```

Parameters

<1-254>	Used alone, this parameter specifies a default administrative distance used when no other specification exists for a routing information source.
intra-area	Routes within an area.
<1-254>	Distance for all routes within an area
inter-area	Routes from one area to another area.
<1-254>	Distance for all routes from one area to another area.
external	Routes from other routing domains learned by redistribution.
<1-254>	Distance for routes from other routing domains learned by redistribution.

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#distance ospf6 inter-area 20 intra-area 10 external 40
```

distribute-list

Use this command to filter networks in routing updates. This command redistributes other routing protocols into the OSPF routing table.

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

Command Syntax

```
distribute-list WORD out ((kernel|connected|static|rip|bgp|isis|ospf (WORD|<1-
65535>|)))
distribute-list WORD in
no distribute-list WORD out ((kernel|connected|static|rip|bgp|isis|ospf (WORD|<1-
65535>|)))
no distribute-list WORD in
```

Parameters

kernel

WORD	Specify the name of the access list.
in	Filter incoming routing updates.
out	Filter outgoing routing updates.

Specify kernel routes.

connected Specify connected routes.
static Specify static routes.
rip Specify RIP routes.
bgp Specify BGP routes.
isis Specify IS-IS routes.

ospf Specify OSPF routes. If a subparameter is not specified, this command redistributes all

running OSPF processes.

WORD Specify the OSPF process tag.

<1-65535> Specify OSPF process ID <1-65535>.

Command Mode

Router mode

Examples

The following example shows the distribution of BGP routing updates based on the access list list1 (network 172.10.0.0).

```
ZebOS#configure terminal
ZebOS(config)#access-list list1 permit 172.10.0.0/16
ZebOS(config)#router ipv6 ospf 100
ZebOS(config-router)#distribute-list list1 out bgp
ZebOS(config-router)#redistribute bgp
```

enable db-summary-opt

Use this command to enable the database summary list optimization for OSPFv3.

When this feature is enabled, the database exchange process is optimized by removing the LSA from the database summary list for the neighbor if the LSA instance in the summary list is the same as or less recent than the LSA in the database description packet received from the neighbor.

Use the no form of the command to disable database summary list optimization.

Command Syntax

```
enable db-summary-opt
no enable db-summary-opt
```

Parameters

None

Default

Disabled

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ospf
ZebOS(config-router)#enable db-summary-opt
ZebOS(config-router)#no enable db-summary-opt
```

exit-address-family

Use this command to exit address-family mode and return to router mode.

Command Syntax

```
exit-address-family
```

Parameters

None

Default

Disabled

Command Mode

Router address-family mode

```
ZebOS # configure terminal
ZebOS (config) # router ipv6 ospf 10
ZebOS (config-router) # router-id 10.10.10.10
ZebOS (config-router) # address-family ipv4 unicast
ZebOS (config-router-af) # area 1 range 10.0.0.0/8
ZebOS (config-router-af) # exit-address-family
```

ipv6 ospf cost

Use this command to specify the link-cost described in LSAs.

The cost (or metric) of an interface in OSPF indicates the overhead required to send packets across a certain interface. The value is taken to describe Link State information, and used for route calculation.

Use the no parameter with this command to reset the cost to default.

Command Syntax

```
ipv6 ospf cost <1-65535>
ipv6 ospf cost <1-65535> instance-id <0-255>
no ipv6 ospf cost
no ipv6 ospf cost instance-id <0-255>
```

Parameters

cost Specify the link-state metric.

<1-65535> Specify the link-state metric. The default value is 10.

instance-id Specify the instance.

<0-255> Specify the instance ID.

Command Mode

Interface mode

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ipv6 ospf cost 20 instance-id 1
```

ipv6 ospf dead-interval

Use this command to set the amount of time that the router waits to receive an OSPF hello packet from the neighbor before declaring the neighbor down.

The dead interval is advertised in hello packets. OSPF compares the dead interval in a received packet to the dead interval configured for the receiving interface. If the intervals do not match, the hello packet is discarded.

Use the no parameter with this command to reset the interval to default.

Command Syntax

```
ipv6 ospf dead-interval <1-65535>
ipv6 ospf dead-interval <1-65535> instance-id <0-255>
no ipv6 ospf dead-interval
no ipv6 ospf dead-interval instance-id <0-255>
```

Parameters

```
dead-interval Specify the interval.

<1-65535> Specify the interval in seconds. The default is 40 seconds.

instance-id Specify the instance.

<0-255> Specify the instance ID.
```

Command Mode

Interface mode

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ipv6 ospf dead-interval 20
```

ipv6 ospf display route single-line

Use this command to display the output of the show ipv6 ospf route command with each route entry in a single-line.

Use the no parameter with this command to revert to default.

Command Syntax

```
ipv6 ospf display route single-line
no ipv6 ospf display route single-line
```

Parameters

None

Default

By default, the show ipv6 ospf route command displays routes in multiple lines.

Command Mode

Configure mode

Examples

ZebOS#configure terminal ZebOS(config)#ipv6 ospf display route single-line

ipv6 ospf hello-interval

Use this command to specify the interval between hello packets.

The hello interval is advertised in the hello packets. An OSPF router compares the hello interval in a received packet to the interval configured for the receiving interface. If this interval does not match, the hello packet is discarded. A shorter hello interval ensures faster detection of topological changes, but results in more routing traffic.

Use the no parameter with this command to reset the interval to default.

Command Syntax

```
ipv6 ospf hello-interval <1-65535>
ipv6 ospf hello-interval <1-65535> instance-id <0-255>
no ipv6 ospf hello-interval
no ipv6 ospf hello-interval instance-id <0-255>
```

Parameters

```
hello-interval Specify the interval.

<1-65535> Specify the interval in seconds. The default is 10 seconds.

instance-id Specify the instance.

<0-255> Specify the instance ID.
```

Command Mode

Interface mode

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ipv6 ospf hello-interval 5 instance-id 1
```

ipv6 ospf link-lsa-suppression

Use this command to enable or disable link LSA (type 8) suppression. A type 8 LSA gives information about link-local addresses and a list of IPv6 addresses on the link.

If enabled and the interface type is *not* broadcast or NBMA, the router does not send type 8 link LSAs. This implies that other routers on the link determine the router's next-hop address using a mechanism other than the type 8 link LSA. This feature is implicitly disabled if the interface type is broadcast or NBMA.

Command Syntax

```
ipv6 ospf link-lsa-suppression (enable|disable)
ipv6 ospf link-lsa-suppression (enable|disable) instance-id <0-255>
```

Parameters

enable Enable type 8 link LSA suppression
disable Disable type 8 link LSA suppression (default).

<0-255> Interface instance identifier.

Command Mode

Interface mode

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ipv6 ospf link-lsa-suppression enable
```

ipv6 ospf mtu-ignore

Use this command to configure OSPF so that it does not check the MTU size during DD (Database Description) exchange.

By default, during the DD exchange process, OSPF checks the MTU size described in DD packets received from its neighbor. If the MTU size does not match the interface MTU, the neighbor adjacency is not established. Using this command makes OSPF ignore this check and allows establishing of adjacency regardless of MTU size in the DD packet.

Use the no form of this command to make OSPF check the MTU size during DD exchange.

Command syntax

```
ipv6 ospf mtu-ignore
no ipv6 ospf mtu-ignore
```

Parameters

None

Command Mode

Interface mode

```
ZebOS#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
ZebOS(config)#int eth1
ZebOS(config-if)#ipv6 ospf mtu-ignore
```

ipv6 ospf neighbor

Use this command to connect OSPFv3 routers to non-broadcast multi-access (NBMA) networks.

One neighbor entry must be included for each known NBMA neighbor. The neighbor address must be a link-local address.

Note: For point-to-multipoint interfaces, the cost parameter is the only applicable option.

Use the no parameter with this command to remove a configuration.

Command Syntax

```
ipv6 ospf neighbor X:X::X:X (instance-id <0-255>|)
ipv6 ospf neighbor X:X::X:X {cost <1-65535>} (instance-id <0-255>|)
ipv6 ospf neighbor X:X::X:X {poll-interval <0-4294967295>|priority <0-255>}
   (instance-id <0-255>|)
no ipv6 ospf neighbor X:X::X:X ({cost <1-65535>}|{poll-interval <0-4294967295>|priority <0-255>}|) (instance-id <0-255>|)
```

Parameters

```
x:x::x:x
                   Specify a neighbor IP address.
instance-id
                   Specify the instance.
    <0-255>
                   Specify the instance ID.
                   Cost of the interface. This parameter does not apply to NBMA networks.
cost
    <1-65535>
                   Cost of the interface. The default is 10.
                   Dead neighbor polling interval.
poll-interval
    <0-4294967295>
                   Dead neighbor polling interval in seconds. It is recommended to set this value much
                   higher than the hello interval. The default is 120 seconds.
                   Specify a priority. This parameter does not apply to point-to-multipoint interfaces.
priority
    <0-255>
                   Specify a priority <0-255>. The default is 1.
```

Command Mode

Interface mode

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ipv6 ospf neighbor 2000:500::1 cost 2 instance-id 3
```

ipv6 ospf network

Use this command to set an OSPFv3 network type.

Use the no option with this command to return to the default value.

Command Syntax

```
ipv6 ospf network (broadcast|non-broadcast|point-to-multipoint (non-broadcast|)|point-to-point) (instance-id <0-255>|)
no ipv6 ospf network (broadcast|non-broadcast|point-to-multipoint (non-broadcast|)|point-to-point) (instance-id <0-255>|)
```

Parameters

```
broadcast

Sets the network type to broadcast.

non-broadcast

Sets the network type to NBMA.

point-to-multipoint

Sets the network type to point-to-multipoint.

non-broadcast

Sets the network type to NBMA.

point-to-point

Sets the network type to point-to-point.

instance-id

Specify the instance.

<0-255>

Specify the instance ID.
```

Default

Broadcast type

Command Mode

Interface mode

Examples

The following example shows how to set the network to point-to-point type on the eth0 interface.

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ipv6 ospf network point-to-point
```

ipv6 ospf priority

Use this command to set the router priority for determining the designated router (DR) for the network.

A router with the higher router priority becomes the DR. If the priority is the same for two routers, the router with the higher router ID takes precedence.

Only routers with a nonzero priority value are eligible to become the designated or backup designated router. Configure router priority for broadcast or NBMA networks only and not for point-to-point networks.

Use the no parameter with this command to reset the value to default.

Command Syntax

```
ipv6 ospf priority <0-255>
ipv6 ospf priority <0-255> instance-id <0-255>
no ipv6 ospf (A.B.C.D) priority
no ipv6 ospf priority instance-id <0-255>
```

Parameters

```
priority Specify the router priority of the interface.

<0-255> Specify the router priority of the interface. The default is 1.
instance-id Specify the instance.

<0-255> Specify the instance ID.
```

Default

The default priority is 1.

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ipv6 ospf priority 127
```

ipv6 ospf restart grace-period

Use this command to enable the graceful restart feature and set the grace period for restarting the router.

If graceful restart is enabled, NSM is notified about the grace period. If the OSPF daemon unexpectedly shuts down, NSM sends this value to the OSPF daemon when it comes up again which uses this value to end the graceful state.

Use the no parameter with this command to revert to the default grace period.

Command Syntax

```
ipv6 ospf restart grace-period <1-1800>
no ipv6 ospf restart grace-period
```

Parameters

```
grace-period Specify the grace period.
<1-1800> Specify the grace period in seconds.
```

Default

The default grace period is 120 seconds.

Command Mode

Configure mode

```
ZebOS#configure terminal
ZebOS(config)#ipv6 ospf restart grace-period 250
```

ipv6 ospf restart helper

Use this command to configure the helper behavior for graceful restart.

Use the no parameter with this command to revert to the default.

Command Syntax

```
ipv6 ospf restart helper {only-reload|only-upgrade|max-grace-period <1-1800>}
ipv6 ospf restart helper never (router-id A.B.C.D|)
no ipv6 ospf restart helper
no ipv6 ospf restart helper never
no ipv6 ospf restart helper {only-reload|only-upgrade|max-grace-period|never
    router-id (A.B.C.D|all)}
```

Parameters

```
only-reload Help only on software reloads.

only-upgrade Help only on software upgrades.

max-grace-period

Help only if received grace-period is less than this value.

<1-1800> Help only if received grace-period is less than this value.

Prevent the neighbor from entering helper mode.

Router of neighbor to never to act as helper.

A.B.C.D Router ID of neighbor to never to act as helper.
```

Command Mode

Configure mode

```
ZebOS#configure terminal
ZebOS(config)#ipv6 ospf restart helper never router-id 1.1.1.1
ZebOS#configure terminal
ZebOS(config)#ipv6 ospf restart helper only-reload
ZebOS#configure terminal
ZebOS(config)#ipv6 ospf restart helper only-reload max-grace-period 200
ZebOS#configure terminal
ZebOS(config)#no ipv6 ospf restart helper never
```

ipv6 ospf retransmit-interval

Use this command to set the interval between retransmission of Link State Update packets. This interval is also used to retransmit DD packets and Link State Request packets.

After sending an LSA to a neighbor, the router keeps the LSA on the LS-retransmission list until it receives an acknowledgement. If the router does not receive an acknowledgment from the neighbor during the retransmit interval, it sends the LSA to the neighbor again.

Use the no parameter with this command to reset the interval to the default value.

Command Syntax

```
ipv6 ospf retransmit-interval <1-65535>
ipv6 ospf retransmit-interval <1-65535> instance-id <0-255>
no ipv6 ospf retransmit-interval
no ipv6 ospf retransmit-interval instance-id <0-255>
```

Parameters

```
retransmit-interval

Specify the interval.

<1-65535> Specify the interval in seconds. The default is 5 seconds.

instance-id Specify the instance.

<0-255> Specify the instance ID.
```

Command Mode

Interface mode

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ipv6 ospf retransmit-interval 3
```

ipv6 ospf transmit-delay

Use this command to set the estimated time it takes to transmit a Link State Update packet over the interface. The transmit-delay value is added to the LS age of LSAs and is advertised through this interface whenever the LSAs are transmitted.

Use the no parameter with this command to reset the delay to the default value.

Command Syntax

```
ipv6 ospf transmit-delay <1-65535>
ipv6 ospf transmit-delay <1-65535> instance-id <0-255>
no ipv6 ospf transmit-delay
no ipv6 ospf transmit-delay instance-id <0-255>
```

Parameters

```
transmit-delay Specify the time to transmit a link-state update.

<1-65535> Specify the time in seconds to transmit a link-state update. The default is 1 second.

instance-id Specify the instance.

<0-255> Specify the instance ID.
```

Command Mode

Interface mode

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ipv6 ospf transmit-delay 2
```

ipv6 router ospf

Use this command to enable OSPFv3 routing on an interface.

Specify the process ID to configure multiple instances of OSPFv3. When running a single instance of OSPFv3, you do not need to specify a instance ID.

When OSPFv3 receives a packet, it checks if the instance ID in the packet matches the instance ID of the receiving interface.

Use the no parameter with this command to disable OSPFv3 routing on an interface.

Command Syntax

```
ipv6 router ospf area (A.B.C.D|<0-4294967295>)
ipv6 router ospf area (A.B.C.D|<0-4294967295>) instance-id <0-255>
ipv6 router ospf area (A.B.C.D|<0-4294967295>) tag WORD
ipv6 router ospf area (A.B.C.D|<0-4294967295>) tag WORD instance-id <0-255>
ipv6 router ospf tag WORD area (A.B.C.D|<0-4294967295>)
ipv6 router ospf tag WORD area (A.B.C.D|<0-4294967295>) instance-id <0-255>
no ipv6 router ospf area (A.B.C.D|<0-4294967295>)
no ipv6 router ospf area (A.B.C.D|<0-4294967295>) instance-id <0-255>
no ipv6 router ospf area (A.B.C.D|<0-4294967295>) tag WORD
no ipv6 router ospf area (A.B.C.D|<0-4294967295>) tag WORD
no ipv6 router ospf area (A.B.C.D|<0-4294967295>) tag WORD instance-id <0-255>
no ipv6 router ospf tag WORD area (A.B.C.D|<0-4294967295>) instance-id <0-255>
```

Parameters

```
area OSPF Area ID in IPv4 address format.

A.B.C.D OSPF area ID in IP address format.

<-0-4294967295>

OSPF area ID as a decimal value.

instance-id Specify the instance.

<-0-255> Specify the instance ID.

tag Tag value to use as a "match" value for controlling redistribution via route maps.

WORD Set the tag value.
```

Command Mode

Interface mode

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ipv6 router ospf area 1 tag IPI instance-id 1
```

ipv6 te-metric

This command sets the traffic engineering metric for an interface.

The traffic engineering metric is used in OSPF-TE Link State Advertisements. If the traffic engineering metric is not set, the ipv6 ospf cost value for an interface is used in OSPF-TE Link State Advertisements.

Use the no parameter with this command to unset the traffic engineering metric for this interface.

Command Syntax

```
ipv6 te-metric <1-65535>
ipv6 te-metric <1-65535> instance-id <0-255>
no ipv6
no ipv6 te-metric instance-id <0-255>
```

Parameters

```
te-metric Specify the TE metric.

<1-65535> Specify the TE metric value. The default is 0.

instance-id Specify the instance.

<0-255> Specify the instance ID.
```

Command Mode

Interface mode

```
ZebOS#configure terminal
ZebOS(config)#interface eth0
ZebOS(config-if)#ipv6 te-metric 6
```

max-concurrent-dd

Use this command to limit the number of Database Descriptors (DD) that can be processed concurrently.

This command is useful when a router's performance is affected from simultaneously bringing up several OSPFv3 adjacencies. This command limits the maximum number of DD exchanges that can occur concurrently per OSPFv3 instance, thus allowing for all of the adjacencies to come up.

Use the no option with this command to remove the limit.

Command Syntax

```
max-concurrent-dd <1-65535>
no max-concurrent-dd
```

Parameters

<1-65535> Specify the number of DD processes.

Command Mode

Router mode

Examples

The following example set the max-concurrent-dd value to 4.

```
ZebOS#configure terminal
ZebOS(config)#router ipv6 ospf
ZebOS(config-router)#max-concurrent-dd 4
```

passive-interface

Use this command to suppress sending Hello packets on all interfaces, or on a specified interface.

This command configures OSPFv3 on simplex Ethernet interfaces. Since a simplex interface represents only one network segment between two devices, configure the transmitting interface as a passive interface. This ensures that OSPFv3 does not send hello packets for the transmitting interface. Both the devices can see each other via the hello packet generated for the receiving interface.

Use the no form with this command to resume sending hello packets on all interfaces, or on a specified interface.

Command Syntax

```
passive-interface (IFNAME |)
no passive-interface (IFNAME |)
```

Parameters

IFNAME

Specify an interface name

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ipv6 ospf
ZebOS(config-router)#passive-interface eth0
```

redistribute

Use this command to import routes from other routing protocols, or from another OSPF instance, into OSPFv3 AS-external-LSAs.

OSPFv3 advertises routes learned from other routing protocols or from other OSPF instances, including static or connected routes. Each injected prefix is put into the AS-external-LSA with a specified metric and metric-type.

Use the no parameter with this command to stop redistribution.

Command Syntax

Parameters

kernel	Specify kernel routes.	
connect	Specify connected routes.	
static	Specify static routes.	
rip	Specify RIP routes.	
bgp	Specify BGP routes.	
isis	Specify IS-IS routes.	
ospf	Specify OSPF routes.	
WORI	Specify an OSPFv3 Process Tag	
<1-6	5> Specify an OSPF process identifier	
metric	Specify the external metric.	
<0-16777214>		
	Specify the external metric.	
metric-	e Specify the external metric-type (see RFC 3101):	
1	Set OSPF External Type 1 metric.	
2	Set OSPF External Type 2 metric.	
route-r	Specify a route map reference.	
WORI	Specify name of the route-map.	
tag	Tag value to use as a "match" value for controlling redist	ribution via route maps
<0-4294967295>		
	Specify the route tag.	

Command Mode

Router mode

Router address-family mode

Examples

The following example shows redistribution of BGP routes into the OSPFv3 routing table, with the metric as 10.

```
ZebOS#configure terminal
ZebOS(config)#router ipv6 ospf
ZebOS(config-router)#redistribute bgp metric 10 metric-type 1
```

The following example shows redistribution of static IPv4 routes into the OSPFv3 routing table.

```
ZebOS#configure terminal
ZebOS(config)#router ipv6 ospf
ZebOS(config-router)#address-family ipv4 unicast
ZebOS(config-router-af)#redistribute static
ZebOS(config-router-af)#exit-address-family
```

restart ipv6 ospf graceful

Use this command to restart OSPFv3 gracefully.

After this command is executed, the router immediately shuts down. NSM is notified that OSPF has shut down gracefully. NSM preserves routes installed by OSPF until the grace period expires.

Command Syntax

```
restart ipv6 ospf graceful (grace-period <1-1800>|)
```

Parameters

```
grace-period Specify a grace period.
<1-1800> Specify a grace period in seconds.
```

Command Mode

Privileged Exec mode and Exec mode

Examples

ZebOS#restart ipv6 ospf graceful grace-period 200

router-id

Use this command to specify a router ID for the OSPFv3 process.

Configure each router with a unique router-id. In an OSPFv3 router process that has active neighbors, a new router-id is used at the next reload or when you start the OSPFv3 manually.

Use the no form of this command to force OSPFv3 to stop the routing functionality.

Command Syntax

```
router-id A.B.C.D
no router-id (A.B.C.D|)
```

Parameters

A.B.C.D Specify the router ID in IPv4 address format.

Command Mode

Router mode

Examples

The following example shows a fixed router ID 43.3.3.3

```
ZebOS#configure terminal
ZebOS(config)#router ipv6 ospf
ZebOS(config-router)#router-id 43.3.3.3
```

router ipv6 ospf

Use this command to initiate OSPFv3 routing process and enter Router mode to configure OSPFv3 routing process. For making the OSPFv3 routing process functional, you must specify OSPFv3 process tag in router mode and enable OSPFv3 on at least one interface. OSPFv3 is only enabled on interfaces where OSPFv3 process tag matches the tag specified using ipv6 router ospf area command in Interface mode.

Use the no parameter with this command to remove OSPFv3 process.

Command Syntax

```
router ipv6 ospf
router ipv6 ospf WORD
router ipv6 vrf ospf WORD
no router ipv6 ospf
no router ipv6 ospf WORD
no router ipv6 ospf WORD
```

Parameters

WORD Tag value to use as a "match" value for controlling redistribution via route maps.

vrf Enable an IPv6 VRF routing process

Command Mode

Configure mode

```
ZebOS#configure terminal
ZebOS(config)#router ipv6 ospf IPI
ZebOS(config-router)#
```

show debugging ipv6 ospf

Use this command to display the OSPFv3 debugging options.

Command Syntax

show debugging ipv6 ospf

Parameters

None

Command Mode

Exec mode and Privileged Exec mode

Examples

ZebOS#show debugging ipv6 ospf

OSPFv3 debugging status:
OSPFv3 all packet debugging is on
OSPFv3 all NFSM debugging is on
ZebOS#

show ipv6 ospf

Use this command to display global and area information about OSPFv3.

Command Syntax

```
show ipv6 ospf (WORD|)
```

Parameters

WORD

Tag value to use as a "match" value for controlling redistribution via route maps.

Command Mode

Privileged Exec mode and Exec Mode

```
ZebOS#show ipv6 ospf
Routing Process "OSPFv3 0" with ID 1.2.3.4
SPF schedule delay 5 secs, Hold time between SPFs 10 secs Minimum LSA interval 5 secs,
Minimum LSA arrival 1 secs Number of external LSA 3. Checksum Sum 0x2CD6F
Number of areas
in this router is 1
Area BACKBONE(0)
Number of interfaces in this area is 1
SPF algorithm executed 3 times
Number of LSA 4. Checksum Sum 0x2A6AC
```

show ipv6 ospf database

Use this command to display information in the OSPFv3 Link State database.

Command Syntax

```
show ipv6 ospf database
show ipv6 ospf database (self-originate|max-age|adv-router A.B.C.D|)
show ipv6 ospf database (router|network|inter-prefix|inter-router|external|nssa-external|link|intra-prefix|te|grace)
show ipv6 ospf database (router|network|inter-prefix|inter-router|external|nssa-external|link|intra-prefix|te|grace) (self-originate|adv-router A.B.C.D|)
show ipv6 ospf database (router|network|inter-prefix|inter-router|external|nssa-external|link|intra-prefix|te|grace) A.B.C.D (self-originate|adv-router A.B.C.D|)
show ipv6 ospf WORD database
show ipv6 ospf WORD database (router|network|inter-prefix|inter-router|external|nssa-external|link|intra-prefix|te|grace)
show ipv6 ospf WORD database (router|network|inter-prefix|inter-router|external|nssa-external|link|intra-prefix|te|grace) adv-router A.B.C.D
```

Parameters

self-originate Self-originated link states

max-age LSAs in MaxAge list

A.B.C.D Advertising router as an IP address.

A.B.C.D Router ID of the advertising router.

router Router LSAs.
network Network LSAs.

inter-prefix Inter-Area-Prefix LSAs.
inter-router Inter-Area-Router LSAs.

external AS external LSAs.

nssa-external NSSA LSAs. link Link LSAs.

intra-prefix Intra-Area-Prefix LSAs.

te Intra-area TE LSAs.

grace Grace LSAs.

A.B.C.D Link state ID as an IP address.

WORD Tag value to use as a "match" value for controlling redistribution via route maps.

Command Mode

Privileged Exec mode and Exec Mode

Example

This is a sample output from the $show\ ipv6\ ospf\ database\ grace$ command displaying the database summary for a specific LSA in the OSPFv3 database:

```
ZebOS#show ipv6 ospf database grace
OSPFv3 Router with ID (45.45.45.1) (Process *null*)

Grace-LSA (Interface eth1)
LS age: 2
LS Type: Grace LSA
Link State ID: 0.0.0.3
Advertising Router: 99.99.99.1
LS Seq Number: 0x80000001
Checksum: 0x9046
Length: 36
```

show ipv6 ospf interface

Use this command to display OSPFv3 interface information.

Command Syntax

```
show ipv6 ospf interface show ipv6 ospf interface IFNAME
```

Parameters

IFNAME

The name of the interface.

Command Mode

Privileged Exec mode and Exec mode

Usage

This is a sample output from the show ipv6 ospf interface command displaying the OSPFv3 interface information:

```
ZebOS#show ipv6 ospf interface
eth0 is up, line protocol is up
   Interface ID 3, Instance ID 0, Area 0.0.0.0
   IPv6 Link-Local Address fe80::248:54ff:fec0:f32d/10
Router ID 1.2.3.4, Network Type BROADCAST, Cost: 10
Transmit Delay is 1 sec, State Backup, Priority 1
Designated Router (ID) 5.6.7.8
Interface Address fe80::203:47ff:fe4c:776e
Backup Designated Router (ID) 1.2.3.4
Interface Address fe80::248:54ff:fec0:f32d
Timer interval configured, Hello 10, Dead 40, Wait 40, Retransmit 5
Hello due in 00:00:01
Neighbor Count is 1, Adjacent neighbor count is 1
```

show ipv6 ospf neighbor

Use this command to display information about an OSPFv3 neighbor.

Command Syntax

```
show ipv6 ospf neighbor
show ipv6 ospf WORD neighbor
show ipv6 ospf neighbor INTERFACE
show ipv6 ospf WORD neighbor INTERFACE
show ipv6 ospf neighbor INTERFACE detail
show ipv6 ospf WORD neighbor INTERFACE detail
show ipv6 ospf meighbor detail
show ipv6 ospf WORD neighbor detail
show ipv6 ospf meighbor A.B.C.D
show ipv6 ospf WORD neighbor A.B.C.D
```

Parameters

WORD Tag value to use as a "match" value for controlling redistribution via route maps.

INTERFACE Display the name of the Interface

A.B.C.D Neighbor IP address. detail Details of neighbors

Command Mode

Privileged Exec mode and Exec Mode

Example

This is a sample output from the show ipv6 ospf neighbor command displaying information about the OSPFv3 neighbor.

```
ZebOS#show ipv6 ospf neighbor
OSPFv3 Process (*null*)
Neighbor ID Pri State Dead Time Interface Instance ID
5.6.7.8 1 Full/DR 00:00:38 eth0 0
```

show ipv6 ospf route

Use this command to display the IPv6 routing table for OSPFv3.

Command Syntax

```
show ipv6 ospf route
show ipv6 ospf WORD route
```

Parameters

WORD

Tag value to use as a "match" value for controlling redistribution via route maps.

Command Mode

Privileged Exec mode and Exec mode

Example

The routes can be displayed in two ways. One shows each routing entry in a single-line, the other in multi-line. By default, the routing table is displayed in the multi-line format, for a single line display use the ipv6 ospf display route single-line. The following is a sample output for a routing display in single-line and multi-line formats:

```
ZebOS#show ipv6 ospf route
Destination Metric Next-hop
3ffe:1:1::/48 10 directly connected, eth0
3ffe:2:1::/48 10 directly connected, eth0
3ffe:2:2::/48 10 directly connected, eth0
3ffe:3:1::/48 10 directly connected, eth0
3ffe:3:2::/48 10 directly connected, eth0
3ffe:3:3::/48 10 directly connected, eth0
E2 3ffe:100:1::1/128 10/20 via fe80::203:47ff:fe4c:776e, eth0
E2 3ffe:100:2::1/128 10/20 via fe80::203:47ff:fe4c:776e, eth0
E2 3ffe:100:3::1/128 10/20 via fe80::203:47ff:fe4c:776e, eth0
IA 3ffe:101:1::/48 20 via fe80::203:47ff:fe4c:776e, eth0
IA 3ffe:101:2::/48 20 via fe80::203:47ff:fe4c:776e, eth0
IA 3ffe:101:3::/48 20 via fe80::203:47ff:fe4c:776e, eth0
ZebOS#show ipv6 ospf route
Destination Metric
Next-hop Interface
3ffe:1:1::/48 10
-- eth0
3ffe:2:1::/48 10
-- eth0
3ffe:2:2::/48 10
-- eth0
3ffe:3:1::/48 10
-- eth0
3ffe:3:2::/48 10
-- eth0
3ffe:3:3::/48 10
-- eth0
E2 3ffe:100:1::1/128 10/20
fe80::203:47ff:fe4c:776e eth0
```

show ipv6 ospf topology

Use this command to display information about OSPFv3 topology for each area.

Command Syntax

```
show ipv6 ospf topology
show ipv6 ospf WORD topology
show ipv6 ospf topology area (A.B.C.D|<0-4294967295>)
show ipv6 ospf WORD topology area (A.B.C.D|<0-4294967295>)
```

Parameters

WORD Tag value to use as a "match" value for controlling redistribution via route maps.

area OSPF area ID

A.B.C.D OSPF Area ID in IPv4 address format.

<0-4294967295>

OSPF Area ID as a decimal value.

Command Mode

Privileged Exec mode and Exec Mode

```
ZebOS#show ipv6 ospf topology
OSPFv3 paths to Area (0.0.0.0) routers
Router ID Bits Metric Next-Hop Interface
1.2.3.4 --
5.6.7.8 E 10 5.6.7.8 eth0
```

show ipv6 ospf virtual-links

Use this command to display information about OSPFv3 virtual-links.

Command Syntax

```
show ipv6 ospf virtual-links show ipv6 ospf WORD virtual-links
```

Parameters

WORD

Tag value to use as a "match" value for controlling redistribution via route maps.

Command Mode

Privileged Exec mode and Exec Mode

```
ZebOS#show ipv6 ospf virtual-links
Virtual Link VLINK1 to router 5.6.7.8 is up
Transit area 0.0.0.1 via interface eth0, instance ID 0
Local address 3ffe:1234:1::1/128
Remote address 3ffe:5678:3::1/128
Transmit Delay is 1 sec, State Point-To-Point,
Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
Hello due in 00:00:01
Adjacency state Up
```

show ipv6 vrf

Use this command to list information about VRFs.

Command Syntax

```
show ipv6 vrf
```

Parameter

None

Command Mode

Exec mode and Privileged Exec mode

Examples

The following is a sample output of the show ipv6 vrf command displaying VRF information:

ZebOS#show ipv6 vrf Name Interfaces

qa eth0 you eth1 ipi eth2

summary-address

Use this command to summarize or suppress external routes with the specified address range.

An address range is a pairing of a starting address and a mask that is almost the same as IP network number. For example:

- If the specified IPV6 address range is 2020:100:100:2000::/53, it matches 2020:100:100:2222::/64, 2020:100:100:2666::/64 and so on.
- If the specified IPV4 address range is 192.168.0.0/255.255.240.0, it matches 192.168.1.0/24, 192.168.4.0/22, 192.168.8.128/25 and so on.

Redistributing routes from other protocols into OSPF requires the router to advertise each route individually in an external LSA. Use this command to advertise one summary route for all redistributed routes covered by a specified network address and mask. This minimizes the size of the OSPF link state database.

Use the no form this command to remove summary addresses.

Command Syntax

```
summary-address X:X::X:X/M (not-advertise|tag <0-4294967295>|)
summary-address A.B.C.D/M (not-advertise|tag <0-4294967295>|)
no summary-address X:X::X:X/M
no summary-address A.B.C.D/M
no summary-address X:X::X:X/M (not-advertise|tag (<0-4294967295>|))
no summary-address A.B.C.D/M (not-advertise|tag (<0-4294967295>|))
```

Parameters

```
X:X::X:X/M The range of addresses given as IPv6 starting address and a mask. A.B.C.D/M The range of addresses given as IPv4 starting address and a mask. Suppress routes that match the range. Tag value to use as a "match" value for controlling redistribution via route maps. <0-4294967295> Set a tag value. The default is 0.
```

Command Mode

Router mode

Router address-family mode

Examples

The following example uses the summary-address command to aggregate external LSAs that match the network 172.16.0.0/24 and assign a tag value of 3.

```
ZebOS#configure terminal
ZebOS(config)#router ipv6 ospf
ZebOS(config-router)#summary-address 2020:100:100:2000::/53 tag 3
```

CHAPTER 4 OSPF VPN Commands

This chapter provides an alphabetized reference of the OSPF VPN commands. It includes the following commands:

- router ospf vrf on page 164
- show ip vrf on page 165

router ospf vrf

Use this command to specify a VRF instance in OSPF. To use this command, you must first create a VRF Name in the NSM using the $ip\ vrf$ command. Associate the same name with the OSPF instance using this command.

Command Syntax

```
router ospf <1-65535> WORD
```

Parameters

<1-65535> Routing process ID; should be unique for each routing process.

WORD Name of the VRF to associate with this OSPF instance.

Command Mode

Configure mode

Examples

ZebOS#configure terminal
ZebOS(config)#router ospf 100 ipi
ZebOS(config-router)#

show ip vrf

Use this command to list information about VRFs.

Command Syntax

```
show ip vrf
show ip vrf WORD
```

Parameter

WORD

Specify the VRF name.

Command Mode

Exec mode and Privileged Exec mode

Examples

The following is a sample output of the show ip vrf command displaying the VRF information and the process IDs of OSPF instances:

ZebOS#show ip vrf Name	OSPF PID	Interface List
qa	3	eth0
you	4	eth1
ipi	5	eth2

The following is a sample output of the \mathtt{show} ip \mathtt{vrf} NAME command displaying VRF information for VRF instance named \mathtt{ipi} .

```
ZebOS#show ip vrf ipi
VRF ipi; (id=3); OSPF PID is 5
```

CHAPTER 5 CSPF-TE Commands

This chapter provides an alphabetized reference for each of the CSPF-TE commands. It includes the following commands:

- capability te
- cspf default-retry-interval
- cspf tie-break
- debug cspf
- show cspf ipv6 lsp
- show cspf lsp
- show debugging cspf
- show debugging ipv6 cspf
- show ip ospf te-database
- show ipv6 ospf te-database

capability te

Use this command to enable the ZebOS traffic engineering feature for an OSPFv2 or OSPFv3 instance. The ZebOS process generates TE LSAs for each link for which it is configured.

Use the no parameter form of command to disable the traffic engineering feature.

Command Syntax

OSPFv2:

```
capability (te|traffic-engineering)
no capability (te|traffic-engineering)
OSPFv3:
    capability te
no capability te
```

Parameters

None

Default

Enabled

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#capability te

ZebOS#configure terminal
ZebOS(config)#router ipv6 ospf
ZebOS(config-router)#no capability te
```

cspf default-retry-interval

Use this command to set the default route computation retry interval for an OSPFv2 or OSPFv3 instance. This value is used for route recomputation (in the case of computation failures) and no retry interval is specified for a given LSP.

Use the no parameter with this command to unset default route computation retry interval.

Command Syntax

```
cspf default-retry-interval <1-3600>
no cspf default-retry-interval
```

Parameter

```
default-retry-interval

The retry interval.

<1-3600> The retry interval in seconds. The default is 10 seconds.
```

Default

Enabled

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#cspf default-retry-interval 720
ZebOS#configure terminal
ZebOS(config)#router ipv6 ospf
ZebOS(config-router)#cspf default-retry-interval 720
```

cspf tie-break

Use this command to set the tie-break method for an OSPFv2 or OSPFv3 instance. This selects a link (during route computation) when more than one candidate link satisfies all the route constraints and the associated cost and hop limit link attributes are equal.

Use the no parameter with this command to unset tie-break method.

Command Syntax

```
cspf tie-break (random|least-fill|most-fill)
no cspf tie-break
```

Parameters

random	Pick any path at random. This method places an equal number of LSPs on each link without taking into account the available bandwidth ratio. This is the default tie-break method.
least-fill	Pick the path with the largest minimum available bandwidth ratio. This method equalizes the reservation on each link.
most-fill	Pick the path with the smallest minimum available bandwidth ratio. This method uses one link until it is completely full and then uses the next link.

Default

By default, the tie-break method is set to random.

Default

Enabled

Command Mode

Router mode

```
ZebOS#configure terminal
ZebOS(config)#router ospf 100
ZebOS(config-router)#cspf tie-break least-fill
ZebOS#configure terminal
ZebOS(config)#router ipv6 ospf
ZebOS(config-router)#no cspf tie-break
```

debug cspf

Use this command to enable the CSPF debugging options in OSPFv2.

Use the no parameter with this command to disable debugging.

Command Syntax

```
debug cspf events
debug cspf hexdump
no debug cspf events
undebug cspf events
no debug cspf hexdump
undebug cspf hexdump
```

Parameters

events Debug CSPF event information.

hexdump Debug CSPF message hex dumps.

Command Mode

Exec and Privileged Exec modes

Examples

Following is a sample output section from this command. Some of the lines in this sample display have wrapped, please note that in the actual output the lines may not wrap.

```
ZebOS#debug cspf hexdump
ZebOS#debug cspf events
ZebOS#terminal monitor
ZebOS#2002/03/19 15:17:29 OSPF: cspf_api_msg_delete_recv: Delete message received
from client 2
2002/03/19 15:17:29 OSPF: cspf_api_msg_delete_process: Client = 2, lspid = 0x8000
2002/03/19 15:17:29 OSPF: cspf_api_msg_request_recv: Route request message
received from client 2
2002/03/19 15:17:29 OSPF: cspf_api_msg_request_process: Client = 2, request type =
1, ingress = 192.40.40.3, egress = 192.20.20.1, lspid = 0x8000
2002/03/19 15:17:29 OSPF: cspf_compute_route: lspid = 0x8000, setup priority = 7,
ingress = 192.40.40.3, egress = 192.20.20.1, hop limit constraint = 255, bandwidth
constraint = 125000.000000, include mask = 0x0, exclude mask = 0x0, path
constraint count = 0
2002/03/19 15:17:34 OSPF: cspf_process_network_lsa_vertex: Vertex id =
192.20.20.2, dest addr = 192.20.20.1
2002/03/19 15:17:34 OSPF: cspf_api_msg_established_recv: LSP Established message
received from client 2
2002/03/19 15:17:34 OSPF: cspf_api_msg_established_process: Client = 2, lspid =
0x8000, metric = 0
```

show cspf ipv6 lsp

Use this command to display information about all the LSPs stored in the CSPF database for all OSPFv3 instances.

Command Syntax

```
show cspf ipv6 lsp
```

Command mode

Exec and Privileged Exec mode

Parameters

None

Example

Following is a sample output from the show cspf ipv6 lsp command.

show cspf lsp

Use this command to display information about all the LSPs stored in CSPF for OSPFv2.

Command Syntax

```
show cspf lsp
```

Parameters

None

Command Mode

Exec and Privileged Exec modes

Example

Following is a sample output from the show cspf lsp command.

```
ZebOS#show cspf lsp
Lsp Id : 0xbfe0
Client ID : 2
State : 2
Ingress : 192.40.40.3
Egress : 192.20.20.1
Setup Priority : 7
Hold Priority : 0
Bandwidth : 10.000 Kbits/s
Hop Limit : 255
Retry Interval : 5
Retry Limit : 3
LSP Metric : 20
Computed ERO :
192.40.40.2
192.20.20.1
```

show debugging cspf

Use this command to display the CSPF debugging options in OSPFv2.

Command Syntax

show debugging cspf

Parameters

None

Command Mode

Exec and Privileged Exec modes

Example

Following is a sample output section from the show debugging cspf command. Some of the lines in this sample display have wrapped, please note that in the actual output the lines may not wrap.

```
ZebOS#show debugging cspf
CSPF debugging status:
CSPF events debugging is on
ZebOS#terminal monitor
ZebOS#2002/03/27 17:09:21 OSPF: cspf_api_msg_delete_recv: Delete message
received from client 2
2002/03/27 17:09:21 OSPF: cspf_api_msg_delete_process: Client = 2, lspid =
0x8000
2002/03/27 17:09:21 OSPF: cspf_api_msg_request_recv: Route request message
received from client 2
2002/03/27 17:09:21 OSPF: cspf_process_network_lsa_vertex: Vertex id =
192.10.10.9, dest addr = 192.20.20.1
2002/03/27 17:09:21 OSPF: cspf_process_network_lsa_vertex: Vertex id =
192.20.20.2, dest addr = 192.20.20.1
2002/03/27 17:09:21 OSPF: cspf_api_msg_established_recv: LSP Established
message received from client 2
2002/03/27 17:09:21 OSPF: cspf_api_msg_established_process: Client = 2, lspid
= 0x8000, metric = 0
```

show debugging ipv6 cspf

Use this command to display the CSPF debugging options in OSPFv3.

Command Syntax

show debugging ipv6 cspf

Parameters

None

Command Mode

Exec and Privileged Exec modes

Example

ZebOS#show debugging ipv6 cspf CSPF debugging status: ZebOS#

show ip ospf te-database

Use this command to display traffic engineering (TE) information in OSPFv2.

Command Syntax

```
show ip ospf (<0-65535>|) te-database
```

Parameter

<0-65535> Display the process ID number.

Command Mode

Exec and Privileged Exec modes

Example

Following is a sample output from the show ip ospf te-database command.

```
ZebOS#show ip ospf te-database
LS Age
                             : 2
Options
                             : 0x2
LS Type
                            : 10 (Area-Local Opaque-LSA)
Opaque Type
                            : 1
                            : Oxffff
Instance
Advertising Router : 192.10.10.1
LS Sequence Number : 0x8000005a
                            : 0xfb4f
LS Checksum
Length
Router Address
                            : 192.10.10.1
LS Age
                             : 2
Upcions
LS Type
                             : 0x2
                            : 10 (Area-Local Opaque-LSA)
Opaque Type
                            : 1
Advertising Router : 192.10.10.1
LS Sequence Number : 0x8000002e
Instance
                            : 0x3
                            : 0x3ef
LS Checksum
                            : 124
Length
                            : Multiaccess
Link Type
Link ID : 192.20.20.2
Local Interface Addresses : 192
                                 192.20.20.1
Remote Interface Addresses :
                                    192.20.20.2
Te Metric
                          : 10
Max Bandwidth
                            : 10000.000 Kbits/s
Max Reservable Bandwidth : 1000.000 Kbits/s
Available Bandwidth
    Priority 0
                            : 1000.000 Kbits/s
                            : 1000.000 Kbits/s
    Priority 1
                        : 1000.000 Kbits/s
: 1000.000 Kbits/s
: 1000.000 Kbits/s
    Priority 2
Priority 3
    Priority 4
                          : 1000.000 Kbits/s
    Priority 5
```

show ipv6 ospf te-database

Use this command to display traffic engineering (TE) information in OSPFv3.

Command Syntax

```
show ipv6 ospf (WORD|) te-database
```

Parameter

WORD

Tag value to use as a "match" value for controlling redistribution via route maps.

Command Mode

Privileged Exec mode

Example

Following is a sample output from the show ipv6 ospf te-database command.

```
ZebOS#show ipv6 ospf te-database
LS Age
                               : 12
LS Type
                                   : 10 (Intra-Area-Te-LSA)
                                  : 0x3
Instance
Advertising Router : 4.4.4.4
LS Sequence Number : 0x8000004d
LS Checksum
                                  : 0xf58a
                                   : 164
Length
Router Address
                                  : 2001:5152::1
______
LS Age
LS Type
                                    : 10 (Intra-Area-Te-LSA)
Instance : 0x3
Advertising Router : 4.4.4.4
LS Sequence Number : 0x8000004d
LS Checksum
Length
Link Type
                                  : 0xf58a
                                  : 164
Link Type : Multiaccess
Neighbor Interface ID : 135450284
Neighbor Router ID : 4.4.4.4
Local Interface Addresses : 3ffe:1::1
Remote Interface Addresses :
              ::
Te Metric : 0

Max Bandwidth : 100000.000 Kbits/s

Max Reservable Bandwidth : 100000.000 Kbits/s

Available Bandwidth :
    Priority 0
                                  : 100000.000 Kbits/s
     Priority 1
                                  : 100000.000 Kbits/s
    Priority 2
Priority 3
Priority 4
Priority 5
Priority 6
                                  : 100000.000 Kbits/s
                             : 100000.000 Kbits/s
: 100000.000 Kbits/s
: 100000.000 Kbits/s
: 100000.000 Kbits/s
                                  : 100000.000 Kbits/s
                                  : 100000.000 Kbits/s
     Priority 7
```

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