

IP Routing Commands

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accept-lifetime

To set the time period during which the authentication key on a key chain is received as valid, use the **accept-lifetime** command in key chain key configuration mode. To revert to the default value, use the **no** form of this command.

accept-lifetime [**local**] *start-time* { **infinite** *end-time* | **duration** *seconds* } **no accept-lifetime**

Syntax Description	local	Specifies the time in local timezone.		
	start-time	Beginning time that the key specified by the key command is valid to be received. The syntax can be either of the following:		
		hh:mm:ss month date year		
		hh:mm:ss date month year		
		• <i>hh</i> : Hours		
		• mm: Minutes		
		• ss: Seconds		
		• <i>month</i> : First three letters of the month		
		 <i>date</i>: Date (1-31) <i>year</i>: Year (four digits) 		
		The default start time and the earliest acceptable date is January 1, 1993.		
	infinite	Key is valid to be received from the <i>start-time</i> value on.		
	end-time	Key is valid to be received from the <i>start-time</i> value until the <i>end-time</i> value. The syntax is the same as that for the <i>start-time</i> value. The <i>end-time</i> value must be after the <i>start-time</i> value. The default end time is an infinite time period.		
	duration seconds	Length of time (in seconds) that the key is valid to be received. The range is from 1 to 2147483646.		
Command Default	The authentication k the ending time is in	ey on a key chain is received as valid forever (the starting time is January 1, 1993, and finite).		
Command Modes	Key chain key config	guration (config-keychain-key)		
Command History	Release	Modification		
	Cisco IOS XE Ever	est 16.5.1a This command was introduced.		
	Cisco IOS XE Benga	aluru 17.5.1 The new range of the duration keyword is from 1 to 2147483646.		

Only DRP Agent, Enhanced Interior Gateway Routing Protocol (EIGRP), and Routing Information Protocol **Usage Guidelines** (RIP) Version 2 use key chains. Specify a start-time value and one of the following values: infinite, end-time, or duration seconds. We recommend running Network Time Protocol (NTP) or some other time synchronization method if you assign a lifetime to a key. If the last key expires, authentication will continue and an error message will be generated. To disable authentication, you must manually delete the last valid key. **Examples** The following example configures a key chain named chain1. The key named key1 will be accepted from 1:30 p.m. to 3:30 p.m. and will be sent from 2:00 p.m. to 3:00 p.m. The key named key2 will be accepted from 2:30 p.m. to 4:30 p.m. and will be sent from 3:00 p.m. to 4:00 p.m. The overlap allows for migration of keys or a discrepancy in the set time of the router. There is a 30-minute leeway on each side to handle time differences. Device(config) # interface GigabitEthernet1/0/1 Device (config-if) # ip rip authentication key-chain chain1 Device (config-if) # ip rip authentication mode md5 Device(config-if) # exit Device(config) # router rip Device(config-router) # network 172.19.0.0 Device (config-router) # version 2 Device (config-router) # exit Device(config) # key chain chain1 Device(config-keychain) # key 1 Device (config-keychain-key) # key-string key1 Device (config-keychain-key) # accept-lifetime 13:30:00 Jan 25 1996 duration 7200 Device (config-keychain-key) # send-lifetime 14:00:00 Jan 25 1996 duration 3600 Device (config-keychain-key) # exit Device (config-keychain) # key 2 Device(config-keychain) # key-string key2 Device (config-keychain) # accept-lifetime 14:30:00 Jan 25 1996 duration 7200 Device(config-keychain)# send-lifetime 15:00:00 Jan 25 1996 duration 3600 The following example configures a key chain named chain1 for EIGRP address-family. The key named key1 will be accepted from 1:30 p.m. to 3:30 p.m. and be sent from 2:00 p.m. to 3:00 p.m. The key named key2 will be accepted from 2:30 p.m. to 4:30 p.m. and be sent from 3:00 p.m. to 4:00 p.m. The overlap allows for migration of keys or a discrepancy in the set time of the router. There is a 30-minute leeway on each side to handle time differences. Device(config) # router eigrp 10 Device(config-router) # address-family ipv4 autonomous-system 4453 Device(config-router-af) # network 10.0.0.0 Device (config-router-af) # af-interface ethernet0/0 Device (config-router-af-interface) # authentication key-chain trees Device (config-router-af-interface) # authentication mode md5 Device (config-router-af-interface) # exit Device (config-router-af) # exit Device(config-router)# exit Device (config) # key chain chain1 Device(config-keychain) # key 1

Device (config-keychain-key) # key-string key1
Device (config-keychain-key) # accept-lifetime 13:30:00 Jan 25 1996 duration 7200
Device (config-keychain-key) # send-lifetime 14:00:00 Jan 25 1996 duration 3600
Device (config-keychain-key) # exit
Device (config-keychain) # key 2
Device (config-keychain-key) # key-string key2

Device (config-keychain-key) # accept-lifetime 14:30:00 Jan 25 1996 duration 7200 Device (config-keychain-key) # send-lifetime 15:00:00 Jan 25 1996 duration 3600

Related Commands

Command	Description
key	Identifies an authentication key on a key chain.
key chain	Defines an authentication key-chain needed to enable authentication for routing protocols.
key-string (authentication)	Specifies the authentication string for a key.
send-lifetime	Sets the time period during which an authentication key on a key chain is valid to be sent.
show key chain	Displays authentication key information.

address-family ipv6 (OSPF)

To enter the address family configuration mode for configuring routing sessions, such as Open Shortest Path First (OSPF), that uses the standard IPv6 address prefixes, use the **address-family ipv6** command in the router configuration mode. To disable the address family configuration mode, use the **no** form of this command.

address-family ipv6 [unicast][vrf vrf-name] no address-family ipv6 [unicast][vrf vrf-name]

Syntax Description	unicast	(Optional) Specifies the IPv6 unicast ad	dress prefixes.	
	vrf	(Optional) Specifies all the VPN routing table for an IPv6 address.	and forwarding (VRF) instance tables or a specific V	/RF
	vrf-name	(Optional) A specific VRF table for an	Pv6 address.	
Command Default	IPv6 addre are configu	*	s prefixes are the default when the IPv6 address pre-	fixes
Command Modes	Router cor	nfiguration (config-router)		
Command History	Release			Modification
	Cisco IOS	S XE Everest 16.5.1a		This comman
Usage Guidelines	The address-family ipv6 command places the router in address family configuration mode (prompt: config-router-af), from which you can configure routing sessions that use the standard IPv6 address prefixes.			
Examples	The follow	ving example shows how to place the rout	er in address family configuration mode:	
	Device> enable Device# configure terminal Device(config)# router ospfv3 1 Device(config-router)# address-family ipv6 unicast Device(config-router-af)#			
Related Commands	Command	l	Description	
	router os	pfv3	Enters OSPFv3 router configuration mode.	

address-family l2vpn

To enter address family configuration mode to configure a routing session using Layer 2 Virtual Private Network (VPN) endpoint provisioning address information, use the **address-family l2vpn** command in router configuration mode. To remove the Layer 2 VPN address family configuration from the running configuration, use the **no** form of this command.

address-family l2vpn [evpn | vpls] no address-family l2vpn [evpn | vpls]

Syntax Description	evpn	(Optional) Specifies L2VPN Ethernet Virtual Private Network (EVPN) endpoint provisioning address information.		
	vpls	(Optional) Specifies L2VPN Virtual Private LAN Service (VPLS) endpoint provisioning address information.		
Command Default	No Layer 2 VPN endpoint provisio	ning support is enabled.		
Command Modes	- Router configuration (config-router)		
Command History	Release	Modification		
	Cisco IOS XE Everest 16.6.1	This command was introduced.		
Usage Guidelines		nd places the device in address family configuration mode (prompt: an configure routing sessions that support Layer 2 VPN endpoint		
	BGP support for the Layer 2 VPN address family introduces a BGP-based autodiscovery mechanism to distribute Layer 2 VPN endpoint provisioning information. BGP uses a separate Layer 2 VPN routing information base (RIB) to store endpoint provisioning information, which is updated each time any Layer 2 virtual forwarding instance (VFI) is configured. Prefix and path information is stored in the Layer 2 VPN database, allowing BGP to make best-path decisions. When BGP distributes the endpoint provisioning information in an update message to all its BGP neighbors, the endpoint information is used to set up a pseudowire mesh to support Layer 2 VPN-based services.			
	The BGP autodiscovery mechanism facilitates the setting up of Layer 2 VPN services, which are an integral part of the Cisco IOS Virtual Private LAN Service (VPLS) feature. VPLS enables flexibility in deploying services by connecting geographically dispersed sites as a large LAN over high-speed Ethernet in a robust and scalable IP MPLS network.			
	The multiprotocol capability for address family Layer 2 VPN EVPN is advertised when the Address Family Identifier (AFI) is enabled under the internal BGP (iBGP) and external BGP (eBGP) neighbors for both IPv4 and IPv6 neighbors.			

Note Routing information for address family IPv4 is advertised by default for each BGP routing session configured with the **neighbor remote-as** command unless you configure the **no bgp default ipv4-unicast** command before configuring the **neighbor remote-as** command.

Examples

In this example, two provider edge (PE) devices are configured with VPLS endpoint provisioning information that includes Layer 2 VFI, VPN, and VPLS IDs. BGP neighbors are configured and activated under Layer 2 VPN address family to ensure that the VPLS endpoint provisioning information is saved to a separate Layer 2 VPN RIB and then distributed to other BGP peers in BGP update messages. When the endpoint information is received by the BGP peers, a pseudowire mesh is set up to support Layer 2 VPN-based services.

Device A

```
Device> enable
Device# configure terminal
Device (config) # 12 vfi customerA autodiscovery
Device(config-vfi) # vpn id 100
Device(config-vfi) # vpls-id 45000:100
Device (config-vfi) # exit
Device (config) # 12 vfi customerB autodiscovery
Device(config-vfi) # vpn id 200
Device(config-vfi) # vpls-id 45000:200
Device (config-vfi) # exit
Device(config) # router bgp 45000
Device (config-router) # no bgp default ipv4-unicast
Device(config-router)# bgp log-neighbor-changes
Device (config-router) # neighbor 172.16.1.2 remote-as 45000
Device(config-router) # neighbor 172.21.1.2 remote-as 45000
Device (config-router) # address-family 12vpn vpls
Device(config-router-af)# neighbor 172.16.1.2 activate
Device (config-router-af) # neighbor 172.16.1.2 send-community extended
Device(config-router-af)# neighbor 172.21.1.2 activate
Device (config-router-af) # neighbor 172.21.1.2 send-community extended
Device(config-router-af)# end
```

Device B

```
Device> enable
Device# configure terminal
Device(config)# 12 vfi customerA autodiscovery
Device(config-vfi)# vpn id 100
Device(config-vfi)# vpls-id 45000:100
Device(config-vfi)# exit
Device(config)# 12 vfi customerB autodiscovery
Device(config-vfi)# vpn id 200
Device(config-vfi)# vpls-id 45000:200
Device(config-vfi)# exit
Device(config-vfi)# exit
Device(config-vfi)# exit
Device(config-vfi)# no bgp default ipv4-unicast
Device(config-router)# no bgp log-neighbor-changes
Device(config-router)# neighbor 172.16.1.1 remote-as 45000
```

```
Device(config-router)# address-family l2vpn vpls
Device(config-router-af)# neighbor 172.16.1.1 activate
Device(config-router-af)# neighbor 172.16.1.1 send-community extended
Device(config-router-af)# neighbor 172.22.1.1 activate
Device(config-router-af)# neighbor 172.22.1.1 send-community extended
Device(config-router-af)# neighbor 172.22.1.1 send-community extended
Device(config-router-af)# end
```

Related Commands

Command	Description
neighbor activate	Enables the exchange of information with a BGP neighboring router.

aggregate-address

To create an aggregate entry in a Border Gateway Protocol (BGP) database, use the **aggregate-address** command in address family or router configuration mode. To disable this function, use the **no** form of this command.

aggregate-address *address mask* [as-set] [as-confed-set] [summary-only] [suppress-map *map-name*] [advertise-map *map-name*] [attribute-map *map-name*]

no aggregate-address *address mask* [**as-set**] [**as-confed-set**] [**summary-only**] [**suppress-map** *map-name*] [**advertise-map** *map-name*] [**attribute-map** *map-name*]

Syntax Description	address	Aggregate address.		
	mask	Aggregate mask.		
	as-set	(Optional) Generates a	utonomous system set path information.	
	as-confed-set	(Optional) Generates a	utonomous confederation set path information.	
	summary-only	(Optional) Filters all m	nore-specific routes from updates.	
	suppress-map map-name	(Optional) Specifies the name of the route map used to select the routes to be suppressed.		
	advertise-map map-name	(Optional) Specifies the name of the route map used to select the routes to create AS_SET origin communities.		
	attribute-map map-name	(Optional) Specifies the name of the route map used to set the attribute of the aggregate route.		
Command Default	The atomic aggregate attribute unless the as-set keyword is sp	•	nen an aggregate route is created with this command	
Command Modes	mmand Modes Address family configuration (config-router-af)			
	Router configuration (config-	router)		
Command History	Table 1:			
	Release		Modification	
	Cisco IOS XE Everest 16.5.1a		This command was introduced.	
Usage Guidelines	You can implement aggregate routing in BGP and Multiprotocol BGP (mBGP) either by redistributing an aggregate route into BGP or mBGP, or by using the conditional aggregate routing feature.			
	Using the aggregate-address command with no keywords will create an aggregate entry in the BGP or mBGP routing table if any more-specific BGP or mBGP routes are available that fall within the specified range. (A longer prefix that matches the aggregate must exist in the Routing Information Base (RIB).) The aggregate route will be advertised as coming from your autonomous system and will have the atomic aggregate attribute			

set to show that information might be missing. (By default, the atomic aggregate attribute is set unless you specify the **as-set** keyword.)

Using the **as-set**keyword creates an aggregate entry using the same rules that the command follows without this keyword, but the path advertised for this route will be an AS_SET consisting of all elements contained in all paths that are being summarized. Do not use this form of the **aggregate-address** command when aggregating many paths, because this route must be continually withdrawn and updated as autonomous system path reachability information for the summarized routes changes.

Using the **as-confed-set** keyword creates an aggregate entry using the same rules that the command follows without this keyword. This keyword performs the same function as the **as-set** keyword, except that it generates autonomous confed set path information.

Using the **summary-only**keyword not only creates the aggregate route (for example, 192.*.*.*) but also suppresses advertisements of more-specific routes to all neighbors. If you want to suppress only advertisements to certain neighbors, you may use the **neighbor distribute-list** command, with caution. If a more-specific route leaks out, all BGP or mBGP routers will prefer that route over the less-specific aggregate you are generating (using longest-match routing).

Using the **suppress-map**keyword creates the aggregate route but suppresses advertisement of specified routes. You can use the **match** clauses of route maps to selectively suppress some more-specific routes of the aggregate and leave others unsuppressed. IP access lists and autonomous system path access lists match clauses are supported.

Using the **advertise-map**keyword selects specific routes that will be used to build different components of the aggregate route, such as AS_SET or community. This form of the **aggregate-address**command is useful when the components of an aggregate are in separate autonomous systems and you want to create an aggregate with AS_SET, and advertise it back to some of the same autonomous systems. You must remember to omit the specific autonomous system numbers from the AS_SET to prevent the aggregate from being dropped by the BGP loop detection mechanism at the receiving router. IP access lists and autonomous system path access lists **match** clauses are supported.

Using the **attribute-map**keyword allows attributes of the aggregate route to be changed. This form of the **aggregate-address**command is useful when one of the routes forming the AS_SET is configured with an attribute such as the community no-export attribute, which would prevent the aggregate route from being exported. An attribute map route map can be created to change the aggregate attributes.

AS-Set Example

In the following example, an aggregate BGP address is created in router configuration mode. The path advertised for this route will be an AS_SET consisting of all elements contained in all paths that are being summarized.

```
Device (config) #router bgp 50000
Device (config-router) #aggregate-address 10.0.0.0 255.0.0.0 as-set
```

Summary-Only Example

In the following example, an aggregate BGP address is created in address family configuration mode and applied to the multicast database under the IP Version 4 address family. Because the **summary-only** keyword is configured, more-specific routes are filtered from updates.

```
Device (config) #router bgp 50000
```

```
Device(config-router)#address-family ipv4 multicast
Device(config-router-af)#aggregate-address 10.0.0.0 255.0.0.0 summary-only
```

Conditional Aggregation Example

In the following example, a route map called MAP-ONE is created to match on an AS-path access list. The path advertised for this route will be an AS_SET consisting of elements contained in paths that are matched in the route map.

```
Device(config)#ip as-path access-list 1 deny ^1234_
Device(config)#ip as-path access-list 1 permit .*
Device(config)#ip as-path access-list 1 permit .*
Device(config)#route-map MAP-ONE
Device(config-route-map)#match ip as-path 1
Device(config-route-map)#exit
Device(config)#router bgp 50000
Device(config)router)#address-family ipv4
Device(config-router)#address-family ipv4
Device(config-router-af)#aggregate-address 10.0.0.0 255.0.0.0 as-set advertise-map
MAP-ONE
Router(config-router-af)#end
```

Related Commands	Command	Description
	address-family ipv4 (BGP)	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard IPv4 address prefixes.
	ip as-path access-list	Defines a BGP autonomous system path access list.
	match ip address	Distributes any routes that have a destination network number address that is permitted by a standard or extended access list, and performs policy routing on packets.
	neighbor distribute-list	Distributes BGP neighbor information in an access list.
	route-map (IP)	Defines the conditions for redistributing routes from one routing protocol into another, or enables policy routing.

area nssa

To configure a not-so-stubby area (NSSA), use the **area nssa** command in router address family topology or router configuration mode. To remove the NSSA distinction from the area, use the **no** form of this command.

area nssa commandarea *area-id* nssa [no-redistribution] [default-information-originate [metric] [metric-type]] [no-summary] [nssa-only]

no area *area-id* nssa [no-redistribution] [default-information-originate [metric] [metric-type]] [no-summary] [nssa-only]

Syntax Description	area-id	Identifier for the stub a decimal value or an	area or NSSA. The identifier can be specified as either IP address.		
	no-redistribution	you want the redistri	(Optional) Used when the router is an NSSA Area Border Router (ABR) and you want the redistribute command to import routes only into the normal areas, but not into the NSSA area.		
	default-information- originate	keyword takes effect	(Optional) Used to generate a Type 7 default into the NSSA area. This keyword takes effect only on the NSSA ABR or the NSSA Autonomous System Boundary Router (ASBR).		
	metric	(Optional) Specifies t	(Optional) Specifies the OSPF default metric.		
	metric-type	(Optional) Specifies t	(Optional) Specifies the OSPF metric type for default routes.		
	no-summary	(Optional) Allows an injected into it.	(Optional) Allows an area to be an NSSA but not have summary routes injected into it.		
	nssa-only	× 1 /	(Optional) Limits the default advertisement to this NSSA area by setting the propagate (P) bit in the type-7 LSA to zero.		
Command Default	No NSSA area is defined.				
Command Modes	Router address family topo	logy configuration (config-	router-af-topology) Router configuration (config-router)		
Command History	Release		Modification		
	Cisco IOS XE Everest 16	.5.1a	This command was introduced.		
Usage Guidelines	To remove the specified area from the software configuration, use the no area <i>area-id</i> command (with no other keywords). That is, the no area <i>area-id</i> command removes all area options, including area authentication , area default-cost , area nssa , area range , area stub , and area virtual-link .				
	Release 12.2(33)SRB				
		pology configuration mode	MTR) feature, you need to enter the area nssa command e in order for this OSPF router configuration command		
Examples	The following example ma	akes area 1 an NSSA area:			

```
router ospf 1
redistribute rip subnets
network 172.19.92.0 0.0.0.255 area 1
area 1 nssa
```

Related Commands

ds	Command	Description
	redistribute	Redistributes routes from one routing domain into another routing domain.

area virtual-link

To define an Open Shortest Path First (OSPF) virtual link, use the **area virtual-link** command in router address family topology, router configuration, or address family configuration mode. To remove a virtual link, use the **no** form of this command.

area area-id virtual-link router-id authentication key-chain chain-name [hello-interval seconds] [retransmit-interval seconds] [transmit-delay seconds] [dead-interval seconds] [ttl-security hops hop-count]

no area area-id virtual-link router-id authentication key-chain chain-name

Syntax Description Table 2:

area-id	Area ID assigned to the virtual link. This can be either a decimal value or a valid IPv6 prefix. There is no default.
router-id	Router ID associated with the virtual link neighbor. The router ID appears in the show ip ospf or show ipv6 display command. There is no default.
authentication	Enables virtual link authentication.
key-chain	Configures a key-chain for cryptographic authentication keys.
chain-name	Name of the authentication key that is valid.
hello-interval seconds	(Optional) Specifies the time (in seconds) between the hello packets that the Cisco IOS software sends on an interface. The hello interval is an unsigned integer value to be advertised in the hello packets. The value must be the same for all routers and access servers attached to a common network. The range is from 1 to 8192. The default is 10.
retransmit-interval seconds	(Optional) Specifies the time (in seconds) between link-state advertisement (LSA) retransmissions for adjacencies belonging to the interface. The retransmit interval is the expected round-trip delay between any two routers on the attached network. The value must be greater than the expected round-trip delay. The range is from 1 to 8192. The default is 5.
transmit-delay seconds	(Optional) Specifies the estimated time (in seconds) required to send a link-state update packet on the interface. The integer value that must be greater than zero. LSAs in the update packet have their age incremented by this amount before transmission. The range is from 1 to 8192. The default value is 1.

I

	dead-interval seconds	(Optional) Specifies the time (in seconds) that hello packets are not seen before a neighbor declares the router down. The dead interval is an unsigned integer value. The default is four times the hello interval, or 40 seconds. As with the hello interval, this value must be the same for all routers and access servers attached to a common network.			
	ttl-security hops hop-count	(Optional) Configures Time-to-Live (TTL) security on a virtual link. The <i>hop-count</i> argument range is from 1 to 254.			
Command Default	No OSPF virtual link is defined.				
Command Modes	Router address family topology configuration Router configuration (config-router) Address family configuration (config-router				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Jsage Guidelines	In OSPF, all areas must be connected to a backbone area. A lost connection to the backbone can be repaired by establishing a virtual link.				
	The shorter the hello interval, the faster topological changes will be detected, but more routing traffic will ensue. The setting of the retransmit interval should be conservative, or needless retransmissions will result. The value should be larger for serial lines and virtual links.				
	You should choose a transmit delay value that considers the transmission and propagation delays for the interface.				
	To configure a virtual link in OSPF for IPv6, you must use a router ID instead of an address. In OSPF for IPv6, the virtual link takes the router ID rather than the IPv6 prefix of the remote router.				
	Use the ttl-security hops <i>hop-count</i> keywords and argument to enable checking of TTL value packets from neighbors or to set TTL values sent to neighbors. This feature adds an extra lay to OSPF.				
		v configured, each virtual link neighbor must include the transit are eighbor router ID. To display the router ID, use the show ip ospf or eged EXEC mode.			
		software configuration, use the no area <i>area-id</i> command (with no area <i>area-id</i> command removes all area options, such as area default-co			

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If you plan to configure the Multitopology Routing (MTR) feature, you need to enter the **area virtual-link** command in router address family topology configuration mode in order for this OSPF router configuration command to become topology-aware.

Examples

The following example establishes a virtual link with default values for all optional parameters:

```
Device(config)# ipv6 router ospf 1
Device(config)# log-adjacency-changes
Device(config)# area 1 virtual-link 192.168.255.1
```

The following example establishes a virtual link in OSPF for IPv6:

```
Device(config) # ipv6 router ospf 1
Device(config) # log-adjacency-changes
Device(config) # area 1 virtual-link 192.168.255.1 hello-interval 5
```

The following example shows how to configure TTL security for a virtual link in OSPFv3 for IPv6:

```
Device(config)# router ospfv3 1
Device(config-router)# address-family ipv6 unicast vrf vrf1
Device(config-router-af)# area 1 virtual-link 10.1.1.1 ttl-security hops 10
```

The following example shows how to configure the authentication using a key chain for virtual-links:

Device (config) # area 1 virtual-link 192.168.255.1 authentication key-chain ospf-chain-1

Related Commands Command		Description
area Configures OSPFv3 area parameters.		Configures OSPFv3 area parameters.
	show ip ospf	Enables the display of general information about OSPF routing processes.
show ipv6 ospf Enables the display of general information about OSPF rou		Enables the display of general information about OSPF routing processes.
	ttl-security hops	Enables checking of TTL values on OSPF packets from neighbors or setting TTL values sent to neighbors.

auto-summary (BGP)

To configure automatic summarization of subnet routes into network-level routes, use the **auto-summary** command in address family or router configuration mode. To disable automatic summarization and send subprefix routing information across classful network boundaries, use the **no** form of this command.

auto-summary no auto-summary

Syntax Description This command has no arguments or keywords.

Command Default Automatic summarization is disabled by default (the software sends subprefix routing information across classful network boundaries).

Command Modes Address family configuration (config-router-af)

Router configuration (config-router)

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines

BGP automatically summarizes routes to classful network boundaries when this command is enabled. Route summarization is used to reduce the amount of routing information in routing tables. Automatic summarization applies to connected, static, and redistributed routes.



Note The MPLS VPN Per VRF Label feature does not support auto-summary.

By default, automatic summarization is disabled and BGP accepts subnets redistributed from an Interior Gateway Protocol (IGP). To block subnets and create summary subprefixes to the classful network boundary when crossing classful network boundaries, use the **auto-summary** command.

To advertise and carry subnet routes in BGP when automatic summarization is enabled, use an explicit **network** command to advertise the subnet. The **auto-summary**command does not apply to routes injected into BGP via the **network** command or through iBGP or eBGP.

Why auto-summary for BGP Is Disabled By Default

When **auto-summary** is enabled, routes injected into BGP via redistribution are summarized on a classful boundary. Remember that a 32-bit IP address consists of a network address and a host address. The subnet mask determines the number of bits used for the network address and the number of bits used for the host address. The IP address classes have a natural or standard subnet mask, as shown in the table below.

Table 3: IP Address Classes

Class	Address Range	Standard Mask
A	1.0.0.0 to 126.0.0.0	255.0.0.0 or /8
В	128.1.0.0 to 191.254.0.0	255.255.0.0 or /16

Examples

Class	Address Range	Standard Mask
С	192.0.1.0 to 223.255.254.0	255.255.255.0 or /24

Reserved addresses include 128.0.0.0, 191.255.0.0, 192.0.0.0, and 223.255.255.0.

When using the standard subnet mask, Class A addresses have one octet for the network, Class B addresses have two octets for the network, and Class C addresses have three octets for the network.

Consider the Class B address 156.26.32.1 with a 24-bit subnet mask, for example. The 24-bit subnet mask selects three octets, 156.26.32, for the network. The last octet is the host address. If the network 156.26.32.1/24 is learned via an IGP and is then redistributed into BGP, if **auto-summary** were enabled, the network would be automatically summarized to the natural mask for a Class B network. The network that BGP would advertise is 156.26.0.0/16. BGP would be advertising that it can reach the entire Class B address space from 156.26.0.0 to 156.26.255.255. If the only network that can be reached via the BGP router is 156.26.32.0/24, BGP would be advertising 254 networks that cannot be reached via this router. This is why the **auto-summary** (**BGP**)command is disabled by default.

In the following example, automatic summarization is enabled for IPv4 address family prefixes:

Device(config) **#router bgp 50000**

Device(config-router) #address-family ipv4 unicast

Device (config-router-af) #auto-summary

Device(config-router-af) #network 7.7.7.7 255.255.255.255

In the example, there are different subnets, such as 7.7.7.6 and 7.7.7.7 on Loopback interface 6 and Loopback interface 7, respectively. Both **auto-summary** and a **network** command are configured.

Device# show ip	interface brief					
Interface	IP-Address	OK?	Method	Status		Protocol
Ethernet0/0	100.0.1.7	YES	NVRAM	up		up
Ethernet0/1	unassigned	YES	NVRAM	administratively of	down	down
Ethernet0/2	unassigned	YES	NVRAM	administratively of	down	down
Ethernet0/3	unassigned	YES	NVRAM	administratively of	down	down
Ethernet1/0	108.7.9.7	YES	NVRAM	up		up
Ethernet1/1	unassigned	YES	NVRAM	administratively of	down	down
Ethernet1/2	unassigned	YES	NVRAM	administratively of	down	down
Ethernet1/3	unassigned	YES	NVRAM	administratively of	down	down
Loopback6	7.7.7.6	YES	NVRAM	up		up
Loopback7	7.7.7.7	YES	NVRAM	up		up

Note that in the output below, because of the **auto-summary** command, the BGP routing table displays the summarized route 7.0.0.0 instead of 7.7.7.6. The 7.7.7.7/32 network is displayed because it was configured with the **network** command, which is not affected by the **auto-summary** command.

```
Device#show ip bgp
BGP table version is 10, local router ID is 7.7.7.7
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
           r RIB-failure, S Stale, m multipath, b backup-path, x best-external
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
                  Next Hop
                                     Metric LocPrf Weight Path
*> 6.6.6.6/32
                  100.0.1.6
                                         0
                                                    0 6 i
                                           0
                                                    32768 ? <-- summarization
*> 7.0.0.0
                  0.0.0.0
                                           0
                                                    32768 i <-- network command
*> 7.7.7.7/32
                 0.0.0.0
```

r>i9.9.9.9/32	108.7.9.9	0	100	0	i	
*> 100.0.0.0	0.0.0.0	0		32768	?	
r> 100.0.1.0/24	100.0.1.6	0		0	6	?
*> 108.0.0.0	0.0.0.0	0		32768	?	
r>i108.7.9.0/24	108.7.9.9	0	100	0	?	
*>i200.0.1.0	108.7.9.9					

Related Commands

I

Command	Description
address-family ipv4 (BGP)	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard IPv4 address prefixes.
address-family vpnv4	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard VPNv4 address prefixes.
network (BGP and multiprotocol BGP)	Specifies the networks to be advertised by BGP and multiprotocol BGP.

authentication (BFD)

To configure authentication in a Bidirectional Forwarding Detection (BFD) template for single hop sessions, use the **authentication** command in BFD configuration mode. To disable authentication in BFD template for single-hop sessions, use the **no** form of this command

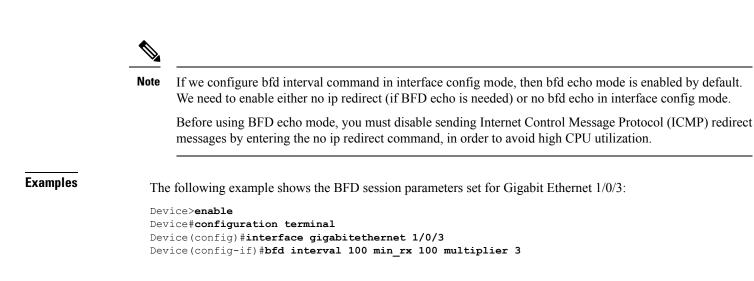
authentication *authentication-type* **keychain** *keychain-name* **no authentication** *authentication-type* **keychain** *keychain-name*

Syntax Description	authentication-type	Authentication type. Valid values ar sha-1.	re md5, meticulous-md5, meticulous-sha1, and
keychain <i>keychain-name</i> Configures an authentication key chain with the spec number of characters allowed in the name is 32.		÷	
Command Default	Authentication in BFD te	hentication in BFD template for single hop sessions is not enabled.	
Command Modes	BFD configuration (confi	ig-bfd)	
Command History	Release	Modification	-
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	-
Usage Guidelines		entication must be configured on each	recommend that you configure authentication BFD source-destination pair, and authentication
Examples	The following example st template:	hows how to configure authentication	n for the template1 BFD single-hop
		terminal mplate single-hop template1 thentication sha-1 keychain bfo	d-singlehop

To set the baseline Bidirectional Forwarding Detection (BFD) session parameters on an interface, use the **bfd** interface configuration mode. To remove the baseline BFD session parameters, use the **no** form of this command

bfd interval milliseconds **min_rx** milliseconds **multiplier** multiplier-value **no bfd interval** milliseconds **min_rx** milliseconds **multiplier** multiplier-value

Syntax Description	interval milliseconds	<i>Specifies the rate, in milliseconds, at which BFD control packets will be sent to BFD peers. The valid range for the milliseconds argument is from 50 to 9999.</i>		
	min_rx milliseconds	Specifies the rate, in milliseconds, at which BFD control packets will be expected to be received from BFD peers. The valid range for the milliseconds argument is from 50 to 9999.		
	multiplier multiplier-value	1	•	
Command Default	No baseline BFD session	parameters are set.		
Command Modes	Interface configuration (co	onfig-if)		
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	The bfd command can be	configured on SVI, Ethernet and por	t-channel interfaces.	
-	If BFD runs on a port channel interface, BFD has a timer value restriction of 750 * 3 milliseconds.			
	The bfd interval configura	ation is not removed when:		
	• an IPv4 address is re	moved from an interface		
	• an IPv6 address is re	moved from an interface		
	• IPv6 is disabled from an interface			
	• an interface is shutdown			
	• IPv4 CEF is disabled globally or locally on an interface			
	• IPv6 CEF is disabled globally or locally on an interface			
	The bfd interval configura	ation is removed when the subinterfa	ce on which its is configured is removed.	



Examples

bfd all-interfaces

To enable Bidirectional Forwarding Detection (BFD) for all interfaces participating in the routing process, use the **bfd all-interfaces** command in router configuration or address family interface configuration mode. To disable BFD for all neighbors on a single interface, use the **no** form of this command

bfd all-interfaces no bfd all-interfaces

Syntax Description	This command has no arguments or keywords.
Command Default	BFD is disabled on the interfaces participating in the routing process.

Command Modes Router configuration (config-router)

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines To enable BFD for all interfaces, enter the bfd all-interfaces command in router configuration mode

The following example shows how to enable BFD for all Enhanced Interior Gateway Routing Protocol (EIGRP) neighbors:

```
Device>enable
Device#configuration terminal
Device(config)#router eigrp 123
Device(config-router)#bfd all-interfaces
Device(config-router)#end
```

The following example shows how to enable BFD for all Intermediate System-to-Intermediate System (IS-IS) neighbors:

Device> enable Device#configuration terminal Device(config)#router isis tag1 Device(config-router)#bfd all-interfaces Device(config-router)#end

bfd check-ctrl-plane-failure

To enable Bidirectional Forwarding Detection (BFD) control plane failure checking for the Intermediate System-to-Intermediate System (IS-IS) routing protocol, use the **bfd check-control-plane-failure** command in router configuration mode. To disable control plane failure detection, use the **no** form of this command

bfd check-ctrl-plane-failure no bfd check-ctrl-plane-failure

Syntax Description	This command	has no arguments	or keywords.
--------------------	--------------	------------------	--------------

Command Default BFD control plane failure checking is disabled.

Command Modes Router configuration (config-router)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines The

The bfd check-ctrl-plane-failure command can be configured for an IS-IS routing process only. The command is not supported on other protocols.

When a switch restarts, a false BFD session failure can occur, where neighboring routers behave as if a true forwarding failure has occurred. However, if the bfd check-ctrl-plane-failure command is enabled on a switch, the router can ignore control plane related BFD session failures. We recommend that you add this command to the configuration of all neighboring routers just prior to a planned router restart, and that you remove the command from all neighboring routers when the restart is complete.

Examples

The following example enables BFD control plane failure checking for the IS-IS routing protocol:

Device>enable Device#configuration terminal Device(config)#router isis Device(config-router)#bfd check-ctrl-plane-failure Device(config-router)#end

bfd echo

To enable Bidirectional Forwarding Detection (BFD) echo mode, use the **bfd echo** command in interface configuration mode. To disable BFD echo mode, use the no form of this command bfd echo no bfd echo This command has no arguments or keywords. Syntax Description BFD echo mode is enabled by default if BFD is configured using bfd interval command in interface **Command Default** configuration mode. Interface configuration (config-if) **Command Modes Command History** Release Modification Cisco IOS XE Everest 16.5.1a This command was introduced. Echo mode is enabled by default. Entering the **no bfd echo** command without any keywords turns off the **Usage Guidelines** sending of echo packets and signifies that the switch is unwilling to forward echo packets received from BFD neighbor switches. When echo mode is enabled, the desired minimum echo transmit interval and required minimum transmit interval values are taken from the **bfd interval** milliseconds **min_rx** milliseconds parameters, respectively. Note Before using BFD echo mode, you must disable sending Internet Control Message Protocol (ICMP) redirect messages by entering the **no ip redirects** command, in order to avoid high CPU utilization. **Examples** The following example configures echo mode between BFD neighbors: Device>enable Device#configuration terminal Device (config) #interface GigabitEthernet 1/0/3 Device (config-if) #bfd echo The following output from the show bfd neighbors details command shows that the BFD session neighbor is up and using BFD echo mode. The relevant command output is shown in bold in the output. Device#show bfd neighbors details OurAddr NeighAddr LD/RD RH/RS Holdown(mult) State Int 172.16.1.2 172.16.1.1 1/6 0 (3) Up Fa0/1 Up Session state is UP and using echo function with 100 ms interval. Local Diag: 0, Demand mode: 0, Poll bit: 0 MinTxInt: 1000000, MinRxInt: 1000000, Multiplier: 3 Received MinRxInt: 1000000, Received Multiplier: 3 Holdown (hits): 3000(0), Hello (hits): 1000(337) Rx Count: 341, Rx Interval (ms) min/max/avg: 1/1008/882 last: 364 ms ago Tx Count: 339, Tx Interval (ms) min/max/avg: 1/1016/886 last: 632 ms ago Registered protocols: EIGRP

Uptime: 00:05:00 Last packet: Version: 1 - Diagnostic: 0 State bit: Up - Demand bit: 0 Poll bit: 0 - Final bit: 0 Multiplier: 3 - Length: 24 My Discr.: 6 - Your Discr.: 1 Min tx interval: 100000 - Min rx interval: 100000 Min Echo interval: 50000

bfd slow-timers

To configure the Bidirectional Forwarding Detection (BFD) slow timers value, use the **bfd slow-timers** command in interface configuration mode. To change the slow timers used by BFD, use the **no** form of this command

bfd slow-timers [milliseconds] **no bfd slow-timers**

Command Default The BFD slow timer value is 1000 milliseconds

Command Modes Global configuration (config)

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Examples

The following example shows how to configure the BFD slow timers value to 14,000 milliseconds:

Device (config) #bfd slow-timers 14000

The following output from the show bfd neighbors details command shows that the BFD slow timers value of 14,000 milliseconds has been implemented. The values for the MinTxInt and MinRxInt will correspond to the configured value for the BFD slow timers. The relevant command output is shown in bold.

```
Device#show bfd neighbors details
            NeighAddr LD/RD RH/RS Holdown(mult) State Int
OurAddr
172.16.1.2
            172.16.1.1 1/6 Up
                                      0 (3 )
                                                   Up
                                                        Fa0/1
Session state is UP and using echo function with 100 ms interval.
Local Diag: 0, Demand mode: 0, Poll bit: 0
MinTxInt: 14000, MinRxInt: 14000, Multiplier: 3
Received MinRxInt: 1000000, Received Multiplier: 3
Holdown (hits): 3600(0), Hello (hits): 1200(337)
Rx Count: 341, Rx Interval (ms) min/max/avg: 1/1008/882 last: 364 ms ago
Tx Count: 339, Tx Interval (ms) min/max/avg: 1/1016/886 last: 632 ms ago
Registered protocols: EIGRP
Uptime: 00:05:00
Last packet: Version: 1
                                  - Diagnostic: 0
            State bit: Up
                                  - Demand bit: 0
            Poll bit: 0
                                  - Final bit: 0
                                 - Length: 24
            Multiplier: 3
                                  - Your Discr.: 1
            My Discr.: 6
            Min tx interval: 1000000 - Min rx interval: 1000000
            Min Echo interval: 50000
```

Note

• If the BFD session is down, then the BFD control packets will be sent with the slow timer interval.

• If the BFD session is up, then if echo is enabled, then BFD control packets will be sent in negotiated slow timer interval and echo packets will be sent in negotiated configured BFD interval. If echo is not enabled, then BFD control packets will be sent in negotiated configured interval.

bfd template

To create a Bidirectional Forwarding Detection (BFD) template and to enter BFD configuration mode, use the **bfd-template** command in global configuration mode. To remove a BFD template, use the **no** form of this command

bfd template *template-name* **no bfd template** *template-name*

Command Default	A BFD template is not bound to an interface.
-----------------	----------------------------------------------

Command Modes Interface configuration (config-if)

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a This command was introduced.		
Usage Guidelines	of the template und		plate command, you can configure the name ed invalid until you define the template. You s valid automatically.

Examples	Device> enable
	Device#configuration terminal
	Device(config) #interface Gigabitethernet 1/3/0
	Device(config-if) #bfd template template1

bfd-template single-hop

To bind a single hop Bidirectional Forwarding Detection (BFD) template to an interface, use the **bfd template** command in interface configuration mode. To unbind single-hop BFD template from an interface, use the **no** form of this command

bfd-template single-hop *template-name* **no bfd-template single-hop** *template-name*

Syntax Description	single-hop	Creates the single-hop BFD template.	
	template-nam	<i>e</i> Template name.	
Command Default	A BFD templa	ate does not exist.	
Command Modes	Global config	uration (config)	
Command History	Release	Modification	
	Cisco IOS XI	E Everest 16.5.1a This command was interested by the second	roduced.
Usage Guidelines	The bfd-template command allows you to create a BFD template and places the device in BFD configuration mode. The template can be used to specify a set of BFD interval values. BFD interval values specified as part of the BFD template are not specific to a single interface.		
Examples	The following example shows how to create a BFD template and specify BFD interval values:		
	Device(confi Device(bfd-c	le iguration terminal ig)#bfd-template single-hop node1 config)#interval min-tx 100 min-rx config)#echo	100 multiplier 3
	The following example shows how to create a BFD single-hop template and configure BFD interval values and an authentication key chain:		
	Device(confi Device(bfd-c	ole iguration terminal ig)#bfd-template single-hop templa config)#interval min-tx 200 min-rx config)#authentication keyed-sha-1	200 multiplier 3

explicitly.

bgp graceful-restart

To enable the Border Gateway Protocol (BGP) graceful restart capability globally for all BGP neighbors, use the **bgp graceful-restart** command in address family or in router configuration mode. To disable the BGP graceful restart capability globally for all BGP neighbors, use the **no** form of this command.

bgp graceful-restart [extended | restart-time seconds | stalepath-time seconds] [all] no bgp graceful-restart

Syntax Description	extended	(Optional) Enables BGP graceful restart extension.
	restart-time seconds	(Optional) Sets the maximum time period that the local router will wait for a graceful-restart-capable neighbor to return to normal operation after a restart event occurs. The default value for this argument is 120 seconds. The configurable range of values is from 1 to 3600 seconds.
	stalepath-time seconds	(Optional) Sets the maximum time period that the local router will hold stale paths for a restarting peer. All stale paths are deleted after this timer expires. The default value for this argument is 360 seconds. The configurable range of values is from 1 to 3600 seconds
	all	(Optional) Enables BGP graceful restart capability for all address family modes.
Command Default	The following default values are used when restart-time : 120 seconds stalepath-time	a this command is entered without any keywords or arguments: 2360 seconds
-		
		er values is not required to enable the BGP graceful restart capabil st network deployments, and these values should be adjusted only b
ommand Modes	Address-family configuration (config-route	r-af)
	Router configuration (config-router)	
ommand History	Table 4:	
	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.
Jsage Guidelines	The bgp graceful-restart command is used all BGP neighbors in a BGP network. The gr	to enable or disable the graceful restart capability globally for

capability is enabled after a BGP session has been established, the session will need to be restarted with a hard reset.

The graceful restart capability is supported by NSF-capable and NSF-aware routers. A router that is NSF-capable can perform a stateful switchover (SSO) operation (graceful restart) and can assist restarting peers by holding routing table information during the SSO operation. A router that is NSF-aware functions like a router that is NSF-capable but cannot perform an SSO operation.

The BGP graceful restart capability is enabled by default when a supporting version of Cisco IOS software is installed. The default timer values for this feature are optimal for most network deployments. We recommend that they are adjusted only by experienced network operators. When adjusting the timer values, the restart timer should not be set to a value greater than the hold time that is carried in the OPEN message. If consecutive restart operations occur, routes (from a restarting router) that were previously marked as stale will be deleted.



Note Changing the restart and stalepath timer values is not required to enable the BGP graceful restart capability. The default values are optimal for most network deployments, and these values should be adjusted only by an experienced network operator.

Examples

In the following example, the BGP graceful restart capability is enabled:

```
Device#configure terminal
Device(config)#router bgp 65000
Device(config-router)#bgp graceful-restart
```

In the following example, the restart timer is set to 130 seconds:

```
Device#configure terminal
Device(config)#router bgp 65000
Device(config-router)#bgp graceful-restart restart-time 130
```

In the following example, the stalepath timer is set to 350 seconds:

```
Device#configure terminal
Device(config)#router bgp 65000
Device(config-router)#bgp graceful-restart stalepath-time 350
```

In the following example, the **extended** keyword is used:

```
Device#configure terminal
Device(config)#router bgp 65000
Device(config-router)#bgp graceful-restart extended
```

Related Commands

Command	Description
show ip bgp	Displays entries in the BGP routing table.
show ip bgp neighbors	Displays information about the TCP and BGP connections to neighbors.

Table 5:

clear proximity ip bgp

To reset Border Gateway Protocol (BGP) connections using hard or soft reconfiguration, use the **clear proximity ip bgp** command in privileged EXEC mode.

clear proximity ip bgp {* | allautonomous-system-numberneighbor-address | peer-group group-name} [in [prefix-filter] | out | slow | soft [in [prefix-filter] | out | slow]]

Syntax Description	*	Specifies that all current BGP sessions will be reset.
	all	(Optional) Specifies the reset of all address family sessions.
	autonomous-system-number	Number of the autonomous system in which all BGP peer sessions will be reset. Number in the range from 1 to 65535.
		• In Cisco IOS Release 12.0(32)SY8, 12.0(33)S3, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXII, Cisco IOS XE Release 2.4, and later releases, 4-byte autonomous system numbers are supported in the range from 65536 to 4294967295 in asplain notation and in the range from 1.0 to 65535.65535 in asdot notation.
		• In Cisco IOS Release 12.0(32)S12, 12.4(24)T, and Cisco IOS XE Release 2.3, 4-byte autonomous system numbers are supported in the range from 1.0 to 65535.65535 in asdot notation only.
		For more details about autonomous system number formats, see the router bgp command.
	neighbor-address	Specifies that only the identified BGP neighbor will be reset. The value for this argument can be an IPv4 or IPv6 address.
	peer-group group-name	Specifies that only the identified BGP peer group will be reset.
	in	(Optional) Initiates inbound reconfiguration. If neither the in nor out keywords are specified, both inbound and outbound sessions are reset.
	prefix-filter	(Optional) Clears the existing outbound route filter (ORF) prefix list to trigger a new route refresh or soft reconfiguration, which updates the ORF prefix list.
	out	(Optional) Initiates inbound or outbound reconfiguration. If neither the in nor out keywords are specified, both inbound and outbound sessions are reset.
	slow	(Optional) Clears slow-peer status forcefully and moves it to original update group.
	soft	(Optional) Initiates a soft reset. Does not tear down the session.

Command Modes

Privileged EXEC (#)

I

Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	The clear proximity ip bgp command can be used to initiate a hard reset or soft reconfiguration. A hard reset tears down and rebuilds the specified peering sessions and rebuilds the BGP routing tables. A soft reconfiguration uses stored prefix information to reconfigure and activate BGP routing tables without tearing down existing peering sessions. Soft reconfiguration uses stored update information, at the cost of additional memory for storing the updates, to allow you to apply new BGP policy without disrupting the network. Soft reconfiguration can be configured for inbound or outbound sessions.				
	Note Due to the complexity of some of the keywords available for the clear proximityip bgp command, some of the keywords are documented as separate commands. All of the complex keywords that are documented separately start with clear ip bgp. For example, for information on resetting BGP connections using hard or soft reconfiguration for all BGP neighbors in IPv4 address family sessions, refer to the clear ip bgp ipv4 command.				
	Generating Updates from Stored Information				
	To generate new inbound updates from stored update information (rather than dynamically) without resetting the BGP session, you must preconfigure the local BGP router using the neighbor soft-reconfiguration inbound command. This preconfiguration causes the software to store all received updates without modification regardless of whether an update is accepted by the inbound policy. Storing updates is memory intensive and should be avoided if possible.				
	Outbound BGP soft configuration has no memory overhead and does not require any preconfiguration. You can trigger an outbound reconfiguration on the other side of the BGP session to make the new inbound policy take effect.				
	Use this command whenever any of the fo	ollowing changes occur:			
	 Additions or changes to the BGP-rel 	ated access lists			
	Changes to BGP-related weights				
	Changes to BGP-related distribution lists				
	Changes to BGP-related route maps				
	Dynamic Inbound Soft Reset				
	dynamically by exchanging route refresh store update information locally for non-o	RFC 2918, allows the local router to reset inbound routing tables requests to supporting peers. The route refresh capability does not lisruptive policy changes. It instead relies on dynamic exchange vertised through BGP capability negotiation. All BGP routers must			

To determine if a BGP router supports this capability, use the **show ip bgp neighbors** command. The following message is displayed in the output when the router supports the route refresh capability:

Received route refresh capability from peer.

Examples

If all BGP routers support the route refresh capability, use the **clear proximityip bgp**command with the **in** keyword. You need not use the **soft** keyword, because soft reset is automatically assumed when the route refresh capability is supported.

 10.100.0.1, and the outbound session is unaffected: Device#clear proximity ip bgp 10.100.0.1 soft in In the following example, the route refresh capability is enabled on the BGP neighbor routers and a soft reconfiguration is initiated for the inbound session with the neighbor 172.16.10.2, and the outbound session is unaffected: Device#clear proximity ip bgp 172.16.10.2 in In the following example, a hard reset is initiated for sessions with all routers in the autonomous system numbered 35700: Device#clear proximity ip bgp 35700 In the following example, a hard reset is initiated for sessions with all routers in the 4-byte autonomous system numbered 65538 in asplain notation. This example requires Cisco IOS Release 12.0(32)SY8, 12.0(33)S3, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, Cisco IOS XE Release 2.4, or a later release. Device#clear proximity ip bgp 65538 In the following example, a hard reset is initiated for sessions with all routers in the 4-byte autonomous system numbered 1.2 in asdot notation. This example requires Cisco IOS Release 12.0(32)SY8, 12.0(32)S12, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, 12.4(24)T, and Cisco IOS XE Release 2.3, 	Note	
In the following example, the route refresh capability is enabled on the BGP neighbor routers and a soft reconfiguration is initiated for the inbound session with the neighbor 172.16.10.2, and the outbound session is unaffected: Device#clear proximity ip bgp 172.16.10.2 in In the following example, a hard reset is initiated for sessions with all routers in the autonomous system numbered 35700: Device#clear proximity ip bgp 35700 In the following example, a hard reset is initiated for sessions with all routers in the 4-byte autonomous system numbered 65538 in asplain notation. This example requires Cisco IOS Release 12.0(32)SY8, 12.0(33)S3, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SX11, Cisco IOS XE Release 2.4, or a later release. Device#clear proximity ip bgp 65538 In the following example, a hard reset is initiated for sessions with all routers in the 4-byte autonomous system numbered 1.2 in asdot notation. This example requires Cisco IOS Release 12.0(32)SY8, 12.0(32)S12, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SX11, Cisco IOS XE Release 2.4, or a later release.		
 soft reconfiguration is initiated for the inbound session with the neighbor 172.16.10.2, and the outbound session is unaffected: Device#clear proximity ip bgp 172.16.10.2 in In the following example, a hard reset is initiated for sessions with all routers in the autonomous system numbered 35700: Device#clear proximity ip bgp 35700 In the following example, a hard reset is initiated for sessions with all routers in the 4-byte autonomous system numbered 65538 in asplain notation. This example requires Cisco IOS Release 12.0(32)SY8, 12.0(33)S3, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, Cisco IOS XE Release 2.4, or a later release. Device#clear proximity ip bgp 65538 In the following example, a hard reset is initiated for sessions with all routers in the 4-byte autonomous system numbered 1.2 in asdot notation. This example requires Cisco IOS Release 12.0(32)SY8, 12.0(32)S12, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, 12.4(24)T, and Cisco IOS XE Release 2.3, 	Dev	ice#clear proximity ip bgp 10.100.0.1 soft in
In the following example, a hard reset is initiated for sessions with all routers in the autonomous system numbered 35700: Device#clear proximity ip bgp 35700 In the following example, a hard reset is initiated for sessions with all routers in the 4-byte autonomous system numbered 65538 in asplain notation. This example requires Cisco IOS Release 12.0(32)SY8, 12.0(33)S3, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, Cisco IOS XE Release 2.4, or a later release. Device#clear proximity ip bgp 65538 In the following example, a hard reset is initiated for sessions with all routers in the 4-byte autonomous system numbered 1.2 in asdot notation. This example requires Cisco IOS Release 12.0(32)SY8, 12.0(32)S12, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, 12.4(24)T, and Cisco IOS XE Release 2.3,	soft	reconfiguration is initiated for the inbound session with the neighbor 172.16.10.2, and the
system numbered 35700: Device#clear proximity ip bgp 35700 In the following example, a hard reset is initiated for sessions with all routers in the 4-byte autonomous system numbered 65538 in asplain notation. This example requires Cisco IOS Release 12.0(32)SY8, 12.0(33)S3, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, Cisco IOS XE Release 2.4, or a later release. Device#clear proximity ip bgp 65538 In the following example, a hard reset is initiated for sessions with all routers in the 4-byte autonomous system numbered 1.2 in asdot notation. This example requires Cisco IOS Release 12.0(32)SY8, 12.0(32)S12, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, 12.4(24)T, and Cisco IOS XE Release 2.3,	Dev	ice#clear proximity ip bgp 172.16.10.2 in
In the following example, a hard reset is initiated for sessions with all routers in the 4-byte autonomous system numbered 65538 in asplain notation. This example requires Cisco IOS Release 12.0(32)SY8, 12.0(33)S3, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, Cisco IOS XE Release 2.4, or a later release. Device#clear proximity ip bgp 65538 In the following example, a hard reset is initiated for sessions with all routers in the 4-byte autonomous system numbered 1.2 in asdot notation. This example requires Cisco IOS Release 12.0(32)SY8, 12.0(32)S12, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, 12.4(24)T, and Cisco IOS XE Release 2.3,		
system numbered 65538 in asplain notation. This example requires Cisco IOS Release 12.0(32)SY8, 12.0(33)S3, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, Cisco IOS XE Release 2.4, or a later release. Device#clear proximity ip bgp 65538 In the following example, a hard reset is initiated for sessions with all routers in the 4-byte autonomous system numbered 1.2 in asdot notation. This example requires Cisco IOS Release 12.0(32)SY8, 12.0(32)S12, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, 12.4(24)T, and Cisco IOS XE Release 2.3,	Dev	ice#clear proximity ip bgp 35700
In the following example, a hard reset is initiated for sessions with all routers in the 4-byte autonomous system numbered 1.2 in asdot notation. This example requires Cisco IOS Release 12.0(32)SY8, 12.0(32)S12, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, 12.4(24)T, and Cisco IOS XE Release 2.3,	syst	tem numbered 65538 in asplain notation. This example requires Cisco IOS Release 12.0(32)SY8,
system numbered 1.2 in asdot notation. This example requires Cisco IOS Release 12.0(32)SY8, 12.0(32)S12, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, 12.4(24)T, and Cisco IOS XE Release 2.3,	Dev	ice#clear proximity ip bgp 65538
	syst 12.0	tem numbered 1.2 in asdot notation. This example requires Cisco IOS Release 12.0(32)SY8, 0(32)S12, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, 12.4(24)T, and Cisco IOS XE Release 2.3,

Device#clear proximity ip bgp 1.2

Related Commands	Command	Description
	bgp slow-peer split-update-group dynamic permanent	Moves a dynamically detected slow peer to a slow update group.
	clear ip bgp ipv4	Resets BGP connections using hard or soft reconfiguration for IPv4 address family sessions.
	clear ip bgp ipv6	Resets BGP connections using hard or soft reconfiguration for IPv6 address family sessions.

Command	Description
clear ip bgp vpnv4	Resets BGP connections using hard or soft reconfiguration for VPNv4 address family sessions.
clear ip bgp vpnv6	Resets BGP connections using hard or soft reconfiguration for VPNv6 address family sessions.
neighbor slow-peer split-update-group dynamic permanent	Moves a dynamically detected slow peer to a slow update group.
neighbor soft-reconfiguration	Configures the Cisco IOS software to start storing updates.
router bgp	Configures the BGP routing process.
show ip bgp	Displays entries in the BGP routing table.
show ip bgp neighbors	Displays information about BGP and TCP connections to neighbors.
slow-peer split-update-group dynamic permanent	Moves a dynamically detected slow peer to a slow update group.

default-information originate (OSPF)

To generate a default external route into an Open Shortest Path First (OSPF) routing domain, use the **default-information originate** command in router configuration or router address family topology configuration mode. To disable this feature, use the **no** form of this command.

default-information originate [always] [metric *metric-value*] [metric-type *type-value*] [route-map *map-name*] no default-information originate [always] [metric *metric-value*] [metric-type *type-value*] [route-map

no default-information originate [always] [metric metric-value] [metric-type type-value] [route-map map-name]

Syntax Description	always	(Optional) Always advertis has a default route.	ses the default route regardless of whether the software
		map is used. When a by OSPF is not bou	rd includes the following exception when the route a route map is used, the origination of the default route and to the existence of a default route in the routing rs keyword is ignored.
	metric metric-value	do not specify a value usin	generating the default route. If you omit a value and g the default-metric router configuration command, 10. The value used is specific to the protocol.
	metric-type type-value		pe associated with the default route that is advertised aain. It can be one of the following values:
		• Type 2 external route.	
		The default is type 2 extern	nal route.
	route-map map-name	(Optional) The routing pro satisfied.	cess will generate the default route if the route map is
Command Default	This command is disabled	d by default. No default exte	rnal route is generated into the OSPF routing domain.
Command Modes	Router configuration (con	fig-router) Router address fai	mily topology configuration (config-router-af-topology)
Command History	Cisco IOS XE Everest 10	6.5.1a	This command was introduced.
Usage Guidelines	routes into an OSPF routi Boundary Router (ASBR)	ng domain, the Cisco IOS so). However, an ASBR does 1 ware must still have a defaul	prmation router configuration command to redistribute oftware automatically becomes an Autonomous System not, by default, generate a default route into the OSPF t route for itself before it generates one, except when
	When a route map is used default route in the routin		ult route by OSPF is not bound to the existence of a

Release 12.2(33)SRB

If you plan to configure the Multi-Topology Routing (MTR) feature, you need to enter the **default-information originate**command in router address family topology configuration mode in order for this OSPF router configuration command to become topology-aware.

Examples

The following example specifies a metric of 100 for the default route that is redistributed into the OSPF routing domain and specifies an external metric type of 1:

```
router ospf 109
redistribute eigrp 108 metric 100 subnets
default-information originate metric 100 metric-type 1
```

Related	Commands
---------	----------

Command	Description
default-information	Accepts exterior or default information into Enhanced Interior Gateway Routing Protocol (EIGRP) processes.
default-metric	Sets default metric values for routes.
redistribute (IP)	Redistributes routes from one routing domain into another routing domain.

default-metric (BGP)

To set a default metric for routes redistributed into Border Gateway Protocol (BGP), use the **default-metric** command in address family or router configuration mode. To remove the configured value and return BGP to default operation, use the **no** form of this command.

default-metric number no default-metric number

Syntax Description	num	ber	Default metric value applied to the redis from 1 to 4294967295.	stributed route. The range of values for this argument is		
Command Default		The following is default behavior if this command is not configured or if the no form of this command is entered:				
			metric of redistributed interior gateway pr ior BGP (iBGP) metric.	rotocol (IGP) routes is set to a value that is equal to the		
	•	The	metric of redistributed connected and stati	ic routes is set to 0.		
	Whe	n this	s command is enabled, the metric for redis	stributed connected routes is set to 0.		
Command Modes	Addı	ress fa	amily configuration (config-router-af)			
	Rout	er co	nfiguration (config-router)			
Command History	, Table 6:					
	Rele	ease		Modification		
	Cisc	:o IO	S XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	The default-metric command is used to set the metric value for routes redistributed into BGP and can be applied to any external BGP (eBGP) routes received and subsequently advertised internally to iBGP peers.					
	proc	ess. T	The MED is a non-transitive value that is p	that is evaluated by BGP during the best path selection processed only within the local autonomous system and s not set if the received route has a MED value.		
				applies a metric value of 0 to redistributed connected routes e metric values that are applied with the redistribute comma		
Examples	In th	e foll	owing example, a metric of 1024 is set fo	or routes redistributed into BGP from OSPF:		
Device(config)#router bgp 50000 Device(config-router)#address-family ipv4 unicast			unicast			
	Devi	ce (c [,]	onfig-router-af)# default-metric 102	24		

Device(config-router-af)#redistribute ospf 10
Device(config-router-af)#end

In the following configuration and output examples, a metric of 300 is set for eBGP routes received and advertised internally to an iBGP peer.

```
Device (config) #router bgp 65501
Device (config-router) #no synchronization
Device (config-router) #bgp log-neighbor-changes
Device (config-router) #network 172.16.1.0 mask 255.255.255.0
Device (config-router) #neighbor 172.16.1.1 remote-as 65501
Device (config-router) #neighbor 172.16.1.1 soft-reconfiguration inbound
Device (config-router) #neighbor 192.168.2.2 remote-as 65502
Device (config-router) #neighbor 192.168.2.2 soft-reconfiguration inbound
Device (config-router) #neighbor 192.168.2.2 soft-reconfiguration inbound
Device (config-router) #default-metric 300
Device (config-router) #no auto-summary
```

After the above configuration, some routes are received from the eBGP peer at 192.168.2.2 as shown in the output from the **show ip bgp neighbors received-routes** command.

Device#show ip bgp neighbors 192.168.2.2 received-routes

After the received routes from the eBGP peer at 192.168.2.2 are advertised internally to iBGP peers, the output from the **show ip bgp neighbors received-routes** command shows that the metric (MED) has been set to 300 for these routes.

```
Device#show ip bgp neighbors 172.16.1.2 received-routes
BGP table version is 2, local router ID is 172.16.1.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
             r RIB-failure, S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
                 Next Hop
                                 Metric LocPrf Weight Path
* i172.16.1.0/24
                172.16.1.2
                                        0 100 0i
* i172.17.1.0/24 192.168.2.2
                                       300
                                              100
                                                       0 65502 i
Total number of prefixes 2
```

Related Commands

Command	Description
redistribute (IP)	Redistributes routes from one routing domain into another routing domain.

distance (OSPF)

To define an administrative distance, use the **distance** command in router configuration mode or VRF configuration mode. To remove the **distance** command and restore the system to its default condition, use the **no** form of this command.

distance weight [ip-address wildcard-mask [access-list name]] **no distance** weight ip-address wildcard-mask [access-list-name]

Syntax Description	weight	default administrative distance that for a routing information source. R	10 to 255. Used alone, the <i>weight</i> argument specifies a the software uses when no other specification exists outes with a distance of 255 are not installed in the ge Guidelines" section lists the default administrative		
	ip-address	(Optional) IP address in four-part d	lotted-decimal notation.		
	wildcard-mask	ask (Optional) Wildcard mask in four-part, dotted-decimal format. A bit set to 1 in the <i>wildcard-mask</i> argument instructs the software to ignore the corresponding bit in the addres value.			
	access-list-name	(Optional) Name of an IP access lis	st to be applied to incoming routing updates.		
Command Default		s not specified, the administrative dis efault administrative distances.	stance is the default. The table in the "Usage Guidelines"		
Command Modes	Router configura	tion (config-router)			
	VRF configuration	on (config-vrf)			
Command History	Release		Modification		
	Cisco IOS XE E	verest 16.5.1a	This command was introduced.		
Usage Guidelines			sociated with a task group that includes the appropriate a from using a command contact your AAA administrator		
	rating. An admin	istrative distance of 255 means that	55. In general, the higher the value, the lower the trust the routing information source cannot be trusted at all o quantitative method exists for choosing weight values.		
	table. This behav	ior allows you to filter networks bas could filter possibly incorrect routin	ed when a network is being inserted into the routing ed on the IP prefix supplying the routing information. ng information from networking devices not under your		

Table 7: Default Administrative Distances

Rate Source	Default Distance	
Connected interface	0	
Static route out on interface	0	
Static route to next hop	1	
EIGRP summary route	5	
External BGP	20	
Internal EIGRP	90	
OSPF	110	
IS-IS	115	
RIP version 1 and 2	120	
External EIGRP	170	
Internal BGP	200	
Unknown	255	

Task ID

Task ID	Operations
ospf	read, write

Examples

In the following example, the **router ospf** command sets up Open Shortest Path First (OSPF) routing instance 1. The first **distance** command sets the default administrative distance to 255, which instructs the software to ignore all routing updates from networking devices for which an explicit distance has not been set. The second **distance** command sets the administrative distance for all devices on the network 192.168.40.0 to 90.

```
Device#configure terminal
Device(config)#router ospf 1
Device(config-ospf)#distance 255
Device(config-ospf)#distance 90 192.168.40.0 0.0.0.255
```

Related Commands

ds	Command	Description
		Allows the use of external, internal, and local administrative distances that could be a better route to a BGP node.
	distance ospf	Allows the use of external, internal, and local administrative distances that could be a better route to an OSPF node.

Command	Description
router ospf	Configures the OSPF routing process.

eigrp log-neighbor-changes

To enable the logging of changes in Enhanced Interior Gateway Routing Protocol (EIGRP) neighbor adjacencies, use the **eigrp log-neighbor-changes** command in router configuration mode, address-family configuration mode, or service-family configuration mode. To disable the logging of changes in EIGRP neighbor adjacencies, use the **no**form of this command.

eigrp log-neighbor-changes no eigrp log-neighbor-changes

Syntax Description	This command has no arguments or keywords.

Command Default Adjacency changes are logged.

Command Modes Router configuration (config-router) Address-family configuration (config-router-af) Service-family configuration (config-router-sf)

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Usage Guidelines This command enables the logging of neighbor adjacency changes to monitor the stability of the routing system and to help detect problems. Logging is enabled by default. To disable the logging of neighbor adjacency changes, use the **no** form of this command.

To enable the logging of changes for EIGRP address-family neighbor adjacencies, use the **eigrp log-neighbor-changes** command in address-family configuration mode.

To enable the logging of changes for EIGRP service-family neighbor adjacencies, use the **eigrp log-neighbor-changes** command in service-family configuration mode.

Examples The following configuration disables logging of neighbor changes for EIGRP process 209:

```
Device (config) # router eigrp 209
Device (config-router) # no eigrp log-neighbor-changes
```

The following configuration enables logging of neighbor changes for EIGRP process 209:

Device(config)# router eigrp 209
Device(config-router)# eigrp log-neighbor-changes

The following example shows how to disable logging of neighbor changes for EIGRP address-family with autonomous-system 4453:

```
Device(config) # router eigrp virtual-name
Device(config-router) # address-family ipv4 autonomous-system 4453
Device(config-router-af) # no eigrp log-neighbor-changes
Device(config-router-af) # exit-address-family
```

The following configuration enables logging of neighbor changes for EIGRP service-family process 209:

```
Device(config)# router eigrp 209
Device(config-router)# service-family ipv4 autonomous-system 4453
Device(config-router-sf)# eigrp log-neighbor-changes
Device(config-router-sf)# exit-service-family
```

Related	Commands	
---------	----------	--

Command	Description
address-family (EIGRP)	Enters address-family configuration mode to configure an EIGRP routing instance.
exit-address-family	Exits address-family configuration mode.
exit-service-family	Exits service-family configuration mode.
router eigrp	Configures the EIGRP routing process.
service-family	Specifies service-family configuration mode.

eigrp log-neighbor-warnings

To enable the logging of Enhanced Interior Gateway Routing Protocol (EIGRP) neighbor warning messages, use the **eigrp log-neighbor-warnings** command in router configuration mode, address-family configuration mode, or service-family configuration mode. To disable the logging of EIGRP neighbor warning messages, use the **no** form of this command.

eigrp log-neighbor-warnings [seconds] no eigrp log-neighbor-warnings

Syntax Description	<i>seconds</i> (Optional) The time interval (in seconds) between repeated neighbor warning messages. The range is from 1 to 65535. The default is 10.				
Command Default	Neighbor warning messages are logged at 10-se	cond intervals.			
Command Modes	Router configuration (config-router) Address-family configuration (config-router-af) Service-family configuration (config-router-sf)				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	When neighbor warning messages occur, they are logged by default. With this command, you can disable and enable neighbor warning messages, and you can configure the interval between repeated neighbor warning messages.				
	To enable the logging of warning messages for an EIGRP address family, use the eigrp log-neighbor-warnings command in address-family configuration mode.				
	To enable the logging of warning messages for an EIGRP service family, use the eigrp log-neighbor-warnings command in service-family configuration mode.				
Examples	The following command will log neighbor warning messages for EIGRP process 209 and repeat the warning messages in 5-minute (300 seconds) intervals:				
	Device(config)# router eigrp 209 Device(config-router)# eigrp log-neighbor-warnings 300				
	The following example logs neighbor warning messages for the service family with autonomous system number 4453 and repeats the warning messages in five-minute (300 second) intervals:				
	Device(config)# router eigrp virtual-nam Device(config-router)# service-family ip Device(config-router-sf)# eigrp log-neig	v4 autonomous-system 4453			
	The following example logs neighbor warning messages for the address family with autonomous system number 4453 and repeats the warning messages in five-minute (300 second) intervals:				

Device(config) # router eigrp virtual-name

Device(config-router)# address-family ipv4 autonomous-system 4453 Device(config-router-af)# eigrp log-neighbor-warnings 300

Related Commands	Command	Description
	address-family (EIGRP)	Enters address-family configuration mode to configure an EIGRP routing instance.
	exit-address-family	Exits address-family configuration mode.
	exit-service-family	Exits service-family configuration mode.
	router eigrp	Configures the EIGRP routing process.
	service-family	Specifies service-family configuration mode.

ip authentication key-chain eigrp

To enable authentication of Enhanced Interior Gateway Routing Protocol (EIGRP) packets, use the **ip authentication key-chain eigrp**command in interface configuration mode. To disable such authentication, use the **no** form of this command.

ip authentication key-chain eigrp *as-number key-chain* **no ip authentication key-chain eigrp** *as-number key-chain*

as-number	<i>as-number</i> Autonomous system number to which the authentication applies.				
key-chain	Name of the authenticatio	n key chain.			
No authentic	cation is provided for EIGR	P packets.			
Interface cor	nfiguration (config-if) Virtu	al network interface (config-if-vnet)			
Release		Modification			
Cisco IOS 2	XE Everest 16.5.1a	This command was introduced.			
	key-chain No authentio Interface con Release	key-chain Name of the authentication No authentication is provided for EIGR Interface configuration (config-if) Virtu	key-chain Name of the authentication key chain. No authentication is provided for EIGRP packets. Interface configuration (config-if) Virtual network interface (config-if-vnet) Release Modification		

Examples The following example applies authentication to autonomous system 2 and identifies a key chain named SPORTS:

Device(config-if) #ip authentication key-chain eigrp 2 SPORTS

Related Commands	Command	Description
	accept-lifetime	Sets the time period during which the authentication key on a key chain is received as valid.
	ip authentication mode eigrp	Specifies the type of authentication used in EIGRP packets.
	key	Identifies an authentication key on a key chain.
	key chain	Enables authentication of routing protocols.
	key-string (authentication)	Specifies the authentication string for a key.
	send-lifetime	Sets the time period during which an authentication key on a key chain is valid to be sent.

ip authentication mode eigrp

To specify the type of authentication used in Enhanced Interior Gateway Routing Protocol (EIGRP) packets, use the **ip authentication mode eigrp**command in interface configuration mode. To disable that type of authentication, use the **no** form of this command.

ip authentication mode eigrp *as-number* md5 no ip authentication mode eigrp *as-number* md5

Syntax Description	as-number	as-number Autonomous system number.			
	md5Keyed Message Digest 5 (MD5) authentication.				
Command Default	No authentic	No authentication is provided for EIGRP packets.			
Command Modes	Interface configuration (config-if) Virtual network interface (config-if-vnet)				
Command History	Release Modification			Modification	
	Cisco IOS 3	XE Everest 16.5.1a		This command was introduced.	
Usage Guidelines	Configure authentication to prevent unapproved sources from introducing unauthorized or false routing messages. When authentication is configured, an MD5 keyed digest is added to each EIGRP packet in the specified autonomous system.				
Examples	The following example configures the interface to use MD5 authentication in EIGRP packets in autonomous system 10: Device (config-if) #ip authentication mode eigrp 10 md5				
Related Commands	Command		Description		
	accept-lifet	ime	Sets the time po chain is receive	eriod during which the authentication key on a key d as valid.	
	ip authenti	cation key-chain eigrp	rp Enables authentication of EIGRP packets.		
	key		Identifies an authentication key on a key chain.		
	key chain		Enables authen	tication of routing protocols.	
	key-string ((authentication)	Specifies the au	thentication string for a key.	
	send-lifetin	10	Sets the time per is valid to be set	riod during which an authentication key on a key chain nt.	

ip bandwidth-percent eigrp

To configure the percentage of bandwidth that may be used by Enhanced Interior Gateway Routing Protocol (EIGRP) on an interface, use the **ip bandwidth-percent eigrp**command in interface configuration mode. To restore the default value, use the **no** form of this command.

ip bandwidth-percent eigrp *as-number percent* **no ip bandwidth-percent eigrp** *as-number percent*

Syntax Description	as-number Autonomo	us system number.		
	percent Percent of	bandwidth that EIGRP may us	e.	
Command Default	EIGRP may use 50 perce	ent of available bandwidth.		
Command Modes	Interface configuration (config-if) Virtual network into	erface (config-if-vnet)	
Command History	Release		Modification	
	Cisco IOS XE Everest 1	6.5.1a	This command was introduced.	
Usage Guidelines	EIGRP will use up to 50 percent of the bandwidth of a link, as defined by the bandwidth interface configuration command. This command may be used if some other fraction of the bandwidth is desired. Note that values greater than 100 percent may be configured. The configuration option may be useful if the bandwidth is set artificially low for other reasons.			
Examples	The following example allows EIGRP to use up to 75 percent (42 kbps) of a 56-kbps serial link in autonomous system 209:			
	Device (config) #inter Device (config-if) #ba Device (config-if) # ip		209 75	
Related Commands	Command	Description		
	bandwidth (interface)	Sets a bandwidth value for a	n interface.	

ip cef load-sharing algorithm

To select a Cisco Express Forwarding load-balancing algorithm, use the**ip cef load-sharing algorithm** command in global configuration mode. To return to the default universal load-balancing algorithm, use the **no** form of this command.

ip cef load-sharing algorithm {original | [universal [*id*]]} no ip cef load-sharing algorithm

Syntax Description	original	Sets the load-balancing algorithm to the original algorithm based on a source and destination hash.				
	universal	Sets the load-balancing algorithm to the universal algorithm that uses a source and destination and an ID hash.				
	id	(Optional) Fix	xed identifier.			
Command Default		al load-balancing algorithm is selected by default. If you do not configure the fixed identifier for a logorithm, the router automatically generates a unique ID.				
Command Modes	Global confi	guration (confi	ìg)			
Command History	Release		Modification			
	Cisco IOS X 16.5.1a	XE Everest	This command was introduced.			
Usage Guidelines	multiple dev is set to univ	he original Cisco Express Forwarding load-balancing algorithm produced distortions in load sharing across nultiple devices because of the use of the same algorithm on every device. When the load-balancing algorithm is set to universal mode, each device on the network can make a different load sharing decision for each purce-destination address pair, and that resolves load-balancing distortions.				
Examples	The following example shows how to enable the Cisco Express Forwarding original load-balancing algorithm:					
		nfigure termi fig)# ip cef	inal load-sharing algorithm original			
Related Commands	Command	Descrip	ption			
	ip load-sha	ring Enables	s load balancing for Cisco Express Forwarding.			

ip community-list

To configure a BGP community list and to control which routes are permitted or denied based on their community values, use the **ip community-list** command in global configuration mode. To delete the community list, use the **no** form of this command.

Standard Community Lists

ip community-list {standard | standard list-name} {deny | permit} [community-number] [AA:NN]
[internet] [local-as] [no-advertise] [no-export] [gshut]
no ip community-list {standard | standard list-name}

Expanded Community Lists

ip community-list {*expanded* | **expanded** *list-name*} {**deny** | **permit**} *regexp* **no ip community-list** {*expanded* | **expanded** *list-name*}

Syntax Description	standard	Standard community list number from 1 to 99 to identify one or more permit or deny groups of communities.
	standard list-name	Configures a named standard community list.
	deny	Denies routes that match the specified community or communities.
	permit	Permits routes that match the specified community or communities.
	community-number	(Optional) 32-bit number from 1 to 4294967200. A single community can be entered or multiple communities can be entered, each separated by a space.

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AA :NN	(Optional) Autonomous system number and network number entered in the 4-byte new community format. This value is configured with two 2-byte numbers separated by a colon. A number from 1 to 65535 can be entered for each 2-byte number. A single community can be entered or multiple communities can be entered, each separated by a space.
internet	(Optional) Specifies the Internet community. Routes with this community are advertised to all peers (internal and external).
local-as	(Optional) Specifies the local-as community. Routes with community are advertised to only peers that are part of the local autonomous system or to only peers within a subautonomous system of a confederation. These routes are not advertised to external peers or to other subautonomous systems within a confederation.
no-advertise	(Optional) Specifies the no-advertise community. Routes with this community are not advertised to any peer (internal or external).
no-export	(Optional) Specifies the no-export community. Routes with this community are advertised to only peers in the same autonomous system or to only other subautonomous systems within a confederation. These routes are not advertised to external peers.

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	gshut		(Optional) Specifies the Graceful Shutdown (GSHUT) community.		
	expanded		Expanded community list number from 100 to 500 to identify one or more permit or deny groups of communities.		
	expanded list-name		Configures a named expanded community list.		
	regexp		Regular expression that is used to specify a pattern to match against an input string.		
			Note Regular expressions can be used only with expanded community lists.		
Command Default	BGP community exchange is not enabled by default.				
Command Modes	Global configuration (config)				
Command History	Table 8:				
	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was i	ntroduced.		
Usage Guidelines	The ip community-list command is used to filter community values are configured as a 32-bit num new community format is enabled when the ip bg configuration mode. The new community format of autonomous system number, and the trailing two b numbered community lists are supported.	ber (old format) or as a 4- p-community new-formation consists of a 4-byte value.	byte number (new format). The at command is entered in global The first two bytes represent the		
	BGP community exchange is not enabled by default. The exchange of BGP community attributes betwee BGP peers is enabled on a per-neighbor basis with the neighbor send-community command. The BGF community attribute is defined in RFC 1997 and RFC 1998. The Internet community is applied to all routes or prefixes by default, until any other community value configured with this command or the set community command.				
	Use a route map to reference a community list and	l thereby apply policy rou	ting or set values.		
	Community List Processing				
	Once a permit value has been configured to matc to an implicit deny for all other community values contain only deny statements.				

- When multiple communities are configured in the same **ip community-list** statement, a logical AND condition is created. All community values for a route must match the communities in the community list statement to satisfy an AND condition.
- When multiple communities are configured in separate **ip community-list** statements, a logical OR condition is created. The first list that matches a condition is processed.

Standard Community Lists

Standard community lists are used to configure well-known communities and specific community numbers. A maximum of 16 communities can be configured in a standard community list. If you attempt to configure more than 16 communities, the trailing communities that exceed the limit are not processed or saved to the running configuration file.

Expanded Community Lists

Expanded community lists are used to filter communities using a regular expression. Regular expressions are used to configure patterns to match community attributes. The order for matching using the * or + character is longest construct first. Nested constructs are matched from the outside in. Concatenated constructs are matched beginning at the left side. If a regular expression can match two different parts of an input string, it will match the earliest part first. For more information about configuring regular expressions, see the "Regular Expressions" appendix of the *Terminal Services Configuration Guide*.

Examples

In the following example, a standard community list is configured that permits routes from network 10 in autonomous system 50000:

Device(config) #ip community-list 1 permit 50000:10

In the following example, a standard community list is configured that permits only routes from peers in the same autonomous system or from subautonomous system peers in the same confederation:

Device(config) #ip community-list 1 permit no-export

In the following example, a standard community list is configured to deny routes that carry communities from network 40 in autonomous system 65534 and from network 60 in autonomous system 65412. This example shows a logical AND condition; all community values must match in order for the list to be processed.

Device(config) #ip community-list 2 deny 65534:40 65412:60

In the following example, a named, standard community list is configured that permits all routes within the local autonomous system or permits routes from network 20 in autonomous system 40000. This example shows a logical OR condition; the first match is processed.

Device (config) **#ip** community-list standard RED permit local-as Device (config) **#ip** community-list standard RED permit 40000:20

In the following example, a standard community list is configured that denies routes with the GSHUT community and permits routes with the local-AS community. This example shows a logical OR condition; the first match is processed.

```
Device(config) #ip community-list 18 deny gshut
Device(config) #ip community-list 18 permit local-as
```

In the following example, an expanded community list is configured that denies routes that carry communities from any private autonomous system:

```
Device(config) #ip community-list 500 deny _64[6-9][0-9][0-9]_1_65[0-9][0-9][0-9]_
```

In the following example, a named expanded community list is configured that denies routes from network 1 to 99 in autonomous system 50000:

```
Device(config) #ip community-list expanded BLUE deny 50000:[0-9][0-9]_
```

nmands	Command	Description
	match community	Defines a BGP community that must match the community of a route.
neighbor send-community		Allows BGP community exchange with a neighbor.
	neighbor shutdown graceful	Configures the BGP Graceful Shutdown feature.
route-map (IP)		Defines the conditions for redistributing routes from one routing protocol into another, or enables policy routing.
set community		Sets the BGP communities attribute.
	set comm-list delete	Removes communities from the community attribute of an inbound or outbound update.
show ip bgp community		Displays routes that belong to specified BGP communities.
	show ip bgp regexp	Displays routes that match a locally configured regular expression.

ip prefix-list

To create a prefix list or to add a prefix-list entry, use the **ip prefix-list** command in global configuration mode. To delete a prefix-list entry, use the **no** form of this command.

ip prefix-list {*list-name* [**seq** *number*] {**deny** | **permit**} *network/length* [**ge** *ge-length*] [**le** *le-length*] | **description** *description* | **sequence-number**}

no ip prefix-list {*list-name* [**seq** *number*] [{**deny** | **permit**} *network/length* [**ge** *ge-length*] [**le** *le-length*]] | **description** *description* | **sequence-number**}

Syntax Description	list-name	Configures a name to identify the prefix list. Do not use the word "detail" or "summary" as a list name because they are keywords in the show ip prefix-list command.
	seq	(Optional) Applies a sequence number to a prefix-list entry.
	number	(Optional) Integer from 1 to 4294967294. If a sequence number is not entered when configuring this command, default sequence numbering is applied to the prefix list. The number 5 is applied to the first prefix entry, and subsequent unnumbered entries are incremented by 5.
	deny	Denies access for a matching condition.
	permit	Permits access for a matching condition.
	network / length	Configures the network address and the length of the network mask in bits. The network number can be any valid IP address or prefix. The bit mask can be a number from 1 to 32.
	ge	(Optional) Specifies the lesser value of a range (the "from" portion of the range description) by applying the <i>ge-length</i> argument to the range specified.
		Note The ge keyword represents the greater than or equal to operator.
	ge-length	(Optional) Represents the minimum prefix length to be matched.
	le	(Optional) Specifies the greater value of a range (the "to" portion of the range description) by applying the <i>le-length</i> argument to the range specified.
		Note The le keyword represents the less than or equal to operator.
	le-length	(Optional) Represents the maximum prefix length to be matched.
	description	(Optional) Configures a descriptive name for the prefix list.
	description	(Optional) Descriptive name of the prefix list, from 1 to 80 characters in length.
	sequence-number	(Optional) Enables or disables the use of sequence numbers for prefix lists.

Command Default No prefix lists or prefix-list entries are created.

Command Modes Global configuration (config)

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Command History	Table 9:					
	Release Modification					
	Cisco IOS XE Everest 16.5.1a	This command was introduced.				
Usage Guidelines	Use the ip prefix-list command to configure IP prefix filtering. Prefix lists are configured with permit or deny keywords to either permit or deny a prefix based on a matching condition. An implicit deny is applied to traffic that does not match any prefix-list entry.					
	A prefix-list entry consists of an IP address subnet, or a single host route. The bit mask	and a bit mask. The IP address can be for a classful network, a is a number from 1 to 32.				
	Prefix lists are configured to filter traffic based on a match of an exact prefix length or a match within a range when the ge and le keywords are used. The ge and le keywords are used to specify a range of prefix lengths and provide more flexible configuration than using only the <i>network/length</i> argument. A prefix list is processed using an exact match when neither the ge nor le keyword is specified. If only the ge value is specified, the range is the value entered for the ge <i>ge-length</i> argument to a full 32-bit length. If only the le value is specified, the range is from the value entered for the <i>network/length</i> argument to the le <i>le-length</i> argument. If both the ge <i>ge-length</i> and le <i>le-length</i> keywords and arguments are entered, the range is between the values used for the <i>ge-length</i> arguments.					
	The following formula shows this behavior:					
	<i>length</i> < ge <i>ge-length</i> < le <i>le-length</i> < = 32					
	If the seq keyword is configured without a sequence number, the default sequence number is 5. In this scenario, the first prefix-list entry is assigned the number 5 and subsequent prefix list entries increment by 5. For example, the next two entries would have sequence numbers 10 and 15. If a sequence number is entered for the first prefix list entry but not for subsequent entries, the subsequent entry numbers increment by 5. For example, if the first configured sequence number is 3, subsequent entries will be 8, 13, and 18. Default sequence numbers can be suppressed by entering the no ip prefix-list command with the seq keyword.					
	Evaluation of a prefix list starts with the lowest sequence number and continues down the list until a match is found. When an IP address match is found, the permit or deny statement is applied to that network and the remainder of the list is not evaluated.					
	$\mathbf{\rho}$					
	· · ·	ntly processed prefix list statements should be configured with the <i>nber</i> keyword and argument can be used for resequencing.				
	A prefix list is applied to inbound or outbound updates for a specific peer by entering the neighbor prefix-list command. Prefix list information and counters are displayed in the output of the show ip prefix-list command. Prefix-list counters can be reset by entering the clear ip prefix-list command.					
Examples	In the following example, a prefix list is configured to deny the default route 0.0.0/0:					
	Device(config)#ip prefix-list RED deny 0.0.0/0					
	In the following example, a prefix list is configured to permit traffic from the 172.16.1.0/24 subnet:					
	Device(config)#ip prefix-list BLUE permit 172.16.1.0/24					

In the following example, a prefix list is configured to permit routes from the 10.0.0.0/8 network that have a mask length that is less than or equal to 24 bits:

Device(config) #ip prefix-list YELLOW permit 10.0.0.0/8 le 24

In the following example, a prefix list is configured to deny routes from the 10.0.0.0/8 network that have a mask length that is greater than or equal to 25 bits:

Device(config) #ip prefix-list PINK deny 10.0.0.0/8 ge 25

In the following example, a prefix list is configured to permit routes from any network that have a mask length from 8 to 24 bits:

Device(config) #ip prefix-list GREEN permit 0.0.0.0/0 ge 8 le 24

In the following example, a prefix list is configured to deny any route with any mask length from the 10.0.0.0/8 network:

```
Device(config) #ip prefix-list ORANGE deny 10.0.0.0/8 le 32
```

Related Commands	Command	Description
	clear ip prefix-list	Resets the prefix list entry counters.
	ip prefix-list description	Adds a text description of a prefix list.
	ip prefix-list sequence	Enables or disables default prefix-list sequencing.
	match ip address	Distributes any routes that have a destination network number address that is permitted by a standard or extended access list, and performs policy routing on packets.
	neighbor prefix-list	Filters routes from the specified neighbor using a prefix list.
	show ip prefix-list	Displays information about a prefix list or prefix list entries.

ip hello-interval eigrp

To configure the hello interval for an Enhanced Interior Gateway Routing Protocol (EIGRP) process, use the **ip hello-interval eigrp** command in interface configuration mode. To restore the default value, use the **no** form of this command.

ip hello-interval eigrp *as-number seconds* **no ip hello-interval eigrp** *as-number* [seconds]

Syntax Description	as-number	<i>er</i> Autonomous system number.				
	seconds	Hello interv	val (in seconds). The range is	from 1 to 65535.		
Command Default		he hello interval for low-speed, nonbroadcast multiaccess (NBMA) networks is 60 seconds and 5 seconds all other networks.				
Command Modes	Interface con	figuration (c	config-if) Virtual network int	erface (config-if-v	net)	
Command History	Release Modification					
	Cisco IOS X	OS XE Everest 16.5.1a		This command was introduced.		
Usage Guidelines	The default of 60 seconds applies only to low-speed, NBMA media. Low speed is considered to be a rate of T1 or slower, as specified with the bandwidth interface configuration command. Note that for the purposes of EIGRP, Frame Relay and Switched Multimegabit Data Service (SMDS) networks may be considered to be NBMA. These networks are considered NBMA if the interface has not been configured to use physical multicasting; otherwise, they are considered not to be NBMA.					
Examples	The followin	The following example sets the hello interval for Ethernet interface 0 to 10 seconds:				
	Device(config)#interface ethernet 0 Device(config-if)#ip hello-interval eigrp 109 10					
Related Commands	Command		Description			
	bandwidth	(interface)	Sets a bandwidth value for an interface.			

the autonomous system number.

Configures the hold time for a particular EIGRP routing process designated by

ip hold-time eigrp

ip hold-time eigrp

To configure the hold time for an Enhanced Interior Gateway Routing Protocol (EIGRP) process, use the **ip hold-time eigrp** command in interface configuration mode. To restore the default value, use the **no** form of this command.

ip hold-time eigrp *as-number seconds* **no ip hold-time eigrp** *as-number seconds*

Syntax Description	as-number	Autonomou	mous system number.		
	seconds	Hold time (time (in seconds). The range is from 1 to 65535.		
Command Default	The EIGRP hold time is 180 seconds for low-speed, nonbroadcast multiaccess (NBMA) networks and 15 seconds for all other networks.				
Command Modes	Interface cor	figuration (c	config-if) Virtual network int	erface (config-	if-vnet)
Command History	Release			Modification	
	Cisco IOS X	KE Everest 1	6.5.1a	This commane	d was introduced.
Usage Guidelines	On very congested and large networks, the default hold time might not be sufficient time for all routers and access servers to receive hello packets from their neighbors. In this case, you may want to increase the hold time.			ase, you may want to increase the hold	
	We recommend that the hold time be at least three times the hello interval. If a router does not receive a hello packet within the specified hold time, routes through this router are considered unavailable.				
	Increasing th	sing the hold time delays route convergence across the network.			
		efault of 180 seconds hold time and 60 seconds hello interval apply only to low-speed, NBMA media. peed is considered to be a rate of T1 or slower, as specified with the bandwidth interface configuration and.			
Examples	The following example sets the hold time for Ethernet interface 0 to 40 seconds:				
	Device(config)# interface ethernet 0 Device(config-if)# ip hold-time eigrp 109 40				
Related Commands	Command	nd Description			
	bandwidth	(interface)	(interface) Sets a bandwidth value for an interface.		
	ip hello-inte	erval eigrp	Configures the hello interv autonomous system number		P routing process designated by an

ip load-sharing

To enable load balancing for Cisco Express Forwarding on an interface, use the **ip load-sharing** command in interface configuration mode. To disable load balancing for Cisco Express Forwarding on the interface, use the **no** form of this command.

ip load-sharing { per-destination }
no ip load-sharing

Syntax Description	per-destination	ion Enables per-destination load balancing for Cisco Express Forwarding on the interface.		
Command Default	Per-destination load balancing is enabled by default when you enable Cisco Express Forwarding.			
Command Modes	Interface configura	Interface configuration (config-if)		
Command History	Release		Modification]
	Cisco IOS XE Ev	erest 16.5.1a	This command was introduced.	
Usage Guidelines	Per-destination load balancing allows the device to use multiple, equal-cost paths to achieve load sharing. Packets for a given source-destination host pair are guaranteed to take the same path, even if multiple, equal-cost paths are available. Traffic for different source-destination host pairs tends to take different paths.			
Examples	The following exa	ing example shows how to enable per-destination load balancing: hable onfigure terminal hfig)# interface gigabitethernet 1/0/1 hfig-if)# ip load-sharing per-destination		
	Device(config)#			

ip network-broadcast

To receive and accept the network-prefix-directed broadcast packets, configure the **ip network-broadcast** command at the interface of the device.

ip network-broadcast

Syntax Description This command has no arguments or keywords.

Command Default This command is disabled by default.

Command Modes Interface configuration (config-if)

Command History	Release	Modification
	Cisco IOS XE Amsterdam 17.3.1	This command was introduced.

Usage Guidelines Configure the ip network-broadcast command at the ingress interface before configuring the ip directed-broadcast command at the egress interface. This ensures that the network-prefix-directed broadcast packets are received and accepted.

The **ip network-broadcast** command is disabled by default. If you do not configure this command, the network-prefix-directed broadcast packets are silently discarded.

Example

The following example shows how to enable the network to accept the network-prefix-directed broadcast packets at ingress and then configure the directed broadcast-to-physical broadcast translation on the egress interface.

```
Device# configure terminal
Device(config)#interface gigabitethernet 1/0/2
Device(config-if)#ip network-broadcast
Device(config-if)#exit
Device(config)#interface gigabitethernet 1/0/3
Device(config-if)#ip directed-broadcast
Device(config-if)#exit
```

ip ospf database-filter all out

To filter outgoing link-state advertisements (LSAs) to an Open Shortest Path First (OSPF) interface, use the **ip ospf database-filter all out** command in interface or virtual network interface configuration modes. To restore the forwarding of LSAs to the interface, use the **no** form of this command.

ip ospf database-filter all out [disable] no ip ospf database-filter all out

Syntax Description	disable (Optional) Disables the filtering of outgoing LSAs to an OSPF interface; all outgoing LSAs are flooded to the interface.				
		Note This keyword is available only in virtual network interface mode.			
Command Default	This command is disabled by default. All outgoing LSAs are flooded to the interface.				
Command Modes	Interface configuration (config-if)				
	Virtual network interface (config-if-vnet)				
Command History	Release			Modification	
	Cisco IOS XE Everest 16.5.1a		verest 16.5.1a	This command was introduced.	
Usage Guidelines	This command performs the same function that the neighbor database-filter command performs on a neighbor basis.				
	If the ip ospf database-filter all out command is enabled for a virtual network and you want to disable it, use the disable keyword in virtual network interface configuration mode.				
Examples	The following example prevents filtering of OSPF LSAs to broadcast, nonbroadcast, or point-to-point networks reachable through Ethernet interface 0:				
Device(config)#interface ethernet 0 Device(config-if)#ip ospf database-filter all out				ll out	

Related Commands	Command	Description
	neighbor database-filter	Filters outgoing LSAs to an OSPF neighbor.

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ip ospf name-lookup

To configure Open Shortest Path First (OSPF) to look up Domain Name System (DNS) names for use in all OSPF **show** EXEC command displays, use the **ip ospf name-lookup** command in global configuration mode. To disable this function, use the **no** form of this command.

ip ospf name-lookup noipospfname-lookup

Syntax Description This command has no arguments or keywords.

Command Default This command is disabled by default.

Command Modes Global configuration

Command History Release		Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines This command makes it easier to identify a router because the router is displayed by name rather than by its router ID or neighbor ID.

Examples The following example configures OSPF to look up DNS names for use in all OSPF **show** EXEC command displays:

Device(config) #ip ospf name-lookup

ip split-horizon eigrp

To enable Enhanced Interior Gateway Routing Protocol (EIGRP) split horizon, use the **ip split-horizon eigrp** command in interface configuration mode. To disable split horizon, use the **no** form of this command.

ip split-horizon eigrp *as-number* **no ip split-horizon eigrp** *as-number*

Syntax Description	<i>as-number</i> Autonomous system number.				
Command Default	The behavior of this command is enabled by default.				
Command Modes	Interface configuration (config-if)				
	Virtual network interface (config-if-vnet)				
Command History	Release	Modification			
Command History	Release Cisco IOS XE Everest 16.5.1a	Modification This command was introduced.			
Command History Usage Guidelines		This command was introduced.			

Device(config-if) #ip split-horizon eigrp 101

Related Commands	Command	Description
ip split-horizon (RIP)		Enables the split horizon mechanism.
	neighbor (EIGRP)	Defines a neighboring router with which to exchange routing information.

ip summary-address eigrp

To configure address summarization for the Enhanced Interior Gateway Routing Protocol (EIGRP) on a specified interface, use the **ip summary-address eigrp** command in interface configuration or virtual network interface configuration mode. To disable the configuration, use the **no** form of this command.

ip summary-address eigrp *as-number ip-address mask* [*admin-distance*] [**leak-map** *name*] **no ip summary-address eigrp** *as-number ip-address mask*

Syntax Description	<i>as-number</i> Autonomous system number.					
	ip-address	Summary IP address to apply to an interface.				
	mask	Subnet mask.				
	admin-distance	(Optional) Administrative distance. Range: 0 to 255.				
		Note Starting with Cisco IOS XE Release 3.2S, the <i>admin-distance</i> argument was removed. Use the summary-metric command to configure the administrative distance.				
	leak-map name	(Optional) Specifies the route-map reference that is used to configure the route leaking through the summary.				
Command Default	 An administrative distance of 5 is applied to EIGRP summary routes. EIGRP automatically summarizes to the network level, even for a single host route. 					
			k level, even for a single nost route.			
	• No summary addresses are predefined.					
	• The default ac	dministrative distance metric for El	IGRP 18 90.			
Command Modes	Interface configuration (config-if)					
	Virtual network interface configuration (config-if-vnet)					
Command History	Release		Modification			
	Cisco IOS XE Ev	erest 16.5.1a	This command was introduced.			
Usage Guidelines	The ip summary-address eigrp command is used to configure interface-level address summarization. EIGRP summary routes are given an administrative-distance value of 5. The administrative-distance metric is used to advertise a summary without installing it in the routing table.					
	By default, EIGRP summarizes subnet routes to the network level. The no auto-summary command can be entered to configure the subnet-level summarization.					
	The summary addr	ress is not advertised to the peer if	the administrative distance is configured as 255.			
	EIGRP Support f	EIGRP Support for Leaking Routes				

	Configuring the leak-map keyword allows a component route that would otherwise be suppressed by the manual summary to be advertised. Any component subset of the summary can be leaked. A route map and access list must be defined to source the leaked route.
	The following is the default behavior if an incomplete configuration is entered:
	• If the leak-map keyword is configured to reference a nonexistent route map, the configuration of this keyword has no effect. The summary address is advertised but all component routes are suppressed.
	• If the leak-map keyword is configured but the access list does not exist or the route map does not reference the access list, the summary address and all component routes are advertised.
	If you are configuring a virtual-network trunk interface and you configure the ip summary-address eigrp command, the <i>admin-distance</i> value of the command is not inherited by the virtual networks running on the trunk interface because the administrative distance option is not supported in the ip summary-address eigrp command on virtual network subinterfaces.
Examples	The following example shows how to configure an administrative distance of 95 on Ethernet interface 0/0 for the 192.168.0.0/16 summary address:
	Device (config) #router eigrp 1 Device (config-router) #no auto-summary Device (config-router) #exit Device (config) #interface Ethernet 0/0 Device (config-if) #ip summary-address eigrp 1 192.168.0.0 255.255.0.0 95
	The following example shows how to configure the 10.1.1.0/24 subnet to be leaked through the 10.2.2.0 summary address:
	Device (config) #router eigrp 1 Device (config-router) #exit Device (config) #access-list 1 permit 10.1.1.0 0.0.0.255 Device (config) #route-map LEAK-10-1-1 permit 10 Device (config-route-map) #match ip address 1 Device (config-route-map) #exit Device (config-route-map) #exit Device (config) #interface Serial 0/0 Device (config-if) #ip summary-address eigrp 1 10.2.2.0 255.0.0.0 leak-map LEAK-10-1-1 Device (config-if) #end
	The following example configures GigabitEthernet interface 0/0/0 as a virtual network trunk interface:
	Device(config)# interface gigabitethernet 0/0/0 Device(config-if)# vnet global Device(config-if-vnet)# ip summary-address eigrp 1 10.3.3.0 255.0.0.0 33

Related Commands Command		Description	
auto-summary (EIGRP)		Configures automatic summarization of subnet routes to network-level routes (default behavior).	
summary-metric		Configures fixed metrics for an EIGRP summary aggregate address.	

ip route static bfd

To specify static route bidirectional forwarding detection (BFD) neighbors, use the **ip route static bfd** command in global configuration mode. To remove a static route BFD neighbor, use the**no** form of this command

ip route static bfd {interface-type interface-number ip-address | vrf vrf-name} [group group-name]
[passive] [unassociate]
no ip route static bfd {interface-type interface-number ip-address | vrf vrf-name} [group group-name]
[passive] [unassociate]

Syntax Description	interface-type interface-ni	umber	Interface type and number.	
	ip-address		IP address of the gateway, in A.B.C.D format.	
	vrf vrf-name		Specifies Virtual Routing and Forwarding (VRF) instance and the destination vrf name.	
	group group-name		(Optional) Assigns a BFD group. The group-name is a character string of up to 32 characters specifying the BFD group name. (Optional) Unassociates the static route configured for a BFD.	
	unassociate			
Command Default	No static route BFD neight	bors are specified.		
Command Modes	Global configuration (conf	ĩg)		
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	Use the ip route static bfd command to specify static route BFD neighbors. All static routes that have the same interface and gateway specified in the configuration share the same BFD session for reachability notification.			
	All static routes that specify the same values for the interface-type, interface-number, and ip-address arguments will automatically use BFD to determine gateway reachability and take advantage of fast failure detection.			
	forwarding (VRF) instance member of the group. Add member of the group. A sta BFD session for the group.	ing static BFD in a group without the pa	The passive keyword specifies the passive assive keyword makes the BFD an active re BFD configuration in order to trigger a ations (active and passive) of a specific	

The **unassociate** keyword specifies that a BFD neighbor is not associated with static route, and the BFD sessions are requested if an interface has been configured with BFD. This is useful in bringing up a BFDv4 session in the absence of an IPv4 static route. If the unassociate keyword is not provided, then the IPv4 static routes are associated with BFD sessions.

BFD requires that BFD sessions are initiated on both endpoint devices. Therefore, this command must be configured on each endpoint device.

The BFD static session on a switch virtual interface (SVI) is established only after the **bfd interval** *milliseconds* **min_rx** *milliseconds* **multiplier** *multiplier-value* command is disabled and enabled on that SVI.

To enable the static BFD sessions, perform the following steps:

1. Enable BFD timers on the SVI.

bfd interval milliseconds min_rx milliseconds multiplier multiplier-value

2. Enable BFD for the static IP route

ip route static bfd interface-type interface-number ip-address

3. Disable and enable the BFD timers on the SVI again.

no bfd interval milliseconds min_rx milliseconds multiplier multiplier-value

bfd interval milliseconds min_rx milliseconds multiplier multiplier-value

Examples

The following example shows how to configure BFD for all static routes through a specified neighbor, group, and active member of the group:

```
Device#configuration terminal
Device(config)#ip route static bfd GigabitEthernet 1/0/1 10.1.1.1 group group1
```

The following example shows how to configure BFD for all static routes through a specified neighbor, group, and passive member of the group:

```
Device#configuration terminal
Device(config)#ip route static bfd GigabitEthernet 1/0/1 10.2.2.2 group group1 passive
```

The following example shows how to configure BFD for all static routes in an unassociated mode without the group and passive keywords:

```
Device#configuration terminal
Device(config)#ip route static bfd GigabitEthernet 1/0/1 10.2.2.2 unassociate
```

ipv6 route static bfd

To specify static route Bidirectional Forwarding Detection for IPv6 (BFDv6) neighbors, use the **ipv6 route static bfd** command in global configuration mode. To remove a static route BFDv6 neighbor, use the**no** form of this command

ipv6 route static bfd [**vrf** *vrf-name*] *interface-type interface-number ipv6-address* [**unassociated**] **no ipv6 route static bfd**

Syntax Description	vrf vrf-name		(Optional) Name of the virtual routing and forwarding (VRF) instance by which static routes should be specified.		
	interface-type inte	rface-number	Interface type and number.		
	ipv6-address		IPv6 address of the neighbor.		
	unassociated		(Optional) Moves a static BFD neighbor from associated mode to unassociated mode.		
Command Default	No static route BFI	Dv6 neighbors are specified.			
Command Modes	Global configuration	on (config)			
Command History	Release	Modification			
	Cisco IOS XE Even	rest 16.5.1a This command was introduced.			
Usage Guidelines	same interface and notification. BFDv command must be c	static bfd command to specify static route nei gateway specified in the configuration share to 6 requires that BFDv6 sessions are initiated o configured on each endpoint router. An IPv6 st and the neighbor address) and must be directl	the same BFDv6 session for reachability n both endpoint routers. Therefore, this atic BFDv6 neighbor must be fully specified		
		specify the same values for vrf vrf-name, interf use BFDv6 to determine gateway reachability			
Examples	The following example creates a neighbor on Ethernet interface 0/0 with an address of 2001::1:				
	Device#configuration terminal Device(config)#ipv6 route static bfd ethernet 0/0 2001::1				
	The following example converts the neighbor to unassociated mode:				
	Device# configura Device(config)# i	tion terminal pv6 route static bfd ethernet 0/0 2001	1::1 unassociated		

metric weights (EIGRP)

To tune the Enhanced Interior Gateway Routing Protocol (EIGRP) metric calculations, use the **metric weights** command in router configuration mode or address family configuration mode. To reset the values to their defaults, use the **no** form of this command.

Router Configuration metric weights tos k1 k2 k3 k4 k5 no metric weights

Address Family Configuration metric weights tos [k1 [k2 [k3 [k4 [k5 [k6]]]]]] no metric weights

Syntax Description	tos	Type of service. This value must always be zero.				
	k1 k2 k3 k4 k5 k6	<i>k2 k3 k4 k5 k6</i> (Optional) Constants that convert an EIGRP metric vector into a scalar quantity. Va values are 0 to 255. Given below are the default values:				
	• <i>k1</i> : 1					
	• k2: 0					
		• <i>k3:</i> 1				
		• <i>k4:</i> 0				
		• <i>k5</i> : 0				
		• <i>k6</i> : 0				
	Note In address family configuration mode, if the values are not specified, or values are configured. The <i>k6</i> argument is supported only in address faconfiguration mode.					
Command Default	EIGRP metric K va	alues are set to their default values.				
Command Modes	- Router configuratio	on (config-router)				
	-	on (config-router) nfiguration (config-router-af)				
	-					
Command Modes	Address family con	Modification				
Command Modes	Address family con Release Cisco IOS XE Eve Use this command	Modification				
Command Modes Command History	Address family con Release Cisco IOS XE Eve Use this command tuning of the EIGR	Modification erest 16.5.1a This command was introduced. to alter the default behavior of EIGRP routing and metric computation and to allow the				

	If k5 does not equal zero, an additional operation is performed:
	metric = metric * $[k5/(reliability + k4)]$
	Scaled Bandwidth= 10^7 /minimum interface bandwidth (in kilobits per second) * 256
	Delay is in tens of microseconds for classic mode and pico seconds for named mode. In classic mode, a delay of hexadecimal FFFFFFF (decimal 4294967295) indicates that the network is unreachable. In named mode, a delay of hexadecimal FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	Reliability is given as a fraction of 255. That is, 255 is 100 percent reliability or a perfectly stable link.
	Load is given as a fraction of 255. A load of 255 indicates a completely saturated link.
Examples	The following example shows how to set the metric weights to slightly different values than the defaults:
	Device(config)# router eigrp 109 Device(config-router)# network 192.168.0.0 Device(config-router)# metric weights 0 2 0 2 0 0
	The following example shows how to configure an address-family metric weight to ToS: 0; K1: 2; K2: 0; K3: 2; K4: 0; K5: 0; K6:1:
	Device (config-router) # network 192.168.0.0 Device (config-router) # metric weights 0 2 0 2 0 0 The following example shows how to configure an address-family metric weight to ToS: 0; K1: 2;

```
Device(config) #router eigrp virtual-name
Device(config-router) #address-family ipv4 autonomous-system 4533
Device(config-router-af) #metric weights 0 2 0 2 0 0 1
```

Related Commands	Command	Description
	address-family (EIGRP)	Enters address family configuration mode to configure an EIGRP routing instance.
	bandwidth (interface)	Sets a bandwidth value for an interface.
	delay (interface)	Sets a delay value for an interface.
	ipv6 router eigrp	Configures an IPv6 EIGRP routing process.
	metric holddown	Keeps new EIGRP routing information from being used for a certain period of time.
	metric maximum-hops	Causes IP routing software to advertise routes with a hop count higher than what is specified by the command (EIGRP only) as unreachable routes.
	router eigrp	Configures an EIGRP routing process.

neighbor advertisement-interval

To set the minimum route advertisement interval (MRAI) between the sending of BGP routing updates, use the **neighbor advertisement-interval** command in address family or router configuration mode. To restore the default value, use the **no** form of this command.

neighbor {*ip-addresspeer-group-name*} **advertisement-interval** *seconds* **no neighbor** {*ip-addresspeer-group-name*} **advertisement-interval** *seconds*

Syntax Description	ip-address					
	peer-group-name					
	seconds					
	PCD associants not in a VDEs 20 associate					
Command Default	eBGP sessions not in a VRF: 30 seconds					
	eBGP sessions in a VRF: 0 seconds					
	iBGP sessions: 0 se	econds				
Command Modes						
	Router configuration (config-router)					
Command History	Table 10:					
	Release		Modification			
	Cisco IOS XE Eve	Cisco IOS XE Everest 16.5.1a This command was introduced.				
Usage Guidelines	When the MRAI is	equal to 0 seconds, BGP routing u	pdates are sent as soon as the BGP ro	outing table changes.		
		If you specify a BGP peer group by using the <i>peer-group-name</i> argument, all the members of the peer group inherit the characteristic configured with this command.				
Examples	The following router configuration mode example sets the minimum time between sending BGP routing updates to 10 seconds:					
	router bgp 5 neighbor 10.4.4.4 advertisement-interval 10					
	The following address family configuration mode example sets the minimum time between sending BGP routing updates to 10 seconds:			en sending		
router bgp 5 address-family ipv4 unicast neighbor 10.4.4.4 advertisement-interval 10						

I

Related Commands	Command	Description
	address-family ipv4 (BGP)	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard IPv4 address prefixes.
	address-family vpnv4	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard VPNv4 address prefixes.
	neighbor peer-group (creating)	Creates a BGP peer group.

neighbor default-originate

To allow a BGP speaker (the local router) to send the default route 0.0.0.0 to a neighbor for use as a default route, use the **neighbor default-originate** command in address family or router configuration mode. To send no route as a default, use the **no** form of this command.

neighbor {*ip-addresspeer-group-name*} **default-originate** [**route-map** *map-name*] **no neighbor** {*ip-addresspeer-group-name*} **default-originate** [**route-map** *map-name*]

Syntax Description	ip-address	IP address of the neighbor.				
	peer-group-name	up.				
	route-map map-name	e-map <i>map-name</i> (Optional) Name of the route map. The route map allows route 0.0.0.0 to be injected conditionally.				
Command Default	No default route is sent to the neighbor.					
Command Modes	Address family configuration (config-router-af) Router configuration (config-router)					
Command History	Table 11:					
	Release		Modification			
	Cisco IOS XE Everest 16.	5.1a	This command was introduced.			
Usage Guidelines	This command does not require the presence of 0.0.0.0 in the local router. When used with a route r default route 0.0.0.0 is injected if the route map contains a match ip address clause and there is a rematches the IP access list exactly. The route map can contain other match clauses also.		tins a match ip address clause and there is a route that contain other match clauses also.			
Examples			e neighbor default-originate command.			
Examples	In the following router configuration example, the local router injects route 0.0.0.0 to the nei 172.16.2.3 unconditionally:		cal router injects route 0.0.0.0 to the neighbor			
	router bgp 109 network 172.16.0.0 neighbor 172.16.2.3 remote-as 200 neighbor 172.16.2.3 default-originate					
	In the following example, the local router injects route 0.0.0.0 to the neighbor 172.16.2.3 only if there is a route to 192.168.68.0 (that is, if a route with any mask exists, such as 255.255.255.0 or 255.255.0.0):					
	router bgp 109 network 172.16.0.0 neighbor 172.16.2.3 remote-as 200 neighbor 172.16.2.3 default-originate route-map default-map !					

```
route-map default-map 10 permit
match ip address 1
!
access-list 1 permit 192.168.68.0
```

In the following example, the last line of the configuration has been changed to show the use of an extended access list. The local router injects route 0.0.0.0 to the neighbor 172.16.2.3 only if there is a route to 192.168.68.0 with a mask of 255.255.0.0:

```
router bgp 109
network 172.16.0.0
neighbor 172.16.2.3 remote-as 200
neighbor 172.16.2.3 default-originate route-map default-map
!
route-map default-map 10 permit
match ip address 100
!
access-list 100 permit ip host 192.168.68.0 host 255.255.0.0
```

-	Command	Description
	address-family ipv4 (BGP)	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard IPv4 address prefixes.
	address-family vpnv4	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard VPNv4 address prefixes.
	neighbor ebgp-multihop	Accepts and attempts BGP connections to external peers residing on networks that are not directly connected.

Relate

neighbor description

To associate a description with a neighbor, use the **neighbor description** command in router configuration mode or address family configuration mode. To remove the description, use the **no** form of this command.

neighbor {*ip-addresspeer-group-name*} **description** *text* **no neighbor** {*ip-addresspeer-group-name*} **description** [*text*]

	-			
Syntax Description	ip-address	IP address of the neighbor.		
	peer-group-name	Name of an EIGRP peer group. This argument is not available in address-family configuration mode.		
	text	Text (up to 80 characters in length) that describes the neighbor.		
Command Default	There is no description of the neighbor.			
Command Modes	Router configuration (config-router) Addres	ss family configuration (config-router-af)		
Command History Release Modification		Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Examples	In the following examples, the description of the neighbor is "peer with example.com":			
	Device(config)#router bgp 109 Device(config-router)#network 172.16.0.0 Device(config-router)#neighbor 172.16.2.3 description peer with example.com			
	In the following example, the description of the address family neighbor is "address-family-peer":			
	Device (config) #router eigrp virtual- Device (config-router) #address-family Device (config-router-af) #network 172 Device (config-router-af) #neighbor 172	ipv4 autonomous-system 4453		
Related Commands	Command	Description		
	address-family (EIGRP)	Enters address family configuration mode to configure an EIGRP routing instance.		
network (EIGRP) Specifies the network for an EIGR				

Configures the EIGRP address family process.

router eigrp

neighbor ebgp-multihop

To accept and attempt BGP connections to external peers residing on networks that are not directly connected, use the **neighbor ebgp-multihop** command in router configuration mode. To return to the default, use the **no** form of this command.

neighbor {*ip-addressipv6-addresspeer-group-name*} **ebgp-multihop** [*ttl*] **no neighbor** {*ip-addressipv6-addresspeer-group-name*} **ebgp-multihop**

Syntax Description	ip-address	<i>ip-address</i> IP address of the BGP-speaking neighbor.			
	ipv6-address	s IPv6 address of the BGP-speaking neighbor.			
	peer-group-name	Name of a BGP peer group.			
	ttl	(Optional) Time-to-live in the range from 1 to 255 hops.			
Command Default	Only directly conne	onnected neighbors are allowed.			
Command Modes	- Router configuratio	Router configuration (config-router)			
Command History	Table 12:				
	Release Modification				
	Cisco IOS XE Everest 16.5.1a This command was introduced.			roduced.	
Usage Guidelines	This feature should be used only under the guidance of Cisco technical support staff.				
	If you specify a BGP peer group by using the <i>peer-group-name</i> argume will inherit the characteristic configured with this command.				the members of the peer group
		ation of loops through oscillating routes, the multihop will not be established if the only op peer is the default route $(0.0.0.0)$.			
Examples	The following example allows connections to or from neighbor 10.108.1.1, which resides on a network that is not directly connected: Device (config) #router bgp 109 Device (config-router) #neighbor 10.108.1.1 ebgp-multihop			hich resides on a	
Related Commands	Command		Descript	tion	
	neighbor advertis	e-map non-exist-map		a BGP speaker (the loca).0.0 to a neighbor for u	l router) to send the default se as a default route.
	neighbor peer-gro	neighbor peer-group (creating) Creates a BGP peer group.			

network (BGP and multiprotocol BGP) Specifies the list of networks for the BGP routing process.

neighbor maximum-prefix (BGP)

To control how many prefixes can be received from a neighbor, use the **neighbor maximum-prefix** command in router configuration mode. To disable this function, use the **no** form of this command.

neighbor {*ip-addresspeer-group-name*} **maximum-prefix** *maximum* [*threshold*] [**restart** *restart-interval*] [**warning-only**]

Syntax Description	ip-address	IP address of the neighbor.				
	peer-group-name	Name of a Border Gateway Protocol (BGP) peer group.				
	maximum	Maximum number of prefixes allowed from the specified neighbor. The number of prefixes that can be configured is limited only by the available system resources on a router.				
	threshold		(Optional) Integer specifying at what percentage of the <i>maximum</i> -prefix limit the router starts to generate a warning message. The range is from 1 to 100; the default is 75.			
	restart	(Optional) Configures the router that is running BGP to automatically reestablish a peering session that has been disabled because the maximum-prefix limit has been exceeded. The restart timer is configured with the <i>restart-interval</i> argument.				
	restart-interval	(Optional) Time interval (in minutes) that a peering session is reestablished. The range is from 1 to 65535 minutes.				
	warning-only	rning-only(optional) Allows the router to generate a sys-log message when the maximum-prefix limit is exceeded, instead of terminating the peering session.				
Command Default		restart-interval argument is no	sions are disabled when the maximum number of prefixes t configured, a disabled session will stay down after the			
	threshold : 75 percent					
Command Modes	- Router configuration	on (config-router)				
Command History	Table 13:					
	Release		Modification			
	Cisco IOS XE Everest 16.5.1a		This command was introduced.			
Usage Guidelines	Border Gateway Pr	cotocol (BGP) routing process	s you to configure a maximum number of prefixes that a will accept from the specified peer. This feature provides a ts, and route maps) to control prefixes received from a peer			
			e maximum number configured, BGP disables the peering afigured, BGP will automatically reestablish the peering			

no neighbor {ip-addresspeer-group-name} maximum-prefix maximum

Examples

session at the configured time interval. If the **restart** keyword is not configured and a peering session is terminated because the maximum prefix limit has been exceed, the peering session will not be be reestablished until the **clear ip bgp** command is entered. If the **warning-only** keyword is configured, BGP sends only a log message and continues to peer with the sender.

There is no default limit on the number of prefixes that can be configured with this command. Limitations on the number of prefixes that can be configured are determined by the amount of available system resources.

In the following example, the maximum prefixes that will be accepted from the 192.168.1.1 neighbor is set to 1000:

Device(config) **#router bgp 40000**

Device (config-router) #network 192.168.0.0

Device(config-router)#neighbor 192.168.1.1 maximum-prefix 1000

In the following example, the maximum number of prefixes that will be accepted from the 192.168.2.2 neighbor is set to 5000. The router is also configured to display warning messages when 50 percent of the maximum-prefix limit (2500 prefixes) has been reached.

```
Device(config)#router bgp 40000
Device(config-router)#network 192.168.0.0
```

Device(config-router) #neighbor 192.168.2.2 maximum-prefix 5000 50

In the following example, the maximum number of prefixes that will be accepted from the 192.168.3.3 neighbor is set to 2000. The router is also configured to reestablish a disabled peering session after 30 minutes.

```
Device(config) #router bgp 40000
Device(config-router) network 192.168.0.0
Device(config-router) #neighbor 192.168.3.3 maximum-prefix 2000 restart 30
```

In the following example, warning messages will be displayed when the threshold of the maximum-prefix limit ($500 \times 0.75 = 375$) for the 192.168.4.4 neighbor is exceeded:

Device(config) **#router bgp 40000**

```
Device(config-router) #network 192.168.0.0
```

Device(config-router)#neighbor 192.168.4.4 maximum-prefix 500 warning-only

Related Commands Command		Description	
	clear ip bgp	Resets a BGP connection using BGP soft reconfiguration.	

neighbor peer-group (assigning members)

To configure a BGP neighbor to be a member of a peer group, use the **neighbor peer-group** command in address family or router configuration mode. To remove the neighbor from the peer group, use the **no**form of this command.

neighbor {*ip-addressipv6-address*} **peer-group** *peer-group-name* **no neighbor** {*ip-addressipv6-address*} **peer-group** *peer-group-name*

Syntax Description	<i>ip-address</i> IP address of the BGP neighbor that belongs to the peer group specified by the <i>peer-group-name</i> argument.				
	ipv6-address	<i>ipv6-address</i> IPv6 address of the BGP neighbor that belongs to the peer group specified by the <i>peer-group-name</i> argument.			
	peer-group-name	Name of the BGP peer group to	which this neighbor belongs.		
Command Default	There are no BGP neighbors in a peer group.				
Command Modes	Address family configuration (config-router-af)				
	Router configuration	on (config-router)			
Command History	Table 14:				
	Release		Modification		
	Cisco IOS XE Eve	prest 16.5.1a	This command was introduced.		
Usage Guidelines -	Note Using the no f	orm of the noighbor near aroun	command removes all of the BGP configuration for the		
	-	ust the peer group association.	command removes an of the BOP configuration for th		
Examples	The following route internal:	er configuration mode example as	signs three neighbors to the peer group named		
	Device (config) #router bgp 100 Device (config-router) #neighbor internal peer-group Device (config-router) #neighbor internal remote-as 100 Device (config-router) #neighbor internal update-source loopback 0 Device (config-router) #neighbor internal route-map set-med out Device (config-router) #neighbor internal filter-list 1 out Device (config-router) #neighbor internal filter-list 2 in Device (config-router) #neighbor 172.16.232.53 peer-group internal Device (config-router) #neighbor 172.16.232.54 peer-group internal				

L

Device(config-router)#neighbor 172.16.232.55 peer-group internal Device(config-router)#neighbor 172.16.232.55 filter-list 3 in

The following address family configuration mode example assigns three neighbors to the peer group named internal:

```
Device (config) #router bgp 100
Device (config-router) #address-family ipv4 unicast
Device (config-router) #neighbor internal peer-group
Device (config-router) #neighbor internal remote-as 100
Device (config-router) #neighbor internal update-source loopback 0
Device (config-router) #neighbor internal route-map set-med out
Device (config-router) #neighbor internal filter-list 1 out
Device (config-router) #neighbor internal filter-list 2 in
Device (config-router) #neighbor 172.16.232.53 peer-group internal
Device (config-router) #neighbor 172.16.232.54 peer-group internal
Device (config-router) #neighbor 172.16.232.55 peer-group internal
Device (config-router) #neighbor 172.16.232.55 filter-list 3 in
```

Related Commands	Command	Description
	address-family ipv4 (BGP)	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard IPv4 address prefixes.
	address-family vpnv4	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard VPNv4 address prefixes.
	neighbor peer-group (creating)	Creates a BGP peer group.
	neighbor shutdown	Disables a neighbor or peer group.

neighbor peer-group (creating)

To create a BGP or multiprotocol BGP peer group, use the **neighbor peer-group** command in address family or router configuration mode. To remove the peer group and all of its members, use the **no**form of this command.

neighbor peer-group-name peer-group no neighbor peer-group-name peer-group

 Peer group members will always inherit the following configuration options by default: remote-as (if configured) version update-source outbound route-maps 					
Command Modes Address family configuration (config-router-af) Router configuration (config-router) Command History Table 15: Release Modification Cisco IOS XE Everest 16.5.1a Usage Guidelines Often in a BGP or multiprotocol BGP speaker, many neighbors are configured with the same update policie (that is, same outbound route maps, distribute lists, filter lists, update source, and so on). Neighbors with the same update policies can be grouped into peer groups to simplify configuration and make update calculation more efficient. Note Peer group members can span multiple logical IP subnets, and can transmit, or pass along, routes from peer group member to another. Once a peer group is created with the neighbor peer-group command, it can be configured with the neighbor commands. By default, members of the peer group inherit all the configuration options of the peer group. Members also can be configured to override the options that do not affect outbound updates. All the peer group members will linkerit the following configuration as well as changes made to the peer group Peer group members will always inherit the following configuration options by default: • version • update-source • outbound route-maps	Syntax Description	<i>peer-group-name</i> Name of the BGP peer group.			
Router configuration (config-router) Command History Table 15: Release Modification Cisco IOS XE Everest 16.5.1a This command was introduced. Usage Guidelines Often in a BGP or multiprotocol BGP speaker, many neighbors are configured with the same update policie (that is, same outbound route maps, distribute lists, filter lists, update source, and so on). Neighbors with th same update policies can be grouped into peer groups to simplify configuration and make update calculation more efficient. Image Suidelines Peer group members can span multiple logical IP subnets, and can transmit, or pass along, routes from peer group member to another. Once a peer group is created with the neighbor peer-group command, it can be configured with the neighbor commands. By default, members of the peer group inherit all the configuration options of the peer group. Members also can be configured to override the options that do not affect outbound updates. All the peer group members will always inherit the following configuration as well as changes made to the peer group peer group members will always inherit the following configuration options by default: • version • update-source • outbound route-maps • update-source	Command Default	There is no BGP peer group.			
Table 15: Release Modification Cisco IOS XE Everest 16.5.1a This command was introduced. Usage Guidelines Often in a BGP or multiprotocol BGP speaker, many neighbors are configured with the same update policie (that is, same outbound route maps, distribute lists, filter lists, update source, and so on). Neighbors with the same update policies can be grouped into peer groups to simplify configuration and make update calculation more efficient. Image Suidelines Image Suidelines Note Peer group members can span multiple logical IP subnets, and can transmit, or pass along, routes from peer group member to another. Once a peer group is created with the neighbor peer-group command, it can be configured with the neighbor commands. By default, members of the peer group inherit all the configuration options of the peer group. Members also can be configured to override the options that do not affect outbound updates. All the peer group members will always inherit the following configuration options by default: • remote-as (if configured) • version • update-source • outbound route-maps	Command Modes	Address family configuration (config-router-af)			
Release Modification Cisco IOS XE Everest 16.5.1a This command was introduced. Usage Guidelines Often in a BGP or multiprotocol BGP speaker, many neighbors are configured with the same update policie (that is, same outbound route maps, distribute lists, filter lists, update source, and so on). Neighbors with th same update policies can be grouped into peer groups to simplify configuration and make update calculation more efficient. Image Note Peer group members can span multiple logical IP subnets, and can transmit, or pass along, routes from peer group member to another. Once a peer group is created with the neighbor peer-group command, it can be configured with the neighbor commands. By default, members of the peer group inherit all the configuration options of the peer group. Members also can be configured to override the options that do not affect outbound updates. All the peer group members will inherit the current configuration options by default. • remote-as (if configured) • version • update-source • outbound route-maps		Router configuration (config-router)			
Cisco IOS XE Everest 16.5.1a This command was introduced. Usage Guidelines Often in a BGP or multiprotocol BGP speaker, many neighbors are configured with the same update policies can be grouped into peer groups to simplify configuration and make update calculation more efficient. Image Substantiation of the peer group members can span multiple logical IP subnets, and can transmit, or pass along, routes from peer group member to another. Once a peer group is created with the neighbor peer-group command, it can be configured with the neighbor commands. By default, members of the peer group inherit all the configuration options of the peer group. Members also can be configured to override the options that do not affect outbound updates. All the peer group members will inherit the current configuration options by default: • remote-as (if configured) • version • update-source • outbound route-maps	Command History	Table 15:			
Usage Guidelines Often in a BGP or multiprotocol BGP speaker, many neighbors are configured with the same update policie (that is, same outbound route maps, distribute lists, filter lists, update source, and so on). Neighbors with the same update policies can be grouped into peer groups to simplify configuration and make update calculation more efficient. Image Subset Image Subset Image Subset Peer group members can span multiple logical IP subnets, and can transmit, or pass along, routes from peer group member to another. Once a peer group is created with the neighbor peer-group command, it can be configured with the neighbor commands. By default, members of the peer group inherit all the configuration options of the peer group. Members also can be configured to override the options that do not affect outbound updates. All the peer group members will inherit the current configuration options by default: • remote-as (if configured) • version • update-source • outbound route-maps		Release	Nodification		
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versionupdate-sourceoutbound route-maps			All the peer group members will inherit the current configuration as well as changes made to the peer group. Peer group members will always inherit the following configuration options by default:		
update-sourceoutbound route-maps		• remote-as (if configured)			
• outbound route-maps		• version			
-		• update-source			
• outbound filter-lists		• outbound route-maps			
		• outbound filter-lists			
• outbound distribute-lists		• outbound distribute-lists			

- minimum-advertisement-interval
- next-hop-self

If a peer group is not configured with a remote-as option, the members can be configured with the **neighbor** {*ip-address* | *peer-group-name*} **remote-as** command. This command allows you to create peer groups containing external BGP (eBGP) neighbors.

Examples

The following example configurations show how to create these types of neighbor peer group:

- internal Border Gateway Protocol (iBGP) peer group
- eBGP peer group
- Multiprotocol BGP peer group

In the following example, the peer group named internal configures the members of the peer group to be iBGP neighbors. By definition, this is an iBGP peer group because the **router bgp** command and the **neighbor remote-as** command indicate the same autonomous system (in this case, autonomous system 100). All the peer group members use loopback 0 as the update source and use set-med as the outbound route map. The **neighbor internal filter-list 2 in** command shows that, except for 172.16.232.55, all the neighbors have filter list 2 as the inbound filter list.

```
router bgp 100
neighbor internal peer-group
neighbor internal remote-as 100
neighbor internal update-source loopback 0
neighbor internal route-map set-med out
neighbor internal filter-list 1 out
neighbor internal filter-list 2 in
neighbor 172.16.232.53 peer-group internal
neighbor 172.16.232.55 peer-group internal
neighbor 172.16.232.55 filter-list 3 in
```

The following example defines the peer group named external-peers without the **neighbor remote-as** command. By definition, this is an eBGP peer group because each individual member of the peer group is configured with its respective autonomous system number separately. Thus the peer group consists of members from autonomous systems 200, 300, and 400. All the peer group members have the set-metric route map as an outbound route map and filter list 99 as an outbound filter list. Except for neighbor 172.16.232.110, all of them have 101 as the inbound filter list.

```
router bgp 100
neighbor external-peers peer-group
neighbor external-peers route-map set-metric out
neighbor external-peers filter-list 99 out
neighbor external-peers filter-list 101 in
neighbor 172.16.232.90 remote-as 200
neighbor 172.16.232.100 remote-as 300
neighbor 172.16.232.100 remote-as 300
neighbor 172.16.232.110 peer-group external-peers
neighbor 172.16.232.110 remote-as 400
neighbor 172.16.232.110 peer-group external-peers
neighbor 172.16.232.110 peer-group external-peers
```

In the following example, all members of the peer group are multicast-capable:

```
router bgp 100
neighbor 10.1.1.1 remote-as 1
neighbor 172.16.2.2 remote-as 2
address-family ipv4 multicast
neighbor mygroup peer-group
neighbor 10.1.1.1 peer-group mygroup
neighbor 172.16.2.2 peer-group mygroup
neighbor 10.1.1.1 activate
neighbor 172.16.2.2 activate
```

Related Commands

Command	Description
address-family ipv4 (BGP)	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard IPv4 address prefixes.
address-family vpnv4	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard VPNv4 address prefixes.
clear ip bgp peer-group	Removes all the members of a BGP peer group.
show ip bgp peer-groupDisplays information about BGP peer groups.	

neighbor route-map

To apply a route map to incoming or outgoing routes, use the **neighbor route-map** command in address family or router configuration mode. To remove a route map, use the **no** form of this command.

neighbor {*ip-addresspeer-group-name* | *ipv6-address*[%]}route-map *map-name* {**in** | **out**} no neighbor {*ip-addresspeer-group-name* | *ipv6-address*[%]}route-map *map-name* {**in** | **out**}

Syntax Description	<i>ip-address</i> IP address of the neighbor.			
	peer-group-name	Name of a BGP or multiprotocol	BGP peer group.	
	ipv6-address	IPv6 address of the neighbor. (Optional) IPv6 link-local address identifier. This keyword needs to be added whenever a link-local IPv6 address is used outside the context of its interface.		
	%			
	map-name	Name of a route map.		
	in	Applies route map to incoming r	outes.	
	out	Applies route map to outgoing ro	outes.	
Command Default	No route maps are	applied to a peer.		
Command Modes	Router configuration (config-router)			
Command History	Table 16:			
	Release		Modification	
	Cisco IOS XE Eve	rest 16.5.1a This command was introduced.		
Usage Guidelines	When specified in address family configuration mode, this command applies a route map to that particular address family only. When specified in router configuration mode, this command applies a route map to IPv4 or IPv6 unicast routes only.			
	If an outbound route map is specified, it is proper behavior to only advertise routes that match at least one section of the route map.			
	members of the pee	If you specify a BGP or multiprotocol BGP peer group by using the <i>peer-group-name</i> argument, all the members of the peer group will inherit the characteristic configured with this command. Specifying the command for a neighbor overrides the inbound policy that is inherited from the peer group.		
	•	word is used whenever link-local IPv6 addresses are used outside the context of their interfaces ord does not need to be used for non-link-local IPv6 addresses.		
Examples		The following router configuration mode example applies a route map named internal-map to a BGP ncoming route from 172.16.70.24:		
	router bgp 5			

neighbor 172.16.70.24 route-map internal-map in route-map internal-map match as-path 1 set local-preference 100

The following address family configuration mode example applies a route map named internal-map to a multiprotocol BGP incoming route from 172.16.70.24:

```
router bgp 5
address-family ipv4 multicast
neighbor 172.16.70.24 route-map internal-map in
route-map internal-map
match as-path 1
set local-preference 100
```

Related Commands	Command	Description
	address-family ipv4 (BGP)	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard IP Version 4 address prefixes.
	address-family ipv6	Enters address family configuration mode for configuring routing sessions such as BGP that use standard IPv6 address prefixes.
	address-family vpnv4	Places the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard VPN Version 4 address prefixes.
	address-family vpnv6	Places the router in address family configuration mode for configuring routing sessions that use standard VPNv6 address prefixes.
	neighbor remote-as	Creates a BGP peer group.

neighbor update-source

To have the Cisco software allow Border Gateway Protocol (BGP) sessions to use any operational interface for TCP connections, use the **neighbor update-source** command in router configuration mode. To restore the interface assignment to the closest interface, which is called the best local address, use the **no** form of this command.

neighbor {*ip-address* | *ipv6-address*[%]*peer-group-name*}**update-source** *interface-type interface-number* **neighbor** {*ip-address* | *ipv6-address*[%]*peer-group-name*}**update-source** *interface-type interface-number*

Syntax Description	<i>ip-address</i> IPv4 address of the BGP-speaking neighbor.			
	ipv6-address	<i>IPv6</i> address of the BGP-speaking neighbor.		
	% (Optional) IPv6 link-local address identifier. This keyword needs to be added whenever a link-local IPv6 address is used outside the context of its interface.			
	peer-group-name	Name of a BGP peer group.		
	interface-type	<i>face-type</i> Interface type.		
	interface-number	Interface number.		
Command Default	Best local address			
Command Modes	- Router configuration	n (config-router)		
Command History	Table 17:			
	Release		Modification	
	Cisco IOS XE Everest 16.5.1a This command was introduced.			
Usage Guidelines	uidelinesThis command can work in conjunction with the loopback interface feature described in the "Interface Configuration Overview" chapter of the Cisco IOS Interface and Hardware Component Configuration Guid If you specify a BGP peer group by using the <i>peer-group-name</i> argument, all the members of the peer grou will inherit the characteristic configured with this command. The neighbor update-source command must be used to enable IPv6 link-local peering for internal or extern BGP sessions.			
	and for these link-lo local-link address> number must not co	ocal IPv6 addresses you must speci % <interface name="">, for example, ntain any spaces, and be used in ful</interface>	Iresses are used outside the context of their interfaces fy the interface they are on. The syntax becomes <ipv6 FE80::1%Ethernet1/0. Note that the interface type and I-length form because name shortening is not supported ace syntax is not used for non-link-local IPv6 addresses.</ipv6 	
Examples	The following example sources BGP TCP connections for the specified neighbor with the IP address of the loopback interface rather than the best local address:			

```
Device (config) #router bgp 65000
Device (config-router) #network 172.16.0.0
Device (config-router) #neighbor 172.16.2.3 remote-as 110
Device (config-router) #neighbor 172.16.2.3 update-source Loopback0
```

The following example sources IPv6 BGP TCP connections for the specified neighbor in autonomous system 65000 with the global IPv6 address of loopback interface 0 and the specified neighbor in autonomous system 65400 with the link-local IPv6 address of Fast Ethernet interface 0/0. Note that the link-local IPv6 address of FE80::2 is on Ethernet interface 1/0.

```
Device(config)#router bgp 65000
Device(config-router)#neighbor 3ffe::3 remote-as 65000
Device(config-router)#neighbor 3ffe::3 update-source Loopback0
Device(config-router)#neighbor fe80::2%Ethernet1/0 remote-as 65400
Device(config-router)#neighbor fe80::2%Ethernet1/0 update-source FastEthernet 0/0
Device(config-router)#address-family ipv6
Device(config-router)#neighbor 3ffe::3 activate
Device(config-router)#neighbor fe80::2%Ethernet1/0 activate
Device(config-router)#neighbor fe80::2%Ethernet1/0 activate
```

Related Commands	Command	Description
	neighbor activate	Enables the exchange of information with a BGP neighboring router.
	neighbor remote-as	Adds an entry to the BGP or multiprotocol BGP neighbor table.

network (BGP and multiprotocol BGP)

To specify the networks to be advertised by the Border Gateway Protocol (BGP) and multiprotocol BGP routing processes, use the **network** command in address family or router configuration mode. To remove an entry from the routing table, use the **no** form of this command.

network {*network-number* [mask *network-mask*]*nsap-prefix*} [route-map *map-tag*] **no network** {*network-number* [mask *network-mask*]*nsap-prefix*} [route-map *map-tag*]

Syntax Description	network-number	<i>network-number</i> Network that BGP or multiprotocol BGP will advertise.		
	mask network-mask	(Optional) Network or subnetwork mask with mask address.		
	nsap-prefixNetwork service access point (NSAP) prefix of the Connectionless Network Service (CLNS) network that BGP or multiprotocol BGP will advertise. This argument is used only under NSAP address family configuration mode.			
	route-map map-tag	(Optional) Identifier of a configured route map. The route map should be examined to filter the networks to be advertised. If not specified, all networks are advertised. If the keyword is specified, but no route map tags are listed, no networks will be advertised.		
Command Default	No networks are specifi	ied.		
Command Modes	Address family configu	ly configuration (config-router-af)		
	Router configuration (c	(config-router)		
Command History	Table 18:			
	Release		Modification	
	Cisco IOS XE Everest 16.5.1a This command was introduced.			
Usage Guidelines	BGP and multiprotocol static route sources.	multiprotocol BGP networks can be learned from connected routes, from dynamic routing, and fror te sources.		
	The maximum number as the configured NVR.		an use is determined by the resources of the router, such	
Examples	The following example sets up network 10.108.0.0 to be included in the BGP updates:		be included in the BGP updates:	
	Device(config)# router bgp 65100 Device(config-router)# network 10.108.0.0			
	The following example	sets up network 10.108.0.0 to	be included in the multiprotocol BGP updates:	
	Device(config)#route	config)#router bgp 64800		

Device(config-router)#address family ipv4 multicast
Device(config-router)#network 10.108.0.0

The following example advertises NSAP prefix 49.6001 in the multiprotocol BGP updates:

```
Device (config) #router bgp 64500
Device (config-router) #address-family nsap
Device (config-router) #network 49.6001
```

Related Commands	Command	Description
	address-family ipv4 (BGP)	Enters the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard IP Version 4 address prefixes.
	address-family vpnv4	Enters the router in address family configuration mode for configuring routing sessions such as BGP, RIP, or static routing sessions that use standard VPNv4 address prefixes.
	default-information originate (BGP)	Allows the redistribution of network 0.0.0.0 into BGP.
	route-map (IP)	Defines the conditions for redistributing routes from one routing protocol into another.
	router bgp	Configures the BGP routing process.

network (EIGRP)

To specify the network for an Enhanced Interior Gateway Routing Protocol (EIGRP) routing process, use the **network** command in router configuration mode or address-family configuration mode. To remove an entry, use the **no** form of this command.

network *ip-address* [wildcard-mask] **no network** *ip-address* [wildcard-mask]

Syntax Description	<i>ip-address</i> IP address of the directly connected network.				
	wildcard-mask	(Optional) EIGRP wildcard bits of the subnet mask.	s. Wildcard mask indicates a subnetwork, bitwise complement		
Command Default	No networks are specified.				
Command Modes	Router configura	Router configuration (config-router) Address-family configuration (config-router-af)			
Command History	Release		Modification		
	Cisco IOS XE E	Everest 16.5.1a	This command was introduced.		
Usage Guidelines	When the network command is configured for an EIGRP routing process, the router matches one or more local interfaces. The network command matches only local interfaces that are configured with addresses that are within the same subnet as the address that has been configured with the network command. The router then establishes neighbors through the matched interfaces. There is no limit to the number of network statements (network commands) that can be configured on a router.				
	Use a wildcard mask as a shortcut to group networks together. A wildcard mask matches everything in the network part of an IP address with a zero. Wildcard masks target a specific host/IP address, entire network, subnet, or even a range of IP addresses.				
	When entered in address-family configuration mode, this command applies only to named EIGRP IPv4 configurations. Named IPv6 and Service Advertisement Framework (SAF) configurations do not support this command in address-family configuration mode.				
Examples	The following example configures EIGRP autonomous system 1 and establishes neighbors through network 172.16.0.0 and 192.168.0.0:				
	Device(config) #router eigrp 1 Device(config-router)# network 172.16.0.0 Device(config-router)# network 192.168.0.0 Device(config-router)# network 192.168.0.0 0.0.255.255				
		The following example configures EIGRP address-family autonomous system 4453 and establishes neighbors through network 172.16.0.0 and 192.168.0.0:			
	Device(config) #router eigrp virtual-name Device(config-router) #address-family ipv4 autonomous-system 4453				

Device (config-router-af) #network 172.16.0.0 Device (config-router-af) #network 192.168.0.0

Related Commands	Command	Description
	address-family (EIGRP)	Enters address-family configuration mode to configure an EIGRP routing instance.
	router eigrp	Configures the EIGRP address-family process.

nsf (EIGRP)

To enable Cisco nonstop forwarding (NSF) operations for the Enhanced Interior Gateway Routing Protocol (EIGRP), use the **nsf** command in router configuration or address family configuration mode. To disable EIGRP NSF and to remove the EIGRP NSF configuration from the running-configuration file, use the **no** form of this command.

	nsf no nsf			
Syntax Description	Default EIGRP NSF is disabled.			
Command Default				
Command Modes				
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	idelines The nsf command is used to enable or disable EIGRP NSF support on an NSF-capable router. NSF is supported only on platforms that support High Availability.			
Examples	The following example shows how to disable NSF:			
	Device#configure terminal Device(config)#router eigrp 101 Device(config-router)#no nsf Device(config-router)#end			
	The following example shows how to enable EIGRP IPv6 NSF:			
	Device#configure terminal Device(config)#router eigrp virtual-name-1 Device(config-router)#address-family ipv6 autonomous-system 10 Device(config-router-af)#nsf Device(config-router-af)#end			
Related Commands	Command	Description		
	debug eigrp address-family ipv6 notifications	Displays information about EIGRP address family IPv6 event notifications.		
	debug eigrp nsf	Displays notifications and information about NSF events for an		

EIGRP routing process.

debug ip eigrp notifications

Displays information and notifications for an EIGRP routing process.

I

Command	Description
show ip protocols	Displays the parameters and the current state of the active routing protocol process.
show ipv6 protocols	Displays the parameters and the current state of the active IPv6 routing protocol process.
timers graceful-restart purge-time	Sets the graceful-restart purge-time timer to determine how long an NSF-aware router that is running EIGRP must hold routes for an inactive peer.
timers nsf converge	Sets the maximum time that the restarting router must wait for the end-of-table notification from an NSF-capable or NSF-aware peer.
timers nsf signal	Sets the maximum time for the initial restart period.

offset-list (EIGRP)

To add an offset to incoming and outgoing metrics to routes learned via Enhanced Interior Gateway Routing Protocol (EIGRP), use the **offset-list** command in router configuration mode or address family topology configuration mode. To remove an offset list, use the **no** form of this command.

offset-list {access-list-numberaccess-list-name} {in | out} offset [interface-type interface-number] no offset-list {access-list-numberaccess-list-name} {in | out} offset [interface-type interface-number]

Syntax Description	access-list-number access-list-name		t number or name to be applied. Access list number 0 rks (networks, prefixes, or routes). If the <i>offset</i> value is n.
	in	Applies the access	list to incoming metrics.
	out	Applies the access	list to outgoing metrics.
	offset		e applied to metrics for networks matching the access 0, no action is taken.
	<i>interface-type</i> (Optional) Interface type to which the offset list is applied.		e type to which the offset list is applied.
	interface-number	(Optional) Interfac	e number to which the offset list is applied.
Command Default	No offset values are added	to incoming or outgoing r	netrics to routes learned via EIGRP.
Command Modes	Router configuration (config-router) Address family topology configuration (config-router-af-topology)		
Command History	Table 19:		
	Release		Modification
	Cisco IOS XE Everest 16.5	5.1a	This command was introduced.
Usage Guidelines	The offset value is added to considered extended and tak	the routing metric. An of the precedence over an off	fset list with an interface type and interface number is
Usage Guidelines Examples	The offset value is added to considered extended and tak the extended offset list and	the routing metric. An of tes precedence over an off the normal offset list, the	fset list with an interface type and interface number is set list that is not extended. Therefore, if an entry passes
	The offset value is added to considered extended and tak the extended offset list and In the following example, th	the routing metric. An of the precedence over an off the normal offset list, the ne router applies an offset	fset list with an interface type and interface number is set list that is not extended. Therefore, if an entry passes offset of the extended offset list is added to the metric.
	The offset value is added to considered extended and tak the extended offset list and In the following example, th to access list 21: Device (config-router) # o	the routing metric. An of the precedence over an off the normal offset list, the ne router applies an offset offset-list 21 out 10	fset list with an interface type and interface number is set list that is not extended. Therefore, if an entry passes offset of the extended offset list is added to the metric.
	The offset value is added to considered extended and tak the extended offset list and In the following example, th to access list 21: Device (config-router) #o In the following example, th	the routing metric. An of the precedence over an off the normal offset list, the ne router applies an offset offset-list 21 out 10 ne router applies an offset	fset list with an interface type and interface number is set list that is not extended. Therefore, if an entry passes offset of the extended offset list is added to the metric. of 10 to the delay component of the router only of 10 to routes learned from Ethernet interface

Device (config) **#router eigrp virtual-name** Device (config-router) **#address-family ipv4 autonomous-system 1** Device (config-router-af) **#topology base** Device (config-router-af-topology) **#offset-list 21 in 10 ethernet0** L

redistribute (IP)

To redistribute routes from one routing domain into another routing domain, use the **redistribute** command in the appropriate configuration mode. To disable all or some part of the redistribution (depending on the protocol), use the **no** form of this command. See the "Usage Guidelines" section for detailed, protocol-specific behaviors.

redistribute protocol [process-id] {level-1 | level-2 | level-2 } [autonomous-system-number] [metric {metric-value | transparent }] [metric-type type-value] [match {internal | external 1 | external 2 }] [tag tag-value] [route-map map-tag] [subnets] [nssa-only] no redistribute protocol [process-id] {level-1 | level-1-2 | level-2 } [autonomous-system-number] [metric {metric-value | transparent }] [metric-type type-value] [match {internal | external 1 | external 2 }] [tag tag-value] [route-map map-tag] [subnets] [nssa-only]

Syntax Description	protocol	Source protocol from which routes are being redistributed. It can be one of the following keywords: application , bgp , connected , eigrp , isis , mobile , ospf , rip , or static [ip].
		The static [ip] keyword is used to redistribute IP static routes. The optional ip keyword is used when redistributing into the Intermediate System-to-Intermediate System (IS-IS) protocol.
		The application keyword is used to redistribute an application from one routing domain to another. You can redistribute more than one application to different routing protocols such as IS-IS, OSPF, Border Gateway Protocol (BGP), Enhanced Interior Gateway Routing Protocol (EIGRP) and Routing Information Protocol (RIP).
		The connected keyword refers to routes that are established automatically by virtue of having enabled IP on an interface. For routing protocols such as Open Shortest Path First (OSPF) and IS-IS, these routes will be redistributed as external to the autonomous system.

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process-id	(Optional) For the application keyword, this is the name of an application.
	For the bgp or eigrp keyword, this is an autonomous system number, which is a 16-bit decimal number.
	For the isis keyword, this is an optional <i>tag</i> value that defines a meaningful name for a routing process. Creating a name for a routing process means that you use names when configuring routing. You can configure a router in two routing domains and redistribute routing information between these two domains.
	For the ospf keyword, this is an appropriate OSPF process ID from which routes are to be redistributed. This identifies the routing process. This value takes the form of a nonzero decimal number.
	For the rip keyword, no <i>process-id</i> value is needed.
	For the application keyword, this is the name of an application.
	By default, no process ID is defined.
level-1	Specifies that, for IS-IS, Level 1 routes are redistributed into other IP routing protocols independently.
level-1-2	Specifies that, for IS-IS, both Level 1 and Level 2 routes are redistributed into other IP routing protocols.
level-2	Specifies that, for IS-IS, Level 2 routes are redistributed into other IP routing protocols independently.
autonomous-system-number	(Optional) Autonomous system number for the redistributed route. The range is from 1 to 65535.
	• 4-byte autonomous system numbers are supported in the range from 1.0 to 65535.65535 in asdot notation only.
	For more details about autonomous system number formats, see the router bgp command.
metric metric-value	(Optional) When redistributing from one OSPF process to another OSPF process on the same router, the metric will be carried through from one process to the other if no metric value is specified. When redistributing other processes to an OSPF process, the default metric is 20 when no metric value is specified. The default value is 0.
metric transparent	(Optional) Causes RIP to use the routing table metric for redistributed routes as the RIP metric.

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metric-type type value	(Optional) For OSPF, specifies the external link type associated with the default route advertised into the OSPF routing domain. It can be one of two values:	
	• 1—Type 1 external route	
	• 2—Type 2 external route	
	If a metric-type is not specified, the Cisco IOS software adopts a Type 2 external route.	
	For IS-IS, it can be one of two values:	
	• internal —IS-IS metric that is < 63.	
	• external —IS-IS metric that is > 64 < 128.	
	The default is internal .	
match {internal external1 external2}	(Optional) Specifies the criteria by which OSPF routes are redistributed into other routing domains. It can be one of the following:	
	• internal —Routes that are internal to a specific autonomous system.	
	• external 1 —Routes that are external to the autonomous system, but are imported into OSPF as Type 1 external routes.	
	• external 2—Routes that are external to the autonomous system, but are imported into OSPF as Type 2 external routes.	
	The default is internal .	
tag tag-value	(Optional) Specifies the 32-bit decimal value attached to each external route. This is not used by OSPF itself. It may be used to communicate information between Autonomous System Boundary Routers (ASBRs). If none is specified, the remote autonomous system number is used for routes from BGP and Exterior Gateway Protocol (EGP); for other protocols, zero (0) is used.	
route-map	(Optional) Specifies the route map that should be interrogated to filter the importation of routes from this source routing protocol to the current routing protocol. If not specified, all routes are redistributed. If this keyword is specified, but no route map tags are listed, no routes will be imported.	
map-tag	(Optional) Identifier of a configured route map.	
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	subnets	(Optional) For redistributing routes into OSPF.	
		Note Irrespective of whether the subnets keyword is configured or not, the subnets functionality is enabled by default. This automatic addition results in the redistribution of classless OSPF routes.	
	nssa-only	(Optional) Sets the nssa-only attribute for all routes redistributed into OSPF.	
Command Default	Route redistribution is disabled.		
Command Modes	Router configuration (config-router)		
	Address family configuration (config-af)		
	Address family topology configuration (config-router-af-topology)		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
	Using the no Form of the redistri	bute Command	
Ca	of the redistribute comman	have configured for the redistribute command requires careful use of the no forr d to ensure that you obtain the result that you are expecting. Changing or disablin ot affect the state of other keywords, depending on the protocol.	
	It is important to understand that differently:	different protocols implement the no form of the redistribute command	
	keywords from the redistrib method when redistributing	figurations, the no redistribute command removes only the specified oute commands in the running configuration. They use the <i>subtractive keyword</i> from other protocols. For example, in the case of BGP, if you configure no nap interior , <i>only the route map</i> is removed from the redistribution, leaving	

• The **no redistribute isis** command removes the IS-IS redistribution from the running configuration. IS-IS removes the entire command, regardless of whether IS-IS is the redistributed or redistributing protocol.

redistribute static in place with no filter.

- EIGRP used the subtractive keyword method prior to EIGRP component version rel5. Starting with EIGRP component version rel5, the **no redistribute** command removes the entire **redistribute** command when redistributing from any other protocol.
- An EIGRP routing process is configured when you issue the **router eigrp** command and then specify a network for the process using the **network** sub-command. Suppose that you have not configured an EIGRP routing process, and that you have configured redistribution of routes from such an EIGRP process into BGP, OSPF, or RIP. If you use the **no redistribute eigrp** command to change or disable a parameter in the **redistribute eigrp** command, the **no redistribute eigrp** command removes the entire **redistribute eigrp** command instead of changing or disabling a specific parameter.

Additional Usage Guidelines for the redistribute Command

A router receiving a link-state protocol with an internal metric will consider the cost of the route from itself to the redistributing router plus the advertised cost to reach the destination. An external metric only considers the advertised metric to reach the destination.

Routes learned from IP routing protocols can be redistributed at Level 1 into an attached area or at Level 2. The **level-1-2** keyword allows both Level 1 and Level 2 routes in a single command.

Redistributed routing information must be filtered by the **distribute-list out** router configuration command. This guideline ensures that only those routes intended by the administrator are passed along to the receiving routing protocol.

Whenever you use the **redistribute** or the **default-information** router configuration commands to redistribute routes into an OSPF routing domain, the router automatically becomes an ASBR. However, an ASBR does not, by default, generate a default route into the OSPF routing domain.

When routes are redistributed into OSPF from protocols other than OSPF or BGP, and no metric has been specified with the **metric-type** keyword and *type-value* argument, OSPF will use 20 as the default metric. When routes are redistributed into OSPF from BGP, OSPF will use 1 as the default metric. When routes are redistributed from one OSPF process to another OSPF process, autonomous system external and not-so-stubby-area (NSSA) routes will use 20 as the default metric. When intra-area and inter-area routes are redistributed between OSPF processes, the internal OSPF metric from the redistribution source process is advertised as the external metric in the redistribution destination process. (This is the only case in which the routing table metric will be preserved when routes are redistributed into OSPF.)



Note The **show ip ospf** [**topology-info**] command will display **subnets** keyword irrespective of whether the **subnets** keyword is configured or not. This is because the subnets functionality is enabled by default for OSPF.

On a router internal to an NSSA area, the **nssa-only** keyword causes the originated type-7 NSSA LSAs to have their propagate (P) bit set to zero, which prevents area border routers from translating these LSAs into type-5 external LSAs. On an area border router that is connected to an NSSA and normal areas, the **nssa-only** keyword causes the routes to be redistributed only into the NSSA areas.

Routes configured with the **connected** keyword affected by this **redistribute** command are the routes not specified by the **network** router configuration command.

You cannot use the **default-metric** command to affect the metric used to advertise connected routes.



Note The **metric** value specified in the **redistribute** command supersedes the **metric** value specified in the **default-metric** command.

The default redistribution of Interior Gateway Protocol (IGP) or Exterior Gateway Protocol (EGP) into BGP is not allowed unless the **default-information originate** router configuration command is specified.

4-Byte Autonomous System Number Support

The Cisco implementation of 4-byte autonomous system numbers uses asplain—65538 for example—as the default regular expression match and output display format for autonomous system numbers, but you can configure 4-byte autonomous system numbers in both the asplain format and the asdot format as described

in RFC 5396. To change the default regular expression match and output display of 4-byte autonomous system numbers to asdot format, use the **bgp asnotation dot** command.

Examples

The following example shows how OSPF routes are redistributed into a BGP domain:

```
Device(config)# router bgp 109
Device(config-router)# redistribute ospf
```

The following example shows how to redistribute EIGRP routes into an OSPF domain:

```
Device(config)# router ospf 110
Device(config-router)# redistribute eigrp
```

The following example shows how to redistribute the specified EIGRP process routes into an OSPF domain. The EIGRP-derived metric will be remapped to 100 and RIP routes to 200.

```
Device(config) # router ospf 109
Device(config-router) # redistribute eigrp 108 metric 100 subnets
Device(config-router) # redistribute rip metric 200 subnets
```

The following example shows how to configure BGP routes to be redistributed into IS-IS. The link-state cost is specified as 5, and the metric type is set to external, indicating that it has lower priority than internal metrics.

```
Device (config) # router isis
Device (config-router) # redistribute bgp 120 metric 5 metric-type external
```

The following example shows how to redistribute an application into an OSPF domain and specify a metric value of 5:

```
Device(config)# router ospf 4
Device(config-router)# redistribute application am metric 5
```

In the following example, network 172.16.0.0 will appear as an external LSA in OSPF 1 with a cost of 100 (the cost is preserved):

```
Device (config) # interface ethernet 0
Device (config-if) # ip address 172.16.0.1 255.0.0.0
Device (config-if) # exit
Device (config) # ip ospf cost 100
Device (config) # interface ethernet 1
Device (config-if) # ip address 10.0.0.1 255.0.0.0
!
Device (config) # router ospf 1
Device (config-router) # network 10.0.0.0 0.255.255.255 area 0
Device (config-router) # redistribute ospf 2 subnet
Device (config) # router ospf 2
Device (config-router) # network 172.16.0.0 0.255.255.255 area 0
```

The following example shows how BGP routes are redistributed into OSPF and assigned the local 4-byte autonomous system number in asplain format.

```
Device (config) # router ospf 2
Device (config-router) # redistribute bgp 65538
```

The following example shows how to remove the **connected metric 1000 subnets** options from the **redistribute connected metric 1000 subnets** command and leave the **redistribute connected** command in the configuration:

Device (config-router) # no redistribute connected metric 1000 subnets

The following example shows how to remove the **metric 1000** options from the **redistribute connected metric 1000 subnets** command and leave the **redistribute connected subnets** command in the configuration:

Device (config-router) # no redistribute connected metric 1000

The following example shows how to remove the **subnets** option from the **redistribute connected metric 1000 subnets** command and leave the **redistribute connected metric 1000** command in the configuration:

Device(config-router) # no redistribute connected subnets

The following example shows how to remove the **redistribute connected** command, and any of the options that were configured for the **redistribute connected** command, from the configuration:

Device (config-router) # no redistribute connected

The following example shows how EIGRP routes are redistributed into an EIGRP process in a named EIGRP configuration:

```
Device(config)# router eigrp virtual-name
Device(config-router)# address-family ipv4 autonomous-system 1
Device(config-router-af)# topology base
Device(config-router-af-topology)# redistribute eigrp 6473 metric 1 1 1 1 1
```

The following example shows how to set and disable the redistributions in EIGRP configuration. Note that, in the case of EIGRP, the **no** form of the commands removes the entire set of **redistribute** commands from the running configuration.

```
Device(config) # router eigrp 1
Device(config-router) # network 0.0.0.0
Device(config-router) # redistribute eigrp 2 route-map x
Device (config-router) # redistribute ospf 1 route-map x
Device(config-router) # redistribute bgp 1 route-map x
Device (config-router) # redistribute isis level-2 route-map x
Device(config-router) # redistribute rip route-map x
Device(config) # router eigrp 1
Device (config-router) # no redistribute eigrp 2 route-map x
Device(config-router)# no redistribute ospf 1 route-map x
Device (config-router) # no redistribute bgp 1 route-map x
Device(config-router) # no redistribute isis level-2 route-map x
Device(config-router) # no redistribute rip route-map x
Device(config-router) # end
Device# show running-config | section router eigrp 1
router eigrp 1
network 0.0.0.0
```

The following example shows how to set and disable the redistributions in OSPF configuration. Note that the **no** form of the commands removes only the specified keywords from the **redistribute** command in the running configuration.

```
Device (config) # router ospf 1
Device (config-router) # network 0.0.0.0
Device(config-router) # redistribute eigrp 2 route-map x
Device (config-router) # redistribute ospf 1 route-map x
Device(config-router)# redistribute bgp 1 route-map x
Device(config-router) # redistribute isis level-2 route-map x
Device (config-router) # redistribute rip route-map x
Device(config) # router ospf 1
Device(config-router) # no redistribute eigrp 2 route-map x
Device(config-router) # no redistribute ospf 1 route-map x
Device(config-router)# no redistribute bgp 1 route-map x
Device (config-router) # no redistribute isis level-2 route-map x
Device(config-router) # no redistribute rip route-map x
Device(config-router)# end
Device# show running-config | section router ospf 1
router ospf 1
redistribute eigrp 2
redistribute ospf 1
redistribute bgp 1
 redistribute rip
```

The following example shows how to remove only the route map filter from the redistribution in BGP; redistribution itself remains in force without a filter:

Device(config) # router bgp 65000
Device(config-router) # no redistribute eigrp 2 route-map x

The following example shows how to remove the EIGRP redistribution to BGP:

```
Device(config)# router bgp 65000
Device(config-router)# no redistribute eigrp 2
```

network 0.0.0.0

Related Commands	Command	Description
	default-information originate (OSPF)	Generates a default route into an OSPF routing domain.
	router bgp	Configures the BGP routing process.
	router eigrp	Configures the EIGRP address-family process.

redistribute (IPv6)

To redistribute IPv6 routes from one routing domain into another routing domain, use the **redistribute** command in IPv6 address family configuration mode. To disable redistribution, use the **no** form of this command.

redistribute *protocol* [*process-id*][**include-connected** {**level-1** | **level-2**}][*as-number*][**metric** *metric-value*] {**metric-type** *type-value*}[**nssa-only**][**tag** *tag-value*][**route-map** *map-tag*]

no redistribute *protocol* [*process-id*][**include-connected** {**level-1** | **level-1**2 | **level-2**}][*as-number*][**metric** *metric-value*] {**metric-type** *type-value*}[**nssa-only**][**tag** *tag-value*][**route-map** *map-tag*]

Syntax Description	protocol process-id	Source protocol from which routes are redistributed. It can be one of the following keywords: bgp , connected , eigrp , isis , lisp , nd , omp , ospf (ospfv3), rip , or static .
	process-id	
		(Optional) For the bgp or eigrp keyword, the process ID is an autonomous system number, which is a 16-bit decimal number.
		For the isis keyword, the process ID is an optional value that defines a meaningful name for a routing process. You can specify only one Intermediate System-to-Intermediate System (IS-IS) process per router. Creating a name for a routing process means that you use names when configuring routing.
		For the ospf keyword, the process ID is the number that is assigned administratively when the Open Shortest Path First (OSPF) for the IPv6 routing process is enabled.
		For the rip keyword, the process ID is an optional value that defines a meaningful name for an IPv6 Routing Information Protocol (RIP) routing process.
	include-connected	(Optional) Allows the target protocol to redistribute routes that are learned by the source protocol and connected prefixes on those interfaces over which the source protocol is running.
	level-1	Specifies that for IS-IS, Level 1 routes are redistributed into other IPv6 routing protocols independently.
	level-1-2	Specifies that for IS-IS, both Level 1 and Level 2 routes are redistributed into other IPv6 routing protocols.
	level-2	Specifies that for IS-IS, Level 2 routes are redistributed into other IPv6 routing protocols independently.
	as-number	(Optional) Autonomous system number for the redistributed route.
	metric <i>metric-value</i>	(Optional) When redistributing from one OSPF process to another OSPF process on the same router, the metric is carried through from one process to the other if no metric value is specified. When redistributing other processes to an OSPF process, the default metric is 20 when no metric value is specified.

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	metric-type <i>type-value</i>	(Optional) Specifies the external link type that is associated with the default route is advertised into the routing domain. It can be one of two values:	e that
		• 1: Type 1 external route	
		• 2: Type 2 external route	
		If no value is specified for the metric-type keyword, the Cisco IOS software add Type 2 external route.	opts a
	nssa-only	(Optional) Limits redistributed routes to not-so-stubby area (NSSA)	
	tag tag-value	(Optional) Specifies the 32-bit decimal value that is attached to each external rou This is not used by OSPF itself. It might be used to communicate information bet Autonomous System Boundary Routers (ASBRs). If none is specified, then the re autonomous system number is used for routes from the BGP and the Exterior Gat Protocol (EGP); for other protocols, zero (0) is used.	emote
	route-map	(Optional) Specifies the route map that is checked to filter the import of routes fr this source routing protocol to the current routing protocol. If the route-map key is not specified, all the routes are redistributed. If this keyword is specified, but no map tags are listed, no routes are imported.	word
	map-tag	(Optional) Identifier of a configured route map.	
Command Modes		tion (config-router) onfiguration (config-router-af)	
Command History	Release		Modification
	Cisco IOS XE Ev	verest 16.5.1a	This command
Usage Guidelines	Changing or disal	bling a keyword does not affect the state of other keywords.	
-	IS-IS ignores configured redistribution of routes, if any that are configured with the include-connected keyword. IS-IS advertises a prefix on an interface if either IS-IS is running over the interface or the interface is configured as passive.		
		arned from IPv6 routing protocols are redistributed into IPv6 IS-IS at Level 1 into an att 2. The level-1-2 keyword allows both Level 1 and Level 2 routes in a single command	
	For IPv6 RIP, use routes.	e the redistribute command to advertise static routes as if they were directly connected	ed

Redistributed IPv6 RIP routing information is always filtered by the **distribute-list prefix-list** command in router configuration mode. Using the **distribute-list prefix-list** command ensures that only those routes that are intended by the administrator are passed along to the receiving routing protocol.

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	Note The metric value that is specified in the redistribute command for IPv6 RIP supersedes the metric value that is specified using the default-metric command.			
	In IPv4, if you redistribute a protocol, by default, you also redistribute the subnet on the interfaces over wh the protocol is running. In IPv6, this is not the default behavior. To redistribute the subnet on the interface over which the protocol is running in IPv6, use the include-connected keyword. In IPv6, this functionali is not supported when the source protocol is BGP.			
	When the no redistribute command is configured, the parameter settings are ignored when the client protocol is IS-IS or EIGRP.			
	IS-IS redistribution is removed completely when IS-IS Level 1 and Level 2 are removed by you. IS-IS level settings can be configured using the redistribute command only.			
	The default redistribute type is restored to OSPFv3 when all route type values are removed by you.			
	Specify the nssa-only keyword to clear the propagate bit (P-bit) when external routes are redistributed into an NSSA. Doing so prevents corresponding NSSA external link state advertisements (LSAs) from being translated into other areas.			
Examples	The following example shows how to configure IPv6 IS-IS to redistribute IPv6 BGP routes. The metric is specified as 5, and the metric type is set to 1.			
	Device> enable Device# configure terminal Device(config)# router isis Device(config-router)# address-family ipv6 Device(config-router-af)# redistribute bgp 64500 metric 5 metric-type 1			
	The following example shows how to redistribute IPv6 BGP routes into the IPv6 RIP routing process named cisco:			
	Device> enable Device# configure terminal Device(config)# router rip cisco Device(config-router)# redistribute bgp 42			
	The following example shows how to redistribute IS-IS for IPv6 routes into the OSPFv3 for IPv6 routing process 1:			
	Device> enable Device# configure terminal Device(config)# router ospfv3 1 Device(config-router)# address-family ipv6 Device(config-router-af)# redistribute isis 1 metric 32 metric-type 1 tag 85			

redistribute maximum-prefix (OSPF)

To limit the number of prefixes that are redistributed into Open Shortest Path First (OSPF) or to generate a warning when the number of prefixes that are redistributed into OSPF reaches a maximum, use the **redistribute maximum-prefix** command in router configuration mode. To remove the values, use the **no** form of this command.

redistribute maximum-prefix *maximum* [*percentage*][**warning-only**] **no redistribute**

Syntax Description	maximum	Integer from 1 to 4294967295 that specifies the maximum number of IP or IPv6 prefixes that can be redistributed into OSPF.	
		When the warning-only keyword is configured, the maximum value specifies the number of prefixes that can be redistributed into OSPF before the system logs a warning message. Redistribution is not limited.	
		The maximum number of IP or IPv6 prefixes that are allowed to be redistributed into OSPF, or the number of prefixes that are allowed to be redistributed into OSPF before the system logs a warning message, depends on whether the warning-only keyword is present.	
		There is no default value for the maximum argument.	
		If the warning-only keyword is also configured, this value does not limit redistribution; it is simply the number of redistributed prefixes that, when reached, causes a warning message to be logged.	
	percentage	(Optional) Integer from 1 to 100 that specifies the threshold value, as a percentage, at which a warning message is generated.	
	The default percentage is 75.		
	warning-only (Optional) Causes a warning message to be logged when the number of prefixes that are defined by the <i>maximum</i> argument has been exceeded. Additional redistribution is not prevented.		_
Command Default	The default percentage is 75.		
Command Modes		ration (config-router) v configuration (config-router-af)	
Command History	Release		Modifica
	Cisco IOS XE Everest 16.5.1a		
Usage Guidelines	redistributing Bo	be severely flooded if many IP or IPv6 prefixes are injected into the OSPF, perhaps by Border Gateway Protocol (BGP) into OSPF. Limiting the number of redistributed prefixes otential problem.	
	When the redistribute maximum-prefix command is configured and the number of redistributed prefixes reaches the maximum value that is configured, no more prefixes are redistributed (unless the warning-only keyword is configured).		

Examples

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The following example shows how two warning messages are logged; the first if the number of prefixes redistributed reaches 85 percent of 600 (510 prefixes), and the second if the number of redistributed routes reaches 600. However, the number of redistributed routes is not limited.

```
Device> enable
Device# configure terminal
Device(config)# router ospfv3 11
Device(config-router)# address-family ipv6
Device(config-router-af)# redistribute eigrp 10 subnets
Device(config-router-af)# redistribute maximum-prefix 600 85 warning-only
```

The following example shows how to set a maximum of 10 prefixes that can be redistributed into an OSPFv3 process:

```
Device> enable
Device# configure terminal
Device(config)# router ospfv3 10
Device(config-router)# address-family ipv6 unicast
Device(config-router-af)# redistribute maximum-prefix 10
Device(config-router-af)# redistribute connected
```

rewrite-evpn-rt-asn

To enable the rewrite of the autonomous system number (ASN) portion of the EVPN route target extended community with the ASN of the target eBGP EVPN peer, use the **rewrite-evpn-rt-asn** command in address family configuration mode. Use the **no** form of the command to disable the rewrite of ASN.

rewrite-evpn-rt-asn no rewrite-evpn-rt-asn

Syntax Description This command has no arguments or keywords.

Command Modes Address-family configuration (config-router-af)

Command History	Release	Modification
	Cisco IOS XE Gibraltar 16.12.1	The command was introduced.

Usage Guidelines The **rewrite-evpn-rt-asn** command is required for the route target auto feature to be used to configure EVPN route targets. Route target auto feature is implemented on all border leaf switches that support BGP EVPN.

The rewrite-evpn-rt-asn command only affects the following:

- EVPN address family.
- Inbound route-reception.
- Routes from eBGP peers.
- Route-type 2 and route-type 5 of EVPN prefixes.
- route target extended community inside the BGP update.

The rewrite-evpn-rt-asn command only works on type 0 and on type 2 of route-target extended communities.



Note Run this command only when route target auto feature is being used and matching route targets are not manually configured on all switches.

The following example shows how to enable rewrite of ASN using the **rewrite-evpn-rt-asn** command:

```
Device# configure terminal
Device(config)# router bgp 10000
Device(config-router)# address-family 12vpn evpn
Device(config-router-af)# rewrite-evpn-rt-asn
```

route-map

To define conditions for redistributing routes from one routing protocol to another routing protocol, or to enable policy routing, use the **route-map** command in global configuration mode. To delete an entry, use the **no** form of this command.

route-map map-tag [**permit** | **deny**] [sequence-number] **ordering-seq** sequence-name **no route-map** map-tag [**permit** | **deny**] [sequence-number] **ordering-seq** sequence-name

		· · · · · · · · · · · · · · · · · · ·			
Syntax Description	map-tag	Name for the route map.			
	permit	(Optional) Permits only the routes matching the route map to be forward or redistributed.			
	deny	(Optional) Blocks routes matching the route map from being forwarded or redistributed.			
	<i>sequence-number</i> (Optional) Number that indicates the position a new route map will hav the list of route maps already configured with the same name.				
	ordering-seq sequence-name (Optional) Orders the route maps based on the string provided.				
Command Default	Policy routing is not enabled, a routing protocol are not config	nd conditions for redistributing routes from one routing protocol to another ured.			
Command Modes	Global configuration (config)				
Command History	Release	Modification			
	Cisco IOS XE Everest 16.5.1a	This command was introduced.			
Usage Guidelines	Use the route-map command to enter route-map configuration mode.				
	Use route maps to redistribute routes, or to subject packets to policy routing. Both these purposes are described here.				
	Redistribution				
	Use the route-map global configuration command and the match and set route-map configuration commands to define the conditions for redistributing routes from one routing protocol to another. Each route-map command has a list of match and set commands associated with it. The match commands specify the <i>match</i> <i>criteria</i> , that is, the conditions under which redistribution is allowed for the current route-map command. The set commands specify the <i>set actions</i> , that is, the redistribution actions to be performed if the criteria enforced by the match commands are met. If the route-map command is enabled and the user does not specify any action, then the permit action is applied by default. The no route-map command deletes the route map.				
	The match route-map configuration command has multiple formats. The match commands can be run in any order, and all the match commands must match to cause the route to be redistributed according to the <i>set actions</i> specified with the set commands. The no forms of the match commands remove the specified match criteria.				

Use route maps when you want detailed control over how routes are redistributed between routing processes. The destination routing protocol is the one you specify with the **router** global configuration command. The source routing protocol is the one you specify with the **redistribute** router configuration command. See the examples section for an illustration of how route maps are configured.

When passing routes through a route map, the route map can have several parts. Any route that does not match at least one **match** clause relating to a **route-map** command is ignored, that is, the route is not advertised for outbound route maps, and is not accepted for inbound route maps. If you want to modify only some data, configure a second route map section with an explicit match specified.

The **redistribute** router configuration command uses the name specified by the *map-tag* argument to reference a route map. Multiple route maps can share the same map tag name.

If the match criteria are met for this route map, and the **permit** keyword is specified, the route is redistributed as controlled by the set actions. In the case of policy routing, the packet is policy routed. If the match criteria are not met, and the **permit** keyword is specified, the next route map with the same map tag is tested. If a route passes none of the match criteria for the set of route maps sharing the same name, it is not redistributed by that set.

If the match criteria are met for the route map, and the **deny** keyword is specified, the route is not redistributed. In the case of policy routing, the packet is not policy routed, and no other route maps sharing the same map tag name are examined. If the packet is not policy routed, the normal forwarding algorithm is used.

Policy Routing

Another purpose of route maps is to enable policy routing. Use the **ip policy route-map** or **ipv6 policy route-map** command in addition to the **route-map** command, and the **match** and **set** commands to define the conditions for policy-routing packets. The **match** commands specify the conditions under which policy routing occurs. The **set** commands specify the routing actions to be performed if the criteria enforced by the **match** commands are met. We recommend that you policy route packets some way other than the obvious shortest path.

The sequence-number argument works as follows:

- If no entry is defined with the supplied tag, an entry is created with the *sequence-number* argument set to 10.
- If only one entry is defined with the supplied tag, that entry becomes the default entry for the **route-map** command. The *sequence-number* argument of this entry is unchanged.
- If more than one entry is defined with the supplied tag, an error message is displayed to indicate that the *sequence-number* argument is required.

If the **no route-map** *map-tag* command is specified (without the *sequence-number* argument), the entire route map is deleted.

The following example shows how to redistribute Routing Information Protocol (RIP) routes with a hop count equal to 1 to the Open Shortest Path First (OSPF). These routes will be redistributed to the OSPF as external link-state advertisements (LSAs) with a metric of 5, metric type of type1, and a tag equal to 1.

```
Device> enable
Device# configure terminal
Device(config)# router ospf 109
Device(config-router)# redistribute rip route-map rip-to-ospf
Device(config-router)# exit
Device(config)# route-map rip-to-ospf permit
```

Examples

```
Device(config-route-map)# match metric 1
Device(config-route-map)# set metric 5
Device(config-route-map)# set metric-type type1
Device(config-route-map)# set tag 1
```

The following example for IPv6 shows how to redistribute RIP routes with a hop count equal to 1 to the OSPF. These routes will be redistributed to the OSPF as external LSAs, with a tag equal to 42, and a metric type equal to type1.

```
Device> enable
Device# configure terminal
Device(config)# ipv6 router ospf 1
Device(config-router)# redistribute rip one route-map rip-to-ospfv3
Device(config-router)# exit
Device(config)# route-map rip-to-ospfv3
Device(config-route-map)# match tag 42
Device(config-route-map)# set metric-type type1
```

The following named configuration example shows how to redistribute Enhanced Interior Gateway Routing Protocol (EIGRP) addresses with a hop count equal to 1. These addresses are redistributed to the EIGRP as external, with a metric of 5, and a tag equal to 1:

```
Device> enable
Device# configure terminal
Device(config)# router eigrp virtual-name1
Device(config-router)# address-family ipv4 autonomous-system 4453
Device (config-router-af) # topology base
Device (config-router-af-topology) # redistribute eigrp 6473 route-map
virtual-name1-to-virtual-name2
Device(config-router-af-topology) # exit-address-topology
Device(config-router-af)# exit-address-family
Device(config-router) # router eigrp virtual-name2
Device(config-router)# address-family ipv4 autonomous-system 6473
Device(config-router-af)# topology base
Device(config-router-af-topology) # exit-af-topology
Device(config-router-af)# exit-address-family
Device(config)# route-map virtual-name1-to-virtual-name2
Device (config-route-map) # match tag 42
Device (config-route-map) # set metric 5
Device(config-route-map) # set tag 1
```

Related Commands	Command	Description
	ip policy route-map	Identifies a route map to use for policy routing on an interface.
	ipv6 policy route-map	Configures IPv6 PBR on an interface.
	match	Matches values from the routing table.
	router eigrp	Configures the EIGRP address-family process.
	set	Sets values in the destination routing protocol
	show route-map	Displays all route maps configured or only the one specified.

router-id

To use a fixed router ID, use the **router-id** command in router configuration mode. To force Open Shortest Path First (OSPF) to use the previous OSPF router ID behavior, use the **no** form of this command.

router-id *ip-address* no router-id *ip-address*

Syntax Description	<i>ip-address</i>	Router ID in IP address format.		
Command Default	No OSPF routing process is defined.			
Command Modes	Router configu	iration		
Command History	Release			
	Cisco IOS XE	E Everest 16.5.1a	This command was introdu	iced.
Usage Guidelines	You can configure an arbitrary value in the IP address format for each router. However, each router ID must be unique.			
		d is used on an OSPF router process ext reload or at a manual OSPF proc ommand.	•	-
Examples	The following	example specifies a fixed router-id:		
	router-id 10	.1.1.1		
Related Commands	Command	Description		
	clear ip ospf	Clears redistribution based on the	OSPF routing process ID.	

Configures the OSPF routing process.

router ospf

router bgp

To configure the Border Gateway Protocol (BGP) routing process, use the **router bgp** command in global configuration mode. To remove a BGP routing process, use the **no** form of this command.

router bgp autonomous-system-number no router bgp autonomous-system-number

Syntax Description	autonomous-system-number		rstem that identifies the router to other BGP nformation that is passed along. Number in the		
Command Default	No BGP routing process is en	abled by default.			
Command Modes	Global configuration (config)				
Command History	Release		Modification		
	Cisco IOS XE Gibraltar 16.1	2.1	This command was introduced.		
Usage Guidelines	 This command allows you to set up a distributed routing core that automatically guarantees the loop-free exchange of routing information between autonomous systems. Cisco has implemented the following two methods of representing autonomous system numbers: Asplain—Decimal value notation where both 2-byte and 4-byte autonomous system numbers are represented by their decimal value. For example, 65526 is a 2-byte autonomous system number and 234567 is a 4-byte autonomous system number. 				
	• Asdot—Autonomous system dot notation where 2-byte autonomous system numbers are represented by their decimal value and 4-byte autonomous system numbers are represented by a dot notation. For example, 65526 is a 2-byte autonomous system number and 1.169031 is a 4-byte autonomous system number (this is dot notation for the 234567 decimal number).				
	For details about the third method of representing autonomous system numbers, see RFC 5396.				
-	Note In Cisco IOS releases that include 4-byte ASN support, command accounting and command authorization that include a 4-byte ASN number are sent in the asplain notation irrespective of the format that is used on				

Asplain as Default Autonomous System Number Formatting

the command-line interface.

The Cisco implementation of 4-byte autonomous system numbers uses asplain as the default display format for autonomous system numbers, but you can configure 4-byte autonomous system numbers in both the asplain and asdot format. In addition, the default format for matching 4-byte autonomous system numbers in regular expressions is asplain, so you must ensure that any regular expressions to match 4-byte autonomous system numbers are written in the asplain format. If you want to change the default **show** command output to display 4-byte autonomous system numbers in the asdot format, use the **bgp asnotation dot** command under router

configuration mode. When the asdot format is enabled as the default, any regular expressions to match 4-byte autonomous system numbers must be written using the asdot format, or the regular expression match will fail. The tables below show that although you can configure 4-byte autonomous system numbers in either asplain or asdot format, only one format is used to display **show** command output and control 4-byte autonomous system number matching for regular expressions, and the default is asplain format. To display 4-byte autonomous system numbers in **show** command output and to control matching for regular expressions in the asdot format, you must configure the **bgp asnotation dot** command. After enabling the **bgp asnotation dot** command, a hard reset must be initiated for all BGP sessions by entering the **clear ip bgp *** command.

Note If you are upgrading to an image that supports 4-byte autonomous system numbers, you can still use 2-byte autonomous system numbers. The **show** command output and regular expression match are not changed and remain in asplain (decimal value) format for 2-byte autonomous system numbers regardless of the format configured for 4-byte autonomous system numbers.

Format	Configuration Format	Show Command Output and Regular Expression Match Format
asplain	2-byte: 1 to 65535 4-byte: 65536 to 4294967295	2-byte: 1 to 65535 4-byte: 65536 to 4294967295
asdot	2-byte: 1 to 65535 4-byte: 1.0 to 65535.65535	2-byte: 1 to 65535 4-byte: 65536 to 4294967295

Table 22: Asdot 4-Byte Autonomous System Number Format

Format	Configuration Format	Show Command Output and Regular Expression Match Format
asplain	2-byte: 1 to 65535 4-byte: 65536 to 4294967295	2-byte: 1 to 65535 4-byte: 1.0 to 65535.65535
asdot	2-byte: 1 to 65535 4-byte: 1.0 to 65535.65535	2-byte: 1 to 65535 4-byte: 1.0 to 65535.65535

Reserved and Private Autonomous System Numbers

The Cisco implementation of BGP supports RFC 4893. RFC 4893 was developed to allow BGP to support a gradual transition from 2-byte autonomous system numbers to 4-byte autonomous system number. A new reserved (private) autonomous system number, 23456, was created by RFC 4893 and this number cannot be configured as an autonomous system number in the Cisco IOS CLI.

RFC 5398, Autonomous System (AS) Number Reservation for Documentation Use, describes new reserved autonomous system numbers for documentation purposes. Use of the reserved numbers allow configuration examples to be accurately documented and avoids conflict with production networks if these configurations are literally copied. The reserved numbers are documented in the IANA autonomous system number registry. Reserved 2-byte autonomous system numbers are in the contiguous block, 64496 to 64511 and reserved 4-byte autonomous system numbers are from 65536 to 65551 inclusive.

Private 2-byte autonomous system numbers are still valid in the range from 64512 to 65534 with 65535 being reserved for special use. Private autonomous system numbers can be used for internal routing domains but must be translated for traffic that is routed out to the Internet. BGP should not be configured to advertise

private autonomous system numbers to external networks. Cisco IOS software does not remove private autonomous system numbers from routing updates by default. Cisco recommends that ISPs filter private autonomous system numbers.



Autonomous system number assignment for public and private networks is governed by the IANA. For information about autonomous system numbers, including reserved number assignment, or to apply to register an autonomous system number, see the following URL: http://www.iana.org/.

Examples

The following example shows how to configure a BGP process for autonomous system 45000 and configures two external BGP neighbors in different autonomous systems using 2-byte autonomous system numbers:

```
Device> enable

Device# configure terminal

Device(config)# router bgp 45000

Device(config-router)# neighbor 192.168.1.2 remote-as 40000

Device(config-router)# neighbor 192.168.3.2 remote-as 50000

Device(config-router)# neighbor 192.168.3.2 description finance

Device(config-router)# address-family ipv4

Device(config-router-af)# neighbor 192.168.1.2 activate

Device(config-router-af)# neighbor 192.168.3.2 activate

Device(config-router-af)# no auto-summary

Device(config-router-af)# no synchronization

Device(config-router-af)# network 172.17.1.0 mask 255.255.255.0

Device(config-router-af)# exit-address-family
```

The following example shows how to configure a BGP process for autonomous system 65538 and configures two external BGP neighbors in different autonomous systems using 4-byte autonomous system numbers in asplain notation. This example is supported in Cisco IOS Release 12.0(32)SY8, 12.0(33)S3, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXH, Cisco IOS XE Release 2.4, and later releases.

```
Device> enable
Device# configure terminal
Device(config)# router bgp 65538
Device(config-router)# neighbor 192.168.1.2 remote-as 65536
Device(config-router)# neighbor 192.168.3.2 remote-as 65550
Device(config-router)# neighbor 192.168.3.2 description finance
Device(config-router)# address-family ipv4
Device(config-router-af)# neighbor 192.168.3.2 activate
Device(config-router-af)# neighbor 192.168.3.2 activate
Device(config-router-af)# no auto-summary
Device(config-router-af)# no synchronization
Device(config-router-af)# network 172.17.1.0 mask 255.255.255.0
```

Related Commands	Command	Description
	neighbor remote-as	Adds an entry to the BGP or multiprotocol BGP neighbor table.
	network (BGP and multiprotocol BGP)	Specifies the list of networks for the BGP routing process.

router eigrp

To configure the EIGRP routing process, use the **router eigrp** command in global configuration mode. To remove an EIGRP routing process, use the **no** form of this command.

router eigrp {autonomous-system-numbervirtual-instance-name} no router eigrp {autonomous-system-numbervirtual-instance-name}

Syntax Description	<i>autonomous-system-number</i> Autonomous system number that identifies the EIGRP services to the othe EIGRP address-family routers. It is also used to tag routing information. Valir range is from 1 to 65535.			
	<i>virtual-instance-name</i> EIGRP virtual instance name. This name must be unique among all the address-family router processes on a single router, but need not be unique among routers.			
Command Default	No EIGRP processes are confi	gured.		
Command Modes	Global configuration (config)			
Command History	Release		Modification	
	Cisco IOS XE Everest 16.5.1a		This command was introduced.	
Usage Guidelines	Configuring the router eigrp command with the <i>autonomous-system-number</i> argument creates an EIGRP configuration referred to as autonomous system (AS) configuration. An EIGRP AS configuration creates an EIGRP routing instance that can be used for tagging routing information. Configuring the router eigrp command with the <i>virtual-instance-name</i> argument creates an EIGRP			
	configuration referred to as EIGRP named configuration. An EIGRP named configuration does not create an EIGRP routing instance by itself. An EIGRP named configuration is a base configuration that is required to define address-family configurations under it that are used for routing.			
Examples	The following example shows how to configure EIGRP process 109:		RP process 109:	
	Device> enable Device# configure terminal Device(config)# router eigrp 109			
	The following example configures an EIGRP address-family routing process and assigns it the name <i>virtual-name</i> :			
	Device> enable Device# configure termina Device(config)# router ei g			

router ospf

To configure an OSPF routing process, use the **router ospf** command in global configuration mode. To terminate an OSPF routing process, use the **no** form of this command.

router ospf process-id [vrf vrf-name]
no router ospf process-id [vrf vrf-name]

Syntax Description	<i>process-id</i> Internally used identification parameter for an OSPF routing process. It is locally assigned, and can be a positive integer. A unique value is assigned for each OSPF routing process.			
	vrf vrf-name	(Optional) Specifies the nar with the OSPF VRF proce		N routing and forwarding (VRF) instance to associate
Command Default	No OSPF routin	g process is defined.		
Command Modes	Global configuration (config)			
Command History	Release Modification			Modification
	Cisco IOS XE	Everest 16.5.1a	T	This command was introduced.
Usage Guidelines	You can specify multiple OSPF routing processes in each router. After you enter the router ospf command, you can enter the maximum number of paths. There can be between 1 and 32 paths.			
Examples	The following ex of 109:	xample shows how to configu	ure an OSPF	routing process and assign a process number
	Device(config)# router ospf 109			
	The following example shows a basic OSPF configuration using the router ospf command to configure the OSPF VRF instance processes for the first, second, and third VRFs:			
	Device> enable Device# configure terminal Device(config)# router ospf 12 vrf first Device(config)# router ospf 13 vrf second Device(config)# router ospf 14 vrf third Device(config)# exit			
	The following example shows how to use the maximum-paths option:			
	Device> enable Device# configure terminal Device(config)# router ospf Device(config-router)# maximum-paths 2 Device(config-router)# exit			

I

Related Commands Command		Description
	network area	Defines the interfaces on which OSPF runs, and defines the area ID for those interfaces.

router ospfv3

To enter Open Shortest Path First Version 3 (OSPFv3) through router configuration mode, use the **router ospfv3** command in global configuration mode.

router ospfv3 [process-id]

Syntax Description	<i>process-id</i> (Optional) Internal identification. The number that is used here is the number assigned administratively when enabling the OSPFv3 routing process. The range is 1-65535.			
Command Default	OSPFv3 routing process is disable	l by default.		
Command Modes	Global configuration (config)			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced		
Usage Guidelines		enter OSPFv3 router configuration mode. From this mode, you can enter e for IPv6 or IPv4, and then configure the IPv6 or IPv4 address family.		
Examples	The following example shows how	to enter OSPFv3 router configuration mode:		
Examples	The following example shows how Device> enable Device# configure terminal Device(config)# router ospfv3 Device(config-router)#			
Examples Related Commands	Device> enable Device# configure terminal Device(config)# router ospfv3			

send-lifetime

To set the time period during which an authentication key on a key chain is valid to be sent, use the **send-lifetime** command in key chain key configuration mode. To revert to the default value, use the **no** form of this command.

send-lifetime [local] start-time { infinite end-time | duration seconds }
no send-lifetime

Syntax Description	local	Specifies the time in local timezone.			
	start-time	Beginning time that the key specified by the key command is valid to be sent. The syntax can be either of the following:			
		hh : mm : ss month date year			
		hh: mm: ss date month year			
		• <i>hh</i> : Hours			
		• <i>mm</i> : Minutes			
		• ss: Seconds			
		• <i>month</i> : First three letters of the month			
		• <i>date</i> : Date (1-31)			
		• <i>year</i> : Year (four digits)			
		The default start time and the earliest acceptable date is January 1, 1993.			
	infinite	Key is valid to be sent from the <i>start-time</i> value on.			
	end-time	Key is valid to be sent from the <i>start-time</i> value until the <i>end-time</i> value. The syntax is the same as that for the <i>start-time</i> value. The <i>end-time</i> value must be after the <i>start-time</i> value. The default end time is an infinite time period.			
	duration seconds	Length of time (in seconds) that the key is valid to be sent. The range is from 1 to 2147483646.			
Command Default	Forever (the starting	time is January 1, 1993, and the ending time is infinite)			
Command Modes	Key chain key configuration (config-keychain-key)				
Command History	Release Modification				
	Cisco IOS XE Everest 16.5.1a This command was introduced.				
	Cisco IOS XE Bengaluru 17.5.1 The new range of the duration keyword is from 1 to 2147483646.				
Usage Guidelines	Specify a start-time	value and one of the following values: infinite , <i>end-time</i> , or duration <i>seconds</i> .			

We recommend running Network Time Protocol (NTP) or some other time synchronization method if you intend to set lifetimes on keys.

If the last key expires, authentication will continue and an error message will be generated. To disable authentication, you must manually delete the last valid key.

Examples

The following example configures a key chain named chain1. The key named key1 will be accepted from 1:30 p.m. to 3:30 p.m. and be sent from 2:00 p.m. to 3:00 p.m. The key named key2 will be accepted from 2:30 p.m. to 4:30 p.m. and be sent from 3:00 p.m. to 4:00 p.m. The overlap allows for migration of keys or a discrepancy in the set time of the router. There is a 30-minute leeway on each side to handle time differences.

```
Device(config) # interface GigabitEthernet1/0/1
Device (config-if) # ip rip authentication key-chain chain1
Device(config-if) # ip rip authentication mode md5
Device(config-if)# exit
Device (config) # router rip
Device (config-router) # network 172.19.0.0
Device (config-router) # version 2
Device(config-router)# exit
Device(config) # key chain chain1
Device (config-keychain) # key 1
Device (config-keychain-key) # key-string key1
Device (config-keychain-key) # accept-lifetime 13:30:00 Jan 25 1996 duration 7200
Device(config-keychain-key) # send-lifetime 14:00:00 Jan 25 1996 duration 3600
Device (config-keychain-key) # exit
Device(config-keychain) # key 2
Device (config-keychain) # key-string key2
Device (config-keychain) # accept-lifetime 14:30:00 Jan 25 1996 duration 7200
Device(config-keychain)# send-lifetime 15:00:00 Jan 25 1996 duration 3600
```

The following example configures a key chain named chain1 for EIGRP address-family. The key named key1 will be accepted from 1:30 p.m. to 3:30 p.m. and be sent from 2:00 p.m. to 3:00 p.m. The key named key2 will be accepted from 2:30 p.m. to 4:30 p.m. and be sent from 3:00 p.m. to 4:00 p.m. The overlap allows for migration of keys or a discrepancy in the set time of the router. There is a 30-minute leeway on each side to handle time differences.

```
Device (config) # router eigrp 10
Device (config-router) # address-family ipv4 autonomous-system 4453
Device(config-router-af)# network 10.0.0.0
Device(config-router-af) # af-interface ethernet0/0
Device (config-router-af-interface) # authentication key-chain trees
Device (config-router-af-interface) # authentication mode md5
Device(config-router-af-interface) # exit
Device(config-router-af)# exit
Device (config-router) # exit
Device (config) # key chain chain1
Device(config-keychain) # key 1
Device (config-keychain-key) # key-string key1
Device (config-keychain-key) # accept-lifetime 13:30:00 Jan 25 1996 duration 7200
Device (config-keychain-key) # send-lifetime 14:00:00 Jan 25 1996 duration 3600
Device (config-keychain-key) # exit
Device(config-keychain) # key 2
Device(config-keychain-key) # key-string key2
Device (config-keychain-key) # accept-lifetime 14:30:00 Jan 25 1996 duration 7200
Device (config-keychain-key) # send-lifetime 15:00:00 Jan 25 1996 duration 3600
```

Related Commands

Command	Description
accept-lifetime	Sets the time period during which the authentication key on a key chain is received as valid.
key	Identifies an authentication key on a key chain.
key chain	Defines an authentication key chain needed to enable authentication for routing protocols.
key-string (authentication) Specifies the authentication string for a key.	
show key chain	Displays authentication key information.

set community

To set the BGP communities attribute, use the **set community** route map configuration command. To delete the entry, use the **no** form of this command.

set community {community-number [additive] [well-known-community] | none}
no set community

Syntax Description	community-number	Specifies that community r no-export, or no-advertise	number. Valid values are from 1 to 4294967200, e.		
	additive	(Optional) Adds the community to the already existing communities.			
	<i>well-known-community</i> (Optional) Well know communities can be specified by using the following keywords:				
		• internet			
		• local-as			
		• no-advertise			
		• no-export			
	none	(Optional) Removes the co map.	mmunity attribute from the prefixes that pass the route		
Command Default	No BGP communities att	ributes exist.			
Command Modes	- Route-map configuration	(config-route-map)			
Command History	Table 23:				
	Release		Modification		
	Cisco IOS XE Everest 1	6.5.1a	This command was introduced.		
Usage Guidelines	You must have a match c	lause (even if it points to a "	permit everything" list) if you want to set tags.		
	to define the conditions for command has a list of ma <i>criteria</i> the conditions u commands specify the <i>set</i>	or redistributing routes from atch and set commands associated under which redistribution is <i>t actions</i> the particular redi	d the match and set route map configuration commands, one routing protocol into another. Each route-map ciated with it. The match commands specify the <i>match</i> allowed for the current route-map command. The set stribution actions to perform if the criteria enforced by mmand deletes the route map.		
			e redistribution <i>set actions</i> to be performed when all of atch criteria are met, all set actions are performed.		

Examples

In the following example, routes that pass the autonomous system path access list 1 have the community set to 109. Routes that pass the autonomous system path access list 2 have the community set to no-export (these routes will not be advertised to any external BGP [eBGP] peers).

```
route-map set_community 10 permit
match as-path 1
set community 109
route-map set_community 20 permit
match as-path 2
set community no-export
```

In the following similar example, routes that pass the autonomous system path access list 1 have the community set to 109. Routes that pass the autonomous system path access list 2 have the community set to local-as (the router will not advertise this route to peers outside the local autonomous system.

```
route-map set_community 10 permit
match as-path 1
set community 109
route-map set_community 20 permit
match as-path 2
set community local-as
```

Related Commands

Command	Description
ip community-list	Creates a community list for BGP and control access to it.
match community	Matches a BGP community.
route-map (IP)	Defines the conditions for redistributing routes from one routing protocol into another, or enables policy routing.
set comm-list delete	Removes communities from the community attribute of an inbound or outbound update.
show ip bgp community	Displays routes that belong to specified BGP communities.

set ip next-hop (BGP)

To indicate where to output packets that pass a match clause of a route map for policy routing, use the **set ip next-hop** command in route-map configuration mode. To delete an entry, use the **no** form of this command.

set ip next-hop ip-address[...ip-address][peer-address]
no set ip next-hop ip-address[...ip-address][peer-address]

Syntax Description	<i>ip-address</i> IP address of the next hop to which packets are output. It need not be an adjacent router.				
-,	-				
	peer-address (Optional) Sets the next hop to be the BGP peering address.				
Command Default	This command	is disabled by default.			
Command Modes	Route-map configuration (config-route-map)				
Command History	Release		Modification		
	Cisco IOS XE	Everest 16.5.1a	This command was introduced.		
Usage Guidelines	An ellipsis ()	-	tes that your command input can include multiple values for the		
	Use the ip policy route-map interface configuration command, the route-map global configuration command, and the match and set route-map configuration commands to define the conditions for policy routing packets. The ip policy route-map command identifies a route map by name. Each route-map command has a list of match and set commands associated with it. The match commands specify the <i>match criteria</i> the conditions under which policy routing occurs. The set commands specify the <i>set actions</i> the particular routing actions to perform if the criteria enforced by the match commands are met.				
	If the first next hop specified with the set ip next-hop command is down, the optionally specified IP addresses are tried in turn.				
	When the set ip next-hop command is used with the peer-address keyword in an inbound route map of a BGP peer, the next hop of the received matching routes will be set to be the neighbor peering address, overriding any third-party next hops. So the same route map can be applied to multiple BGP peers to override third-party next hops.				
	When the set ip next-hop command is used with the peer-address keyword in an outbound re BGP peer, the next hop of the advertised matching routes will be set to be the peering address router, thus disabling the next hop calculation. The set ip next-hop command has finer granul (per-neighbor) neighbor next-hop-self command, because you can set the next hop for some others. The neighbor next-hop-self command sets the next hop for all routes sent to that neighbor				
	The set clauses can be used in conjunction with one another. They are evaluated in the following order:				
	1. set ip next-hop				
	2. set interfac	ce			
	3. set ip default next-hop				

4. set default interface

Note To avoid a common configuration error for reflected routes, do not use the **set ip next-hop** command in a route map to be applied to BGP route reflector clients.

Configuring the **set ip next-hop** ...*ip-address* command on a VRF interface allows the next hop to be looked up in a specified VRF address family. In this context, the ...*ip-address* argument matches that of the specified VRF instance.

Examples

In the following example, three routers are on the same FDDI LAN (with IP addresses 10.1.1.1, 10.1.1.2, and 10.1.1.3). Each is in a different autonomous system. The **set ip next-hop peer-address** command specifies that traffic from the router (10.1.1.3) in remote autonomous system 300 for the router (10.1.1.1) in remote autonomous system 100 that matches the route map is passed through the router bgp 200, rather than sent directly to the router (10.1.1.1) in autonomous system 100 over their mutual connection to the LAN.

Device(config)#router bgp 200
Device(config)#neighbor 10.1.1.3 remote-as 300
Device(config)#neighbor 10.1.1.3 route-map set-peer-address out
Device(config)#neighbor 10.1.1.1 remote-as 100
Device(config)#route-map set-peer-address permit 10
Device(config)#set ip next-hop peer-address

Related Commands	Command	Description
	ip policy route-map	Identifies a route map to use for policy routing on an interface.
	match ip address	Distributes any routes that have a destination network number address that is permitted by a standard or extended access list, and performs policy routing on packets.
	match length	Bases policy routing on the Level 3 length of a packet.
	neighbor next-hop-self	Disables next hop processing of BGP updates on the router.
	route-map (IP)	Defines the conditions for redistributing routes from one routing protocol to another, or enables policy routing.
	set default interface	Indicates where to output packets that pass a match clause of a route map for policy routing and that have no explicit route to the destination.
	set interface	Indicates where to output packets that pass a match clause of a route map for policy routing.
	set ip default next-hop	Indicates where to output packets that pass a match clause of a route map for policy routing and for which the Cisco IOS software has no explicit route to a destination.

show ip bgp

To display entries in the Border Gateway Protocol (BGP) routing table, use the **show ip bgp** command in user EXEC or privileged EXEC mode.

show ip bgp [ip-address [mask [longer-prefixes [injected] | shorter-prefixes [length] | best-path-reason
| bestpath | multipaths | subnets] | best-path-reason | bestpath | internal | multipaths] | all | oer-paths
| prefix-list name | pending-prefixes | route-map name | version {version-number | recent offset-value}]

Syntax Description	ip-address	(Optional) IP address entered to filter the output to display only a particular host or network in the BGP routing table.
	mask	(Optional) Mask to filter or match hosts that are part of the specified network.
	longer-prefixes	(Optional) Displays the specified route and all more-specific routes.
	injected	(Optional) Displays more-specific prefixes injected into the BGP routing table.
	shorter-prefixes	(Optional) Displays the specified route and all less-specific routes.
	length	(Optional) The prefix length. The range is a number from 0 to 32.
	bestpath	(Optional) Displays the best path for this prefix.
	best-path-reason	(Optional) Displays the reason why a path loses to the bestpath.
		Note If the best-path is yet to be selected, then the output will be 'Best Path Evaluation: No best path'
	internal	(Optional) Displays the internal details for this prefix.
	multipaths	(Optional) Displays multipaths for this prefix.
	subnets	(Optional) Displays the subnet routes for the specified prefix.
	all	(Optional) Displays all address family information in the BGP routing table.
	oer-paths	(Optional) Displays Optimized Edge Routing (OER) controlled prefixes in the BGP routing table.
	prefix-list name	(Optional) Filters the output based on the specified prefix list.
	pending-prefixes	(Optional) Displays prefixes that are pending deletion from the BGP routing table.
	route-map name	(Optional) Filters the output based on the specified route map.
	version version-number	(Optional) Displays all prefixes with network versions greater than or equal to the specified version number. The range is from 1 to 4294967295.
	recent offset-value	(Optional) Displays the offset from the current routing table version. The range is from 1 to 4294967295.

User EXEC (>) **Command Modes**

Privileged EXEC (#)

Command History

Command Hist n - 1

d History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
	Cisco IOS XE Gibraltar 16.10.1	The best-path-reason keyword was added to this command.		
		BGP Path Installation Time-Stamp was added to the output of the command.		
		BGP Peak Prefix Watermark was added to the output of the command.		

Usage Guidelines

The **show ip bgp** command is used to display the contents of the BGP routing table. The output can be filtered to display entries for a specific prefix, prefix length, and prefixes injected through a prefix list, route map, or conditional advertisement.

When changes are made to the network address, the network version number is incremented. Use the version keyword to view a specific network version.

show ip bgp: Example

The following sample output displays the BGP routing table:

```
Device#show ip bgp
```

```
BGP table version is 6, local router ID is 10.0.96.2
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
             r RIB-failure, S Stale, m multipath, b backup-path, x best-external, f
RT-Filter, a additional-path
Origin codes: i - IGP, e - EGP, ? - incomplete
RPKI validation codes: V valid, I invalid, N Not found
```

	Network	Next Hop	Metric LocPrf	Weight	Path
N*	10.0.0.1	10.0.3	0	0	3 ?
N*>		10.0.3.5	0	0	4 ?
Nr	10.0.0/8	10.0.3	0	0	3 ?
Nr>		10.0.3.5	0	0	4 ?
Nr>	10.0.0/24	10.0.3	0	0	3 ?
V*>	10.0.2.0/24	0.0.0	0	32768	i
Vr>	10.0.3.0/24	10.0.3.5	0	0	4 ?

The table below describes the significant fields shown in the display.

Field	Description	
BGP table version	Internal version number of the table. This number is incremented whenever the table changes.	
local router ID	IP address of the router.	
Status codes	Status of the table entry. The status is displayed at the beginning of each line in the table. It can be one of the following values:	
	• s—The table entry is suppressed.	
	• d—The table entry is dampened.	
	• h—The table entry history.	
	• *—The table entry is valid.	
	• >—The table entry is the best entry to use for that network.	
	• i—The table entry was learned via an internal BGP (iBGP) session.	
	• r—The table entry is a RIB-failure.	
	• S—The table entry is stale.	
	• m—The table entry has multipath to use for that network.	
	• b—The table entry has a backup path to use for that network.	
	• x—The table entry has a best external route to use for the network.	
Origin codes	Origin of the entry. The origin code is placed at the end of each line in the table. It can be one of the following values:	
	• a—Path is selected as an additional path.	
	• i—Entry originated from an Interior Gateway Protocol (IGP) and was advertised with a network router configuration command.	
	• e—Entry originated from an Exterior Gateway Protocol (EGP).	
	• ?—Origin of the path is not clear. Usually, this is a router that is redistributed into BGP from an IGP.	
RPKI validation codes	If shown, the RPKI validation state for the network prefix, which is downloaded from the RPKI server. The codes are shown only if the bgp rpki server or neighbor announce rpki state command is configured.	
Network	IP address of a network entity.	
Next Hop	IP address of the next system that is used when forwarding a packet to the destination network. An entry of 0.0.0 indicates that the router has some non-BGP routes to this network.	
Metric	If shown, the value of the interautonomous system metric.	

Table 24: show ip bgp Field Descriptions

Field	Description	
LocPrf	Local preference value as set with the set local-preference route-map configuration command. The default value is 100.	
Weight	Weight of the route as set via autonomous system filters.	
Path	Autonomous system paths to the destination network. There can be one entry in this field for each autonomous system in the path.	
(stale)	Indicates that the following path for the specified autonomous system is marked as "stale" during a graceful restart process.	
Updated on	The time at which the path is received or updated.	

show ip bgp (4-Byte Autonomous System Numbers): Example

The following sample output shows the BGP routing table with 4-byte autonomous system numbers, 65536 and 65550, shown under the Path field. This example requires Cisco IOS Release 12.0(32)SY8, 12.0(33)S3, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, Cisco IOS XE Release 2.4, or a later release.

Device#show ip bgp

```
BGP table version is 4, local router ID is 172.16.1.99

Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,

r RIB-failure, S Stale

Origin codes: i - IGP, e - EGP, ? - incomplete

Network Next Hop Metric LocPrf Weight Path

*> 10.1.1.0/24 192.168.1.2 0 0 65536 i

*> 10.2.2.0/24 192.168.3.2 0 0 65550 i

*> 172.16.1.0/24 0.0.0.0 0 32768 i
```

show ip bgp network: Example

The following sample output displays information about the 192.168.1.0 entry in the BGP routing table:

```
Device#show ip bgp 192.168.1.0
BGP routing table entry for 192.168.1.0/24, version 22
Paths: (2 available, best #2, table default)
Additional-path
Advertised to update-groups:
    3
    10 10
    192.168.3.2 from 172.16.1.2 (10.2.2.2)
        Origin IGP, metric 0, localpref 100, valid, internal, backup/repair
10 10
    192.168.1.2 from 192.168.1.2 (10.3.3.3)
        Origin IGP, localpref 100, valid, external, best , recursive-via-connected
```

The following sample output displays information about the 10.3.3.3 255.255.255.255 entry in the BGP routing table:

```
Device#show ip bgp 10.3.3.3 255.255.255
BGP routing table entry for 10.3.3.3/32, version 35
Paths: (3 available, best #2, table default)
Multipath: eBGP
Flag: 0x860
 Advertised to update-groups:
    1
  200
    10.71.8.165 from 10.71.8.165 (192.168.0.102)
     Origin incomplete, localpref 100, valid, external, backup/repair
     Only allowed to recurse through connected route
  200
    10.71.11.165 from 10.71.11.165 (192.168.0.102)
     Origin incomplete, localpref 100, weight 100, valid, external, best
     Only allowed to recurse through connected route
  200
    10.71.10.165 from 10.71.10.165 (192.168.0.104)
     Origin incomplete, localpref 100, valid, external,
      Only allowed to recurse through connected route
```

The table below describes the significant fields shown in the display.

Table 25: show ip bgp ip-address Field Descriptions

Field	Description	
BGP routing table entry for	IP address or network number of the routing table entry.	
version	Internal version number of the table. This number is incremented whenever the table changes.	
Paths	The number of available paths, and the number of installed best paths. This line displays "Default-IP-Routing-Table" when the best path is installed in the IP routing table.	
Multipath	This field is displayed when multipath load sharing is enabled. This field will indicate if the multipaths are iBGP or eBGP.	
Advertised to update-groups The number of each update group for which advertisements are		
Origin	Origin of the entry. The origin can be IGP, EGP, or incomplete. This line displays the configured metric (0 if no metric is configured), the local preference value (100 is default), and the status and type of route (internal, external, multipath, best).	
Extended Community	This field is displayed if the route carries an extended community attribute. The attribute code is displayed on this line. Information about the extended community is displayed on a subsequent line.	

show ip bgp all: Example

The following is sample output from the **show ip bgp** command entered with the **all** keyword. Information about all configured address families is displayed.

Device#show ip bgp all

```
For address family: IPv4 Unicast
                                 * * * * *
BGP table version is 27, local router ID is 10.1.1.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
             r RIB-failure
Origin codes: i - IGP, e - EGP, ? - incomplete
                  Next Hop
                                    Metric LocPrf Weight Path
 Network
*> 10.1.1.0/24
                   0.0.0.0
                                         0
                                                     32768 ?
                                          0
*> 10.13.13.0/24
                 0.0.0.0
                                                     32768 2
*> 10.15.15.0/24
                  0.0.0.0
                                          0
                                                     32768 ?
*>i10.18.18.0/24
                  172.16.14.105
                                       1388 91351
                                                        0 100 e
*>i10.100.0.0/16 172.16.14.107
                                        2.62 2.72
                                                        0123i
*>i10.100.0.0/16 172.16.14.105
                                       1388 91351
                                                       0 100 e
                                       1388 91351
*>i10.101.0.0/16 172.16.14.105
                                                        0 100 e
                172.16.14.101
                                       1388
                                              173
                                                      173 100 e
*>i10.103.0.0/16
                                        1388
                                                      173 100 e
*>i10.104.0.0/16
                   172.16.14.101
                                                173
                                       2219 20889
*>i10.100.0.0/16
                                                        0 53285 33299 51178 47751 e
                   172.16.14.106
*>i10.101.0.0/16
                 172.16.14.106
                                       2219 20889
                                                        0 53285 33299 51178 47751 e
* 10.100.0.0/16
                172.16.14.109
                                       2309
                                                        0 200 300 e
*>
                   172.16.14.108
                                       1388
                                                        0 100 e
* 10.101.0.0/16
                   172.16.14.109
                                        2309
                                                        0 200 300 e
*>
                   172.16.14.108
                                        1388
                                                        0 100 e
*> 10.102.0.0/16
                                                        0 100 e
                  172.16.14.108
                                        1388
*> 172.16.14.0/24 0.0.0.0
                                                     32768 ?
                                         0
*> 192.168.5.0
                   0.0.0.0
                                          0
                                                     32768 ?
*> 10.80.0.0/16
                                        1388
                   172.16.14.108
                                                      0 50 e
*> 10.80.0.0/16
                   172.16.14.108
                                        1388
                                                         0 50 e
                                 * * * * *
For address family: VPNv4 Unicast
BGP table version is 21, local router ID is 10.1.1.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
           r RIB-failure
Origin codes: i - IGP, e - EGP, ? - incomplete
                  Next Hop
                                      Metric LocPrf Weight Path
  Network
Route Distinguisher: 1:1 (default for vrf vpn1)
                                                         0 100 53285 33299 51178
*> 10.1.1.0/24
                 192.168.4.3
                                       1622
{27016,57039,16690} e
*> 10.1.2.0/24
                 192.168.4.3
                                        1622
                                                         0 100 53285 33299 51178
{27016,57039,16690} e
                  192.168.4.3
                                        1622
                                                         0 100 53285 33299 51178
*> 10.1.3.0/24
{27016,57039,16690} e
*> 10.1.4.0/24
                  192.168.4.3
                                        1622
                                                        0 100 53285 33299 51178
{27016,57039,16690} e
*> 10.1.5.0/24
                  192.168.4.3
                                        1622
                                                        0 100 53285 33299 51178
{27016,57039,16690} e
*>i172.17.1.0/24 10.3.3.3
                                          10
                                                 30
                                                        0 53285 33299 51178 47751 ?
*>i172.17.2.0/24
                10.3.3.3
                                         10
                                                 30
                                                        0 53285 33299 51178 47751 ?
*>i172.17.3.0/24 10.3.3.3
                                          10
                                                 30
                                                        0 53285 33299 51178 47751 ?
                 10.3.3.3
                                                         0 53285 33299 51178 47751 ?
*>i172.17.4.0/24
                                          10
                                                 30
*>i172.17.5.0/24
                   10.3.3.3
                                          10
                                                 30
                                                         0 53285 33299 51178 47751 ?
For address family: IPv4 Multicast *****
BGP table version is 11, local router ID is 10.1.1.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
             r RIB-failure
Origin codes: i - IGP, e - EGP, ? - incomplete
                   Next Hop
                                      Metric LocPrf Weight Path
  Network
*> 10.40.40.0/26
                                                       0 21 22 {51178,47751,27016} e
                   172.16.14.110
                                      2219
                   10.1.1.1
                                       1622
                                                        0 15 20 1 {2} e
*> 10.40.40.64/26
                  172.16.14.110
                                       2219
                                                       0 21 22 {51178,47751,27016} e
                                       1622
                                                       0 15 20 1 {2} e
                   10.1.1.1
*> 10.40.40.128/26
                                       2219
                                                       0 21 22 {51178,47751,27016} e
                  172.16.14.110
                   10.1.1.1
                                       2563
                                                       0 15 20 1 {2} e
*> 10.40.40.192/26 10.1.1.1
                                      2563
                                                      0 15 20 1 {2} e
```

L

*> 10.40.41.0/26 10.1.1.1 1209 0 15 20 1 {2} e 10.1.1.1 500 0 5 4 {101,102} e *>i10.102.0.0/16 300 *>i10.103.0.0/16 10.1.1.1 500 0 5 4 {101,102} e 300 For address family: NSAP Unicast ***** BGP table version is 1, local router ID is 10.1.1.1 Status codes: s suppressed, d damped, h history, * valid, > best, i - internal, r RIB-failure Origin codes: i - IGP, e - EGP, ? - incomplete Metric LocPrf Weight Path Network Next Hop * i45.0000.0002.0001.000c.00 49.0001.0000.0000.0a00 100 0 ? 100 0 ? * i47.0001.0000.0000.000b.00 49.0001.0000.0000.0a00 * i47.0001.0000.0000.000e.00 49.0001.0000.0000.0a00 100 0 ?

show ip bgp longer-prefixes: Example

The following is sample output from the **show ip bgp longer-prefixes** command:

Device#show ip bgp 10.92.0.0 255.255.0.0 longer-prefixes

BGP table version is 1738, local router ID is 192.168.72.24 Status codes: s suppressed, * valid, > best, i - internal						
Origin codes:	i - IGP, e - EGP, ? -	incomplet	e			
Network	Next Hop	Metric	LocPrf Weight	Path		
*> 10.92.0.0	10.92.72.30	8896	32768	?		
*	10.92.72.30		0	109	108	?
*> 10.92.1.0	10.92.72.30	8796	32768	?		
*	10.92.72.30		0	109	108	?
*> 10.92.11.0	10.92.72.30	42482	32768	?		
*	10.92.72.30		0	109	108	?
*> 10.92.14.0	10.92.72.30	8796	32768	?		
*	10.92.72.30		0	109	108	?
*> 10.92.15.0	10.92.72.30	8696	32768	?		
*	10.92.72.30		0	109	108	?
*> 10.92.16.0	10.92.72.30	1400	32768	?		
*	10.92.72.30		0	109	108	?
*> 10.92.17.0	10.92.72.30	1400	32768	?		
*	10.92.72.30		0	109	108	?
*> 10.92.18.0	10.92.72.30	8876	32768	?		
*	10.92.72.30		0	109	108	?
*> 10.92.19.0	10.92.72.30	8876	32768	?		
*	10.92.72.30		0	109	108	?

show ip bgp shorter-prefixes: Example

The following is sample output from the **show ip bgp shorter-prefixes** command. An 8-bit prefix length is specified.

Device#show ip bgp 172.16.0.0/16 shorter-prefixes 8

*> 172.16.0.0	10.0.2		0 ?
*	10.0.0.2	0	0 200 ?

show ip bgp prefix-list: Example

The following is sample output from the **show ip bgp prefix-list** command:

```
Device#show ip bgp prefix-list ROUTE
```

show ip bgp route-map: Example

The following is sample output from the **show ip bgp route-map** command:

```
Device#show ip bgp route-map LEARNED_PATH
```

show ip bgp (Additional Paths): Example

The following output indicates (for each neighbor) whether any of the additional path tags (group-best, all, best 2 or best 3) are applied to the path. A line of output indicates rx pathid (received from neighbor) and tx pathid (announcing to neighbors). Note that the "Path advertised to update-groups:" is now per-path when the BGP Additional Paths feature is enabled.

```
Device#show ip bgp 10.0.0.1 255.255.255.224
BGP routing table entry for 10.0.0.1/28, version 82
Paths: (10 available, best #5, table default)
 Path advertised to update-groups:
    21
               25
 Refresh Epoch 1
  20 50, (Received from a RR-client)
   192.0.2.1 from 192.0.2.1 (192.0.2.1)
     Origin IGP, metric 200, localpref 100, valid, internal, all
     Originator: 192.0.2.1, Cluster list: 2.2.2.2
     mpls labels in/out 16/nolabel
     rx pathid: 0, tx pathid: 0x9
     Updated on Aug 14 2018 18:30:39 PST
  Path advertised to update-groups:
    18 21
  Refresh Epoch 1
  30
   192.0.2.2 from 192.0.2.2 (192.0.2.2)
     Origin IGP, metric 200, localpref 100, valid, internal, group-best, all
```

```
Originator: 192.0.2.2, Cluster list: 4.4.4.4
   mpls labels in/out 16/nolabel
   rx pathid: 0x1, tx pathid: 0x8
   Updated on Aug 14 2018 18:30:39 PST
Path advertised to update-groups:
                                             21
                                                        22
  16
            18
                        19
                                    20
                                                                    24
  25
              27
Refresh Epoch 1
10
  192.0.2.3 from 192.0.2.3 (192.0.2.3)
   Origin IGP, metric 200, localpref 100, valid, external, best2, all
   mpls labels in/out 16/nolabel
   rx pathid: 0, tx pathid: 0x7
   Updated on Aug 14 2018 18:30:39 PST
Path advertised to update-groups:
                                              2.5
  2.0
                                   2.4
         21
                       22
Refresh Epoch 1
10
 192.0.2.4 from 192.0.2.4 (192.0.2.4)
   Origin IGP, metric 300, localpref 100, valid, external, best3, all
   mpls labels in/out 16/nolabel
   rx pathid: 0, tx pathid: 0x6
   Updated on Jun 17 2018 11:12:30 PST
Path advertised to update-groups:
  10
            13
                       17
                                    18
                                              19
                                                         20
                                                                     21
  22
             23
                         24
                                    25
                                               26
                                                          27
                                                                     28
Refresh Epoch 1
10
 192.0.2.5 from 192.0.2.5 (192.0.2.5)
   Origin IGP, metric 100, localpref 100, valid, external, best
   mpls labels in/out 16/nolabel
   rx pathid: 0, tx pathid: 0x0
   Updated on Jun 17 2018 11:12:30 PST
Path advertised to update-groups:
  21
Refresh Epoch 1
30
 192.0.2.6 from 192.0.2.6 (192.0.2.6)
   Origin IGP, metric 200, localpref 100, valid, internal, all
   Originator: 192.0.2.6, Cluster list: 5.5.5.5
   mpls labels in/out 16/nolabel
   rx pathid: 0x1, tx pathid: 0x5
   Updated on Jun 17 2018 11:12:30 PST
Path advertised to update-groups:
  18
             23
                                    26
                                               28
                        24
Refresh Epoch 1
60 40, (Received from a RR-client)
  192.0.2.7 from 192.0.2.7 (192.0.2.7)
   Origin IGP, metric 250, localpref 100, valid, internal, group-best
   Originator: 192.0.2.7, Cluster list: 3.3.3.3
   mpls labels in/out 16/nolabel
   rx pathid: 0x2, tx pathid: 0x2
   Updated on Jun 17 2018 11:12:30 PST
Path advertised to update-groups:
  25
Refresh Epoch 1
30 40, (Received from a RR-client)
  192.0.2.8 from 192.0.2.8 (192.0.2.8)
    Origin IGP, metric 200, localpref 100, valid, internal, all
   Originator: 192.0.2.8, Cluster list: 2.2.2.2
   mpls labels in/out 16/nolabel
    rx pathid: 0x1, tx pathid: 0x3
   Updated on Jun 17 2018 11:12:30 PST
Path advertised to update-groups:
```

```
18
              21
                         23
                                    24
                                               25
                                                          26
                                                                      2.8
Refresh Epoch 1
20 40, (Received from a RR-client)
 192.0.2.9 from 192.0.2.9 (192.0.2.9)
   Origin IGP, metric 200, localpref 100, valid, internal, group-best, all
   Originator: 192.0.2.9, Cluster list: 2.2.2.2
   mpls labels in/out 16/nolabel
   rx pathid: 0x1, tx pathid: 0x4
   Updated on Jun 17 2018 18:34:12 PST
Path advertised to update-groups:
  21
Refresh Epoch 1
30 40
 192.0.2.9 from 192.0.2.9 (192.0.2.9)
   Origin IGP, metric 100, localpref 100, valid, internal, all
   Originator: 192.0.2.9, Cluster list: 4.4.4.4
   mpls labels in/out 16/nolabel
    rx pathid: 0x1, tx pathid: 0x1
   Updated on Jun 17 2018 18:34:12 PST
```

show ip bgp network (BGP Attribute Filter): Example

The following is sample output from the **show ip bgp** command that displays unknown and discarded path attributes:

```
Device#show ip bgp 192.0.2.0/32
BGP routing table entry for 192.0.2.0/32, version 0
Paths: (1 available, no best path)
 Refresh Epoch 1
 Local
   192.168.101.2 from 192.168.101.2 (192.168.101.2)
     Origin IGP, localpref 100, valid, internal
     unknown transitive attribute: flag 0xE0 type 0x81 length 0x20
      0000 0000 0000 0000 0000 0000 0000
     unknown transitive attribute: flag 0xE0 type 0x83 length 0x20
      0000 0000 0000 0000 0000 0000 0000
     discarded unknown attribute: flag 0x40 type 0x63 length 0x64
     value 0000 0000 0000 0000 0000 0000 0000
           0000 0000 0000 0000 0000 0000 0000
```

show ip bgp version: Example

The following is sample output from the **show ip bgp version** command:

Device#show ip bgp version

```
EGP table version is 5, local router ID is 10.2.4.2
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
r RIB-failure, S Stale, m multipath, b backup-path, x best-external
Origin codes: i - IGP, e - EGP, ? - incomplete
Network Next Hop Metric LocPrf Weight Path
*> 192.168.34.2/24 10.0.0.1 0 0 1 ?
```

*> 192.168.35.2/24 10.0.0.1 0 0 1 ?

The following example shows how to display the network version:

```
Device#show ip bgp 192.168.34.2 | include version
```

BGP routing table entry for 192.168.34.2/24, version 5

The following sample output from the **show ip bgp version recent** command displays the prefix changes in the specified version:

Device#show ip bgp version recent 2

EGP table version is 5, local router ID is 10.2.4.2 Status codes: s suppressed, d damped, h history, * valid, > best, i - internal, r RIB-failure, S Stale, m multipath, b backup-path, x best-external Origin codes: i - IGP, e - EGP, ? - incomplete

	Network	Next Hop	Metric LocPrf	Weight	Path
*>	192.168.134.1/28	10.0.0.1	0	0	1 ?
*>	192.168.134.19/28	10.0.0.1	0	0	1 ?
*>	192.168.134.34/28	10.0.0.1	0	0	1 ?

Device#show ip bgp 80.230.70.96 best-path-reason

```
BGP routing table entry for 192.168.3.0/24, version 72
Paths: (2 available, best #2, table default)
 Advertised to update-groups:
    2
 Refresh Epoch 1
  2
    10.0.101.1 from 10.0.101.1 (10.0.101.1)
     Origin IGP, localpref 100, valid, external
     Extended Community: RT:100:100
      rx pathid: 0, tx pathid: 0
     Updated on Aug 14 2018 18:34:12 PST
      Best Path Evaluation: Path is younger
  Refresh Epoch 1
  1
    10.0.96.254 from 10.0.96.254 (10.0.96.254)
      Origin IGP, localpref 100, valid, external, best
      rx pathid: 0, tx pathid: 0x0
      Updated on Aug 14 2018 18:30:39 PST
      Best Path Evaluation: Overall best path
```

The following sample output for the **show ip bgp summary** command shows the peak watermarks and their time-stamps for the peak number of route entries per neighbor bases:

Device#show ip bgp all summary

For address family: IPv4 Unicast BGP router identifier 10.10.10.10, local AS number 1 BGP table version is 27, main routing table version 27 2 network entries using 496 bytes of memory 2 path entries using 272 bytes of memory 1/1 BGP path/bestpath attribute entries using 280 bytes of memory 1 BGP extended community entries using 24 bytes of memory 0 BGP route-map cache entries using 0 bytes of memory 0 BGP filter-list cache entries using 0 bytes of memory BGP using 1072 total bytes of memory BGP activity 58/54 prefixes, 110/106 paths, scan interval 60 secs 20 networks peaked at 00:03:50 Jul 28 2018 PST (00:00:32.833 ago)

V Neighbor AS MsgRcvd MsgSent TblVer InQ OutQ Up/Down State/PfxRcd 1 0 0 00:20:09 Idle 11.11.11.11 4 1 0 0 For address family: L2VPN E-VPN BGP router identifier 10.10.10.10, local AS number 1 BGP table version is 183, main routing table version 183 2 network entries using 688 bytes of memory 2 path entries using 416 bytes of memory 2/2 BGP path/bestpath attribute entries using 560 bytes of memory 1 BGP extended community entries using 24 bytes of memory 0 BGP route-map cache entries using 0 bytes of memory O BGP filter-list cache entries using O bytes of memory BGP using 1688 total bytes of memory BGP activity 58/54 prefixes, 110/106 paths, scan interval 60 secs 30 networks peaked at 00:35:36 Jul 28 2018 PST (00:00:47.321 ago)

 Neighbor
 V
 AS MsgRcvd MsgSent
 TblVer
 InQ OutQ Up/Down
 State/PfxRcd

 11.11.11.11
 4
 1
 0
 0
 1
 0
 00:20:09
 Idle

Related Commands	Command	Description
	bgp asnotation dot	Changes the default display and the regular expression match format of BGP 4-byte autonomous system numbers from asplain (decimal values) to dot notation.
	clear ip bgp	Resets BGP connections using hard or soft reconfiguration.
	ip bgp community new-format	Configures BGP to display communities in the format AA:NN.
	ip prefix-list	Creates a prefix list or adds a prefix-list entry.
	route-map	Defines the conditions for redistributing routes from one routing protocol into another routing protocol.
	router bgp	Configures the BGP routing process.

show ip bgp neighbors

To display information about Border Gateway Protocol (BGP) and TCP connections to neighbors, use the **show ip bgp neighbors** command in user or privileged EXEC mode.

show ip bgp [ipv4 {multicast | unicast} | vpnv4 all | vpnv6 unicast all] neighbors [slowip-address | *ipv6-address* [advertised-routes | dampened-routes | flap-statistics | paths [*reg-exp*] | policy [detail] | received prefix-filter | received-routes | routes]]

Syntax Description	ipv4	(Optional) Displays peers in the IPv4 address family.
	multicast	(Optional) Specifies IPv4 multicast address prefixes.
	unicast	(Optional) Specifies IPv4 unicast address prefixes.
	vpnv4 all	(Optional) Displays peers in the VPNv4 address family.
	vpnv6 unicast all	(Optional) Displays peers in the VPNv6 address family.
	slow	(Optional) Displays information about dynamically configured slow peers.
	ip-address	(Optional) IP address of the IPv4 neighbor. If this argument is omitted, information about all neighbors is displayed.
	ipv6-address	(Optional) IP address of the IPv6 neighbor.
	advertised-routes	(Optional) Displays all routes that have been advertised to neighbors.
	dampened-routes	(Optional) Displays the dampened routes received from the specified neighbor.
	flap-statistics	(Optional) Displays the flap statistics of the routes learned from the specified neighbor (for external BGP peers only).
	paths reg-exp	(Optional) Displays autonomous system paths learned from the specified neighbor. An optional regular expression can be used to filter the output.
	policy	(Optional) Displays the policies applied to this neighbor per address family.
	detail	(Optional) Displays detailed policy information such as route maps, prefix lists, community lists, access control lists (ACLs), and autonomous system path filter lists.
	received prefix-filter	(Optional) Displays the prefix list (outbound route filter [ORF]) sent from the specified neighbor.
	received-routes	(Optional) Displays all received routes (both accepted and rejected) from the specified neighbor.
	routes	(Optional) Displays all routes that are received and accepted. The output displayed when this keyword is entered is a subset of the output displayed by the received-routes keyword.
		1

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	The output of this command displays info	ination for an neighbors.	
Command Modes	User EXEC (>)		
	Privileged EXEC (#)		
Command History	_		
Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	
	Cisco IOS XE Gibraltar 16.10.1	BGP Peak Prefix Watermark was added to the command output.	
Usage Guidelines	Use the show ip bgp neighbors command to display BGP and TCP connection information for neighbor sessions. For BGP, this includes detailed neighbor attribute, capability, path, and prefix information. For TCP, this includes statistics related to BGP neighbor session establishment and maintenance.		
	5 1 5	mber of prefixes that are advertised and withdrawn. Policy denials vertised but then ignored based on the function or attribute that is	
Examples	Example output is different for the variou command. Examples using the various ke	s keywords available for the show ip bgp neighbors words appear in the following sections.	
	show ip bgp neighbors: Example		
	The following example shows output for	he BGP neighbor at 10.108.50.2. This neighbor is an upports the route refresh and graceful restart capabilities.	
	The following example shows output for	upports the route refresh and graceful restart capabilities.	
	The following example shows output for a internal BGP (iBGP) peer. This neighbors 10.108 Device#show ip bgp neighbors 10.108 BGP neighbor is 10.108.50.2, remot BGP version 4, remote router ID 1	upports the route refresh and graceful restart capabilities. .50.2 e AS 1, internal link 92.168.252.252	
	The following example shows output for a internal BGP (iBGP) peer. This neighbors Device#show ip bgp neighbors 10.108 BGP neighbor is 10.108.50.2, remot BGP version 4, remote router ID 1 BGP state = Established, up for 0 Last read 00:00:24, last write 00	upports the route refresh and graceful restart capabilities. .50.2 e AS 1, internal link 92.168.252.252	
	The following example shows output for a internal BGP (iBGP) peer. This neighbors a Device#show ip bgp neighbors 10.108 BGP neighbor is 10.108.50.2, remot BGP version 4, remote router ID 1 BGP state = Established, up for 0 Last read 00:00:24, last write 00 60 seconds Neighbor capabilities: Route refresh: advertised and r MPLS Label capability: advertise Graceful Restart Capability: advertise	upports the route refresh and graceful restart capabilities. .50.2 e AS 1, internal link 92.168.252.252 0:24:25 :00:24, hold time is 180, keepalive interval is ecceived(old & new) ed and received vertised	
	The following example shows output for a internal BGP (iBGP) peer. This neighbors Device#show ip bgp neighbors 10.108 BGP neighbor is 10.108.50.2, remot EGP version 4, remote router ID 1 BGP state = Established, up for 0 Last read 00:00:24, last write 00 60 seconds Neighbor capabilities: Route refresh: advertised and r MPLS Label capability: advertise Graceful Restart Capability: ad Address family IPv4 Unicast: ad Message statistics: InQ depth is 0 OutQ depth is 0	upports the route refresh and graceful restart capabilities. .50.2 e AS 1, internal link 92.168.252.252 0:24:25 :00:24, hold time is 180, keepalive interval is ecceived(old & new) ed and received vertised vertised and received	
	The following example shows output for a internal BGP (iBGP) peer. This neighbors 10.108 Device#show ip bgp neighbors 10.108 BGP neighbor is 10.108.50.2, remot BGP version 4, remote router ID 1 BGP state = Established, up for 0 Last read 00:00:24, last write 00 60 seconds Neighbor capabilities: Route refresh: advertised and r MPLS Label capability: advertis Graceful Restart Capability: ad Address family IPv4 Unicast: ad Message statistics: InQ depth is 0	upports the route refresh and graceful restart capabilities. .50.2 e AS 1, internal link 92.168.252.252 0:24:25 :00:24, hold time is 180, keepalive interval is ecceived(old & new) ed and received vertised	

```
BGP advertise-best-external is enabled
 BGP table version 1, neighbor version 1/0
 Output queue size : 0
  Index 1, Offset 0, Mask 0x2
 1 update-group member
                              Sent
                                        Rcvd
  Prefix activity:
                              ____
                                         ____
   Prefixes Current:
                               0
                                          0
                               0
   Prefixes Total:
                                          0
                                          0
   Implicit Withdraw:
                               0
   Explicit Withdraw:
                                0
                                           0
   Used as bestpath:
                               n/a
                                           0
   Used as multipath:
                               n/a
                                           0
                               Outbound Inbound
  Local Policy Denied Prefixes: ------
                                           _____
                                     0
                                                 0
   Total:
 Number of NLRIs in the update sent: max 0, min 0
  Connections established 3; dropped 2
 Last reset 00:24:26, due to Peer closed the session
External BGP neighbor may be up to 2 hops away.
Connection state is ESTAB, I/O status: 1, unread input bytes: 0
Connection is ECN Disabled
Local host: 10.108.50.1, Local port: 179
Foreign host: 10.108.50.2, Foreign port: 42698
Enqueued packets for retransmit: 0, input: 0 mis-ordered: 0 (0 bytes)
Event Timers (current time is 0x68B944):
Timer Starts Wakeups
                                        Next
            27
                     0
0
Retrans
                                         0x0
TimeWait
                  0
                                          0x0
               27
                          18
AckHold
                                         0x0
                0
0
SendWnd
                           0
                                         0x0
KeepAlive
                           0
                                         0x0
                           0
                 0
GiveUp
                                         0 \times 0
                  0
                            0
PmtuAger
                                          0x0
          0
                           0
DeadWait
                                         0x0
iss: 3915509457 snduna: 3915510016 sndnxt: 3915510016 sndwnd: 15826
irs: 233567076 rcvnxt: 233567616 rcvwnd:
                                             15845 delrcvwnd: 539
SRTT: 292 ms, RTTO: 359 ms, RTV: 67 ms, KRTT: 0 ms
minRTT: 12 ms, maxRTT: 300 ms, ACK hold: 200 ms
Flags: passive open, nagle, gen tcbs
IP Precedence value : 6
Datagrams (max data segment is 1460 bytes):
Rcvd: 38 (out of order: 0), with data: 27, total data bytes: 539
Sent: 45 (retransmit: 0, fastretransmit: 0, partialack: 0, Second Congestion: 08
```

The table below describes the significant fields shown in the display. Fields that are preceded by the asterisk character (*) are displayed only when the counter has a nonzero value.

Field	Description
BGP neighbor	IP address of the BGP neighbor and its autonomous system number.
remote AS	Autonomous system number of the neighbor.
local AS 300 no-prepend (not shown in display)	Verifies that the local autonomous system number is not prepended to received external routes. This output supports the hiding of the local autonomous systems when a network administrator is migrating autonomous systems.

Table 26: show ip bgp neighbors Field Descriptions

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Field	Description
internal link	"internal link" is displayed for iBGP neighbors; "external link" is displayed for external BGP (eBGP) neighbors.
BGP version	BGP version being used to communicate with the remote router.
remote router ID	IP address of the neighbor.
BGP state	Finite state machine (FSM) stage of session negotiation.
up for	Time, in hh:mm:ss, that the underlying TCP connection has been in existence.
Last read	Time, in hh:mm:ss, since BGP last received a message from this neighbor.
last write	Time, in hh:mm:ss, since BGP last sent a message to this neighbor.
hold time	Time, in seconds, that BGP will maintain the session with this neighbor without receiving messages.
keepalive interval	Time interval, in seconds, at which keepalive messages are transmitted to this neighbor.
Neighbor capabilities	BGP capabilities advertised and received from this neighbor. "advertised and received" is displayed when a capability is successfully exchanged between two routers.
Route refresh	Status of the route refresh capability.
MPLS Label capability	Indicates that MPLS labels are both sent and received by the eBGP peer.
Graceful Restart Capability	Status of the graceful restart capability.
Address family IPv4 Unicast	IP Version 4 unicast-specific properties of this neighbor.
Message statistics	Statistics organized by message type.
InQ depth is	Number of messages in the input queue.
OutQ depth is	Number of messages in the output queue.
Sent	Total number of transmitted messages.
Revd	Total number of received messages.
Opens	Number of open messages sent and received.
Notifications	Number of notification (error) messages sent and received.
Updates	Number of update messages sent and received.
Keepalives	Number of keepalive messages sent and received.

Field	Description
Route Refresh	Number of route refresh request messages sent and received.
Total	Total number of messages sent and received.
Default minimum time between	Time, in seconds, between advertisement transmissions.
For address family:	Address family to which the following fields refer.
BGP table version	Internal version number of the table. This is the primary routing table with which the neighbor has been updated. The number increments when the table changes.
neighbor version	Number used by the software to track prefixes that have been sent and those that need to be sent.
1 update-group member	Number of the update-group member for this address family.
Prefix activity	Prefix statistics for this address family.
Prefixes Current	Number of prefixes accepted for this address family.
Prefixes Total	Total number of received prefixes.
Implicit Withdraw	Number of times that a prefix has been withdrawn and readvertised.
Explicit Withdraw	Number of times that a prefix has been withdrawn because it is no longer feasible.
Used as bestpath	Number of received prefixes installed as best paths.
Used as multipath	Number of received prefixes installed as multipaths.
* Saved (soft-reconfig)	Number of soft resets performed with a neighbor that supports soft reconfiguration. This field is displayed only if the counter has a nonzero value.
* History paths	This field is displayed only if the counter has a nonzero value.
* Invalid paths	Number of invalid paths. This field is displayed only if the counter has a nonzero value.
Local Policy Denied Prefixes	Prefixes denied due to local policy configuration. Counters are updated for inbound and outbound policy denials. The fields under this heading are displayed only if the counter has a nonzero value.
* route-map	Displays inbound and outbound route-map policy denials.
* filter-list	Displays inbound and outbound filter-list policy denials.
* prefix-list	Displays inbound and outbound prefix-list policy denials.
* Ext Community	Displays only outbound extended community policy denials.
* AS_PATH too long	Displays outbound AS_PATH length policy denials.

Field	Description
* AS_PATH loop	Displays outbound AS_PATH loop policy denials.
* AS_PATH confed info	Displays outbound confederation policy denials.
* AS_PATH contains AS 0	Displays outbound denials of autonomous system 0.
* NEXT_HOP Martian	Displays outbound martian denials.
* NEXT_HOP non-local	Displays outbound nonlocal next-hop denials.
* NEXT_HOP is us	Displays outbound next-hop-self denials.
* CLUSTER_LIST loop	Displays outbound cluster-list loop denials.
* ORIGINATOR loop	Displays outbound denials of local originated routes.
* unsuppress-map	Displays inbound denials due to an unsuppress map.
* advertise-map	Displays inbound denials due to an advertise map.
* VPN Imported prefix	Displays inbound denials of VPN prefixes.
* Well-known Community	Displays inbound denials of well-known communities.
* SOO loop	Displays inbound denials due to site-of-origin.
* Bestpath from this peer	Displays inbound denials because the best path came from the local router.
* Suppressed due to dampening	Displays inbound denials because the neighbor or link is in a dampening state.
* Bestpath from iBGP peer	Deploys inbound denials because the best path came from an iBGP neighbor.
* Incorrect RIB for CE	Deploys inbound denials due to RIB errors for a customer edge (CE) router.
* BGP distribute-list	Displays inbound denials due to a distribute list.
Number of NLRIs	Number of network layer reachability attributes in updates.
Current session network count peaked	Displays the peak number of networks observed in the current session.
Highest network count observed at	Displays the peak number of networks observed since startup.
Connections established	Number of times a TCP and BGP connection has been successfully established.
dropped	Number of times that a valid session has failed or been taken down.
Last reset	Time, in hh:mm:ss, since this peering session was last reset. The reason for the reset is displayed on this line.

Field	Description
External BGP neighbor may be	Indicates that the BGP time to live (TTL) security check is enabled. The maximum number of hops that can separate the local and remote peer is displayed on this line.
Connection state	Connection status of the BGP peer.
unread input bytes	Number of bytes of packets still to be processed.
Connection is ECN Disabled	Explicit congestion notification status (enabled or disabled).
Local host: 10.108.50.1, Local port: 179	IP address of the local BGP speaker. BGP port number 179.
Foreign host: 10.108.50.2, Foreign port: 42698	Neighbor address and BGP destination port number.
Enqueued packets for retransmit:	Packets queued for retransmission by TCP.
Event Timers	TCP event timers. Counters are provided for starts and wakeups (expired timers).
Retrans	Number of times a packet has been retransmitted.
TimeWait	Time waiting for the retransmission timers to expire.
AckHold	Acknowledgment hold timer.
SendWnd	Transmission (send) window.
KeepAlive	Number of keepalive packets.
GiveUp	Number of times a packet is dropped due to no acknowledgment.
PmtuAger	Path MTU discovery timer.
DeadWait	Expiration timer for dead segments.
iss:	Initial packet transmission sequence number.
snduna:	Last transmission sequence number that has not been acknowledged.
sndnxt:	Next packet sequence number to be transmitted.
sndwnd:	TCP window size of the remote neighbor.
irs:	Initial packet receive sequence number.
revnxt:	Last receive sequence number that has been locally acknowledged.
revwnd:	TCP window size of the local host.

Field	Description
delrcvwnd:	Delayed receive window—data the local host has read from the connection, but has not yet subtracted from the receive window the host has advertised to the remote host. The value in this field gradually increases until it is higher than a full-sized packet, at which point it is applied to the revwnd field.
SRTT:	A calculated smoothed round-trip timeout.
RTTO:	Round-trip timeout.
RTV:	Variance of the round-trip time.
KRTT:	New round-trip timeout (using the Karn algorithm). This field separately tracks the round-trip time of packets that have been re-sent.
minRTT:	Shortest recorded round-trip timeout (hard-wire value used for calculation).
maxRTT:	Longest recorded round-trip timeout.
ACK hold:	Length of time the local host will delay an acknowledgment to carry (piggyback) additional data.
IP Precedence value:	IP precedence of the BGP packets.
Datagrams	Number of update packets received from a neighbor.
Rcvd:	Number of received packets.
out of order:	Number of packets received out of sequence.
with data	Number of update packets sent with data.
total data bytes	Total amount of data received, in bytes.
Sent	Number of update packets sent.
Second Congestion	Number of update packets with data sent.
Datagrams: Rcvd	Number of update packets received from a neighbor.
retransmit	Number of packets retransmitted.
fastretransmit	Number of duplicate acknowledgments retransmitted for an out of order segment before the retransmission timer expires.
partialack	Number of retransmissions for partial acknowledgments (transmissions before or without subsequent acknowledgments).
Second Congestion	Number of second retransmissions sent due to congestion.

show ip bgp neighbors (4-Byte Autonomous System Numbers)

The following partial example shows output for several external BGP neighbors in autonomous systems with 4-byte autonomous system numbers, 65536 and 65550. This example requires Cisco IOS Release 12.0(32)SY8, 12.0(33)S3, 12.2(33)SRE, 12.2(33)XNE, 12.2(33)SXI1, Cisco IOS XE Release 2.4, or a later release.

Device#show ip bgp neighbors

show ip bgp neighbors advertised-routes

The following example displays routes advertised for only the 172.16.232.178 neighbor:

Device#show ip bgp neighbors 172.16.232.178 advertised-routes

```
      BGP table version is 27, local router ID is 172.16.232.181

      Status codes: s suppressed, d damped, h history, * valid, > best, i - internal

      Origin codes: i - IGP, e - EGP, ? - incomplete

      Network
      Next Hop

      Metric LocPrf Weight Path

      *>i10.0.0.0
      172.16.232.179

      0
      100
      0 ?

      *> 10.20.2.0
      10.0.0.0
      0
```

The table below describes the significant fields shown in the display.

Table 27: show ip bgp neighbors advertised-routes Field Descriptions

Field	Description
BGP table version	Internal version number of the table. This is the primary routing table with which the neighbor has been updated. The number increments when the table changes.
local router ID	IP address of the local BGP speaker.

Field	Description
Status codes	Status of the table entry. The status is displayed at the beginning of each line in the table. It can be one of the following values:
	• s—The table entry is suppressed.
	• d—The table entry is dampened and will not be advertised to BGP neighbors.
	• h—The table entry does not contain the best path based on historical information.
	• *—The table entry is valid.
	• >—The table entry is the best entry to use for that network.
	• i—The table entry was learned via an internal BGP (iBGP) session.
Origin codes	Origin of the entry. The origin code is placed at the end of each line in the table. It can be one of the following values:
	• i—Entry originated from Interior Gateway Protocol (IGP) and was advertised with a network router configuration command.
	• e—Entry originated from Exterior Gateway Protocol (EGP).
	• ?—Origin of the path is not clear. Usually, this is a route that is redistributed into BGP from an IGP.
Network	IP address of a network entity.
Next Hop	IP address of the next system used to forward a packet to the destination network. An entry of 0.0.0.0 indicates that there are non-BGP routes in the path to the destination network.
Metric	If shown, this is the value of the interautonomous system metric. This field is not used frequently.
LocPrf	Local preference value as set with the set local-preference route-map configuration command. The default value is 100.
Weight	Weight of the route as set via autonomous system filters.
Path	Autonomous system paths to the destination network. There can be one entry in this field for each autonomous system in the path.

show ip bgp neighbors check-control-plane-failure

The following is sample output from the **show ip bgp neighbors** command entered with the **check-control-plane-failure** option configured:

```
Device#show ip bgp neighbors 10.10.10.1
```

```
BGP neighbor is 10.10.10.1, remote AS 10, internal link
Fall over configured for session
BFD is configured. BFD peer is Up. Using BFD to detect fast fallover (single-hop) with
c-bit check-control-plane-failure.
```

```
Inherits from template cbit-tps for session parameters
BGP version 4, remote router ID 10.7.7.7
BGP state = Established, up for 00:03:55
Last read 00:00:02, last write 00:00:21, hold time is 180, keepalive interval is 60 seconds
Neighbor sessions:
    1 active, is not multisession capable (disabled)
Neighbor capabilities:
    Route refresh: advertised and received(new)
    Four-octets ASN Capability: advertised and received
    Address family IPv4 Unicast: advertised and received
    Enhanced Refresh Capability: advertised and received
    Multisession Capability:
    Stateful switchover support enabled: N0 for session 1
```

show ip bgp neighbors paths

The following is sample output from the **show ip bgp neighbors** command entered with the **paths** keyword:

Device#show ip bgp neighbors 172.29.232.178 paths 10

AddressRefcountMetricPath0x60E577B024010?

The table below describes the significant fields shown in the display.

Table 28: show ip bgp neighbors paths Field Descriptions

Field	Description
Address	Internal address where the path is stored.
Refcount	Number of routes using that path.
Metric	Multi Exit Discriminator (MED) metric for the path. (The name of this metric for BGP versions 2 and 3 is INTER_AS.)
Path	Autonomous system path for that route, followed by the origin code for that route.

show ip bgp neighbors received prefix-filter

The following example shows that a prefix list that filters all routes in the 10.0.0.0 network has been received from the 192.168.20.72 neighbor:

Device#show ip bgp neighbors 192.168.20.72 received prefix-filter

```
Address family:IPv4 Unicast
ip prefix-list 192.168.20.72:1 entries
seq 5 deny 10.0.0.0/8 le 32
```

The table below describes the significant fields shown in the display.

Field	Description
Address family	Address family mode in which the prefix filter is received.
ip prefix-list	Prefix list sent from the specified neighbor.

Table 29: show ip bgp neighbors received prefix-filter Field Descriptions

show ip bgp neighbors policy

The following sample output shows the policies applied to the neighbor at 192.168.1.2. The output displays both inherited policies and policies configured on the neighbor device. Inherited polices are policies that the neighbor inherits from a peer group or a peer-policy template.

```
Device#show ip bgp neighbors 192.168.1.2 policy
```

```
Neighbor: 192.168.1.2, Address-Family: IPv4 Unicast
Locally configured policies:
  route-map ROUTE in
Inherited polices:
  prefix-list NO-MARKETING in
  route-map ROUTE in
  weight 300
  maximum-prefix 10000
```

BGP Attribute Filter and Enhanced Attribute Error Handling

The following is sample output from the **show ip bgp neighbors** command that indicates the discard attribute values and treat-as-withdraw attribute values configured. It also provides a count of received Updates matching a treat-as-withdraw attribute, a count of received Updates matching a discard attribute, and a count of received malformed Updates that are treat-as-withdraw.

Device#show ip bgp vpnv4 all neighbors 10.0.103.1

```
BGP neighbor is 10.0.103.1, remote AS 100, internal link
Path-attribute treat-as-withdraw inbound
Path-attribute treat-as-withdraw value 128
Path-attribute treat-as-withdraw 128 in: count 2
 Path-attribute discard 128 inbound
 Path-attribute discard 128 in: count 2
      Outbound
                 Inbound
 Local Policy Denied Prefixes:
                                 _____
                                  0
                                                 1
   MALFORM treat as withdraw:
   Total:
                                        0
                                                  1
```

BGP Additional Paths

The following output indicates that the neighbor is capable of advertising additional paths and sending additional paths it receives. It is also capable of receiving additional paths and advertised paths.

```
Device#show ip bgp neighbors 10.108.50.2
```

```
BGP neighbor is 10.108.50.2, remote AS 1, internal link
BGP version 4, remote router ID 192.168.252.252
BGP state = Established, up for 00:24:25
Last read 00:00:24, last write 00:00:24, hold time is 180, keepalive interval is 60 seconds
Neighbor capabilities:
Additional paths Send: advertised and received
Additional paths Receive: advertised and received
Route refresh: advertised and received
Graceful Restart Capabilty: advertised and received
Address family IPv4 Unicast: advertised and received
```

BGP—Multiple Cluster IDs

In the following output, the cluster ID of the neighbor is displayed. (The vertical bar and letter "i" for "include" cause the device to display only lines that include the user's input after the "i", in this case, "cluster-id.") The cluster ID displayed is the one directly configured through a neighbor or a template.

Device#show ip bgp neighbors 192.168.2.2 | i cluster-id Configured with the cluster-id 192.168.15.6

BGP Peak Prefix Watermark

The following sample output shows the peak watermarks and their timestamps displayed for the peak number of route entries per neighbor bases:

```
Device#show ip bgp ipv4 unicast neighbors 11.11.11.11
BGP neighbor is 11.11.11.11, remote AS 1, internal link
 BGP version 4, remote router ID 0.0.0.0
 BGP state = Idle, down for 00:01:43
 Neighbor sessions:
   0 active, is not multisession capable (disabled)
   Stateful switchover support enabled: NO
 Do log neighbor state changes (via global configuration)
 Default minimum time between advertisement runs is 0 seconds
 For address family: IPv4 Unicast
 BGP table version 27, neighbor version 1/27
 Output queue size : 0
 Index 0, Advertise bit 0
 Slow-peer detection is disabled
 Slow-peer split-update-group dynamic is disabled
                              Sent Rcvd
 Prefix activity:
                               ____
                                          ____
                                0
                                          0
   Prefixes Current:
   Prefixes Total:
                                0
                                 0
                                            0
   Implicit Withdraw:
                                            0
                               0
   Explicit Withdraw:
                                            0
   Used as bestpath:
                              n/a
                                           0
   Used as multipath:
                              n/a
                                           0
                               n/a
   Used as secondary:
                                            0
                                 Outbound Inbound
 Local Policy Denied Prefixes:
   Total:
                                    0
                                                  0
 Number of NLRIs in the update sent: max 2, min 0
```

Current session network count peaked at 20 entries at 00:00:23 Aug 8 2018 PST (00:01:29.156 ago). Highest network count observed at 20 entries at 23:55:32 Aug 7 2018 PST (00:06:20.156 ago). Last detected as dynamic slow peer: never Dynamic slow peer recovered: never Refresh Epoch: 1 Last Sent Refresh Start-of-rib: never Last Sent Refresh End-of-rib: never Last Received Refresh Start-of-rib: never Last Received Refresh End-of-rib: never Sent Rcvd Refresh activity: ____ ____ efresh activity. Refresh Start-of-RIB 0 0 Refresh End-of-RIB 0 0

BGP Soft Inbound and Outbound Refresh Time

In the following example, the times of occurrence of the soft inbound and outbound refresh, to or from the given neighbour, are displayed:

```
Device#show ip bgp 12vpn evpn neighbors 11.11.11.11
```

```
BGP neighbor is 11.11.11.11, remote AS 1, internal link
  BGP version 4, remote router ID 11.11.11.11
  BGP state = Established, up for 00:14:06
  Last read 00:00:21, last write 00:00:28, hold time is 180, keepalive
  Do log neighbor state changes (via global configuration)
  Default minimum time between advertisement runs is 0 seconds
 For address family: L2VPN E-VPN
  Session: 11.11.11.11
  BGP table version 30, neighbor version 30/0
  Output queue size : 0
  Index 1, Advertise bit 0
  1 update-group member
  Community attribute sent to this neighbor
  Extended-community attribute sent to this neighbor
  ......
  Last detected as dynamic slow peer: never
  Dynamic slow peer recovered: never
  Refresh Epoch: 2
  Last Sent Refresh Start-of-rib: never
  Last Sent Refresh End-of-rib: never
  Last Received Refresh Start-of-rib: 00:14:06
  Last Received Refresh End-of-rib: 00:14:06
 Refresh-In took 0 seconds
                                       Sent
                                                  Rcvd
        Refresh activity:
                                       ____
                                                  ____
                                       0
                                                   1
         Refresh Start-of-RIB
          Refresh End-of-RIB
                                        0
                                                   1
  Address tracking is enabled, the RIB does have a route to 11.11.11.11
  Route to peer address reachability Up: 1; Down: 0
   Last notification 00:14:07
  Connections established 1; dropped 0
```

.....

Packets received in fast path: 0, fast processed: 0, slow path: 0 fast lock acquisition failures: 0, slow path: 0 TCP Semaphore 0x7FA8A0AE7BA0 FREE

Related	Commands
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Command	Description
bgp asnotation dot	Changes the default display and the regular expression match format of BGP 4-byte autonomous system numbers from asplain (decimal values) to dot notation.
bgp enhanced-error	Restores the default behavior of treating Update messages that have a malformed attribute as withdrawn, or includes iBGP peers in the Enhanced Attribute Error Handling feature.
neighbor path-attribute discard	Configures the device to discard unwanted Update messages from the specified neighbor that contain a specified path attribute.
neighbor path-attribute treat-as-withdraw	Configures the device to withdraw from the specified neighbor unwanted Update messages that contain a specified attribute.
neighbor send-label	Enables a BGP router to send MPLS labels with BGP routes to a neighboring BGP router.
neighbor send-label explicit-null	Enables a BGP router to send MPLS labels with explicit-null information for a CSC-CE router and BGP routes to a neighboring CSC-PE router.
router bgp	Configures the BGP routing process.

show ip bgp ipv6 unicast

To display entries in the Internet Protocol version 6 (IPv6) Border Gateway Protocol (BGP) routing table, use the **show ip bgp ipv6 unicast** command in user EXEC or privileged EXEC mode.

	show ip b	gp ipv6 unicast [pre	fix / length]	
Syntax Description	<i>prefix llength</i> (Optional) IPv6 network number and length of the IPv6 prefix, entered to display a particular network in the IPv6 BGP routing table.			
		0	al value that indicates how many of the high-order contiguous bits ise the prefix (the network portion of the address). A slash mark imal value.	
Command Modes	User EXEC (>)		
	Privileged EX	EC (#)		
Command History	_			
Command History	Release		Modification	
	Cisco IOS XE	Everest 16.5.1a	This command was introduced.	
Usage Guidelines	The show ip bgp ipv6 unicast command provides output similar to the show ip bgp command, except that it is IPv6 specific.			
Examples	The following the RPKI state		how bgp ipv6 unicast prefix/length command, showing	
	Device# show	bgp ipv6 unicast 2010:	:1/128	
	Paths: (1 av	table entry for 2010::1 ailable, best #1, table to update-groups: 2 och 1		
	2002::1 Origin		00) from 2002::1 (10.0.0.3) ef 100, valid, external, best found	
	The table below	w describes the significant f	ields shown in the display.	

Table 30: show ip bgp ipv6 Field Descriptions

Field	Description
BGP routing table entry for	IPv6 prefix and prefix length, internal version number of the table. This number is incremented whenever the table changes.

Field	Description
Paths:	Number of routes available to destination.
Advertised to update-groups:	Update group numbers.
3	Autonomous system number.
2002::1 (FE80::A8BB:CCFF:FE00:300) from 2002::1 (10.0.0.3)	Address of the neighbor from which the path was received, link local address of the neighbor, from address of the neighbor, BGP router ID of the neighbor.
Origin	Indicates the origin of the entry.
metric	If shown, the value of the interautonomous system metric.
localpref	Local preference value as set with the set local-preference route-map configuration command. The default value is 100.
valid	Path is legitimate.
external	Path is an External Border Gateway Protocol (EBGP) path.
best path	Path is flagged as the best path; number indicates which path in memory.
RPKI State	RPKI state of the network prefix shown at the beginning of the output. The state could be valid, invalid, or not found.

Related Commands

ds	Command	Description
	clear bgp ipv6	Resets an IPv6 BGP connection or session.

show ip eigrp interfaces

To display information about interfaces that are configured for the Enhanced Interior Gateway Routing Protocol (EIGRP), use the **show ip eigrp interfaces** command in user EXEC or privileged EXEC mode.

show ip eigrp [vrf vrf-name] [autonomous-system-number] interfaces [type number] [detail]

Syntax Description	formation about the specified virtual routing and ance.				
	autonomous-system-number (Optional) Autonomous system number whose output needs to be filtered.				
	type	<i>type</i> (Optional) Interface type. For more information, use the question mark (?) online help function.			
	number	(Optional) Interface or subinterface number. For more information about numbering syntax for your networking device, use the question mark (?) on help function.			
	detail	(Optional) Displays detailed information about EIGRP interfaces for a spe EIGRP process.			
Command Modes	User EXEC (>)				
	Privileged EXEC (#)				
Command History	Release		Modification		
	Cisco IOS XE Everest 16.5.1	a	This command was introduced.		
Usage Guidelines			active EIGRP interfaces and EIGRP-specific interface nent and the detail keyword can be entered in any order.		
	If an interface is specified, on all interfaces on which EIGR		at interface is displayed. Otherwise, information about		
	If an autonomous system is spe Otherwise, all EIGRP process		rocess for the specified autonomous system is displayed.		
	This command can be used to configurations.	display information abo	out EIGRP named and EIGRP autonomous system		
	This command displays the same information as the show eigrp address-family interfaces command recommends using the show eigrp address-family interfaces command.				
Examples	The following is sample outp	ut from the show ip eigr	p interfaces command:		
	Device# show ip eigrp interfaces EIGRP-IPv4 Interfaces for AS(60) Xmit Queue Mean Pacing Time Multicast Pending				

Interface	Peers	Un/Reliable	SRTT	Un/Reliable	Flow Timer	Routes
DiO	0	0/0	0	11/434	0	0
Et0	1	0/0	337	0/10	0	0
SE0:1.16	1	0/0	10	1/63	103	0
Tu0	1	0/0	330	0/16	0	0

The following sample output from the **show ip eigrp interfaces detail** command displays detailed information about all active EIGRP interfaces:

```
Device#show ip eigrp interfaces detail
```

EIGRP-IPv4 Interfaces for AS(1) Xmit Queue PeerO Mean Pacing Time Multicast Pending Peers Un/Reliable Un/Reliable SRTT Un/Reliable Flow Timer Interface Routes Et.0/0 1 0/0 0/0 525 0/2 3264 0 Hello-interval is 5, Hold-time is 15 Split-horizon is enabled Next xmit serial <none> Packetized sent/expedited: 3/0 Hello's sent/expedited: 6/2 Un/reliable mcasts: 0/6 Un/reliable ucasts: 7/4 Mcast exceptions: 1 CR packets: 1 ACKs suppressed: 0 Retransmissions sent: 1 Out-of-sequence rcvd: 0 Topology-ids on interface - 0 Authentication mode is not set

The following sample output from the **show ip eigrp interfaces detail** command displays detailed information about a specific interface on which the **no ip next-hop self** command is configured along with the **no-ecmp-mode** option:

```
Device#show ip eigrp interfaces detail tunnel 0
```

EIGRP-IPv4 Interfaces for AS(1) Xmit Oueue Pacing Time Multicast PeerO Mean Pending Interface Peers Un/Reliable Un/Reliable SRTT Un/Reliable Flow Timer Routes Ти0/0 2 0/0 0/0 2 0/0 50 0 Hello-interval is 5, Hold-time is 15 Split-horizon is disabled Next xmit serial <none> Packetized sent/expedited: 24/3 Hello's sent/expedited: 28083/9 Un/reliable mcasts: 0/19 Un/reliable ucasts: 18/64 Mcast exceptions: 5 CR packets: 5 ACKs suppressed: 0 Retransmissions sent: 52 Out-of-sequence rcvd: 2 Next-hop-self disabled, next-hop info forwarded, ECMP mode Enabled Topology-ids on interface - 0 Authentication mode is not set

The table below describes the significant fields shown in the displays.

Table 31: show ip eigrp interfaces Field Descriptions

Field	Description	
Interface	Interface on which EIGRP is configured.	
Peers	Number of directly connected EIGRP neighbors.	

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Field	Description	
PeerQ Un/Reliable	Number of unreliable and reliable packets queued for transmission to specific peers on the interface.	
Xmit Queue Un/Reliable	Number of packets remaining in the Unreliable and Reliable transmit queues.	
Mean SRTT	Mean smooth round-trip time (SRTT) interval (in seconds).	
Pacing Time Un/Reliable	Pacing time (in seconds) used to determine when EIGRP packets (unreliable an reliable) should be sent out of the interface .	
Multicast Flow Timer	Maximum number of seconds for which the device will send multicast EIGR packets.	
Pending Routes	Number of routes in the transmit queue waiting to be sent.	
Packetized sent/expedited	Number of EIGRP routes that have been prepared for sending packets to neighbors on an interface, and the number of times multiple routes were stored in a single packet.	
Hello's sent/expedited	Number of EIGRP hello packets that have been sent on an interface and packets that were expedited.	

Related Commands

nands	Command	Description
	show eigrp address-family interfaces	Displays information about address family interfaces configured for EIGRP.
	show ip eigrp neighbors	Displays neighbors discovered by EIGRP.

show ip eigrp neighbors

To display neighbors discovered by the Enhanced Interior Gateway Routing Protocol (EIGRP), use the **show ip eigrp neighbors** command in privileged EXEC mode.

show ip eigrp [**vrf** *vrf-name*] [*autonomous-system-number*] **neighbors** [**static** | **detail**] [*interface-type interface-number*]

Syntax Description	vrf vrf-r	name	<i>ie</i> (Optional) Displays information about the specified VPN Routing Forwarding (VRF) instance.			
	autonome	ous-system-number	(Optional) Autor	nomous-system-number-specific output is displayed.		
	static		(Optional) Displa	ays static neighbors.		
	detail		(Optional) Displa	ays detailed neighbor information.		
	interface-	-type interface-number	(Optional) Interf	ace-specific output is displayed.		
Command Modes	Privileged	EXEC (#)				
Command History	Release			Modification		
	Cisco IOS	S XE Everest 16.5.1a		This command was introduced.		
Examples	recommen	nds that you use the show	v eigrp address-fa	show eigrp address-family neighbors command. Ci- amily neighbors command. arp neighbors command:		
	Device #s	how ip eigrp neighbor	s			
	H Addre	.1.2	Et0/0	Hold Uptime SRTT RTO Q Seq (sec) (ms) Cnt Num 13 00:00:03 1996 5000 0 5		
	2 10.1 1 10.1		Et0/0 Et0/1	14 00:02:24 206 5000 0 5 11 00:20:39 2202 5000 0 5		
	The table below describes the significant fields shown in the display.					
	Table 32: show ip eigrp neighbors Field Descriptions					
	Field	Description				
	Address	IP address of the EIGR	P peer.			
	Interface	Interface on which the router is receiving hello packets from the peer.				

Field	Description		
Hold	Time in seconds for which EIGRP waits to hear from the peer before declaring it down.		
Uptime	Elapsed time (in hours:minutes: seconds) since the local router first heard from this neighbor.		
SRTT	Smooth round-trip time. This is the number of milliseconds required for an EIGRP packet to be sent to this neighbor and for the local router to receive an acknowledgment of that packet.		
RTO	Retransmission timeout (in milliseconds). This is the amount of time the software waits before resending a packet from the retransmission queue to a neighbor.		
Q Cnt	Number of EIGRP packets (update, query, and reply) that the software is waiting to send.		
Seq Num	Sequence number of the last update, query, or reply packet that was received from this neighbor.		

The following is sample output from the show ip eigrp neighbors detailcommand:

Device#show ip eigrp neighbors detail

```
EIGRP-IPv4 VR(foo) Address-Family Neighbors for AS(1)

H Address Interface Hold Uptime SRTT RTO Q Seq
(sec) (ms) Cnt Num

0 192.168.10.1 Gi2/0 12 00:00:21 1600 5000 0 3

Static neighbor (Lisp Encap)

Version 8.0/2.0, Retrans: 0, Retries: 0, Prefixes: 1

Topology-ids from peer - 0
```

The table below describes the significant fields shown in the display.

Table 33: show ip eigrp neighbors detail Field Descriptions

Field	Description			
Н	This column lists the order in which a peering session was established with the specified neighbor. The order is specified with sequential numbering starting with 0.			
Address	IP address of the EIGRP peer.			
Interface	Interface on which the router is receiving hello packets from the peer.			
Hold	Time in seconds for which EIGRP waits to hear from the peer before declaring it down.			
Lisp Encap	Indicates that routes from this neighbor are LISP encapsulated.			
Uptime	Elapsed time (in hours:minutes: seconds) since the local router first heard from this neighbor.			
SRTT	Smooth round-trip time. This is the number of milliseconds required for an EIGRP packet to sent to this neighbor and for the local router to receive an acknowledgment of that packet.			
RTO	Retransmission timeout (in milliseconds). This is the amount of time the software waits before resending a packet from the retransmission queue to a neighbor.			
Q Cnt	Number of EIGRP packets (update, query, and reply) that the software is waiting to send.			

Field	Description	
Seq Num	Sequence number of the last update, query, or reply packet that was received from this neighbor.	
Version	The software version that the specified peer is running.	
Retrans	Number of times that a packet has been retransmitted.	
Retries	Number of times an attempt was made to retransmit a packet.	

Related Commands

Command	Description
show eigrp address-family neighbors	Displays neighbors discovered by EIGRP.

show ip eigrp topology

To display Enhanced Interior Gateway Routing Protocol (EIGRP) topology table entries, use the **show ip** eigrp topology command in user EXEC or privileged EXEC mode.

show ip eigrp topology [*network* [*mask*] *prefix* | **active** | **all-links** | **detail-links** | **pending** | **secondary-paths** | **summary** | **zero-successors**]

Syntax Description	network	(Optional) Network address.		
	mask	(Optional) Network mask.		
	prefix	(Optional) Network prefix in	he format < <i>network</i> >/< <i>length</i> >, for example, 192.168.0.0/16.	
	active	(Optional) Displays all topol	ogy entries that are in the active state.	
	all-links	(Optional) Displays all the entries in the EIGRP topology table (including nonfeasible successor sources).		
	detail-links	(Optional) Displays all the topology entries with additional details.		
	pending	(Optional) Displays all the entries in the EIGRP topology table that are either waiting for an update from a neighbor or to reply to a neighbor.		
	secondary-paths	(Optional) Displays the secondary paths in the topology.		
	summary	(Optional) Displays a summary of the EIGRP topology table.		
	zero-successors	accessors (Optional) Displays the available routes that have zero successors.		
		is used without any of the optional keywords, only topology entries with feasible successors only feasible paths are shown.		
Command Modes	User EXEC (>)			
	Privileged EXEC (#)			
Command History	Release		Modification	
Cisco IOS XE Evo Cisco IOS XE 17.		erest 16.5.1a	This command was introduced.	
		13.1	The output displays a message that provides information about the EIGRP state and the action required. The output does not display any message when the EIGRP is in adjacency	
Usage Guidelines	Use the show ip eig and states. This con	grp topology command to disp mmand can be used without a	information about the EIGRP state and t required. The output does not display an	

not, and the detail-links keyword displays additional details about these paths.

Use this command to display information about EIGRP named and EIGRP autonomous system configurations. This command displays the same information as the **show eigrp address-family topology** command. We recommend that you use the **show eigrp address-family topology** command.



After the restart count limit has been crossed, you will need to enter the **clear ip route** * to restore normal peering and redistribution.

Examples

The following is a sample output from the show ip eigrp topology command:

Device# show ip eigrp topology

```
EIGRP-IPv4 Topology Table for AS(1)/ID(10.0.0.1)
Codes: P - Passive, A - Active, U - Update, Q - Query, R - Reply,
        r - Reply status, s - sia status
P 10.0.0.0/8, 1 successors, FD is 409600
        via 192.0.2.1 (409600/128256), Ethernet0/0
P 192.16.1.0/24, 1 successors, FD is 409600
        via 192.0.2.1 (409600/128256), Ethernet0/0
P 10.0.0.0/8, 1 successors, FD is 281600
        via Summary (281600/0), Null0
P 10.0.1.0/24, 1 successors, FD is 281600
        via Connected, Ethernet0/0
```

The following is a sample output from the **show ip eigrp topology** *prefix* command, and displays detailed information about a single prefix. The prefix shown is an EIGRP internal route.

```
Device# show ip eigrp topology 10.0.0/8
```

```
EIGRP-IPv4 VR(vr1) Topology Entry for AS(1)/ID(10.1.1.2) for 10.0.0.0/8
State is Passive, Query origin flag is 1, 1 Successor(s), FD is 82329600, RIB is 643200
Descriptor Blocks:
10.1.1.1 (Ethernet2/0), from 10.1.1.1, Send flag is 0x0
Composite metric is (82329600/163840), route is Internal
Vector metric:
    Minimum bandwidth is 16000 Kbit
    Total delay is 631250000 picoseconds
    Reliability is 255/255
    Load is ½55
    Minimum MTU is 1500
    Hop count is 1
    Originating router is 10.1.1.1
```

The following is a sample output from the **show ip eigrp topology** *prefix* command, and displays detailed information about a single prefix. The prefix shown is an EIGRP external route.

```
Device# show ip eigrp topology 192.16.1.0/24
```

```
EIGRP-IPv4 Topology Entry for AS(1)/ID(10.0.0.1) for 192.16.1.0/24
State is Passive, Query origin flag is 1, 1 Successor(s), FD is 409600, RIB is 643200
Descriptor Blocks:
172.16.1.0/24 (Ethernet0/0), from 10.0.1.2, Send flag is 0x0
Composite metric is (409600/128256), route is External
Vector metric:
Minimum bandwidth is 10000 Kbit
Total delay is 6000 picoseconds
Reliability is 255/255
Load is ½55
Minimum MTU is 1500
```

```
Hop count is 1
Originating router is 192.16.1.0/24
External data:
AS number of route is 0
External protocol is Connected, external metric is 0
Administrator tag is 0 (0x0000000)
```

The following is a sample output from the **show ip eigrp topology** *prefix* command displays Equal Cost Multipath (ECMP) mode information when the **no ip next-hop-self** command is configured without the **no-ecmp-mode** keyword in an EIGRP topology. The ECMP mode provides information about the path that is being advertised. If there is more than one successor, the top-most path is advertised as the default path over all the interfaces, and ECMP Mode: Advertise by default is displayed in the output. If any path other than the default path is advertised, ECMP Mode: Advertise out <Interface name> is displayed.

The topology table displays entries of routes for a particular prefix. The routes are sorted based on metric, next-hop, and infosource. In a Dynamic Multipoint VPN (DMVPN) scenario, routes with the same metric and next hop are sorted based on infosource. The top route in the ECMP is always advertised.

```
Device# show ip eigrp topology 192.168.10.0/24
```

```
EIGRP-IPv4 Topology Entry for AS(1)/ID(10.10.100.100) for 192.168.10.0/24
State is Passive, Query origin flag is 1, 2 Successor(s), FD is 284160
  Descriptor Blocks:
  10.100.1.0 (Tunnel0), from 10.100.0.1, Send flag is 0x0
      Composite metric is (284160/281600), route is Internal
      Vector metric:
        Minimum bandwidth is 10000 Kbit
       Total delay is 1100 microseconds
       Reliability is 255/255
        Load is ½55
        Minimum MTU is 1400
        Hop count is 1
        Originating router is 10.10.1.1
        ECMP Mode: Advertise by default
        10.100.0.2 (Tunnel1), from 10.100.0.2, Send flag is 0X0
        Composite metric is (284160/281600), route is Internal
        Vector metric:
        Minimum bandwidth is 10000 Kbit
        Total delay is 1100 microseconds
        Reliability is 255/255
        Load is ½55
        Minimum MTU is 1400
        Hop count is 1
        Originating router is 10.10.2.2
        ECMP Mode: Advertise out Tunnel1
```

The following is a sample output from the **show ip eigrp topology all-links** command, and displays all the paths, including those that are not feasible:

```
Device# show ip eigrp topology all-links
```

```
EIGRP-IPv4 Topology Table for AS(1)/ID(10.0.0.1)
Codes: P - Passive, A - Active, U - Update, Q - Query, R - Reply,
    r - reply Status, s - sia Status
P 172.16.1.0/24, 1 successors, FD is 409600, serno 14
    via 10.10.1.2 (409600/128256), Ethernet0/0
    via 10.1.4.3 (2586111744/2585599744), Serial3/0, serno 18
```

The following is a sample output from the **show ip eigrp topology detail-links** command, and displays additional details about routes:

Device# show ip eigrp topology detail-links
EIGRP-IPv4 Topology Table for AS(1)/ID(10.0.0.1)
Codes: P - Passive, A - Active, U - Update, Q - Query, R - Reply,
 r - reply Status, s - sia Status
P 10.0.0.0/8, 1 successors, FD is 409600, serno 6
 via 10.10.1.2 (409600/128256), Ethernet0/0
P 172.16.1.0/24, 1 successors, FD is 409600, serno 14
 via 10.10.1.2 (409600/128256), Ethernet0/0
P 10.0.0.0/8, 1 successors, FD is 281600, serno 3
 via Summary (281600/0), Null0
P 10.1.1.0/24, 1 successors, FD is 281600, serno 1
 via Connected, Ethernet0/0

The following is a sample output from the **show ip eigrp topology** command. The EIGRP process is in pending state :

Device# show ip eigrp topology

```
EIGRP-IPv4 Topology Table for AS(1)/ID(10.0.0.1)
Codes: P - Passive, A - Active, U - Update, Q - Query, R - Reply,
        r - Reply status, s - sia status
Process is in pending state. Restart in 294 sec.
P 10.0.0.0/8, 1 successors, FD is 409600
        via 192.0.2.1 (409600/128256), Ethernet0/0
P 192.16.1.0/24, 1 successors, FD is 409600
        via 192.0.2.1 (409600/128256), Ethernet0/0
P 10.0.0.0/8, 1 successors, FD is 281600
        via Summary (281600/0), Null0
P 10.0.1.0/24, 1 successors, FD is 281600
        via Connected, Ethernet0/0
```

The following is a sample output from the **show ip eigrp topology** command. The EIGRP process is in down state :

Device# show ip eigrp topology

```
EIGRP-IPv4 Topology Table for AS(1)/ID(10.0.0.1)
Codes: P - Passive, A - Active, U - Update, Q - Query, R - Reply,
        r - Reply status, s - sia status
Process is in DOWN state. Manual restart required.
P 10.0.0.0/8, 1 successors, FD is 409600
        via 192.0.2.1 (409600/128256), Ethernet0/0
P 192.16.1.0/24, 1 successors, FD is 409600
        via 192.0.2.1 (409600/128256), Ethernet0/0
P 10.0.0.0/8, 1 successors, FD is 281600
        via Summary (281600/0), Null0
P 10.0.1.0/24, 1 successors, FD is 281600
        via Connected, Ethernet0/0
```

The following is a sample output from the **show ip eigrp topology detail-links** command, and displays additional details about routes. The EIGRP redistribution is in pending state :

Device# show ip eigrp topology detail-links

```
EIGRP-IPv4 Topology Table for AS(1)/ID(10.0.0.1)
Codes: P - Passive, A - Active, U - Update, Q - Query, R - Reply,
    r - reply Status, s - sia Status
Redistribution is in pending state. Restart in 294 sec.
P 10.0.0.0/8, 1 successors, FD is 409600, serno 6
    via 10.10.1.2 (409600/128256), Ethernet0/0
P 172.16.1.0/24, 1 successors, FD is 409600, serno 14
```

```
via 10.10.1.2 (409600/128256), Ethernet0/0
P 10.0.0.0/8, 1 successors, FD is 281600, serno 3
via Summary (281600/0), Null0
P 10.1.1.0/24, 1 successors, FD is 281600, serno 1
via Connected, Ethernet0/0
```

The following is a sample output from the **show ip eigrp topology** command. The EIGRP redistribution is in down state :

Device# show ip eigrp topology

```
EIGRP-IPv4 Topology Table for AS(1)/ID(10.0.0.1)
Codes: P - Passive, A - Active, U - Update, Q - Query, R - Reply,
    r - Reply status, s - sia status
Redistribution is in DOWN state. Manual restart required.
P 10.0.0.0/8, 1 successors, FD is 409600
    via 192.0.2.1 (409600/128256), Ethernet0/0
P 192.16.1.0/24, 1 successors, FD is 409600
    via 192.0.2.1 (409600/128256), Ethernet0/0
P 10.0.0.0/8, 1 successors, FD is 281600
    via Summary (281600/0), Null0
P 10.0.1.0/24, 1 successors, FD is 281600
    via Connected, Ethernet0/0
```

The following table describes the significant fields shown in the above examples:

Field	Description
Codes	State of this topology table entry. Passive and Active refer to the EIGRP state with respect to the destination. Update, Query, and Reply refer to the type of packet that is being sent.
	• P - Passive: Indicates that no EIGRP computations are being performed for this route.
	• A - Active: Indicates that EIGRP computations are being performed for this route.
	• U - Update: Indicates that a pending update packet is waiting to be sent for this route.
	• Q - Query: Indicates that a pending query packet is waiting to be sent for this route.
	• R - Reply: Indicates that a pending reply packet is waiting to be sent for this route.
	• r - Reply status: Indicates that EIGRP has sent a query for the route and is waiting for a reply from the specified path.
	• s - sia status: Indicates that the EIGRP query packet is in stuck-in-active (SIA) status.

Table 34: show ip eigrp topology Field Descriptions

Field	Description
successors	Number of successors. This number corresponds to the number of next hops in the IP routing table. If successors is capitalized, then the route or the next hop is in a transition state.
serno	Serial number.
FD	Feasible distance. This is the best metric to reach the destination or the best metric that was known when the route became active. This value is used in the feasibility condition check. If the reported distance of the device is less than the feasible distance, the feasibility condition is met and that route becomes a feasible successor. After the software determines that it has a feasible successor, the software need not send a query for that destination.
via	Next-hop address that advertises the passive route.

Related Commands	Command	Description
	show eigrp address-family topology	Displays entries in the EIGRP address-family topology table.

show ip eigrp traffic

To display the number of Enhanced Interior Gateway Routing Protocol (EIGRP) packets sent and received, use the **show ip eigrp traffic** command in privileged EXEC mode.

show ip eigrp [**vrf** {*vrf-name* | *****}] [*autonomous-system-number*] **traffic**

Syntax Description	vrf vrf-name	(Optional) Displays information about the specified VRF.		
	vrf *	(Optional) Displays information about all VRFs.		
	autonomous-system-number	(Optional) Autonomo	us system number.	
Command Modes	Privileged EXEC (#)			
Command History	Release		Modification	
	Cisco IOS XE Everest 16.5.1	a	This command was introduced.	
Usage Guidelines	This command can be used to display information about EIGRP named configurations and EIGRP autonomous-system (AS) configurations.			
	This command displays the same information as the show eigrp address-family traffic command. Cisco recommends using the show eigrp address-family traffic command.			
Examples	The following is sample output from the show ip eigrp traffic command:			
	Device #show ip eigrp traf EIGRP-IPv4 Traffic Statis Hellos sent/received: 214 Updates sent/received: 22 Queries sent/received: 0/ Acks sent/received: 16/13 SIA-Queries sent/received SIA-Replies sent/received Hello Process ID: 204 PDM Process ID: 203 Socket Queue: 0/2000/2/0 (tics for AS(60) 29/2809 /17 0 0 : 0/0 : 0/0 (current/max/highes)		
	The table below describes the significant fields shown in the display.			
	Table 35: show ip eigrp traffic Field D	escriptions		

Field	Description	
Hellos sent/received	Number of hello packets sent and received.	
Updates sent/received	Number of update packets sent and received.	
Queries sent/received	Number of query packets sent and received.	

Table 35: show ip eigrp traffic Field Descriptions

Field	Description	
Replies sent/received	Number of reply packets sent and received.	
Acks sent/received	Number of acknowledgement packets sent and received.	
SIA-Queries sent/received	Number of stuck in active query packets sent and received.	
SIA-Replies sent/received	Number of stuck in active reply packets sent and received.	
Hello Process ID	Hello process identifier.	
PDM Process ID	Protocol-dependent module IOS process identifier.	
Socket Queue	The IP to EIGRP Hello Process socket queue counters.	
Input queue	The EIGRP Hello Process to EIGRP PDM socket queue counters.	

Related Commands	Command	Description
	show eigrp address-family traffic	Displays the number of EIGRP packets sent and received.

show ip ospf

To display general information about Open Shortest Path First (OSPF) routing processes, use the **showipospf** command in user EXEC or privileged EXEC mode.

show ip ospf [process-id]

Syntax Description	process-id	(Optional) Process ID. If this a process is included.	rgument is included, only information for the specif	fied routin	
Command Modes	User EXEC Privileged EXEC				
Command History	Mainline Release		Modification	Modification	
	Cisco IOS XE Everest 16.5.1a		This command was introduced.	This command was introduced.	
Examples	The following is sample output from the showipospf command when entered without a specific OSPF process ID:				
	Device#show ip ospf				
	Routing Process "ospf 201" with ID 10.0.0.1 and Domain ID 10.20.0.1 Supports only single TOS(TOS0) routes Supports opaque LSA SPF schedule delay 5 secs, Hold time between two SPFs 10 secs Minimum LSA interval 5 secs. Minimum LSA arrival 1 secs LSA group pacing timer 100 secs Interface flood pacing timer 55 msecs Retransmission pacing timer 100 msecs Number of external LSA 0. Checksum Sum 0x0 Number of opaque AS LSA 0. Checksum Sum 0x0 Number of DCbitless external and opaque AS LSA 0 Number of DoNotAge external and opaque AS LSA 0 Number of areas in this router is 2. 2 normal 0 stub 0 nssa External flood list length 0 Area BACKBONE(0) Number of interfaces in this area is 2 Area has message digest authentication SPF algorithm executed 4 times Area ranges are				
	Number of LSA 4. Checksum Sum 0x29BEB Number of opaque link LSA 0. Checksum Sum 0x0 Number of DCbitless LSA 3 Number of indication LSA 0 Number of DoNotAge LSA 0 Flood list length 0 Area 172.16.26.0				
	N A S A N N N N	umber of interfaces in this rea has no authentication PF algorithm executed 1 tin rea ranges are 192.168.0.0/16 Passive Ac umber of LSA 1. Checksum Su umber of opaque link LSA 0. umber of DCbitless LSA 1	vertise m 0x44FD		

Number of indication LSA 1 Number of DoNotAge LSA 0 Flood list length 0

Cisco IOS Release 12.2(18)SXE, 12.0(31)S, and 12.4(4)T

The following is sample output from the **showipospf** command to verify that the BFD feature has been enabled for OSPF process 123. The relevant command output is shown in bold in the output.

Device#show ip ospf

```
Routing Process "ospf 123" with ID 172.16.10.1
Supports only single TOS(TOS0) routes
Supports opaque LSA
Supports Link-local Signaling (LLS)
Initial SPF schedule delay 5000 msecs
Minimum hold time between two consecutive SPFs 10000 msecs
Maximum wait time between two consecutive SPFs 10000 msecs
Incremental-SPF disabled
Minimum LSA interval 5 secs
Minimum LSA arrival 1000 msecs
LSA group pacing timer 240 secs
Interface flood pacing timer 33 msecs
Retransmission pacing timer 66 msecs
Number of external LSA 0. Checksum Sum 0x000000
Number of opaque AS LSA 0. Checksum Sum 0x000000
Number of DCbitless external and opaque AS LSA \ensuremath{\mathsf{0}}
Number of DoNotAge external and opaque AS LSA 0
Number of areas in this router is 1. 1 normal 0 stub 0 nssa
External flood list length 0
  BFD is enabled
   Area BACKBONE(0)
       Number of interfaces in this area is 2
       Area has no authentication
       SPF algorithm last executed 00:00:03.708 ago
       SPF algorithm executed 27 times
       Area ranges are
       Number of LSA 3. Checksum Sum 0x00AEF1
       Number of opaque link LSA 0. Checksum Sum 0x000000
       Number of DCbitless LSA 0
       Number of indication LSA 0
       Number of DoNotAge LSA 0
       Flood list length 0
```

The table below describes the significant fields shown in the display.

Table 36: show ip ospf Field Descriptions

Field	Description	
Routing process "ospf 201" with ID 10.0.0.1	Process ID and OSPF router ID.	
Supports	Number of types of service supported (Type 0 only).	
SPF schedule delay	Delay time (in seconds) of SPF calculations.	
Minimum LSA interval	Minimum interval (in seconds) between link-state advertisements.	

Field	Description	
LSA group pacing timer	Configured LSA group pacing timer (in seconds).	
Interface flood pacing timer	Configured LSA flood pacing timer (in milliseconds).	
Retransmission pacing timer	Configured LSA retransmission pacing timer (in milliseconds).	
Number of external LSA	Number of external link-state advertisements.	
Number of opaque AS LSA	Number of opaque link-state advertisements.	
Number of DCbitless external and opaque AS LSA	Number of demand circuit external and opaque link-state advertisements.	
Number of DoNotAge external and opaque AS LSA	Number of do not age external and opaque link-state advertisements.	
Number of areas in this router is	Number of areas configured for the router.	
External flood list length	External flood list length.	
BFD is enabled	BFD has been enabled on the OSPF process.	

The following is an excerpt of output from the **showipospf** command when the OSPF Forwarding Address Suppression in Type-5 LSAs feature is configured:

```
Device#show ip ospf
```

```
Area 2
   Number of interfaces in this area is 4
   It is a NSSA area
   Perform type-7/type-5 LSA translation, suppress forwarding address
Routing Process "ospf 1" with ID 192.168.0.1
Supports only single TOS(TOS0) routes
Supports opaque LSA
Supports Link-local Signaling (LLS)
Initial SPF schedule delay 5000 msecs
Minimum hold time between two consecutive SPFs 10000 msecs
Maximum wait time between two consecutive SPFs 10000 msecs
Incremental-SPF disabled
Minimum LSA interval 5 secs
Minimum LSA arrival 1000 msecs
LSA group pacing timer 240 secs
Interface flood pacing timer 33 msecs
Retransmission pacing timer 66 msecs
Number of external LSA 0. Checksum Sum 0x0
Number of opaque AS LSA 0. Checksum Sum 0x0
Number of DCbitless external and opaque AS LSA \ensuremath{\mathsf{0}}
Number of DoNotAge external and opaque AS LSA 0
Number of areas in this router is 0. 0 normal 0 stub 0 nssa
External flood list length 0
```

The table below describes the significant fields shown in the display.

Table 37: show ip ospf Field Descriptions

Field	Description		
Area	OSPF area and tag.		
Number of interfaces	Number of interfaces configured in the area.		
It is	Possible types are internal, area border, or autonomous system boundary.		
Routing process "ospf 1" with ID 192.168.0.1	Process ID and OSPF router ID.		
Supports	Number of types of service supported (Type 0 only).		
Initial SPF schedule delay	Delay time of SPF calculations at startup.		
Minimum hold time	Minimum hold time (in milliseconds) between consecutive SPF calculations.		
Maximum wait time	Maximum wait time (in milliseconds) between consecutive SPF calculations.		
Incremental-SPF	Status of incremental SPF calculations.		
Minimum LSA	Minimum time interval (in seconds) between link-state advertisements, and minimum arrival time (in milliseconds) of link-state advertisements,		
LSA group pacing timer	Configured LSA group pacing timer (in seconds).		
Interface flood pacing timer	Configured LSA flood pacing timer (in milliseconds).		
Retransmission pacing timer	Configured LSA retransmission pacing timer (in milliseconds).		
Number of	Number and type of link-state advertisements that have been received.		
Number of external LSA	Number of external link-state advertisements.		
Number of opaque AS LSA	Number of opaque link-state advertisements.		
Number of DCbitless external and opaque AS LSA	Number of demand circuit external and opaque link-state advertisements.		
Number of DoNotAge external and opaque AS LSA	Number of do not age external and opaque link-state advertisements.		
Number of areas in this router is	Number of areas configured for the router listed by type.		
External flood list length	External flood list length.		

The following is sample output from the **showipospf** command. In this example, the user had configured the **redistributionmaximum-prefix** command to set a limit of 2000 redistributed routes. SPF throttling was configured with the **timersthrottlespf** command.

```
Device#show ip ospf 1
Routing Process "ospf 1" with ID 10.0.0.1
Supports only single TOS(TOS0) routes
Supports opaque LSA
Supports Link-local Signaling (LLS)
It is an autonomous system boundary router
Redistributing External Routes from,
   static, includes subnets in redistribution
   Maximum limit of redistributed prefixes 2000
   Threshold for warning message 75%
Initial SPF schedule delay 5000 msecs
Minimum hold time between two consecutive SPFs 10000 msecs
```

The table below describes the significant fields shown in the display.

	Table 38:	show ip	ospf Field	l Descriptions
--	-----------	---------	------------	----------------

Field	Description	
Routing process "ospf 1" with ID 10.0.0.1	Process ID and OSPF router ID.	
Supports	Number of Types of Service supported.	
It is	Possible types are internal, area border, or autonomous system boundary router.	
Redistributing External Routes from	Lists of redistributed routes, by protocol.	
Maximum limit of redistributed prefixes	Value set in the redistributionmaximum-prefix command to set a limit on the number of redistributed routes.	
Threshold for warning message	Percentage set in the redistributionmaximum-prefix command for the threshold number of redistributed routes needed to cause a warning message. The default is 75 percent of the maximum limit.	
Initial SPF schedule delay	Delay (in milliseconds) before initial SPF schedule for SPF throttling. Configured with the timersthrottlespf command.	
Minimum hold time between two consecutive SPFs	Minimum hold time (in milliseconds) between two consecutive SPF calculations for SPF throttling. Configured with the timersthrottlespf command.	
Maximum wait time between two consecutive SPFs	Maximum wait time (in milliseconds) between two consecutive SPF calculations for SPF throttling. Configured with the timersthrottlespf command.	
Number of areas	Number of areas in router, area addresses, and so on.	

The following is sample output from the **showipospf** command. In this example, the user had configured LSA throttling, and those lines of output are displayed in bold.

```
Device#show ip ospf 1
Routing Process "ospf 4" with ID 10.10.24.4
 Supports only single TOS(TOS0) routes
 Supports opaque LSA
 Supports Link-local Signaling (LLS)
 Initial SPF schedule delay 5000 msecs
Minimum hold time between two consecutive SPFs 10000 msecs
Maximum wait time between two consecutive SPFs 10000 msecs
 Incremental-SPF disabled
 Initial LSA throttle delay 100 msecs
Minimum hold time for LSA throttle 10000 msecs
Maximum wait time for LSA throttle 45000 msecs
Minimum LSA arrival 1000 msecs
LSA group pacing timer 240 secs
Interface flood pacing timer 33 msecs
Retransmission pacing timer 66 msecs
Number of external LSA 0. Checksum Sum 0x0
Number of opaque AS LSA 0. Checksum Sum 0x0
Number of DCbitless external and opaque AS LSA 0
Number of DoNotAge external and opaque AS LSA 0
Number of areas in this router is 1. 1 normal 0 stub 0 nssa
 External flood list length 0
    Area 24
        Number of interfaces in this area is 2
        Area has no authentication
        SPF algorithm last executed 04:28:18.396 ago
        SPF algorithm executed 8 times
        Area ranges are
        Number of LSA 4. Checksum Sum 0x23EB9
        Number of opaque link LSA 0. Checksum Sum 0x0
        Number of DCbitless LSA 0
        Number of indication LSA 0
        Number of DoNotAge LSA 0
        Flood list length 0
```

The following is sample **showipospf**command. In this example, the user had configured the **redistributionmaximum-prefix** command to set a limit of 2000 redistributed routes. SPF throttling was configured with the **timersthrottlespf** command.

```
Device#show ip ospf 1
Routing Process "ospf 1" with ID 192.168.0.0
Supports only single TOS(TOS0) routes
Supports opaque LSA
Supports Link-local Signaling (LLS)
It is an autonomous system boundary router
Redistributing External Routes from,
   static, includes subnets in redistribution
   Maximum limit of redistributed prefixes 2000
   Threshold for warning message 75%
Initial SPF schedule delay 5000 msecs
Minimum hold time between two consecutive SPFs 10000 msecs
Maximum wait time between two consecutive SPFs 10000 msecs
```

Field	Description
Routing process "ospf 1" with ID 192.168.0.0.	Process ID and OSPF router ID.
Supports	Number of TOS supported.
It is	Possible types are internal, area border, or autonomous system boundary routers.
Redistributing External Routes from	Lists of redistributed routes, by protocol.
Maximum limit of redistributed prefixes	Value set in the redistributionmaximum-prefix command to set a limit on the number of redistributed routes.
Threshold for warning message	Percentage set in the redistributionmaximum-prefix command for the threshold number of redistributed routes needed to cause a warning message. The default is 75 percent of the maximum limit.
Initial SPF schedule delay	Delay (in milliseconds) before the initial SPF schedule for SPF throttling. Configured with the timersthrottlespf command.
Minimum hold time between two consecutive SPFs	Minimum hold time (in milliseconds) between two consecutive SPF calculations for SPF throttling. Configured with the timersthrottlespf command.
Maximum wait time between two consecutive SPFs	Maximum wait time (in milliseconds) between two consecutive SPF calculations for SPF throttling. Configured with the timersthrottlespf command.
Number of areas	Number of areas in router, area addresses, and so on.

Table 39: show ip ospf Field Descriptions

The following is sample output from the **showipospf** command. In this example, the user had configured LSA throttling, and those lines of output are displayed in bold.

Device#show ip ospf 1

```
Routing Process "ospf 4" with ID 10.10.24.4
Supports only single TOS(TOS0) routes
Supports opaque LSA
Supports Link-local Signaling (LLS)
 Initial SPF schedule delay 5000 msecs
Minimum hold time between two consecutive SPFs 10000 msecs
Maximum wait time between two consecutive SPFs 10000 msecs
Incremental-SPF disabled
Initial LSA throttle delay 100 msecs
Minimum hold time for LSA throttle 10000 msecs
Maximum wait time for LSA throttle 45000 msecs
Minimum LSA arrival 1000 msecs
LSA group pacing timer 240 secs
Interface flood pacing timer 33 msecs
Retransmission pacing timer 66 msecs
Number of external LSA 0. Checksum Sum 0x0
Number of opaque AS LSA 0. Checksum Sum 0x0
Number of DCbitless external and opaque AS LSA 0
Number of DoNotAge external and opaque AS LSA 0
```

Number of areas in this router is 1. 1 normal 0 stub 0 nssa External flood list length 0 Area 24 Number of interfaces in this area is 2 Area has no authentication SPF algorithm last executed 04:28:18.396 ago SPF algorithm executed 8 times Area ranges are Number of LSA 4. Checksum Sum 0x23EB9 Number of opaque link LSA 0. Checksum Sum 0x0 Number of DCbitless LSA 0 Number of DCbitless LSA 0 Number of DoNotAge LSA 0 Flood list length 0

show ip ospf border-routers

To display the internal Open Shortest Path First (OSPF) routing table entries to an Area Border Router (ABR) and Autonomous System Boundary Router (ASBR), use the **showipospfborder-routers** command in privileged EXEC mode.

show ip ospf border-routers

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC

Command History	Release	Modification
	Cisco IOS XE Everest 16.5.1a	This command was introduced.

Examples

The following is sample output from the **showipospfborder-routers** command:

```
Device#show ip ospf border-routers

OSPF Process 109 internal Routing Table

Codes: i - Intra-area route, I - Inter-area route

i 192.168.97.53 [10] via 172.16.1.53, SerialO, ABR, Area 0.0.0.3, SPF 3

i 192.168.103.51 [10] via 192.168.96.51, SerialO, ABR, Area 0.0.0.3, SPF 3

I 192.168.103.52 [22] via 192.168.96.51, SerialO, ASBR, Area 0.0.0.3, SPF 3

I 192.168.103.52 [22] via 172.16.1.53, SerialO, ASBR, Area 0.0.0.3, SPF 3
```

The table below describes the significant fields shown in the display.

Table 40: show ip ospf border-routers Field Descriptions

Field	Description
192.168.97.53	Router ID of the destination.
[10]	Cost of using this route.
via 172.16.1.53	Next hop toward the destination.
Serial0	Interface type for the outgoing interface.
ABR	The router type of the destination; it is either an ABR or ASBR or both.
Area	The area ID of the area from which this route is learned.
SPF 3	The internal number of the shortest path first (SPF) calculation that installs this route.

show ip ospf database

To display lists of information related to the Open Shortest Path First (OSPF) database for a specific router, use the **showipospfdatabase** command in EXEC mode.

show ip ospf [process-id area-id] database show ip ospf [process-id area-id] database [adv-router [ip-address]] **show ip ospf** [process-id area-id] **database** [asbr-summary] [link-state-id] show ip ospf [process-id area-id] database [asbr-summary] [link-state-id] [adv-router [ip-address]] show ip ospf [process-id area-id] database [asbr-summary] [link-state-id] [self-originate] [link-state-id] show ip ospf [process-id area-id] database [database-summary] **show ip ospf** [process-id] **database** [external] [link-state-id] show ip ospf [process-id] database [external] [link-state-id] [adv-router [ip-address]] show ip ospf [process-id area-id] database [external] [link-state-id] [self-originate] [link-state-id] show ip ospf [process-id area-id] database [network] [link-state-id] show ip ospf [process-id area-id] database [network] [link-state-id] [adv-router [ip-address]] show ip ospf [process-id area-id] database [network] [link-state-id] [self-originate] [link-state-id] show ip ospf [process-id area-id] database [nssa-external] [link-state-id] show ip ospf [process-id area-id] database [nssa-external] [link-state-id] [adv-router [ip-address]] show ip ospf [process-id area-id] database [nssa-external] [link-state-id] [self-originate] [link-state-id] show ip ospf [process-id area-id] database [router] [link-state-id] show ip ospf [process-id area-id] database [router] [adv-router [ip-address]] show ip ospf [process-id area-id] database [router] [self-originate] [link-state-id] show ip ospf [process-id area-id] database [self-originate] [link-state-id] **show ip ospf** [process-id area-id] **database** [summary] [link-state-id] show ip ospf [process-id area-id] database [summary] [link-state-id] [adv-router [ip-address]] show ip ospf [process-id area-id] database [summary] [link-state-id] [self-originate] [link-state-id] **ospf** [*process-id* area-id] **database** lsa-summary show ip show [process-id area-id] database lsa-summary detail ip ospf show ip **ospf** [process-id area-id] database Isa-summary router-id router-id

Syntax Description	process-id	(Optional) Internal identification. It is locally assigned and can be any positive integer. The number used here is the number assigned administratively when enabling the OSPF routing process.
	area-id	(Optional) Area number associated with the OSPF address range defined in the network router configuration command used to define the particular area.
	adv-router [ip-address	(Optional) Displays all the LSAs of the specified router. If no IP address is included, the information is about the local router itself (in this case, the same as self-originate).

I

link-state-id	(Optional) Portion of the Internet environment that is being described by the advertisement. The value entered depends on the advertisement's LS type. It must be entered in the form of an IP address.
	When the link state advertisement is describing a network, the <i>link-state-id</i> can take one of two forms:
	The network's IP address (as in type 3 summary link advertisements and in autonomous system external link advertisements).
	A derived address obtained from the link state ID. (Note that masking a network links advertisement's link state ID with the network's subnet mask yields the network's IP address.)
	When the link state advertisement is describing a router, the link state ID is always the described router's OSPF router ID.
	When an autonomous system external advertisement (LS Type = 5) is describing a default route, its link state ID is set to Default Destination $(0.0.0.0)$.
asbr-summary	(Optional) Displays information only about the autonomous system boundary router summary LSAs.
database-summary	(Optional) Displays how many of each type of LSA for each area there are in the database, and the total.
external	(Optional) Displays information only about the external LSAs.
network	(Optional) Displays information only about the network LSAs.
nssa-external	(Optional) Displays information only about the NSSA external LSAs.
router	(Optional) Displays information only about the router LSAs.
self-originate	(Optional) Displays only self-originated LSAs (from the local router).
summary	(Optional) Displays information only about the summary LSAs.
lsa-summary	Displays the total LSA count per advertising router.
lsa-summary detail	Displays the count of each type of LSAs per advertising router.
lsa-summary router-id router-id	Displays the count of each type of LSAs for the specified advertising router.

Command Modes EXEC

Command History	Release	Modification	
	Cisco IOS XE Everest 16.5.1a	This command was introduced.	

Usage Guidelines The various forms of this command deliver information about different OSPF link state advertisements.

Examples

The following is sample output from the **showipospfdatabase** command when no arguments or keywords are used:

Device# show i	p ospf databas	e			
OSPF Router w	ith id(192.168	.239.66)	(Process ID	300)	
	Displaying	Router L	ink States(A	rea 0.0.0.	0)
Link ID	ADV Router	Age	Seq#	Checksum	Link count
172.16.21.6	172.16.21.6	1731	0x80002CFB	0x69BC	8
172.16.21.5	172.16.21.5	1112	0x800009D2	0xA2B8	5
172.16.1.2	172.16.1.2	1662	0x80000A98	0x4CB6	9
172.16.1.1	172.16.1.1	1115	0x800009B6	0x5F2C	1
172.16.1.5	172.16.1.5	1691	0x80002BC	0x2A1A	5
172.16.65.6	172.16.65.6	1395	0x80001947	0xEEE1	4
172.16.241.5	172.16.241.5	1161	0x8000007C	0x7C70	1
172.16.27.6	172.16.27.6	1723	0x80000548	0x8641	4
172.16.70.6	172.16.70.6	1485	0x80000B97	0xEB84	6
	Displaying D	Net Link	States(Area	0.0.0.0)	
Link ID	ADV Router	Age	Seq#	Chec	ksum
172.16.1.3 1	92.168.239.66	1245	0x800000E	C 0x8	2E
	Displaying :	Summary N	et Link Stat	es(Area 0.	0.0.0)
Link ID	ADV Router	Age	Seq#	Che	cksum
172.16.240.0	172.16.241.5	1152	0x80000	077 0	x7A05
172.16.241.0	172.16.241.5	1152	0x80000	070 0	xAEB7
172.16.244.0	172.16.241.5	1152	0x80000	071 0	x95CB

The table below describes the significant fields shown in the display.

Table 41: show ip ospf Database Field Descriptions

Field	Description
Link ID	Router ID number.
ADV Router	Advertising router's ID.
Age	Link state age.
Seq#	Link state sequence number (detects old or duplicate link state advertisements).
Checksum	Fletcher checksum of the complete contents of the link state advertisement.
Link count	Number of interfaces detected for router.

The following is sample output from the **showipospfdatabase**command with the **asbr-summary**keyword:

```
Device#show ip ospf database asbr-summary
OSPF Router with id(192.168.239.66) (Process ID 300)
Displaying Summary ASB Link States(Area 0.0.0.0)
LS age: 1463
Options: (No TOS-capability)
LS Type: Summary Links(AS Boundary Router)
Link State ID: 172.16.245.1 (AS Boundary Router address)
Advertising Router: 172.16.241.5
LS Seq Number: 80000072
Checksum: 0x3548
Length: 28
Network Mask: 0.0.0.0 TOS: 0 Metric: 1
```

The table below describes the significant fields shown in the display.

Table 42: show ip ospf database asbr-summary Field Descriptions

Field	Description
OSPF Router with id	Router ID number.
Process ID	OSPF process ID.
LS age	Link state age.
Options	Type of service options (Type 0 only).
LS Type	Link state type.
Link State ID	Link state ID (autonomous system boundary router).
Advertising Router	Advertising router's ID.
LS Seq Number	Link state sequence (detects old or duplicate link state advertisements).
Checksum	LS checksum (Fletcher checksum of the complete contents of the link state advertisement).
Length	Length in bytes of the link state advertisement.
Network Mask	Network mask implemented.
TOS	Type of service.
Metric	Link state metric.

The following is sample output from the **showipospfdatabase**command with the **external**keyword:

```
Device#show ip ospf database external
OSPF Router with id(192.168.239.66) (Autonomous system 300)
                  Displaying AS External Link States
LS age: 280
Options: (No TOS-capability)
LS Type: AS External Link
Link State ID: 10.105.0.0 (External Network Number)
Advertising Router: 172.16.70.6
LS Seq Number: 80000AFD
Checksum: 0xC3A
Length: 36
Network Mask: 255.255.0.0
       Metric Type: 2 (Larger than any link state path)
       TOS: 0
       Metric: 1
       Forward Address: 0.0.0.0
       External Route Tag: 0
```

Field	Description
OSPF Router with id	Router ID number.
Autonomous system	OSPF autonomous system number (OSPF process ID).
LS age	Link state age.
Options	Type of service options (Type 0 only).
LS Type	Link state type.
Link State ID	Link state ID (external network number).
Advertising Router	Advertising router's ID.
LS Seq Number	Link state sequence number (detects old or duplicate link state advertisements).
Checksum	LS checksum (Fletcher checksum of the complete contents of the LSA).
Length	Length in bytes of the link state advertisement.
Network Mask	Network mask implemented.
Metric Type	External Type.
TOS	Type of service.
Metric	Link state metric.
Forward Address	Forwarding address. Data traffic for the advertised destination will be forwarded to this address. If the forwarding address is set to 0.0.0.0, data traffic will be forwarded instead to the advertisement's originator.
External Route Tag	External route tag, a 32-bit field attached to each external route. This is not used by the OSPF protocol itself.

Table 43: show ip ospf database external Field Descriptions

The following is sample output from the **showipospfdatabase**command with the **network**keyword:

```
Device#show ip ospf database network
```

```
OSPF Router with id(192.168.239.66) (Process ID 300)
Displaying Net Link States(Area 0.0.0.0)
LS age: 1367
Options: (No TOS-capability)
LS Type: Network Links
Link State ID: 172.16.1.3 (address of Designated Router)
Advertising Router: 192.168.239.66
LS Seq Number: 800000E7
Checksum: 0x1229
Length: 52
Network Mask: 255.255.05
Attached Router: 192.168.239.66
Attached Router: 172.16.241.5
Attached Router: 172.16.1.1
Attached Router: 172.16.1.5
```

The table below describes the significant fields shown in the display.

Table 44: show ip ospf database network Field Descriptions

Field	Description
OSPF Router with id	Router ID number.
Process ID 300	OSPF process ID.
LS age	Link state age.
Options	Type of service options (Type 0 only).
LS Type:	Link state type.
Link State ID	Link state ID of designated router.
Advertising Router	Advertising router's ID.
LS Seq Number	Link state sequence (detects old or duplicate link state advertisements).
Checksum	LS checksum (Fletcher checksum of the complete contents of the link state advertisement).
Length	Length in bytes of the link state advertisement.
Network Mask	Network mask implemented.
AS Boundary Router	Definition of router type.
Attached Router	List of routers attached to the network, by IP address.

The following is sample output from the **showipospfdatabase**command with the **router**keyword:

```
Device#show ip ospf database router
```

```
OSPF Router with id(192.168.239.66) (Process ID 300)
Displaying Router Link States (Area 0.0.0.0)
LS age: 1176
Options: (No TOS-capability)
LS Type: Router Links
Link State ID: 172.16.21.6
Advertising Router: 172.16.21.6
LS Seq Number: 80002CF6
Checksum: 0x73B7
Length: 120
AS Boundary Router
155 Number of Links: 8
Link connected to: another Router (point-to-point)
(link ID) Neighboring Router ID: 172.16.21.5
(Link Data) Router Interface address: 172.16.21.6
Number of TOS metrics: 0
TOS 0 Metrics: 2
```

Field	Description
OSPF Router with id	Router ID number.
Process ID	OSPF process ID.
LS age	Link state age.
Options	Type of service options (Type 0 only).
LS Type	Link state type.
Link State ID	Link state ID.
Advertising Router	Advertising router's ID.
LS Seq Number	Link state sequence (detects old or duplicate link state advertisements).
Checksum	LS checksum (Fletcher checksum of the complete contents of the link state advertisement).
Length	Length in bytes of the link state advertisement.
AS Boundary Router	Definition of router type.
Number of Links	Number of active links.
link ID	Link type.
Link Data	Router interface address.
TOS	Type of service metric (Type 0 only).

Table 45: show ip ospf database router Field Descriptions

The following is sample output from showipospfdatabasecommand with the summarykeyword:

```
Device#show ip ospf database summary

OSPF Router with id(192.168.239.66) (Process ID 300)

Displaying Summary Net Link States(Area 0.0.0.0)

LS age: 1401

Options: (No TOS-capability)

LS Type: Summary Links(Network)

Link State ID: 172.16.240.0 (summary Network Number)

Advertising Router: 172.16.241.5

LS Seq Number: 80000072

Checksum: 0x84FF

Length: 28

Network Mask: 255.255.255.0 TOS: 0 Metric: 1
```

Table 46: show ip ospf database summary Field Descriptions

Field	Description
OSPF Router with id	Router ID number.

Field	Description
Process ID	OSPF process ID.
LS age	Link state age.
Options	Type of service options (Type 0 only).
LS Type	Link state type.
Link State ID	Link state ID (summary network number).
Advertising Router	Advertising router's ID.
LS Seq Number	Link state sequence (detects old or duplicate link state advertisements).
Checksum	LS checksum (Fletcher checksum of the complete contents of the link state advertisement).
Length	Length in bytes of the link state advertisement.
Network Mask	Network mask implemented.
TOS	Type of service.
Metric	Link state metric.

The following is sample output from **showipospfdatabase**command with the **database-summary**keyword:

```
Device#show ip ospf database database-summary
OSPF Router with ID (10.0.0.1) (Process ID 1)
Area 0 database summary
 LSA Type Count Delete Maxage
Router 3 0 0
Network 0 0 0
                       0
 Network
               0
                                  0
  Summary Net 0
                        0
                                  0
  Summary ASBR 0 0
Type-7 Ext 0 0
                                  0
                                  0
   Self-originated Type-7 0
Opaque Link 0 0
                                  0
  Opaque Area 0
Subtotal 3
                        0
                                  0
                       0
                                  0
Process 1 database summary
  LSA Type Count Delete
                                  Maxage
           3 0
                                  0
 Router
                       0
  Network
               0
                                  0
 Network 0
Summary Net 0
Summary ASBR 0
Type-7 Ext 0
Opaque Link 0
                        0
                                  0
                       0
                                  0
                       0
                                  0
                       0
                                  0
                       0
  Opaque Area 0
Type-5 Ext 0
                                  0
                                  0
     Self-originated Type-5 200
                                  0
Opaque AS 0 0
  Total
              203
                         0
                                  0
```

Field	Description			
Area 0 database summary	Area number.			
Count	Count of LSAs of the type identified in the first column.			
Router	Number of router link state advertisements in that area.			
Network	Number of network link state advertisements in that area.			
Summary Net	Number of summary link state advertisements in that area.			
Summary ASBR	Number of summary autonomous system boundary router (ASBR) link state advertisements in that area.			
Type-7 Ext	Type-7 LSA count.			
Self-originated Type-7	Self-originated Type-7 LSA.			
Opaque Link	Type-9 LSA count.			
Opaque Area	Type-10 LSA count			
Subtotal	Sum of LSAs for that area.			
Delete	Number of link state advertisements that are marked "Deleted" in that area.			
Maxage	Number of link state advertisements that are marked "Maxaged" in that area.			
Process 1 database summary	Database summary for the process.			
Count	Count of LSAs of the type identified in the first column.			
Router	Number of router link state advertisements in that process.			
Network	Number of network link state advertisements in that process.			
Summary Net	Number of summary link state advertisements in that process.			
Summary ASBR	Number of summary autonomous system boundary router (ASBR) link state advertisements in that process.			
Type-7 Ext	Type-7 LSA count.			
Opaque Link	Type-9 LSA count.			
Opaque Area	Type-10 LSA count.			
Type-5 Ext	Type-5 LSA count.			
Self-Originated Type-5	Self-originated Type-5 LSA count.			
Opaque AS	Type-11 LSA count.			
Total	Sum of LSAs for that process.			

Table 47: show ip ospf database database-summary Field Descriptions

Field	Description
Delete	Number of link state advertisements that are marked "Deleted" in that process.
Maxage	Number of link state advertisements that are marked "Maxaged" in that process.

show ip ospf interface

To display interface information related to Open Shortest Path First (OSPF), use the **show ip ospf interface** command in user EXEC or privileged EXEC mode.

show ip [ospf] [process-id] interface [type number] [brief] [multicast] [topology {topology-name
| base}]

Syntax Description	<i>process-id</i> (Optional) Process ID number. If this argument is included, only information the specified routing process is included. The range is 1 to 65535.					
	type	<i>type</i> (Optional) Interface type. If the <i>type</i> argument is included, only information for the specified interface type is included.				
	number	(Optional) Interface numb for the specified interface	er. If the <i>number</i> argument is included, only information number is included.			
	brief	(Optional) Displays brief addresses and masks, and	overview information for OSPF interfaces, states, areas on the device.			
	multicast	(Optional) Displays multi	cast information.			
	topology topology-name	(Optional) Displays OSPF	-related information about the named topology instance.			
	topology base	(Optional) Displays OSPI	F-related information about the base topology.			
Command Modes	User EXEC (>) Privileged EXEC (#)					
Command History	Release		Modification			
	Cisco IOS XE Everest 16	.5.1a	This command was introduced.			
Examples	• 1	f interface command when Ethernet interface				
	0/0 is specified:					
	0/0 is specified: Device#show ip ospf in	terface ethernet 0/0				

```
IETF NSF helper support enabled
Index 1/1, flood queue length 0
Next 0x0(0)/0x0(0)
Last flood scan length is 1, maximum is 1
Last flood scan time is 0 msec, maximum is 0 msec
Neighbor Count is 1, Adjacent neighbor count is 1
Adjacent with neighbor 192.168.254.10 (Backup Designated Router)
Suppress hello for 0 neighbor(s)
```

In Cisco IOS Release 12.2(33)SRB, the following sample output from the **show ip ospf interface brief topology VOICE** command shows a summary of information, including a confirmation that the Multitopology Routing (MTR) VOICE topology is configured in the interface configuration:

Device#show ip ospf interface brief topology VOICE

VOICE Topolo	gy (MT	ID 10)					
Interface	PID	Area	IP Address/Mask	Cost	State	Nbrs	F/C
LoO	1	0	10.0.0/32	1	LOOP	0/0	
Se2/0	1	0	10.1.0.2/30	10	P2P	1/1	

The following sample output from the **show ip ospf interface brief topology VOICE** command displays details of the MTR VOICE topology for the interface. When the command is entered without the **brief** keyword, more information is displayed.

```
Device#show ip ospf interface topology VOICE
```

```
VOICE Topology (MTID 10)
Loopback0 is up, line protocol is up
  Internet Address 10.0.0.2/32, Area 0
  Process ID 1, Router ID 10.0.0.2, Network Type LOOPBACK
  Topology-MTID Cost Disabled Shutdown Topology Name
        10
                  1
                          no
                                      no
                                                     VOTCE
  Loopback interface is treated as a stub Host Serial2/0 is up, line protocol is up
  Internet Address 10.1.0.2/30, Area 0
  Process ID 1, Router ID 10.0.0.2, Network Type POINT TO POINT
  Topology-MTID Cost Disabled Shutdown Topology Name
                  10
        10
                           no
                                       no
                                                      VOTCE
  Transmit Delay is 1 sec, State POINT TO POINT
  Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
    oob-resync timeout 40
    Hello due in 00:00:03
  Supports Link-local Signaling (LLS)
  Cisco NSF helper support enabled
  IETF NSF helper support enabled
  Index 1/1, flood queue length 0
  Next 0x0(0)/0x0(0)
  Last flood scan length is 1, maximum is 1
  Last flood scan time is 0 msec, maximum is 0 msec
  Neighbor Count is 1, Adjacent neighbor count is 1
    Adjacent with neighbor 10.0.0.1
  Suppress hello for 0 neighbor(s)
```

In Cisco IOS Release 12.2(33)SRC, the following sample output from the **show ip ospf interface** command displays details about the configured Time-to-Live (TTL) limits:

Device#show ip ospf interface ethernet 0
.
.
.
Strict TTL checking enabled
! or a message similar to the following is displayed
Strict TTL checking enabled, up to 4 hops allowed

•

Table 48: show ip ospf interface Field Descriptions

Field	Description				
Ethernet	Status of the physical link and operational status of the protocol.				
Process ID	OSPF process ID.				
Area	OSPF area.				
Cost	Administrative cost assigned to the interface.				
State	Operational state of the interface.				
Nbrs F/C	OSPF neighbor count.				
Internet Address	Interface IP address, subnet mask, and area address.				
Topology-MTID	MTR topology Multitopology Identifier (MTID). A number assigned so that the protocol can identify the topology associated with information that it sends to its peers.				
Transmit Delay	Transmit delay in seconds, interface state, and device priority.				
Designated Router	Designated router ID and respective interface IP address.				
Backup Designated router	Backup designated router ID and respective interface IP address.				
Timer intervals configured	Configuration of timer intervals.				
Hello	Number of seconds until the next hello packet is sent out this interface.				
Strict TTL checking enabled	Only one hop is allowed.				
Strict TTL checking enabled, up to 4 hops allowed	A set number of hops has been explicitly configured.				
Neighbor Count	Count of network neighbors and list of adjacent neighbors.				

show ip ospf neighbor

To display Open Shortest Path First (OSPF) neighbor information on a per-interface basis, use the **showipospfneighbor** command in privileged EXEC mode.

show ip ospf neighbor [interface-type interface-number] [neighbor-id] [detail] [summary
[per-instance]]

Syntax Description	interface-type interface-number	(Optional) Type and number associated with a specific OSPF interface.				
	neighbor-id	(Optional) Neighbor hostname or IP address in A.B.C.D format.				
	detail	(Optional) Displa	ys all neighbors give	en in detail (lists all neighbors).		
	summary	(Optional) Displa	ys total number sum	mary of all neighbors.		
	per-instance	(Optional) Displays total number of neighbors in each neighbor state. The output is printed for each configured OSPF instance separately.				
Command Modes	Privileged EXEC (#)					
Command History	Release		Modification			
	Cisco IOS XE Everest 16.5.1a		This command wa	s introduced.		
Examples	The following sample output from summary information for each nei Device#show ip ospf neighbor	ighbor:	neighbor command	shows a single line of		
	172.16.48.200 1 FULL/DR 10.199.199.137 5 FULL/DR	OTHER 0:00:33 OTHER 0:00:33 0:00:33	Address 192.168.80.37 172.16.48.1 172.16.48.200 172.16.48.189 formation about the	Interface Ethernet0 Fddi0 Fddi0 Fddi0 Pddi0		
	The following is sample output showing summary information about the neighbor that matches the neighbor ID:					
	Device#show ip ospf neighbor 10.199.199.137					
	Neighbor 10.199.199.137, interface address 192.168.80.37 In the area 0.0.0.0 via interface Ethernet0 Neighbor priority is 1, State is FULL Options 2 Dead timer due in 0:00:32 Link State retransmission due in 0:00:04 Neighbor 10.199.199.137, interface address 172.16.48.189 To the area 0.0.0.0 via interface Eddio					

Neighbor priority is 5, State is FULL Options 2 Dead timer due in 0:00:32

In the area 0.0.0.0 via interface Fddi0

Link State retransmission due in 0:00:03

If you specify the interface along with the neighbor ID, the system displays the neighbors that match the neighbor ID on the interface, as in the following sample display:

Device#show ip ospf neighbor ethernet 0 10.199.199.137
Neighbor 10.199.199.137, interface address 192.168.80.37
In the area 0.0.0.0 via interface Ethernet0
Neighbor priority is 1, State is FULL
Options 2
Dead timer due in 0:00:37
Link State retransmission due in 0:00:04

You can also specify the interface without the neighbor ID to show all neighbors on the specified interface, as in the following sample display:

Device#show ip ospf neighbor fddi 0

ID	Pri	State	Dead Time	Address	Interface
172.16.48.1	1	FULL/DROTHER	0:00:33	172.16.48.1	Fddi0
172.16.48.200	1	FULL/DROTHER	0:00:32	172.16.48.200	Fddi0
10.199.199.137	5	FULL/DR	0:00:32	172.16.48.189	Fddi0

The following is sample output from the show ip ospf neighbor detail command:

```
Device#show ip ospf neighbor detail
```

```
Neighbor 192.168.5.2, interface address 10.225.200.28
In the area 0 via interface GigabitEthernet1/0/0
Neighbor priority is 1, State is FULL, 6 state changes
DR is 10.225.200.28 BDR is 10.225.200.30
Options is 0x42
LLS Options is 0x1 (LR), last OOB-Resync 00:03:08 ago
Dead timer due in 00:00:36
Neighbor is up for 00:09:46
Index 1/1, retransmission queue length 0, number of retransmission 1
First 0x0(0)/0x0(0) Next 0x0(0)/0x0(0)
Last retransmission scan length is 1, maximum is 1
Last retransmission scan time is 0 msec, maximum is 0 msec
```

The table below describes the significant fields shown in the displays.

Field	Description				
Neighbor	Neighbor router ID.				
interface address	IP address of the interface.				
In the area	Area and interface through which the OSPF neighbor is known.				
Neighbor priority	Router priority of the neighbor and neighbor state.				
State	OSPF state. If one OSPF neighbor has enabled TTL security, the other side of the connection will show the neighbor in the INIT state.				

Table 49: show ip ospf neighbor detail Field Descriptions

Field	Description			
state changes	Number of state changes since the neighbor was created. This value can be reset using the clearipospfcountersneighbor command.			
DR is	Router ID of the designated router for the interface.			
BDR is	Router ID of the backup designated router for the interface.			
Options	Hello packet options field contents. (E-bit only. Possible values are 0 and 2; 2 indicates area is not a stub; 0 indicates area is a stub.)			
LLS Options, last OOB-Resync	Link-Local Signaling and out-of-band (OOB) link-state database resynchronization performed hours:minutes:seconds ago. This is nonstop forwarding (NSF) information. The field indicates the last successful out-of-band resynchronization with the NSF-capable router.			
Dead timer due in	Expected time in hours:minutes:seconds before Cisco IOS software will declare the neighbor dead.			
Neighbor is up for	Number of hours:minutes:seconds since the neighbor went into the two-way state.			
Index	Neighbor location in the area-wide and autonomous system-wide retransmission queue.			
retransmission queue length	Number of elements in the retransmission queue.			
number of retransmission	Number of times update packets have been re-sent during flooding.			
First	Memory location of the flooding details.			
Next	Memory location of the flooding details.			
Last retransmission scan length	Number of link state advertisements (LSAs) in the last retransmission packet.			
maximum	Maximum number of LSAs sent in any retransmission packet.			
Last retransmission scan time	Time taken to build the last retransmission packet.			
maximum	Maximum time, in milliseconds, taken to build any retransmission packet.			

The following is sample output from the **show ip ospf neighbor** command showing a single line of summary information for each neighbor. If one OSPF neighbor has enabled TTL security, the other side of the connection will show the neighbor in the INIT state.

Device#show ip ospf neighbor

Neighbor ID	Pri	State	Dead Time	Address	Interface
10.199.199.137	1	FULL/DR	0:00:31	192.168.80.37	Ethernet0
172.16.48.1	1	FULL/DROTHER	0:00:33	172.16.48.1	Fddi0
172.16.48.200	1	FULL/DROTHER	0:00:33	172.16.48.200	Fddi0

10.199.199.1375FULL/DR0:00:33172.16.48.189Fddi0172.16.1.2011INIT/DROTHER00.00.3510.1.1.201Ethernet0/0

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The following sample output from the **show ip ospf neighbor** command shows the network from the neighbor's point of view:

```
Device#show ip ospf neighbor 192.0.2.1
            OSPF Router with ID (192.1.1.1) (Process ID 1)
                     Area with ID (0)
Neighbor with Router ID 192.0.2.1:
 Reachable over:
   Ethernet0/0, IP address 192.0.2.1, cost 10
  SPF was executed 1 times, distance to computing router 10
  Router distance table:
           192.1.1.1 i [10]
           192.0.2.1 i [0]
192.3.3.3 i [10
                           [10]
           192.4.4.4 i
                          [20]
           192.5.5.5 i [20]
  Network LSA distance table:
      192.2.12.2 i [10]
192.2.13.3 i [20]
      192.2.14.4 i [20]
      192.2.15.5 i [20]
```

The following is sample output from the **show ip ospf neighbor summary** command:

Device#show ip ospf neighbor summary

Neighbor summary for all OSPF processes DOWN 0 ATTEMPT 0 INIT 0 2WAY 0 0 EXSTART EXCHANGE 0 LOADING 0 FULL 1 Total count 1 (Undergoing NSF 0)

The following is sample output from the **show ip ospf neighbor summary per-instance** command:

Device#show ip ospf neighbor summary

OSPF Router with ID (1.0.0.10) (Process ID 1)
DOWN 0
ATTEMPT 0
INIT 0
2WAY 0

I

EXSTART EXCHANGE LOADING FULL Total count	0 0 1 1	(Undergoing	NSF	0)		
	Neigh	bor summary	for	all	OSPF	processes
DOWN ATTEMPT INIT 2WAY EXSTART EXCHANGE LOADING	0 0 0 0 0 0					
FULL Total count	1	(Undergoing	NSF	0)		

Table 50: show ip ospf neighbor summary and show ip ospf neighbor summary per-instance Field Descriptions

Field	Description
DOWN	No information (hellos) has been received from this neighbor, but hello packets can still be sent to the neighbor in this state.
ATTEMPT	This state is only valid for manually configured neighbors in a Non-Broadcast Multi-Access (NBMA) environment. In Attempt state, the router sends unicast hello packets every poll interval to the neighbor, from which hellos have not been received within the dead interval.
INIT	This state specifies that the router has received a hello packet from its neighbor, but the receiving router's ID was not included in the hello packet. When a router receives a hello packet from a neighbor, it should list the sender's router ID in its hello packet as an acknowledgment that it received a valid hello packet.
2WAY	This state designates that bi-directional communication has been established between two routers.
EXSTART	This state is the first step in creating an adjacency between the two neighboring routers. The goal of this step is to decide which router is active, and to decide upon the initial DD sequence number. Neighbor conversations in this state or greater are called adjacencies.
EXCHANGE	In this state, OSPF routers exchange database descriptor (DBD) packets. Database descriptors contain link-state advertisement (LSA) headers only and describe the contents of the entire link-state database. Each DBD packet has a sequence number which can be incremented only by the active router which is explicitly acknowledged by the secondary router. Routers also send link-state request packets and link-state update packets (which contain the entire LSA) in this state. The contents of the DBD received are compared to the information contained in the routers link-state database to check if new or more current link-state information is available with the neighbor.

Field	Description
LOADING	In this state, the actual exchange of link state information occurs. Based on the information provided by the DBDs, routers send link-state request packets. The neighbor then provides the requested link-state information in link-state update packets. During the adjacency, if a device receives an outdated or missing LSA, it requests that LSA by sending a link-state request packet. All link-state update packets are acknowledged.
FULL	In this state, devices are fully adjacent with each other. All the device and network LSAs are exchanged and the devices' databases are fully synchronized.
	Full is the normal state for an OSPF device. If a device is stuck in another state, it's an indication that there are problems in forming adjacencies. The only exception to this is the 2-way state, which is normal in a broadcast network. Devices achieve the full state with their DR and BDR only. Neighbors always see each other as 2-way.

show ip ospf virtual-links

To display parameters and the current state of Open Shortest Path First (OSPF) virtual links, use the **showipospfvirtual-links** command in EXEC mode.

show ip ospf virtual-links

Syntax Description	This command has no arguments or keywords.			
Command Modes	EXEC			
Command History	Release	Modification		
	Cisco IOS XE Everest 16.5.1a	This command was introduced.		
Usage Guidelines	The information displayed by the showipospfvirtual-links command is useful in debugging OSPF routing operations.			
Examples	The following is sample output from the sh	owipospfvirtual-links command:		
	Device# show ip ospf virtual-links Virtual Link to router 192.168.101.2 Transit area 0.0.0.1, via interface Transmit Delay is 1 sec, State POINT Timer intervals configured, Hello 10	Ethernet0, Cost of using 10 _TO_POINT		

The table below describes the significant fields shown in the display.

Table 51: show ip ospf virtual-links Field Descriptions

Hello due in 0:00:08 Adjacency State FULL

Field	Description
Virtual Link to router 192.168.101.2 is up	Specifies the OSPF neighbor, and if the link to that neighbor is up or down.
Transit area 0.0.0.1	The transit area through which the virtual link is formed.
via interface Ethernet0	The interface through which the virtual link is formed.
Cost of using 10	The cost of reaching the OSPF neighbor through the virtual link.
Transmit Delay is 1 sec	The transmit delay (in seconds) on the virtual link.
State POINT_TO_POINT	The state of the OSPF neighbor.
Timer intervals	The various timer intervals configured for the link.
Hello due in 0:00:08	When the next hello is expected from the neighbor.
Adjacency State FULL	The adjacency state between the neighbors.

summary-address (OSPF)

To create aggregate addresses for Open Shortest Path First (OSPF), use the **summary-address** command in router configuration mode. To restore the default, use the no form of this command.

summary-address commandsummary-address {*ip-address mask* | *prefix mask*} [not-advertise] [tag *tag*] [nssa-only]

Syntax Description	ip-address	Summary address designated for a range of addresses.		
	mask	IP subnet mask used for the summary route.		
	prefix	IP route prefix for the destination.		
	not-advertise	(Optional) Suppresses routes that match the specified prefix/mask pair. This keyword applies to OSPF only.		
	tag tag	(Optional) Specifies the tag value that can be used as a "match" value for controlling redistribution via route maps. This keyword applies to OSPF only.		
	nssa-only	(Optional) Sets the nssa-only attribute for the summary route (if any) generated for the specified prefix, which limits the summary to not-so-stubby-area (NSSA) areas.		
Command Default	This command	behavior is disabled by default.		
Command Modes	Router configur	ation		
Command History	Release		Modification	
	Cisco IOS XE	Everest 16.5.1a	This command was introduced.	
Usage Guidelines	R outes learned from other routing protocols can be summarized. The metric used to advert is the lowest metric of all the more specific routes. This command helps reduce the size of			
	tonomous System Boundary Router (ASBR) to advertise ted routes that are covered by the address. For OSPF, this ng protocols that are being redistributed into OSPF. Use between OSPF areas.			
	OSPF does not	support the summary-address 0.0.	0.0 0.0.0. command.	
Examples	In the following example, the summary address 10.1.0.0 includes address 10.1.1.0, 10.1.2.0, 10.1.3.0,			

and so on. Only the address 10.1.0.0 is advertised in an external link-state advertisement.

no summary-address {*ip-address mask* | *prefix mask*} [**not-advertise**] [**tag** *tag*] [**nssa-only**]

Device(config)#summary-address 10.1.0.0 255.255.0.0

Related Commands

5	Command	Description
	area range	Consolidates and summarizes routes at an area boundary.
	ip ospf authentication-key	Assigns a password to be used by neighboring routers that are using the simple password authentication of OSPF.
	ip ospf message-digest-key	Enables OSPF MD5 authentication.

timers throttle spf

To turn on Open Shortest Path First (OSPF) shortest path first (SPF) throttling, use the **timers throttle spf** command in the appropriate configuration mode. To turn off OSPF SPF throttling, use the **no** form of this command.

timers throttle spf spf-start spf-hold spf-max-wait no timers throttle spf spf-start spf-hold spf-max-wait

Syntax Description	spf-start	<i>f-start</i> Initial delay to schedule an SPF calculation after a change, in milliseconds. Range is from 1 to 600000. In OSPF for IPv6, the default value is 5000.			
	spf-hold	spf-holdMinimum hold time between two consecutive SPF calculations, in milliseconds. Range is from 1 to 600000. In OSPF for IPv6, the default value is 10,000.spf-max-waitMaximum wait time between two consecutive SPF calculations, in milliseconds. Range is from 1 to 600000. In OSPF for IPv6, the default value is 10,000.SPF throttling is not set.			
	spf-max-wait				
Command Default	SPF throttling				
Command Modes			er address family topology configuration ig-router) OSPF for IPv6 router configuration (config-rtr)		
Command History	Release		Modification		
	Cisco IOS XE	E Everest 16.5.1a	This command was introduced.		
<i>spf-start</i> argument. Each consecutive wait interval is two times the current hold level in milli wait time reaches the maximum time in milliseconds as specified by the <i>spf-max-wait</i> argun wait times remain at the maximum until the values are reset or a link-state advertisement (L between SPF calculations.			as specified by the spf-max-wait argument. Subsequent		
			e reset of a mik-state advertisement (LSA) is received		
	Release 12.2(33)SRB				
If you plan to configure the Multi-Topology Routing (N spf command in router address family topology configuration command become topology-aware.					
	Release 15.2(1)T				
When you configure the ospfv3 network manet command on any interface attach the default values for the <i>spf-start</i> , <i>spf-hold</i> , and the <i>spf-max-wait</i> arguments are rec 1000 milliseconds, and 2000 milliseconds respectively.			f-max-wait arguments are reduced to 1000 milliseconds,		
Examples	The following example shows how to configure a router with the delay, hold, and maximum interval values for the timers throttle spf command set at 5, 1000, and 90,000 milliseconds, respectively.				
	router ospf router-id 1				

log-adjacency-changes
timers throttle spf 5 1000 90000
redistribute static subnets
network 10.21.21.0 0.0.0.255 area 0
network 10.22.22.0 0.0.0.255 area 00

The following example shows how to configure a router using IPv6 with the delay, hold, and maximum interval values for the **timers throttle spf** command set at 500, 1000, and 10,000 milliseconds, respectively.

```
ipv6 router ospf 1
event-log size 10000 one-shot
log-adjacency-changes
timers throttle spf 500 1000 10000
```

Related Commands	Command	Description		
	ospfv3 network manet	Sets the network type to Mobile Ad Hoc Network (MANET).		