

# A through E



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active-pro	be		
 Note	Effective with Cisco IOS Release 15.0(1)SY, the <b>active-probe</b> command is hidden. Although this command is still available in Cisco IOS software, the CLI interactive Help does not display it if you attempt to view it by entering a question mark at the command line. This command will be completely removed in a future release. To configure an Optimized Edge Routing (OER) active probe for a target prefix, use the <b>active-probe</b> command in OER master controller configuration mode. To disable the active probe, use the <b>no</b> form of this command.		
Syntax Description	echo ip-address	Specifies the target IP address of a prefix to actively monitor using Internet Control Message Protocol (ICMP) echo (ping) messages.	
	jitter ip-address	Specifies the target IP address of a prefix to actively monitor using jitter messages. The port number must be specified using the <b>target</b> - <b>port</b> keyword, and a remote responder must be configured on the target device with the <b>ip sla</b> <b>monitor responder</b> global configuration command.	
		Note The ip sla monitor responder command was introduced in Cisco IOS Release 12.3(14)T. This command replaces the rtr responder command.	
	target-port number	Specifies the destination port number for the active probe. The port number must be in the range from 1 to 65535.	
	codec codec-name	(Optional) Specifies the codec value used for Mean Opinion Score (MOS) calculation. The codec values must be one of the following:	
		<ul> <li>g711alaw—G.711 A Law 64000 bps</li> <li>g711ulaw—G.711 U Law 64000 bps</li> <li>g729a—G.729 8000 bps</li> </ul>	

<b>tcp-conn</b> <i>ip-address</i>	Specifies the target IP address of a prefix to actively monitor using TCP connection messages. The port number must be specified using the <b>target-port</b> keyword. If a number other than well- known port number 23 is specified, a remote responder with the corresponding port number must be configured on the target device with the <b>ip sla</b> <b>monitor responder</b> global configuration command.
udp-echo ip-address	Specifies the target IP address of the prefix to actively monitor using User Datagram Protocol (UDP) echo messages. The port number must be specified using the <b>target-port</b> keyword, and a remote responder must be configured on the target device with the <b>ip sla monitor responder</b> global configuration command.

#### **Command Default**

No active probes are configured.

#### Command Modes OER master controller configuration

Command History	Release	Modification
	12.3(8)T	This command was introduced.
	12.3(14)T	The <b>ip sla monitor responder</b> command replaced the rtr responder command.
	12.4(6)T	The <b>jitter</b> and <b>codec</b> keywords were added to support OER voice traffic optimization.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	15.0(1)SY	This command was modified. This command was hidden.

#### Usage Guidelines

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The active-probe command is entered on an OER master controller.

This command is used to optionally configure a master controller to command a border router to transmit active probes to a target IP address or prefix. The active probe is used to measure the delay (round-trip response time) of the target prefix to determine the performance of the current exit and to detect if the prefix is out-of-policy. The border router collects these performance statistics from the active probe and transmits this information to the master controller, which uses this information to optimize the prefix and to select the best available exit based on default and user-defined policies. The performance information is

applied to the most specific optimized prefix, which includes the active probe host address. If the prefix is optimized and currently using the best in-policy exit link, the master controller does not take any action.

Active Probing requires you to configure a specific host or target address. The target address can also be learned by OER through the NetFlow or Top Talker and Delay learning functionality. Active probes must be sent out of an OER managed external interface, which may or may not be the preferred route for an Optimized Prefix (OP). OER can be configured to use the following four types of active probes:

- ICMP Echo—A ping is sent to the target address. Configuring an ICMP echo probe does not require knowledgeable cooperation from the target device. However, repeated probing could trigger an Intrusion Detection System (IDS) alarm in the target network. If an IDS is configured in a target network that is not under your administrative control, we recommend that you notify the target network administration entity.
- Jitter—A jitter probe is sent to the target address. A target port number must be specified. A remote responder must be enabled on the target device, regardless of the configured port number. An optional codec value can be configured. The codec value is required for Mean Opinion Score (MOS) calculations.
- TCP Connection—A TCP connection probe is sent to the target address. A target port number must be specified. A remote responder must be enabled if TCP messages are configured to use a port number other than TCP well-known port number 23.
- UDP Echo—A UDP echo probe is sent to the target address. A target port number must be specified. A remote responder must be enabled on the target device, regardless of the configured port number.

OER uses Cisco IOS IP Service Level Agreements (SLAs), a standard feature in Cisco IOS software, to command a border router to transmit an active probe to the target address. No explicit IP SLAs configuration is required on the master controller or the border router. Support for IP SLAs is enabled by default when the OER process is created. However, a remote responder must be enabled on the target device when configuring an active probe using UDP echo messages or when configuring an active probe using TCP connection messages that are configured to use a port other than the TCP well-known port number 23. The remote responder is enabled by configuring the **ip sla monitor responder** global configuration command on the target device.



For external BGP (eBGP) peering sessions, the IP address of the eBGP peer must be reachable from the border router via a connected route in order for active probes to be generated.

#### **Examples**

#### **Active Probe Configuration Examples**

The following example configures an active probe using an ICMP reply (ping) message. The 10.4.9.1 address is the target. No explicit configuration is required on the target device.

```
Router(config)# oer master
Router(config-oer-mc)# active-probe echo 10.4.9.1
```

The following example configures an active probe using jitter messages. The 10.4.9.2 address is the target. The target port number must be specified when configuring this type of probe, and a remote responder must also be enabled on the target device. An optional codec value of g711alaw is specified to be used for MOS calculations.

```
Router(config)# oer master
Router(config-oer-mc)# active-probe jitter 10.4.9.2 target-port 1001 codec g711alaw
```

The following example configures an active probe using a TCP connection message. The 10.4.9.3 address is the target. The target port number must be specified when configuring this type of probe.

```
Router(config)# oer master
Router(config-oer-mc)# active-probe tcp-conn 10.4.9.3 target-port 23
```

The following example configures an active probe using UDP messages. The 10.4.9.4 address is the target. The target port number must be specified when configuring this type of probe, and a remote responder must also be enabled on the target device.

```
Router(config)# oer master
Router(config-oer-mc)# active-probe udp-echo 10.4.9.4 target-port 1001
```

#### **Remote Responder Configuration Examples**

The following example configures a remote responder on a border router to send IP SLAs control packets in response to UDP active probes. The port number must match the number that is configured for the active probe.

Router(config)# ip sla monitor responder type udpEcho port 1001

The following example configures a remote responder on a border router to send IP SLAs control packets in response to TCP active probes. The remote responder must be configured only for TCP active probes that use a port number other than well-known port number 23.

Router(config)# ip sla monitor responder type tcpConnect port 2002

Command	Description
debug oer border	Displays general OER border router debugging information.
debug oer master collector	Displays data collection debugging information fo OER monitored prefixes.
oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.
ip sla monitor responder	Enables the IP SLAs Responder for general IP SLAs operations.
show oer border active-probes	Displays connection and status information about active probes on an OER border router.
show oer master active-probes	Displays connection and status information about active probes on an OER master controller.

#### **Related Commands**

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active-	probe	address	source
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Note	Effective with Cisco IOS Release 15.0(1)SY, the <b>active-probe address source</b> command is hidden. Although this command is still available in Cisco IOS software, the CLI interactive Help does not display if you attempt to view it by entering a question mark at the command line. This command will be completely removed in a future release. To configure an interface on a border router as the source of the active probe, use the <b>active-probe address source</b> command in OER border router configuration mode. To configure active probing to use a default exit interface, use the <b>no</b> form of this command.	
	active-probe address source in	terface type number
	no active-probe source address	s interface
Syntax Description	<b>interface</b> type number	Specifies the interface type and interface number.
Command Default	The source IP address is used from the transmits the active probe.	default Optimized Edge Routing (OER) external interface that
Command Default Command Modes		default Optimized Edge Routing (OER) external interface that
	transmits the active probe.	default Optimized Edge Routing (OER) external interface that Modification
Command Modes	transmits the active probe. OER border router configuration	
Command Modes	transmits the active probe. OER border router configuration Release	Modification
Command Modes	transmits the active probe. OER border router configuration           Release           12.4(2)T	Modification         This command was introduced.         This command was integrated into Cisco IOS

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Usage Guidelines	probes are transmitted. When this c is used as the active probe source. T that the probe reply is routed back an IP address, the active probe will been configured as an active probe address. If the IP address is remove	command allows you to specify the source interface, from which active command is configured, the primary IP address of the specified interface The active probe source interface IP address must be unique to ensure to the specified source interface. If the interface is not configured with not be generated. If the IP address is changed after the interface has source, active probing is stopped, and then restarted with the new IP ed after the interface has been configured as an active probe source, t restarted until a valid primary IP address is configured.
Note	For external Border Gateway Protocol (eBGP) peering sessions, the IP address of the eBGP peer must be reachable from the border router via a connected route in order for active probes to be generated.	
Related Commands	Router(config)# <b>oer border</b> Router(config-oer-border)# <b>ac</b>	tive-probe address source FastEthernet 0/0 Description
	active-probe	Configures an active probe for a target prefix.
	oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

### aggregation-type

To configure an Optimized Edge Routing (OER) master controller to aggregate learned prefixes based on the type of traffic flow, use the **aggregation-type** command in OER Top Talker and Top Delay learning configuration mode. To set learned prefix aggregation to the default type, use the **no** form of this command.

**aggregation-type** {**bgp** | **non-bgp** | **prefix-length** *prefix-mask*}

no aggregation-type

Syntax Description	bgp	Configures the aggregation of learned prefixes based on the Border Gateway Protocol (BGP) routing table.
	non-bgp	Configures the aggregation of learned prefixes based on any other protocol. Prefixes specified with this keyword can be learned only if they are not in the BGP routing table.
	prefix-length prefix-mask	Configures aggregation based on the specified prefix length. The range of values that can be configured for this argument is a prefix mask from 1 to 32.
Command Default	OER uses the following default value if the sentered: <b>prefix-list</b> <i>prefix-mask</i> : 24	his command is not configured or if the <b>no</b> form of this command
Command Modes	OER Top Talker and Top Delay learning	configuration
Command History	Release	Modification
	12.3(8)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
Usage Guidelines		ed on a master controller. This command is used to configure OEF e traffic flow type. BGP prefixes or non-BGP prefixes can be egated based on prefix length.

Entering the **bgp** keyword configures the aggregation of learned prefixes based on prefix entries in the BGP routing table. This keyword is used if internal BGP (iBGP) peering is enabled in the OER managed network.

Entering the **non-bgp** keyword configures the aggregation of learned prefixes based on any other routing protocol. Prefix entries that are present in the BGP routing table are ignored when this keyword is entered.

#### Examples

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The following example configures the aggregation of learned BGP prefixes:

Router(config)# oer master
Router(config-oer-mc)# learn
Router(config-oer-mc-learn)# aggregation-type bgp

Related Commands	Command	Description
	learn	Enters OER Top Talker and Top Delay learning configuration mode to configure prefixes for OER to learn.
	oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

### api client

Effective with Cisco IOS Release 12.4(15)T, the **api client** command is replaced by the **api provider** command. See the **api provider** command for more information.

To register an application interface client with an Optimized Edge Routing (OER) master controller and specify a priority value for the application interface client, use the **api client** command in OER master controller configuration mode. To unregister the application interface client and return the priority to the default value, use the **no** form of this command.

api client client-id priority value

no api client client-id priority value

Syntax Description	client-id	Client ID in the range from 0 to 65535. API client IDs in the range of 1 to 100 are reserved for internal Cisco applications.
	priority value	Specifies the application interface client priority as a number in the range from 1 to 165535. The lower the number, the higher the priority. The default value is 65535. API client priority values in the range of 1 to 100 are reserved for internal Cisco applications.
Command Default	No application interface clients are	registered with OER.
Command Modes	OER master controller configuration	n (config-oer-mc)
	OER master controller configuration	n (config-oer-mc) Modification
	Release	Modification
Command Modes	<b>Release</b> 12.4(6)T	Modification         This command was introduced.         This command was integrated into Cisco IOS

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		e <b>api client</b> command is replaced by the <b>api provider</b> Forted for backwards compatibility, but support may be
Examples	The following example shows how to register an application interface client with the OER master controller and specify a priority value of 500 for the application interface client: Router(config)# oer master Router(config-oer-mc)# api client 101 priority 500	
Related Commands	Command	Description
	oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

### api provider

To register an application interface provider with an Optimized Edge Routing (OER) master controller and enter OER master controller application interface provider configuration mode, use the **api provider** command in OER master controller configuration mode. To unregister the application interface provider, use the **no** form of this command.

api provider provider-id [priority value]

no api provider provider-id

Syntax Description	provider-id	A number in the range from 1 to 65535 representing the ID assigned to the provider. API provider IDs in the range of 1 to 100 are reserved for internal Cisco applications.
	priority	(Optional) Sets the priority of the provider.
	value	(Optional) A number in the range from 1 to 65535 The lower the number, the higher the priority. The default priority is 65535. API provider priority values in the range of 1 to 100 are reserved for internal Cisco applications.
	An application interface provider OER master controller configura	r is not registered with an OER master controller. tion (config-oer-mc)
Command Modes		
Command Modes		
Command Default Command Modes Command History	OER master controller configura	tion (config-oer-mc)

defined as an entity outside the network in which the router configured as an OER master controller exists, for example, an ISP, or a branch office of the same company. The provider has one or more host devices running one or more applications that use the OER application interface to communicate with an OER master controller. A provider must be registered with an OER master controller before an application on a host device can interface with OER. Use the **api provider** command to register the provider, and use the **host-address** command to configure a host device. After registration, a host device in the provider network

can initiate a session with an OER master controller. The OER application interface provides an automated method for networks to be aware of applications and provides application-aware performance routing.

Use the optional **priority** keyword to specify a priority value for the provider when multiple providers are registered with OER. The number 1 assigns the highest priority to any requests through the application interface. If you assign a priority, each provider must be assigned a different priority number. If you try to assign the same priority number to two different providers, an error message is displayed on the console.

Note

API provider IDs and API priority values in the range of 1 to 100 are reserved for internal Cisco applications.

Use the **show oer api provider** command to view information about the currently registered providers. Use the **show oer master policy** command with the **dynamic** keyword to display information about policies created dynamically by an application using the OER application interface.

#### **Examples**

The following example shows how to register a provider on a master controller. In this example, more than one provider is configured, so the priority is set for each provider. For the single host device configured for provider 101, no priority is set and the default priority value of 65535 is assigned, giving this host device a lower priority than each of the host devices configured for provider 102.

```
Router(config)# oer master
Router(config-oer-mc)# api provider 101
Router(config-oer-mc-api-provider)# host-address 10.1.2.2 key-chain OER_HOST
Router(config-oer-mc-api-provider)# exit
Router(config-oer-mc)# api provider 102 priority 4000
Router(config-oer-mc-api-provider)# host-address 10.2.2.2 key-chain OER_HOST
priority 3000
Router(config-oer-mc-api-provider)# host-address 10.2.2.3 key-chain OER_HOST
priority 4000
Router(config-oer-mc-api-provider)# end
```

Configures information about a host device used by an application interface provider to communicate with an OER master controller.
Enables an OER process and configures a router as an OER master controller.
Displays information about application interface providers registered with OER.
Displays policy settings on an OER master controller.
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### application define

To configure a user-defined custom application to be monitored by Optimized Edge Routing (OER), use the **application define** command in OER master controller configuration mode. To remove the definition of a user-defined custom application to be monitored by OER, use the **no** form of this command.

**application define** *application-name* {**access-list** *access-list-name* | **nbar**}

no application define application-name

ess-list ess-list-name ar	Defines an application using an access list. Name of an access list. Defines a user-defined custom application to be identified using Network-Based Application Recognition (NBAR).
	Defines a user-defined custom application to be identified using Network-Based Application
ır	identified using Network-Based Application
sustom-defined applications are	e defined for use with OER.
t master controller configuratio	on (config-oer-mc)
ease	Modification
4(15)T	This command was introduced.
4(20)T	The <b>nbar</b> keyword was added.
	eustom-defined applications are R master controller configuratio ease 4(15)T 4(20)T application define command a

was introduced. NBAR includes many defined applications but a Packet Description Language Module (PDLM) can be used to add a new protocol to the list of supported NBAR applications. A PDLM uses a mapping of static TCP and UDP port numbers to create a custom application. The application defined by a PDLM file must be recognized on an OER border router and configured on the master controller using the **application define** command. The OER master controller makes a request to the border router to determine

if the application is supported. Use the **show oer master nbar application** command to check if the application is supported on each border router.

To display defined applications use the **show oer master defined** or the **show oer border defined** commands.

**Examples** 

The following example, starting in global configuration mode, shows how to define a custom application named ACCESS\_DEFINE using an access list. The access list is configured to identify all TCP traffic from any destination or source and from a destination port number of 500.

```
Router(config)# ip access-list ACCESS_DEFINE
Router(config-ext-nacl)# permit tcp any any 500
Router(config-ext-nacl)# exit
Router(config)# oer master
Router(config-oer-mc)# application define APP_ACCESS access-list ACCESS_DEFINE
Router(config-oer-mc)# end
```

The following example, starting in global configuration mode, shows how to define a custom application named APP\_NBAR1 to be identified using NBAR and used in OER configuration to create a traffic class that can be measured and controlled using OER techniques. This example requires a Cisco IOS Release 12.4(20)T image.

```
Router(config)# oer master
Router(config-oer-mc)# application define APP_NBAR1 nbar
Router(config-oer-mc)# end
```

Command	Description
oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.
show oer border defined	Displays all applications that are defined to be monitored by an OER border router.
show oer master defined	Displays all applications that are defined on an OER master controller.
show oer master nbar application	Displays information about the status of an application identified using NBAR for each OER border router.

### **Related Commands**

### backoff

To set the backoff timer to adjust the time period for prefix policy decisions, use the **backoff** command in OER master controller configuration mode. To set the backoff timer to the default value, use the **no** form of this command.

**backoff** min-timer max-timer [step-timer]

no backoff

Syntax Description	min-timer	Sets the minimum value for the backoff timer in seconds. The configurable time period for this argument is from 180 to 7200. The default timer value is 300.
	max-timer	Sets the maximum value for the backoff timer in seconds. The configurable time period for this argument is from 180 to 7200. The default timer value is 3000.
	step-timer	(Optional) Sets the value of the time period for the step timer in seconds. The step timer is used to add time to the out-of-policy waiting period each time the backoff timer expires and Optimized Edge Routing (OER) is unable to find an in-policy exit. The configurable time period for this argument is from 180 to 7200. The default timer value is 300.
Command Default	OER uses the following default values if this c is entered: <i>min-timer</i> : 300 <i>max-timer</i> : 3000 <i>step-timer</i> : 300	command is not configured or if the <b>no</b> form of this command
Command Modes	OER master controller configuration	
Command History	Release	Modification
Command History	Release 12.3(8)T	Modification This command was introduced.

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Usage Guidelines	<ul> <li>The backoff command is entered on an OER master controller. This command is used to adjust the transition period that the master controller holds an out-of-policy prefix. The master controller waits for the transition period before making an attempt to find an in-policy exit. This command is configured with a minimum and maximum timer value and can be configured with an optional step timer.</li> <li>The <i>min-timer</i> argument is used to set the minimum transition period in seconds. If the current prefix is inpolicy when this timer expires, no change is made and the minimum timer is reset to the default or configured value. If the current prefix is out-of-policy, OER will move the prefix to an in-policy and reset the minimum timer to the default or configured value.</li> <li>The <i>max-timer</i> argument is used to set the maximum length of time OER holds an out-of-policy prefix when there are no OER controlled in-policy prefixes. If all OER controlled prefixes are in an out-of-policy state and the value from the max-timer argument expires, OER will select the best available exit and reset the minimum timer to the default or configured value.</li> <li>The <i>step-timer</i> argument allows you to optionally configure OER to add time each time the minimum timer expires until the maximum time limit has been reached. If the maximum timer expires and all OER managed exits are out-of-policy, OER will install the best available exit and reset the minimum timer.</li> <li>Configuring a new timer value will immediately replace the existing value if the new value is less than the time remaining. If the new value is greater than the time remaining, the new timer value will be used when the existing timer value expires.</li> </ul>				
				Examples	The following example sets the minimum timer to the step timer to 400 seconds:
				Router(config)# <b>oer master</b> Router(config-oer-mc)# <b>backoff 400 4000 400</b>	
Related Commands	Command	Description			
	oer	Enable an OER process and configure a router as an OER border router or as an OER master controller.			
	set backoff	Configures an OER map to set the backoff timer to			

adjust the time period for prefix policy decisions.

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border			
Note	Effective with Cisco IOS Release 15.0(1)SY, the <b>border</b> command is hidden. Although this command is still available in Cisco IOS software, the CLI interactive Help does not display it if you attempt to view it by entering a question mark at the command line. This command will be completely removed in a future release.		
	To enter OER managed border router configuration mode to establish communication with an Optimized Edge Routing (OER) border router, use the <b>border</b> command in OER master controller configuration mode. To disable communication with the specified border router, use the <b>no</b> form of this command.		
	border ip-address [key-chain i	key-name]	
	no border <i>ip-address</i>		
Syntax Description	ip-address	Specifies the IP address of the border router.	
	key-chain key-name	(Optional) Specifies the key used to authenticate communication between the border router and the master controller. The authentication key must be specified during the initial configuration to establish communication but is not required to enter OER managed border router configuration mode.	
Command Default	Border key-chain configuration is req keyword is optional.	uired during initial configuration. Once configured, the key-chain	
	Passive monitoring in OER observe n between an OER border router and m	node is enabled by default when communication is established aster controller.	
Command Modes	OER master controller configuration		
Command History	Release	Modification	
	12.3(8)T	This command was introduced.	
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.	
	15.0(1)SY	This command was modified. This command was hidden.	

#### **Usage Guidelines**

The **border** command is entered on a master controller. This command is used to establish communication between a master controller and border router. Communication is established between the master controller and border router processes to allow the master controller to monitor and control prefixes and exit links. Communication must also be established on the border router with the **master** OER border configuration command.

At least one border router must be configured to enable OER. A maximum of ten border routers can be configured to communicate with a single master controller. The IP address that is used to specify the border router must be assigned to an interface physically located on the border router and must be reachable by the master controller.

Communication between the master controller and the border router is protected by key-chain authentication. The authentication key must be configured on both the master controller and the border router before communication can be established. The key-chain configuration is defined in global configuration mode on both the master controller and the border router before key-chain authentication is enabled for master controller to border router communication. For more information about key management in Cisco IOS software, see the "Managing Authentication Keys" section in the "Configuring IP Protocol-Independent Features" chapter of the *Cisco IOS IP Routing Protocols Configuration Guide*, Release 12.4.

When the **border** command is entered, the router enters OER managed border router configuration mode. Local interfaces must be defined as internal or as external with the **interface**(OER) OER managed border router configuration command. A single OER master controller can support up to 20 interfaces.

#### Enabling a Border Router and Master Controller Process on the Same Router

A Cisco router can be configured to perform in dual operation and run a master controller process and border router process on the same router. However, this router will use more memory than a router that is configured to run only a border router process. This factor should be considered when selecting a router for dual operation.

#### Examples

The following example defines a key chain named MASTER in global configuration mode and then configures a master controller to communicate with the 10.4.9.6 border router. The master controller authenticates the border router using the defined key CISCO.

Router(config)# key chain MASTER
Router(config-keychain)# <b>key 1</b>
Router(config-keychain-key)# key-string CISCO
Router(config-keychain-key)# <b>exit</b>
Router(config-keychain)# exit
Router(config)# <b>oer master</b>
Router(config-oer-mc)# port 65535
Router(config-oer-mc)# logging
Router(config-oer-mc)# border 10.4.9.6 key-chain MASTER
<pre>Router(config-oer-mc-br)# interface FastEthernet0/0 external</pre>
Router(config-oer-mc-br)# interface FastEthernet0/1 internal

<b>Related Commands</b>	Command	Description
	interface (OER)	Configures a border router interface as an OER- controlled external or internal interface.

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Command	Description
keepalive	Configures the length of time that an OER master controller will maintain connectivity with an OER border router after no keepalive packets have been received.
key	Identifies an authentication key on a key chain.
key chain (IP)	Enables authentication for routing protocols.
key-string (authentication)	Specifies the authentication string for a key.
master	Establishes communication with an OER master controller.
oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

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Note	Effective with Cisco IOS Release 15.0(1)SY, the <b>clear oer api</b> command is hidden. Although this command is still available in Cisco IOS software, the CLI interactive Help does not display it if you attempt to view it by entering a question mark at the command line. This command will be completely removed in a future release.		
		ER) application program interface (API) sessions between the he <b>clear oer api</b> command in privileged EXEC mode.	
	clear oer api {*   session-id api-session-id}		
Syntax Description	*	Clears all the OER API sessions.	
	session-id	Specifies the identifier of the session.	
	api-session-id	API session identifier. The value range is from 1 to 65535.	
Command Modes	Privileged EXEC (#)		
	Privileged EXEC (#)	Modification	
		Modification           This command was introduced in a release earlier than Cisco IOS Release 15.0(1)M.	
	Release	This command was introduced in a release earlier	
	<b>Release</b> 15.0(1)M	This command was introduced in a release earlier than Cisco IOS Release 15.0(1)M. This command was integrated into a release earlier	
Command Modes	Release           15.0(1)M           12.2(33)SRC	This command was introduced in a release earlier than Cisco IOS Release 15.0(1)M. This command was integrated into a release earlier than Cisco IOS Release 12.2(33)SRC. This command was integrated into a release earlier	

## **Examples** The following example shows how to reset the OER API sessions between the border router and master controller:

Router# clear oer api session-id 2

<b>Related Commands</b>	Command	Description
	oer	Enables a Cisco IOS OER process and configures a router as an OER border router or as an OER master controller.

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command is still available in Cisc attempt to view it by entering a qu removed in a future release.	15.0(1)SY, the <b>clear oer border</b> command is hidden. Although this o IOS software, the CLI interactive Help does not display it if you lestion mark at the command line. This command will be completely order router and the master controller, use the <b>clear oer border</b> de.
command in privileged EXEC mod	
clear oer border *	
*	Clears a connection between a border router and the master controller.
Privileged EXEC	
Release	Modification
12.3(8)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
15.0(1)SY	This command was modified. This command was hidden.
automatically reestablish communi	entered on a border router. The border router and master controller will ication after this command is entered.
	Release         12.3(8)T         12.2(33)SRB         12.2SX         15.0(1)SY         The clear oer border command is automatically reestablish community

Router# clear oer border \*

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<b>Related Commands</b>	Command Description	
	oer	Enable an OER process and configure a router as an OER border router or as an OER master controller.

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### clear oer master

To reset an Optimized Edge Routing (OER) master controller process and all active border router connections, use the **clear oer master** command in privileged EXEC mode.

clear oer master \*

Syntax Description	*	Clears the master controller process and all active border router connections.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.3(8)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
Isane Guidelines	The <b>clear oer master</b> command is	
Jsage Guidelines		entered on a master controller. The master controller will restart all nd reestablish communication with active border routers after this
-	configured and default processes a command is entered.	entered on a master controller. The master controller will restart all
Jsage Guidelines Examples	configured and default processes a command is entered.	entered on a master controller. The master controller will restart all nd reestablish communication with active border routers after this
-	configured and default processes a command is entered. The following example resets the r	entered on a master controller. The master controller will restart all nd reestablish communication with active border routers after this

### clear oer master appl tcp

To reset an Optimized Edge Routing (OER) master controller applications and all active TCP protocol connections, use the **clear oer master appl tcp** command in privileged EXEC mode.

clear oer master appl tcp {min-port max-port {dst | src} | dst | src}

Syntax Description	min-port	Minimum port. The value range is from 1 to 65535.
	max-port	Maximum port. The value range is from 1 to 65535.
	dst	Specifies the application based on the destination port.
	src	Specifies the application based on the source port.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	15.0(1)M	This command was introduced in a release earlier than Cisco IOS Release 15.0(1)M.
	12.2(33)SRC	This command was integrated into a release earlier than Cisco IOS Release 12.2(33)SRC.
	12.2(33)SRC 12.2(33)SXI	•

Examples

The following example shows how to reset the OER master controller applications and all active TCP protocol connections:

Router# clear oer master appl tcp 2 5 dst

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<b>Related Commands</b>	Command	Description
	oer	Enables a Cisco IOS OER process and configures a router as an OER border router or as an OER master controller.

### clear oer master border

To reset an active border router connection or all connections with a master controller, use the **clear oer master border** command in privileged EXEC mode.

**clear oer master boder** {\* | *ip-address*}

Syntax Description	*	Specifies all active border router connections.
	ip-address	Specifies a single border router connection.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.3(8)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
Examples	The following example resets all b	order router connections to the master controller:
	The following example resets all border router connections to the master controller:	
	Router# clear oer master bord	er *
		er * gle border router connection to the master controller:
		gle border router connection to the master controller:
Related Commands	The following example resets a sin	gle border router connection to the master controller:

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## clear oer master prefix

To clear Optimized Edge Routing (OER) controlled prefixes from the master controller database, use the **clear oer master prefix**command in privileged EXEC mode.

clear oer master prefix {\* | prefix | inside \* | learned [inside]}

tax Description	*	Clears all prefixes.
	prefix	Clears a single prefix or prefix range. The prefix address and mask are entered with this argument.
	inside	Clears inside prefixes.
	learned	Clears learned prefixes.
nmand Modes	Privileged EXEC	
nmand History	Release	Modification
	12.3(8)T	This command was introduced.
	12.4(9)T	The <b>inside</b> keyword was added to support OER Border Gateway Protocol (BGP) inbound optimization.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
ge Guidelines	The <b>clear oer master prefix</b> command is entered of	on a master controller.
nge Guidelines mples	The <b>clear oer master prefix</b> command is entered of The following example clears learned prefixes:	on a master controller.
	-	on a master controller.
	The following example clears learned prefixes:	on a master controller.

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<b>Related Commands</b>	Command Description	
	oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

### clear oer master traffic-class

To clear Optimized Edge Routing (OER) controlled traffic classes from the master controller database, use the **clear oer master traffic-class** command in privileged EXEC mode.

clear oer master traffic-class [access-list access-list-name | application application-name [prefix] | inside | learned [delay | inside | list list-name | throughput] | prefix prefix | prefix-list prefix-listname]

Syntax Description	access-list	(Optional) Clears information about traffic classes defined by an access list.
	access-list-name	(Optional) Name of access list.
	application	(Optional) Clears information about traffic classes defined by an application.
	application-name	(Optional) Name of a predefined static application using fixed ports. See the table below.
	prefix	(Optional) An IP address and bit length mask representing a prefix to be cleared.
	inside	(Optional) Clears information about inside traffic classes.
	learned	(Optional) Clears information about learned traffic classes.
	delay	(Optional) Clears information about learned traffic classes defined using delay.
	list	(Optional) Clears information about learned traffic classes defined in an OER learn list.
	list-name	(Optional) Name of OER learn list.
	throughput	(Optional) Clears information about learned traffic classes defined using throughput.
	prefix	(Optional) Clears information about traffic classes defined by a prefix.
	prefix-list	(Optional) Clears information about traffic classes defined by a prefix list.
	prefix-list-name	(Optional) Name of prefix list.

#### **Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	12.4(15)T	This command was introduced.

Usage GuidelinesThe clear oer master traffic-class command is entered on a master controller. In Cisco IOS Release<br/>12.4(20)T, and later releases, to clear OER-controlled traffic classes defined by an application identified<br/>using Network-Based Application Recognition (NBAR) from the master controller database, use the clear<br/>oer master traffic-class application nbarcommand.

The table below displays the keywords that represent the application that can be configured with the **clear oer master traffic-class**command. Replace the *application-name* argument with the appropriate keyword from the table.

Keyword	Protocol	Port
cuseeme	TCP UDP	7648 7649 7648 7649 24032
dhcp (Client)	UDP/TCP	68
dhcp (Server)	UDP/TCP	67
dns	UDP/TCP	53
finger	ТСР	79
ftp	ТСР	20 21
gopher	TCP/UDP	70
http	TCP/UDP	80
httpssl	ТСР	443
imap	TCP/UDP	143 220
irc	TCP/UDP	194
kerberos	TCP/UDP	88 749
l2tp	UDP	1701
ldap	TCP/UDP	389
mssql	ТСР	1443
nfs	TCP/UDP	2049

#### Table 1 Static Application List Keywords

Keyword	Protocol	Port
nntp	TCP/UDP	119
notes	TCP/UDP	1352
ntp	TCP/UDP	123
pcany	UDP TCP	22 5632 65301 5631
pop3	TCP/UDP	110
pptp	ТСР	17233
simap	TCP/UDP	585 993 (Preferred)
sirc	TCP/UDP	994
sldap	TCP/UDP	636
smtp	ТСР	25
snntp	TCP/UDP	563
spop3	TCP/UDP	123
ssh	ТСР	22
telnet	ТСР	23

### Examples

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The following example shows how to clear traffic classes defined by the Secure Shell (SSH) application and the 10.1.1.0/24 prefix:

Router# clear oer master traffic-class application ssh 10.1.1.0/24

The following example shows how to clear traffic classes that were learned:

Router# clear oer master traffic-class learned

Related Commands	Command	Description
	clear oer master traffic-class application nbar	Clears OER-controlled traffic classes defined by an application identified using NBAR from the master controller database.
	oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

### clear oer master traffic-class application nbar

To clear Optimized Edge Routing (OER) controlled traffic classes defined by an application identified using Network-Based Application Recognition (NBAR) from the master controller database, use the **clear oer master traffic-class application nbar**command in privileged EXEC mode.

clear oer master traffic-class application nbar [nbar-appl-name [prefix]]

Syntax Description	nbar-appl-name	(Optional) Keyword representing the name of an application identified using NBAR. See the Usage Guidelines section for more details.		
	prefix	(Optional) An IP address and bit length mask representing a prefix to be cleared.		
Command Default	All OER-controlled traffic classes defined by applications identified using NBAR are cleared.			
Command Modes	Privileged EXEC (#)			
Command History	Release	Modification		
	12.4(20)T	This command was introduced.		
Usage Guidelines	The <b>clear oer master traffic-class application nbar</b> command is entered on a master controller. To clear all other types of OER-controlled traffic classes from the master controller database, use the <b>clear oer master traffic-class</b> command.			
	NBAR is capable of identifying applications based on the following three types of protocols:			
	• Non-UDP and Non-TCP IP protocolsFor example, Generic Routing Encapsulation (GRE), and Internet Control Message Protocol (ICMP).			
	• TCP and UDP protocols that use statically assigned port numbersFor example, CU-SeeMe desktop video conference (CU-SeeMe-Server) andPost Office Protocol over Transport Layer Security (TLS) and Secure Sockets Layer (SSL) server (SPOP3-Server).			
	• TCP and UDP protocols that dynamically assign port numbers and require stateful inspectionFor example, Real-Time Transport Protocol audio streaming (RTP-audio) and BitTorrent File Transfer Traffic (BitTorrent).			
	Use the <b>clear oer master traffic-class application nbar</b> ? command to determine if an application can be identified using NBAR and replace the <i>nbar-appl-name</i> argument with the appropriate keyword from the			

screen display.

an OER border router or as an OER master

controller.

The list of applications identified using NBAR and available for profiling OER or Performance Routing traffic classes is constantly evolving. For lists of many of the NBAR applications defined using static or dynamically assigned ports, see the Using Performance Routing to Profile the Traffic Classes module. For more details about NBAR, see the Classifying Network Traffic Using NBAR section of the Cisco IOS Quality of Service Solutions Configuration Guide . If the *prefix* argument is specified, only the OER-controlled traffic class that matches the application specified by the *nbar-appl-name* argument and the destination prefix specified by the *prefix* argument are cleared. If the *prefix* argument is not specified, all OER-controlled traffic classes that match the application specified by the *nbar-appl-name* argument, regardless of the destination prefix, are cleared. **Examples** The following example shows how to determine the keyword that represents an application identified using NBAR in order to clear the OER traffic classes defined by the application: Router# clear oer master traffic-class application nbar ? The following example shows how to clear OER traffic classes defined by the RTP-audio application that is identified using NBAR and the 10.1.1.0/24 prefix: Router# clear oer master traffic-class application nbar rtp-audio 10.1.1.0/24 The following example shows how to clear all OER traffic classes defined by applications identified using NBAR: Router# clear oer master traffic-class application nbar **Related Commands** Command Description clear oer master traffic-class Clears OER-controlled traffic classes from the master controller database. oer Enables an OER process and configures a router as

### cost-minimization

To configure cost-based optimization policies on a master controller, use the **cost-minimization** command in OER border exit interface configuration mode. To disable a cost-based optimization policy, use the **no** form of this command.

**cost-minimization** {**calc**{**combined** | **separate** | **sum**} | **discard** [**daily**] {**absolute** *number* | **percent** *percentage*} | **end day-of-month** *day* [**offset** [-] *hh:mm*] | **fixed fee** [*cost*] | **nickname** *name* | **sampling period** *minutes* [**rollup** *minutes*] | **summer-time** *start end* [*offset*] | **tier** *percentage* **fee** *fee*}

**no cost-minimization** {**calc** | **discard** | **end day-of-month** *day* [**offset** [-] *hh:mm*] | **fixed fee** [*cost*] | **nickname** | **sampling** | **summer-time** | **tier** *percentage*}

Syntax Description	calc	Specifies how the fee is calculated.
	combined	Specifies billing based on combined egress and ingress rollup samples.
	separate	Specifies billing based on separate egress and ingress rollup samples.
	sum	Specifies billing based on egress and ingress rollup samples that are added and then combined.
	discard	Specifies how often rollup samples are discarded.
	daily	(Optional) Specifies a daily rather than monthly rollup period.
	absolute number	Specifies an absolute number of rollup samples to be discarded. The value that can be entered for the number argument is a number from 1 to 1440.
	percent percentage	Specifies a percentage of roll up samples to be discarded. The value that can be entered for the percentage argument is a number from 1 to 99.
	end day-of-month day	Specifies the end billing date.
	offset [-] hh:mm	(Optional) Specifies an offset in hours and minutes, allowing you to compensate for time zone differences. The optional "-" keyword is used to allow for negative hours and minutes to be specified when the time zone is ahead of UTC.
	fixed fee	Specifies a nonusage based fixed fee.
	cost	(Optional) Cost for the fixed fee.
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nickname name	Specifies a nickname for the cost structure.
sampling period minutes	Specifies the sampling period in minutes. The value that can be entered for the minutes argument is a number from 1 to 1440.
rollup minutes	(Optional) Specifies that samples are rolled up at the interval specified for the minutes argument. The value that can be entered for the minutes argument is a number from 1 to 1440. The minimum number that can be entered must be equal to or greater than the number that is entered for the sampling period.
summer-time	Specifies the start and end of summer time.
start	The start period is entered in following format: the week number or the words first or last, the day represented by the first three letters of the day, the month represented by the first three letters of the month, and hh:mm. For example, 1 Sun Apr 00:00.
end	The end period is entered in following format: the week number or the words first or last, the day represented by the first three letters of the day, the month represented by the first three letters of the month, and hh:mm. For example, 4 Sun Oct 23:59.
offset	(Optional) The <i>offset</i> argument allows for an offset in minutes from 1 to 120 to allow for up to two additional hours to be added in the spring and subtracted in the fall.
tier	Specifies a cost tier.
percentage	A percentage of capacity for a cost tier.
fee fee	Specifies the fee associated with a cost tier.

Command Default No cost-based optimization policies are configured.

**Command Modes** OER border exit interface configuration (config-oer-mc-br-if)

Command History	Release	Modification
	12.3(14)T	This command was introduced.

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	Release	Modification
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.4(15)T9	This command was modified. The calculation of the MTLU algorithm is modified to allow for more efficient bandwidth utilization while minimizing the link cost.
Usage Guidelines	to configure link policies based on the I network. The <b>cost-minimization</b> comm	nfigured on a master controller. Cost-based optimization allows you nternet service provider (ISP) financial cost of each exit link in your and allows you to configure the master controller to send traffic st-effective bandwidth utilization, while still maintaining the desired
Examples	master controller. Cost optimization con policy for a tiered billing cycle is config samples. The time interval between sam rolled up every 60 minutes. In this exam	al configuration mode, configures cost-based optimization on a nfiguration is applied under the external interface configuration. A gured. Calculation is configured separately for egress and ingress upling is set to 10 minutes. These samples are configured to be uple, summer time is configured to start the second week in March
	• • •	e hour, and end on Sunday in the first week in November at 2 in the of the billing cycle is on the 30th day of the month with an offset of ime zone.
	morning minus one hour. The last day of 5 hours added to UTC to adjust for the Router(config)# oer master	of the billing cycle is on the 30th day of the month with an offset of time zone.
	morning minus one hour. The last day of 5 hours added to UTC to adjust for the Router(config)# oer master Router(config-oer-mc)# border 10. Router(config-oer-mc-br)# interfa Router(config-oer-mc-br-if)# cost Router(config-oer-mc-br-if)# cost 1 Sun Nov 02:00 60 Router(config-oer-mc-br-if)# cost Router(config-oer-mc-br-if)# cost	of the billing cycle is on the 30th day of the month with an offset of ime zone. 5.5.55 key-chain key ce Ethernet 0/0 external -minimization nickname ISP1 -minimization summer-time 2 Sun Mar 02:00 -minimization end day-of-month 30 offset 23:59

Related Commands	Command	Description
	debug oer master cost-minimization	Displays debugging information for cost-based optimization policies.
	oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

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Command	Description
resolve	Sets the priority of a policy when multiple overlapping policies are configured.
show oer master cost-minimization	Displays the status of cost-based optimization policies.

### count

To set the number of traffic classes to be learned by a learn list during an Optimized Edge Routing (OER) learn session, use the **count** command in learn list configuration mode. To reset the number of traffic classes to be learned by a learn list to the default values, use the **no** form of this command.

count number max max-number

**no count** *number* **max** *max-number* 

Syntax Description	number	Number representing the number of traffic classes to be learned by a learn list during an OER learn session. The range of numbers is from 1 to 100. the default is 50.
	max	Specifies the maximum number of traffic classes to be learned by an OER learn list (over all OER learning sessions).
	max-number	Number representing the maximum number of traffic classes to be learned for an OER learn list. The range of numbers is from 1 to 100. The default is 100.
Command Default	If this command is not configured, learn session is set to the default va Learn list configuration (config-oet	
Command History	Release	Modification
	12.4(15)T	This command was introduced.
Usage Guidelines		er of traffic classes that a border router sends to the master controller for ssion. An overall maximum number of traffic classes for a learn list can

#### **Examples**

In the following example, the number of traffic classes to be learned in the first learn list (remote login traffic class) session is set to 50, and the maximum number of traffic classes to be learned for all sessions of the first learn list is set to 90. The second traffic class for file transfer traffic is configured with a maximum number of traffic classes set to 80, with 40 traffic classes set to be learned in a single session. Starting in global configuration mode, application traffic classes are defined using two OER learn lists, LEARN\_REMOTE\_LOGIN\_TC and LEARN\_FILE\_TRANSFER\_TC. The remote login traffic class is configured using keywords representing Telnet and Secure Shell (SSH) traffic and the resulting prefixes are aggregated to a prefix length of 24. The file transfer traffic class is configured using a keyword that represents FTP and is also aggregated to a prefix length of 24. A prefix-list is applied to the file transfer traffic class to permit traffic from the 10.0.0.0/8 prefix. The master controller is configured to learn the top prefixes based on highest outbound throughput for the filtered traffic and the resulting traffic classes are added to the OER application database.

```
Router(config)# ip prefix-list INCLUDE_10_NET 10.0.0.0/8
Router(config)# oer master
Router(config-oer-mc)# learn
Router(config-oer-mc-learn)# list seq 10 refname LEARN_REMOTE_LOGIN_TC
Router(config-oer-mc-learn-list)# count 50 max 90
Router(config-oer-mc-learn-list)# traffic-class application telnet ssh
Router(config-oer-mc-learn-list)# dggregation-type prefix-length 24
Router(config-oer-mc-learn-list)# throughput
Router(config-oer-mc-learn-list)# exit
Router(config-oer-mc-learn-list)# count 40 max 80
Router(config-oer-mc-learn-list)# traffic-class application ftp filter INCLUDE_10_NET
Router(config-oer-mc-learn-list)# dggregation-type prefix-length 24
Router(config-oer-mc-learn-list)# traffic-class application ftp filter INCLUDE_10_NET
Router(config-oer-mc-learn-list)# traffic-class application ftp filter INCLUDE_10_NET
Router(config-oer-mc-learn-list)# throughput
Router(config-oer-mc-learn-list)# throughput
Router(config-oer-mc-learn-list)# aggregation-type prefix-length 24
Router(config-oer-mc-learn-list)# traffic-class application ftp filter INCLUDE_10_NET
Router(config-oer-mc-learn-list)# throughput
Router(config-oer-m
```

Related Commands	Command	Description
	learn	Enters OER Top Talker and Top Delay learning configuration mode to configure OER to automatically learn traffic classes.
	list (OER)	Creates an OER learn list to specify criteria for learning traffic classes and enters learn list configuration mode.

Note	Effective with Cisco IOS Release 15.0(1)SY, the <b>debug oer api</b> command is hidden. Although this command is still available in Cisco IOS software, the CLI interactive Help does not display it if you attempt to view it by entering a question mark at the command line. This command will be completely removed in a future release.		
	To display Optimized Edge Routing (OER) application interface debugging information, use the <b>debug oer</b> <b>api</b> command in privileged EXEC mode. To stop the display of OER application interface debugging information, use the <b>no</b> form of this command.		
	debug oer api [detail]		
	no debug oer api		
Syntax Description	detail	(Optional) Displays detailed application interface debugging information.	
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	12.4(15)T	This command was introduced.	
	15.0(1)SY	This command was modified. This command was hidden.	
Usage Guidelines		s used to display messages about any configured OER application interface	
	messaging between application the applications. A provider is OER master controller exists, f	OER application interface defines the mode of communication and as and the network for the purpose of optimizing the traffic associated with defined as an entity outside the network in which the router configured as for example, an ISP, or a branch office of the same company. The provider upping one or more applications that use the OEP application interface to	

OER master controller exists, for example, an ISP, or a branch office of the same company. The provider has one or more host devices running one or more applications that use the OER application interface to communicate with an OER master controller. A provider must be registered with an OER master controller before an application on a host device can interface with OER. Use the **api provider** command to register the provider, and use the **host-address**command to configure a host device. After registration, a host device in the provider network can initiate a session with an OER master controller. The application interface provides an automated method for networks to be aware of applications and provides application-aware performance routing.



When the **detail** keyword is entered, the amount of detailed output to be displayed can utilize a considerable amount of system resources. Use the **detail**keyword with caution in a production network.

#### **Examples**

The following example enables the display of OER application interface debugging messages and the output shows that an OER policy failed due to a prefix that is not found:

Router# debug oer api OER api debugging is on \*May 26 01:04:07.278: OER API: Data set id received 5, data set len 9, host ip 10.3.3.3, session id 1, requies2 \*May 26 01:04:07.278: OER API: Received get current policy, session id 1 request id 22 \*May 26 01:04:07.278: OER API: Recevd Appl with Prot 256 DSCP 0 SrcPrefix 0.0.0.0/0 SrcMask 0.0.0.0 \*May 26 01:04:07.278: OER API: DstPrefix 10.2.0.0/24 DstMask 255.255.255.0 Sport\_min 0 Sport\_max 0 Dport\_mi0 \*May 26 01:04:07.278: OER API: get prefix policy failed - prefix not found \*May 26 01:04:07.278: OER API: Get curr policy cmd received. rc 0 \*May 26 01:04:07.278: OER API: Received send status response, status 0, session id 1, request id 22, sequence0 \*May 26 01:04:07.278: OER API: rc for data set 0

The table below describes the significant fields shown in the display. The content of the debugging messages depends on the commands that are subsequently entered at the router prompt.

#### Table 2 debug oer api Field Descriptions

Field	Description
OER api debugging is on	Shows that application interface debugging is enabled.
OER API	Displays an OER application interface message.

Related Commands	Command	Description
	api provider	Registers an application interface provider with an OER master controller and enters OER master controller application interface provider configuration mode.
	host-address	Configures information about a host device used by an application interface provider to communicate with an OER master controller.
	oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.
	show oer api provider	Displays information about application interface providers registered with OER.

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## debug oer api client

# Note

Effective with Cisco IOS Release 15.0(1)SY, the **debug oer api** command is hidden. Although this command is still available in Cisco IOS software, the CLI interactive Help does not display it if you attempt to view it by entering a question mark at the command line. This command will be completely removed in a future release.



Effective with Cisco IOS Release 12.4(15)T, the **debug oer api client** command is replaced by the **debug oer api** command. See the **debug oer api** command for more information.

To display Optimized Edge Routing (OER) application interface client debugging information for master controller and border router communication, use the **debug oer api client** command in privileged EXEC mode. To stop the display of OER application interface debugging information, use the **no** form of this command.

debug oer api client [detail] no debug oer api client [detail]

Syntax Description	detail	(Optional) Displays detailed information.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	12.4(6)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.4(15)T	The <b>debug oer api client</b> command is replaced by the <b>debug oer api</b> command.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	15.0(1)SY	This command was modified. This command was hidden.

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Usage Guidelines	The <b>debug oer api client</b> command can be entered on a master controller. This command is used to dis messages about a configured OER application interface client. When the <b>detail</b> keyword is entered, the amount of detailed output to be displayed can utilize a considerable amount of system resources. Use the <b>detail</b> keyword with caution in a production network.		
	Cisco IOS Release 12.4(15)T		
	In Cisco IOS Release 12.4(15)T and later releases, the <b>debug oer api client</b> command is repla <b>debug oer api</b> command. The <b>debug oer api client</b> command is currently supported for backy compatibility, but support may be removed in a future Cisco IOS software release.		
Examples	The following example enables the display of OER application interface client debugging messages: Router# <b>debug oer api client</b> API Client debugging enabled		
Related Commands	Command	Description	
	oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.	
	Router# debug oer api client API Client debugging enabled	ing example enables the display of OER application interface client debugging messages:  abug oer api client be debugging enabled  Description Enables an OER process and configures a router as an OER border router or as an OER master	

debug	oer	border

Note	Effective with Cisco IOS Release 15.0(1)SY, the <b>debug oer border</b> command is hidden. Although this command is still available in Cisco IOS software, the CLI interactive Help does not display it if you attempt to view it by entering a question mark at the command line. This command will be completely removed in a future release. To display general OER border router debugging information, use the <b>debug oer border</b> command in privileged EXEC mode. To stop the display of OER debugging information, use the <b>no</b> form of this command.		
	debug oer border		
	no debug oer border		
Syntax Description	This command has no argument	s or keywords.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.3(8)T	This command was introduced.	
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.	
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.	
	15.0(1)SY	This command was modified. This command was hidden.	
Usage Guidelines		d is entered on a border router. This command is used to display debugging ler process, controlled routes and monitored prefixes.	

Examples

The following example displays general OER debugging information:

Router# debug oer border

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\*May 4 22:32:33.695: OER BR: Process Message, msg 4, ptr 33272128, value 140 \*May 4 22:32:34.455: OER BR: Timer event, 0

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

Table 3	debug oer border Field Descriptions	
Field		Description
OER BR:		Indicates debugging information for OER Border process.

<b>Related Commands</b>	Command	Description
	oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

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Note

Effective with Cisco IOS Release 15.0(1)SY, the **debug oer border active-probe** command is hidden. Although this command is still available in Cisco IOS software, the CLI interactive Help does not display it if you attempt to view it by entering a question mark at the command line. This command will be completely removed in a future release.

To display debugging information for active probes configured on the local border router, use the **debug oer border active-probe**command in privileged EXEC mode. To stop the display of debug event information, use the **no** form of this command.

debug oer border active-probe no debug oer border active-probe

- Syntax Description This command has no arguments or keywords.
- Command Modes Privileged EXEC

Command History	Release	Modification
	12.3(8)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	15.0(1)SY	This command was modified. This command was hidden.

**Usage Guidelines** The **debug oer border active-probe** command is entered on a master controller. This command is used to display the status and results of active probes that are configured on the local border router.

**Examples** The following example enables the display of active-probe debug information on a border router:

Router# debug oer border active-probe

```
*May 4 23:47:45.633: OER BR ACTIVE PROBE: Attempting to retrieve Probe
Statistics.
      probeType = echo, probeTarget = 10.1.5.1, probeTargetPort = 0
      probeSource = Default, probeSourcePort = 0, probeNextHop = Default
      probeIfIndex = 13
*May 4 23:47:45.633: OER BR ACTIVE PROBE: Completed retrieving Probe
Statistics.
      probeType = echo, probeTarget = 10.1.5.1, probeTargetPort = 0
      probeSource = Default, probeSourcePort = 0, probeNextHop = 10.30.30.2
      probelfIndex = 13, SAA index = 15
*May
      4 23:47:45.633: OER BR ACTIVE PROBE: Completions 11, Sum of rtt 172,
Max rtt 36, Min rtt 12
*May 4 23:47:45.693: OER BR ACTIVE PROBE: Attempting to retrieve Probe
Statistics.
      probeType = echo, probeTarget = 10.1.4.1, probeTargetPort = 0
      probeSource = Default, probeSourcePort = 0, probeNextHop = Default
      probelfIndex = 13
*May
      4 23:47:45.693: OER BR ACTIVE PROBE: Completed retrieving Probe
Statistics.
      probeType = echo, probeTarget = 10.1.4.1, probeTargetPort = 0
      probeSource = Default, probeSourcePort = 0, probeNextHop = 10.30.30.2
probeIfIndex = 13, SAA index = 14
```

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

 Table 4
 debug oer border active-probe Field Descriptions

Field	Description
OER BR ACTIVE PROBE:	Indicates debugging information for OER active probes on a border router.
Statistics	The heading for OER active probe statistics.
рговеТуре	The active probe type. The active probe types that can be displayed are ICMP, TCP, and UDP.
probeTarget	The target IP address of the active probe.
probeTargetPort	The target port of the active probe.
probeSource	The source IP address of the active probe. Default is displayed for a locally generated active probe.
probeSourcePort	The source port of the active probe.
probeNextHop	The next hop for the active probe.
probeIfIndex	The active probe source interface index.
SAA index	The IP SLAs collection index number.

<b>Related Commands</b>	Command Description	
	oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

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debug o	er bor	der lo	earn
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Effective with Cisco IOS Release 15.0(1)SY, the **debug oer border learn** command is hidden. Although this command is still available in Cisco IOS software, the CLI interactive Help does not display it if you attempt to view it by entering a question mark at the command line. This command will be completely removed in a future release.

To display debugging information about learned prefixes on the local border router, use the **debug oer border learn**command in privileged EXEC mode. To stop the display of debug event information, use the **no** form of this command.

debug oer border learn [top number]
no debug oer border learn [top number]

Syntax Description	top number	(Optional) Displays debugging information about the top delay or top throughput prefixes. The number of top delay or throughput prefixes can be specified. The range of prefixes that can be specified is a number from 1 to 65535
		specified is a number from 1 to 65535.

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	12.3(8)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	15.0(1)SY	This command was modified. This command was hidden.

#### **Usage Guidelines**

The **debug oer border learn** command is entered on a border router. This command is used to display debugging information about prefixes learned on the local border router.

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Examples	The following example enables the display of active-probe debug information on a border router:				
	Router# <b>debug oer border learn</b>				
	<pre>*May 4 22:51:31.971: OER BR LEARN: Reporting prefix 1: 10.1.5.0, throughput 201 *May 4 22:51:31.971: OER BR LEARN: Reporting 1 throughput learned prefixes *May 4 22:51:31.971: OER BR LEARN: State change, new STOPPED, old STARTED, reason S Learn</pre>				
	The table below describes the significant fields shown in the display.				
	Table 5         debug oer border learn Field Description	S			
	Field	Description			
	OER BR LEARN:	Indicates debugging information for the OER border router learning process.			
<b>Related Commands</b>	Command	Description			
	oer	Enables an OER process and configures a router as an OER border router or as an OER master			

controller.

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## debug oer border routes

Note

Effective with Cisco IOS Release 15.0(1)SY, the **debug oer border routes** command is hidden. Although this command is still available in Cisco IOS software, the CLI interactive Help does not display it if you attempt to view it by entering a question mark at the command line. This command will be completely removed in a future release.

To display debugging information for OER-controlled or monitored routes on the local border router, use the **debug oer border routes** command in privileged EXEC mode. To stop the display of debug event information, use the **no** form of this command.

debug oer border routes {bgp | eigrp [detail] | piro [detail] | static} no debug oer border routes {bgp | eigrp | static | piro}

Syntax Description	bgp	Displays debugging information for BGP routes.
	eigrp	Displays debugging information for EIGRP routes.
	detail	(Optional) Displays detailed debugging information. This keyword applies only to EIGRP or PIRO routes.
	static	Displays debugging information for static routes.
	piro	Displays debugging information for Protocol Independent Route Optimization (PIRO) routes.

**Command Modes** Privileged EXEC (#)

### **Command History**

Release	Modification
12.3(8)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
12.2(33)SXH	This command was integrated into Cisco IOS Release 12.2(33)SXH.
12.4(24)T	This command was modified. The <b>piro</b> keyword was added to support the Protocol Independent Route Optimization (PIRO) feature.

15.0(1	)M	This command was modified. The <b>eigrp</b> keyword was added to support EIGRP route control.
		has added to support Effort Toute control.
12.2(3	3)SRE	This command was modified. The <b>eigrp</b> keyword was added to support EIGRP route control and the <b>piro</b> keyword was added to support the PIRO feature.
15.0(1	)SY	This command was modified. This command was hidden.

In Cisco IOS Release 12.4(24)T, 12.2(33)SRE, and later releases, PIRO introduced the ability for OER to search for a parent route--an exact matching route, or a less specific route--in any IP Routing Information Base (RIB). If a parent route for the traffic class exists in the RIB, policy-based routing is used to control the prefix.

In Cisco IOS Release 15.0(1)M, 12.2(33)SRE, and later releases, EIGRP route control introduced the ability for OER to search for a parent route--an exact matching route, or a less specific route--in the EIGRP routing table. If a parent route for the traffic class exists in the EIGRP routing table, temporary EIGRP routes are injected and identified by adding a configurable extended community tag value.

#### **Examples**

The following example enables the display of active-probe debug information on a border router:

Router# debug oer border routes bgp

```
*May 4 22:35:53.239: OER BGP: Control exact prefix 10.1.5.0/24
*May 4 22:35:53.239: OER BGP: Walking the BGP table for 10.1.5.0/24
*May 4 22:35:53.239: OER BGP: Path for 10.1.5.0/24 is now under OER control
*May 4 22:35:53.239: OER BGP: Setting prefix 10.1.5.0/24 as OER net#
```

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

 Table 6
 debug oer border routes Field Descriptions

Field	Description
OER BGP:	Indicates debugging information for OER- controlled BGP routes.
OER STATIC:	Indicates debugging information for OER- controlled Static routes. (Not displayed in the example output.)

The following example enables the display of detailed debugging information for PIRO routes and shows that the parent route for the prefix 10.1.1.0 is found in the RIB and a route map is created to control the

application. Note that detailed border PBR debugging is also active. This example requires Cisco IOS Release 12.4(24)T, 12.2(33)SRE, or a later release.

Router# debug oer border routes piro detail Feb 21 00:20:44.431: PIRO: Now calling ip\_get\_route Feb 21 00:20:44.431: PFR PIRO: Parent lookup found parent 10.1.1.0, mask 255.255.255.0, nexthop 10.1.1.0 for network 10.1.1.0/24 Feb 21 00:22:46.771: PFR PIRO: Parent lookup found parent 10.1.1.0, mask 255.255.255.0, nexthop 10.1.1.0 for network 10.1.1.0/24 Feb 21 00:22:46.771: PFR PIRO: Control Route, 10.1.1.0/24, NH 0.0.0.0, IF Ethernet4/2 Feb 21 00:22:46.771: PIRO: Now calling ip\_get\_route Feb 21 00:22:46.771: PIRO: Now calling ip\_get\_route Feb 21 00:22:46.771: PFR PIRO: Parent lookup found parent 10.1.1.0, mask 255.255.255.0, nexthop 10.1.1.0 for network 10.1.1.0/24 Feb 21 00:22:46.771: OER BR PBR(det): control app: 10.1.1.0/24, nh 0.0.0.0, if Ethernet4/2,ip prot 256, dst opr 0, src opr 0, 0 0 0 0, src net 0.0.0.0/0, dscp 0/0 Feb 21 00:22:46.771: OER BR PBR(det): Create rmap 6468E488 Feb 21 00:22:46.775: PfR-RIB RIB\_RWATCH: (default:ipv4:base) T 10.1.1.0/24 EVENT Track start Feb 21 00:22:46.775: PfR-RIB RIB\_RWATCH: (default:ipv4:base) N 10.1.1.0/24 Adding track Feb 21 00:22:46.775: PfR-RIB RIB\_RWATCH: (default:ipv4:base) N 10.1.1.0/24 QP Schedule query Feb 21 00:22:46.775: PfR-RIB RIB\_RWATCH: (default:ipv4:base) T 10.1.1.0/24 EVENT Query found route Feb 21 00:22:46.775: PfR-RIB RIB\_RWATCH: (default:ipv4:base) N 10.1.1.0/24 Adding route Feb 21 00:22:46.775: PfR-RIB RIB\_RWATCH: (default:ipv4:base) R 10.1.1.0/24 d=0 p=0 -> Updating Feb 21 00:22:46.775: PfR-RIB RIB\_RWATCH: (default:ipv4:base) R 10.1.1.0/24 d=110 p=1 -> Et4/2 40.40.40.2 40 Notifying Feb 21 00:22:46.775: PfR-RIB RIB\_RWATCH: Adding to client notification queue Feb 21 00:22:46.775: PfR-RIB RIB\_RWATCH: (default:ipv4:base) W 10.1.1.0/24 c=0x15 Client notified reachable Feb 21 00:22:46.779: PFR PIRO: Route update rwinfo 680C8E14, network 10.1.1.0, mask len 24 event Route Up Feb 21 00:22:46.779: OER BR PBR(det): PIRO Path change notify for prefix:10.1.1.0, masklen:24, reason:1

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

#### Table 7 debug oer border routes Field Descriptions

Field	Description
PFR PIRO	Indicates debugging information for Performance Routing-controlled PIRO activities.
OER BR PBR	Indicates debugging information about policy-based routing activities on the border router.
PfR-RIB RIB_RWATCH	Indicates debugging information about RIB activities.

**Related Commands** 

nands	Command	Description
	oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

debug oer	<sup>r</sup> border tracerout	e reporting	
Note	Effective with Cisco IOS Release 15.0(1)SY, the <b>debug oer border traceroute reporting</b> command is hidden. Although this command is still available in Cisco IOS software, the CLI interactive Help does not display it if you attempt to view it by entering a question mark at the command line. This command will be completely removed in a future release. To display debugging information for traceroute probes on the local border router, use the <b>debug oer border traceroute reporting</b> command in privileged EXEC mode. To stop the display of debug event information, use the <b>no</b> form of this command. <b>debug oer border traceroute reporting [detail]</b>		
	no debug oer border trace	eroute reporting [detail]	
Syntax Description	detail	(Optional) Displays detailed traceroute debug information.	
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	12.3(14)T	This command was introduced.	
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.	
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.	
	15.0(1)SY	This command was modified. This command was hidden.	

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### Usage Guidelines

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The debug oer border traceroute reporting command is entered on a border router. This command is used to display the debugging information about traceroute probes sourced on the local border router.

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Examples	The following example enables the display	v of active-probe debug information on a border router:	
	Router# debug oer border traceroute	reporting	
	May 19 03:46:23.807: OER BR TRACE(det): Received start message: msg1 458776, msg2 1677787648, if index 19, host addr 100.1.2.1, flags 1, max ttl 30, protocol 17, probe delay 0 May 19 03:46:26.811: OER BR TRACE(det): Result msg1 458776, msg2 1677787648 num hops 30 sent May 19 03:47:20.919: OER BR TRACE(det): Received start message: msg1 524312, msg2 1677787648, if index 2, host addr 100.1.2.1, flags 1, max ttl 30, protocol 17, probe delay 0 May 19 03:47:23.923: OER BR TRACE(det): Result msg1 524312, msg2 1677787648 num hops 3 sent		
	The table below describes the significant fields shown in the display.         Table 8       debug oer border traceroute reporting Field Descriptions		
Related Commands	Field	Description	
	OER BR TRACE:	Indicates border router debugging information for traceroute probes.	
	Command	Description	
	oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.	

Note	Effective with Cisco IOS Release 15.0(1)SY, the <b>debug oer cc</b> command is hidden. Although this command is still available in Cisco IOS software, the CLI interactive Help does not display it if you attempt to view it by entering a question mark at the command line. This command will be completely removed in a future release. To display OER communication control debugging information for master controller and border router communication, use the <b>debug oer cc</b> command in privileged EXEC mode. To stop the display of OER debugging information, use the <b>no</b> form of this command.		
	debug oer cc [detail] no debug oer cc [detail]		
Syntax Description	detail	(Optional) Displays detailed information.	
Command Modes	Privileged EXEC		
	Privileged EXEC <b>Release</b>	Modification	
Command Modes	-	Modification This command was introduced.	
	Release		
	<b>Release</b> 12.3(8)T	This command was introduced. This command was integrated into Cisco IOS	

### **Usage Guidelines**

The **debug oer cc** command can be entered on a master controller on a border router. This command is used to display messages exchanged between the master controller and the border router. These messages include control commands, configuration commands, and monitoring information. Enabling this command will cause very detailed output to be displayed and can utilize a considerable amount of system resources. This command should be enabled with caution in a production network.

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Examples Related Commands	The following example enables the display of OER communication control debugging messages: Router# <b>debug oer cc</b> *May 4 23:03:22.527: OER CC: ipflow prefix reset received: 10.1.5.0/24 The table below describes the significant fields shown in the display.					
				Table 9	debug oer cc Field Descriptions	
				Field		Description
	OER CC:		Indicates debugging information for OER communication messages.			
	Command		Description			
	oer		Enables an OER process and configures a router as an OER border router or as an OER master controller.			

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### debug oer master border

To display debugging information for OER border router events on an OER master controller, use the **debug oer master border** command in privileged EXEC mode. To stop border router event debugging, use the **no** form of this command.

debug oer master border [ip-address]

no debug oer master border

Syntax Description	ip-address	(Optional) Specifies the IP address of a border router.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.3(8)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
Examples	related to the events or updates fro The following example shows the	status of 2 border routers. Both routers are up and operating normally.
	Router# <b>debug oer master bor</b> OER Master Border Router deb	
	0, rx bw 100000, time, tx ld tx bytes 5016033 ld05h: OER MC BR 10.4.9.7: Bi 0, rx bw 100000, time, tx ld x bytes 1028907 ld05h: OER MC BR 10.4.9.6: Bi 0, rx bw 100000, time, tx ld x bytes 1027912 ld05h: OER MC BR 10.4.9.6: Bi	<pre>R I/F update, status UP, line 1 index 1, tx bw 10000 0, rx ld 0, rx rate 0 rx bytes 3496553, tx rate 0, R I/F update, status UP, line 1 index 2, tx bw 10000 0, rx ld 0, rx rate 0 rx bytes 710149, tx rate 0, t R I/F update, status UP, line 1 index 2, tx bw 10000 0, rx ld 0, rx rate 0 rx bytes 743298, tx rate 0, t R I/F update, status UP, line 1 index 1, tx bw 10000 0, rx ld 0, rx rate 0 rx bytes 3491383, tx rate 0,</pre>
	tx bytes 5013993 The table below describes the sign	aficant fields shown in the display.

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	Field	Description
	OER MC BR ip-address:	Indicates debugging information for a border router process. The ip-address identifies the border router.
Related Commands	Command	Description

## debug oer master collector

To display data collection debugging information for OER monitored prefixes, use the **debug oer master collector**command in privileged EXEC mode. To disable the display of this debugging information, use the **no** form of this command.

debug oer master collector {active-probes [detail [trace]] | netflow} no debug oer master collector {active-probes [detail [trace]] | netflow}

Syntax Description	active-probes	Displays aggregate active probe results for a given prefix on all border routers that are executing the active probe.
	detail	(Optional) Displays the active probe results from each target for a given prefix on all border routers that are executing the active probe.
	trace	(Optional) Displays aggregate active probe results and historical statistics for a given prefix on all border routers that are executing the active probe.
	netflow	Displays information about the passive (NetFlow) measurements received by the master controller for prefixes monitored from the border router.
Command Modes	Privileged EXEC	
	Release	Modification
Command Modes		Modification           This command was introduced.

**Usage Guidelines** The **debug oer master collector** command is entered on a master controller. The output displays data collection information for monitored prefixes.

### Examples

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#### debug oer master collector active-probes Example

The following example displays aggregate active probe results for the 10.1.0.0/16 prefix on all border routers that are configured to execute this active probe:

#### Router# debug oer master collector active-probes

\*May 4 22:34:58.221: OER MC APC: Probe Statistics Gathered for prefix 10.1.0.0/16 on all exits,notifying the PDP \*May 4 22:34:58.221: OER MC APC: Summary Exit Data (pfx 10.1.0.0/16, bdr 10.2.2.2, if 13, nxtHop Default):savg delay 13, lavg delay 14, sinits 25, scompletes 25 \*May 4 22:34:58.221: OER MC APC: Summary Prefix Data: (pfx 10.1.0.0/16) sloss 0, lloss 0, sunreach 25, lunreach 25, savg raw delay 15, lavg raw delay 15, sinits 6561, scompletes 6536, linits 6561, lcompletes 6536 \*May 4 22:34:58.221: OER MC APC: Active OOP check done

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

Table 11 debug oer master collector active-probes Field Descriptions

Field	Description
OER MC APC:	Indicates debugging information for active probes from the r OER master collector.

#### debug oer master collector active-probes detail Example

The following example displays aggregate active probe results from each target for the 10.1.0.0/16 prefix on all border routers that are configured to execute this active probe:

#### Router# debug oer master collector active-probes detail

\*May 4 22:36:21.945: OER MC APC: Rtrv Probe Stats: BR 10.2.2.2, Type echo, Tgt 10.1.1.1,TgtPt 0, Src Default, SrcPt 0, NxtHp Default, Ndx 13 \*May 4 22:36:22.001: OER MC APC: Remote stats received: BR 10.2.2.2, Type echo, Tgt 10.15.1, TgtPt 0, Src Default, SrcPt 0, NxtHp Default, Ndx 13 \*May 4 22:36:22.313: OER MC APC: Perf data point (pfx 10.1.0.0/16, bdr 10.2.2.2, if 13, xtHop Default): avg delay 20, loss 0, unreach 0, initiations 2, completions 2, delay sum40, ldelay max 20, ldelay min 12 \*May 4 22:36:22.313: OER MC APC: Perf data point (pfx 10.1.0.0/16, bdr 10.2.2.2, if 13, xtHop Default): avg delay 20, loss 0, unreach 0, initiations 2, completions 2, delay sum40, ldelay max 20, ldelay min 12 \*May 4 22:36:22.313: OER MC APC: Perf data point (pfx 10.1.0.0/16, bdr 10.2.2.2, if 13, xtHop Default): avg delay 20, loss 0, unreach 0, initiations 2, completions 2, delay sum40, ldelay max 20, ldelay min 12 \*May 4 22:36:22.313: OER MC APC: Probe Statistics Gathered for prefix 10.1.0.0/16 on al exits, notifying the PDP \*May 4 22:36:22.313: OER MC APC: Active OOP check done

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

#### Table 12 debug oer master collector active-probes detail Field Descriptions

Field	Description
OER MC APC:	Indicates debugging information for active probes from the r OER master collector.

#### debug oer master collector active-probes detail trace Example

The following example displays aggregate active probe results and historical statistics from each target for the 10.1.0.0/16 prefix on all border routers that are configured to execute this active probe:

Router# debug oer master collector active-probes detail trace

\*May 4 22:40:33.845: OER MC APC: Rtrv Probe Stats: BR 10.2.2.2, Type echo, Tgt 10.1.5.1, TgtPt 0, Src Default, SrcPt 0, NxtHp Default, Ndx 13 \*May 4 22:40:33.885: OER MC APC: Remote stats received: BR 10.2.2.2, Type echo, Tgt 10.1.5.1, TgtPt 0, Src Default, SrcPt 0, NxtHp Default, Ndx 13 \*May 4 22:40:34.197: OER MC APC: Remote stats received: BR 10.2.2.2, Type echo, Tgt 10.1.2.1, TgtPt 0, Src Default, SrcPt 0, NxtHp Default, Ndx 13 \*May 4 22:40:34.197: OER MC APC: Updating Probe (Type echo Tgt 10.1.2.1 TgtPt 0) Total Completes 1306, Total Attempts 1318 \*May 4 22:40:34.197: OER MC APC: All stats gathered for pfx 10.1.0.0/16 Accumulating Stats \*May 4 22:40:34.197: OER MC APC: Updating Curr Exit Ref (pfx 10.1.0.0/16, bdr 10.2.2.2, if 13, nxtHop Default) savg delay 17, lavg delay 14, savg loss 0, lavg loss 0, savg unreach 0, lavg unreach 0  $\,$ \*May 4 22:40:34.197: OER MC APC: Probe Statistics Gathered for prefix 10.1.0.0/16 on all exits, notifying the PDP \*May 4 22:40:34.197: OER MC APC: Active OOP check done

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

```
Table 13 debug oer master collector active-probes detail trace Field Descriptions
```

Field	Description
OER MC APC:	Indicates debugging information for active probes from the r OER master collector.

#### debug oer master collector netflow Example

The following example displays passive monitoring results for the 10.1.5.0/24 prefix:

Router# debug oer master collector netflow

```
*May 4 22:31:45.739: OER MC NFC: Rcvd egress update from BR 10.1.1.2
prefix 10.1.5.0/24 Interval 75688 delay_sum 0 samples 0 bytes 20362 pkts 505
flows 359 pktloss 1 unreach 0
*May 4 22:31:45.739: OER MC NFC: Updating exit_ref; BR 10.1.1.2 i/f Et1/0,
s_avg_delay 655, l_avg_delay 655, s_avg_pkt_loss 328, l_avg_pkt_loss 328,
s_avg_flow_unreach 513, l_avg_flow_unreach 513
*May 4 22:32:07.007: OER MC NFC: Rcvd ingress update from BR 10.1.1.3
prefix 10.1.5.0/24 Interval 75172 delay_sum 42328 samples 77 bytes 22040
pkts 551 flows 310 pktloss 0 unreach 0
```

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

Table 14 debug oer master collector netflow Field Descriptions

Field	Description
OER MC NFC:	Indicates debugging information for the OER master collector from passive monitoring (NetFlow).

Related Commands	Command	Description
	oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

## debug oer master cost-minimization

To display debugging information for cost-based optimization policies, use the **debug oer master cost-minimization** command in privileged EXEC mode. To disable the display of this debugging information, use the **no** form of this command.

debug oer master cost-minimization [detail]

no debug oer master cost-minimization [detail]

detail Privileged EXEC	(Optional) Displays detailed information.
Privileged EXEC	
Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
debugging information for cost-minim	
Router# debug oer master cost-min DER Master cost-minimization Deta *May 14 00:38:48.839: OER MC COS Ethernet1/0 nickname ISP1 is 750 period 84000 secs, rollup target *May 14 00:38:48.839: OER MC COS target util: 7500 kbps *May 14 00:39:00.199: OER MC COS *May 14 00:39:00.271: OER MC COS Ethernet1/0 nickname ISP1 is 7500 period 84000 secs, rollup target	<pre>himization detail ail debugging is on F: Momentary target utilization for exit 10.1.1.2 i/f D kbps, time_left 52889 secs, cumulative 16 kb, rollup 6000 kbps, bw_capacity 10000 kbps F: Cost OOP check for border 10.1.1.2, current util: 0 F: ISP1 calc separate rollup ended at 55 ingress Kbps F: ISP1 calc separate rollup ended at 55 egress bytes F: Target utilization for nickname ISP1 set to 6000,</pre>
	12.3(14)T 12.2(33)SRB The debug oer master cost-minimiza debugging information for cost-minimization pet- term aster cost-minimization pet- *May 14 00:38:48.839: OER MC COST Ethernet1/0 nickname ISP1 is 7500 period 84000 secs, rollup target *May 14 00:38:48.839: OER MC COST target util: 7500 kbps *May 14 00:39:00.199: OER MC COST *May 14 00:39:00.199: OER MC COST *May 14 00:39:00.199: OER MC COST *May 14 00:39:00.271: OER MC COST *May 14 00:39:00.271: OER MC COST Ethernet1/0 nickname ISP1 is 7500 period 84000 secs, rollup target *May 14 00:39:00.271: OER MC COST Ethernet1/0 nickname ISP1 is 7500 period 84000 secs, rollup target

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

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oer

show oer master cost-minimization

Enables an OER process and configures a router as

an OER border router or as an OER master

Displays the status of cost-based optimization

	Table 15         debug oer master cost-minimization detail Field Descriptions	
	Field	Description
	OER MC COST:	Indicates debugging information for cost-based optimization on the master controller.
Related Commands	Command	Description
	cost-minimization	Configures cost-based optimization policies on a master controller.

controller.

policies.

### debug oer master exit

To display debug event information for OER managed exits, use the **debug oer master exit**command in privileged EXEC mode. To stop the display of debug event information, use the **no** form of this command.

debug oer master exit [detail]

no debug oer master exit [detail]

ntax Description	detail	Displays detailed OER managed exit information
mmand Modes	Privileged EXEC	
mmand History	Release	Modification
	12.3(8)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS
age Guidelines		Release 12.2(33)SRB. a master controller. This command is used to display lection processes.
age Guidelines	The <b>debug oer master exit</b> command is entered on debugging information for master controller exit sel The following example shows output form the <b>debu</b>	a master controller. This command is used to display lection processes.
	The <b>debug oer master exit</b> command is entered on debugging information for master controller exit sel	a master controller. This command is used to display lection processes.

### Table 16 debug oer master exit detail Field Descriptions

Field	Description
OER MC EXIT:	Indicates OER master controller exit event.

**Related Commands** 

Γ

Command	Description
oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

### debug oer master learn

To display debug information for OER master controller learning events, use the **debug oer master learn** command in privileged EXEC mode. To stop the display of debug information, use the **no** form of this command.

debug oer master learn

no debug oer master learn

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

Command Modes Privileged EXEC

Command History	Release	Modification
	12.3(8)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

### **Usage Guidelines** The **debug oer master learn** command is entered on a master controller. This command is used to display debugging information for master controller learning events.

**Examples** 

The following example shows output from the **debug oer master learn** command. The output an shows OER Top Talker debug events. The master controller is enabling prefix learning for new border router process:

Router# debug oer master learn 06:13:43: OER MC LEARN: Enable type 3, state 0 06:13:43: OER MC LEARN: OER TTC: State change, new RETRY, old DISABLED, reason TT start 06:13:43: OER MC LEARN: OER TTC: State change, new RETRY, old DISABLED, reason TT start request 06:13:43: OER MC LEARN: OER TTC: State change, new RETRY, old DISABLED, reason T T start request 06:14:13: OER MC LEARN: TTC Retry timer expired 06:14:13: OER MC LEARN: OER TTC: State change, new STARTED, old RETRY, reason At least one BR started 06:14:13: %OER\_MC-5-NOTICE: Prefix Learning STARTED 06:14:13: OER MC LEARN: MC received BR TT status as enabled 06:14:13: OER MC LEARN: MC received BR TT status as enabled 06:19:14: OER MC LEARN: OER TTC: State change, new WRITING DATA, old STARTED, reason Updating DB 06:19:14: OER MC LEARN: OER TTC: State change, new SLEEP, old WRITING DATA, reason Sleep state

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

### Table 17 debug oer master learn Field Descriptions

Field	Description
OER MC LEARN:	Indicates OER master controller learning events.

**Related Commands** 

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Command	Description
oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

### debug oer master prefix

To display debug events related to prefix processing on an OER master controller, use the **debug oer master prefix**command in privileged EXEC mode. To disable the display of debug information, use the **no** form of this command.

debug oer master prefix [prefix | appl] [detail]

no debug oer master prefix [prefix | appl] [detail]

Syntax Description	prefix	(Optional) Specifies a single prefix or prefix range. The prefix address and mask are entered with this argument.	
	appl	(Optional) Displays information about prefixes used by applications monitored and controlled by an OER master controller.	
	detail	(Optional) Displays detailed OER prefix processing information.	
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.3(8)T	This command was introduced.	
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.	
Usage Guidelines	The <b>debug oer master prefix</b> command is e debugging information related to prefix mon	entered on a master controller. This command displays itoring and processing.	
Examples	The following example shows the master controller searching for the target of an active probe after the target has become unreachable.		
	Router# debug oer master prefix		
	left assigned and running 06:01:38: OER MC PFX 10.4.9.0/24: APC	last target deleted for prefix, no targets Attempting to probe all exits last target deleted for prefix, no targets	

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left assigned and running	
06:03:08: OER MC PFX 10.4.9.0/24: A	APC Attempting to probe all exits
06:04:29: OER MC PFX 10.4.9.0/24: A	APC last target deleted for prefix, no targets
left assigned and running	
06:04:39: OER MC PFX 10.4.9.0/24: A	APC Attempting to probe all exits
06:05:59: OER MC PFX 10.4.9.0/24: A	APC last target deleted for prefix, no targets
left assigned and running	
06:06:09: OER MC PFX 10.4.9.0/24: A	APC Attempting to probe all exits

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

 Table 18
 debug oer master prefix Field Descriptions

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Field	Description
OER MC PFX ip-address:	Indicates debugging information for OER monitored prefixes. The ip-address identifies the prefix.

<b>Related Commands</b>	Command	Description
	oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

## debug oer master prefix-list

To display debug events related to prefix-list processing on an OER master controller, use the **debug oer master prefix-list**command in privileged EXEC mode. To disable the display of debug information, use the **no** form of this command.

debug oer master prefix-list list-name [detail]

no debug oer master prefix-list list-name

Syntax Description	list-name	Specifies a single prefix or prefix range. The prefix address and mask are entered with this argument.
	detail	(Optional) Displays detailed OER prefix-list processing information.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.3(11)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
Usage Guidelines Examples	The <b>debug oer master prefix-list</b> command is entered on a master controller. This command displays debugging information related to prefix-list processing. The following example shows output from the <b>debug oer master prefix-list</b> command.	
	Router# debug oer master prefix-list	PASS REL loss: loss 0, policy 10%, notify TRUE
	23:02:16.283: OER MC PFX 10.1.5.0/24: Passi 23:02:16.283: OER MC PFX 10.1.5.0/24: Check TRUE	ve REL loss in-policy PASS REL delay: delay 124, policy 50%, notify
	50%, notify TRUE	x not OOP PASS REL unreachable: unreachable 0, policy
	23:02:16.283: OER MC PFX 10.1.5.0/24: Passi 23:02:16.283: OER MC PFX 10.1.5.0/24: Check 23:02:16.283: OER MC PFX 10.1.5.0/24: Passi	PASS REL loss: loss 0, policy 10%, notify TRUE
	The table below describes the significant fields show	wn in the display.
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	Field	Description
	OER MC PFX ip-address:	Indicates debugging information for OER monitored prefixes. The ip-address identifies the prefix.
elated Commands	Command	Description
	oer	Enables an OER process and configures a router a an OER border router or as an OER master

controller.

#### Table 19 debug oer master prefix-list Field Descriptions

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## debug oer master process

To display debug information about the OER master controller process, use the **debug oer master process** command in privileged EXEC mode. To stop displaying debug information, use the **no** form of this command.

debug oer master process

no debug oer master process

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

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	12.3(8)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

**Usage Guidelines** 

The debug oer master process command is entered on a master controller.

#### Examples

The following sample debug output for a master controller process:

Router# **debug oer master process** 01:12:00: OER MC PROCESS: Main msg type 15, ptr 0, value 0 The table below describes the significant fields shown in the display.

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 Table 20
 debug oer master process Field Descriptions

Field	Description
OER MC PROCESS:	Indicates a master controller master process debugging message.

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<b>Related Commands</b>	Command	Description
	oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

# debug oer master traceroute reporting

To display debug information about traceroute probes, use the **debug oer master traceroute reporting** command in privileged EXEC mode. To stop displaying debug information, use the **no** form of this command.

debug oer master traceroute reporting [detail]

no debug oer master traceroute reporting [detail]

Syntax Description	detail	(Optional) Displays detailed information.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.3(14)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
Usage Guidelines	The <b>debug oer master traceroute</b> used to display traceroute events or	<b>reporting</b> command is entered on a master controller. This command is n a master controller.
Examples	The following sample debug output	t for a master controller process:
	Router# debug oer master traceroute reporting detail *May 12 18:55:14.239: OER MC TRACE: sent start message msgl 327704, msg2 167838976, if index 2, host add 10.1.5.2, flags 1, max ttl 30, protocol 17 *May 12 18:55:16.003: OER MC TRACE: sent start message msgl 393240, msg2 167838976, if index 2, host add 10.1.5.2, flags 1, max ttl 30, protocol 17 master# *May 12 18:55:17.303: OER MC TRACE: Received result: msg_idl 327704, prefix 10.1.5.0/24, hops 4, flags 1 *May 12 18:55:19.059: OER MC TRACE: Received result: msg_idl 393240, prefix 10.1.5.0/24, hops 4, flags 1	
	The table below describes the sign	ificant fields shown in the display.

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	Table 21         debug oer master traceroute reporting detail Field Descriptions	
	Field	Description
	OER MC PROCESS:	Indicates master controller debugging information for traceroute probes.
Related Commands	Command	Description
	oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

### Table 21 debug oer master traceroute reporting detail Field Descriptions

# delay (OER)

To set a delay threshold for an Optimized Edge Routing (OER) policy, or to configure OER traffic class learning based on highest delay times, use the **delay** command in master controller, Top Talker and Top Delay learning, or learn list configuration mode. To reset the delay values to their default, use the **no** form of this command.

#### Master Controller Configuration Mode

delay {relative percentage | threshold maximum}

no delay

#### Top Talker and Top Delay Learning and Learn List Configuration Modes

delay

no delay

Syntax Description	relative percentage	Sets a relative delay policy based on a comparison of short-term and long-term delay percentages. The range of values that can be configured for this argument is a number from 1 to 1000. Each increment represents one tenth of a percent. The default is 500 (50 percent)
	threshold maximum	Sets the absolute maximum delay time, in milliseconds. The range of values that can be configured for this argument is from 1 to 10000. The default is 5000.

### **Command Default** OER uses the default value if this command is not configured or if the **no** form of this command is entered.

Command Default None

# **Command Modes** Learn list configuration (config-oer-mc-learn-list) Master controller configuration (config-oer-mc) Top Talker and Top Delay learning configuration (config-oer-mc-learn)

Command History	Release	Modification
	12.3(8)T	This command was introduced.

Release	Modification
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
12.4(15)T	Support for the OER learn list configuration mode was added to this command.

#### Usage Guidelines Configuring in Master Controller Configuration Mode

Use the **delay** command entered in OER master controller configuration mode to set the delay threshold for a traffic class within an OER policy as a relative percentage or as an absolute value. If the configured delay threshold is exceeded, then the traffic class is out-of-policy.

The **relative** keyword is used to configure a relative delay percentage. The relative delay percentage is based on a comparison of short-term and long-term measurements. The short-term measurement reflects the delay percentage within a 5-minute period. The long-term measurement reflects the delay percentage within a 60-minute period. The following formula is used to calculate this value:

Relative delay measurement = ((short-term measurement - long-term measurement) / long-term measurement) \* 100

The master controller measures the difference between these two values as a percentage. If the percentage exceeds the user-defined or default value, the delay percentage is determined to be out-of-policy. For example, if the long-term delay measurement is 100 milliseconds and the short-term delay measurement is 120 milliseconds, the relative delay percentage is 20 percent.

The **threshold** keyword is used to configure the absolute maximum delay period in milliseconds.

#### Configuring in Top Talker and Top Delay Learning and Learn List Configuration Modes

Use the **delay** command under the Top Talker and Top Delay learning or learn list configuration mode to enable traffic class learning based on the highest delay time. OER measures the delay for optimized prefixes when this command is enabled, and the master controller creates a list of traffic classes based on the highest delay time.

#### Examples

#### Master Controller Configuration Mode Example

The following example shows how to set a 20 percent relative delay threshold:

```
Router(config)# oer master
Router(config-oer-mc)# delay relative 200
```

#### Top Talker and Top Delay Learning Configuration Mode Example

The following example shows how to configure a master controller to learn traffic classes based on the highest delay times:

Router(config)# oer master
Router(config-oer-mc)# learn

Router(config-oer-mc-learn)# delay

#### Learn List Configuration Mode Example

The following example shows how to configure a master controller to learn traffic classes based on the highest delay times for a learn list named LEARN\_REMOTE\_LOGIN\_TC for Telnet and Secure Shell (ssh) application traffic classes:

```
Router(config)# oer master
Router(config-oer-mc)# learn
Router(config-oer-mc-learn)# list seq 10 refname LEARN_REMOTE_LOGIN_TC
Router(config-oer-mc-learn-list)# traffic-class application telnet ssh
Router(config-oer-mc-learn-list)# aggregation-type prefix-length 24
Router(config-oer-mc-learn-list)# delay
```

Related Commands	Command	Description
	learn	Enters OER Top Talker and Top Delay learning configuration mode to configure OER to automatically learn traffic classes.
	list (OER)	Creates an OER learn list to specify criteria for learning traffic classes and enters learn list configuration mode.
	oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.
	set delay	Configures an OER map to configure OER to learn prefixes based on the lowest delay.

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## downgrade bgp

To specify route downgrade options for an Optimized Edge Routing (OER) managed interface using Border Gateway Protocol (BGP) advertisements, use the **downgrade bgp** command in OER border exit interface configuration mode. To remove the route downgrade options, use the **no** form of this command.

downgrade bgp community community-number

no downgrade bgp community

Syntax Description	community	Specifies a BGP community number that will be added to the BGP advertisement.
	community-number	BGP community number entered in AA:NN format The community format consists of a 4-byte value. The first two bytes represent the autonomous system number, and the trailing two bytes represent a user-defined network number. A number in the range from 1 to 65535 can be entered each 2-byte value.
Command Default	No route downgrade options are specified.	
Command Default Command Modes	No route downgrade options are specified. OER border exit interface configuration	
		Modification
Command Modes	OER border exit interface configuration	Modification This command was introduced.

**Sage Guidelines** Use the **downgrade bgp** command to attach a BGP prepend community to an inside prefix BGP advertisement from the network to another autonomous system such as an Internet Service Provider (ISP). The BGP prepend community will increase the number of autonomous system hops in the advertisement of the inside prefix from the ISP to its peers. Autonomous system prepend BGP community is the preferred method to be used for OER BGP inbound optimization because there is no risk of the local ISP filtering the extra autonomous system hops.

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#### **Examples**

The following example shows how to enforce an entrance link selection for learned inside prefixes using the BGP autonomous system number community prepend technique. The **downgrade bgp** command is configured under OER border exit interface configuration mode to add the BGP community number 3:1 to BGP advertisements to packets that travel through this entrance link on the border router.

```
Router> enable
Router# configure terminal
Router(config)# oer master
Router(config-oer-mc)# max range receive percent 35
Router(config-oer-mc)# border 10.1.1.2 key-chain oer
Router(config-oer-mc-br)# interface ethernet1/0 external
Router(config-oer-mc-br-if)# maximum utilization receive absolute 2500
Router(config-oer-mc-br-if)# downgrade bgp community 3:1
Router(config-oer-mc-br-if)# exit
Router(config-oer-mc-br)# exit
Router(config-oer-mc)# exit
Router(config)# oer-map INSIDE_LEARN 10
Router(config-oer-map)# match oer learn inside
Router(config-oer-map)# set delay threshold 400
Router(config-oer-map)# set resolve delay priority 1
Router(config-oer-map)# set mode route control
Router(config-oer-map)# end
```

<b>Related Commands</b>	Command	Description
	border	Enters OER managed border router configuration mode to establish communication with an OER border router.
	max range receive	Sets the maximum utilization range for all OER managed entrance links.
	maximum utilization receive	Sets the maximum utilization on a single OER managed entrance link.
	oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

# expire after

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To set the length of time that Optimized Edge Routing (OER) learned prefixes are kept in the central policy database, use the **expire after** command in OER Top Talker and Top Delay learning configuration mode. To disable the expiration timer and restore default behavior, use the **no** form of this command.

**expire after** {**session** *number* | **time** *minutes*}

no expire after

Syntax Description	session number	Configures a session-based expiration timer. A number from 1 to 65535 can be entered. Each increment represents one monitoring period.
	time minutes	Configures a time-based expiration timer. A number from 1 to 65535 can be entered. This argument is entered in minutes.
Command Default	-	ter memory utilization is greater than 90 percent. Inactive prefixes are tral policy database as memory is needed.
Command Modes	OER Top Talker and Top Delay lea	arning configuration
Command History	Release	Modification
	12.3(14)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
Usage Guidelines	The <b>expire after</b> command is entered on an OER master controller in OER Top Talker and Top Delay learning configuration mode. This command is used to configure a session or time-based expiration period for learned prefixes. Each session is equal to one monitoring period plus a periodic interval time that separates monitoring periods. The time-based expiration timer is configured in minutes.	
Examples	The following example configures learned prefixes to be removed from the central policy database after 100 monitoring periods:	
	Router(config)# oer master	

Router(config-oer-mc)# **learn** Router(config-oer-mc-learn)# **expire after session 100** 

Related Commands	Command	Description
	learn	Enters OER Top Talker and Top Delay learning configuration mode to configure prefixes for OER to learn.
	max prefix	Sets the maximum number of prefixes that the master controller will monitor or learn.
	oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

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