



Measuring the Traffic Class Performance and Link Utilization Using OER

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This module describes the Cisco IOS Optimized Edge Routing (OER) measure phase, which is the second step in the OER performance loop. In the measure phase, OER monitors the performance metrics of the traffic class entries that were identified during the OER profile phase. OER also monitors the link utilization in the measure phase. Monitoring is the act of measurement and comparison against a threshold to determine the occurrence of an out-of-policy (OOP) event. OER uses two types of measurement; active and passive monitoring.

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the [“Feature Information for Measuring the Traffic Class Performance and Link Utilization Using OER”](#) section on page 48.

Use Cisco Feature Navigator to find information about platform support and Cisco IOS and Catalyst OS software image support. To access Cisco Feature Navigator, go to <http://www.cisco.com/go/cfn>. An account on Cisco.com is not required.

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Prerequisites for Measuring the Traffic Class Performance and Link Utilization Using OER

- Before implementing traffic class performance monitoring using OER, you need to understand and configure a basic OER-managed network. See the “[Cisco IOS Optimized Edge Routing Overview](#)” and “[Setting Up OER Network Components](#)” modules for more details.
- If you are following the OER performance loop we recommend that you understand and configure tasks in the “[Using OER to Profile the Traffic Classes](#)” module before attempting the tasks in this module.

Information About Measuring the Traffic Class Performance and Link Utilization Using OER

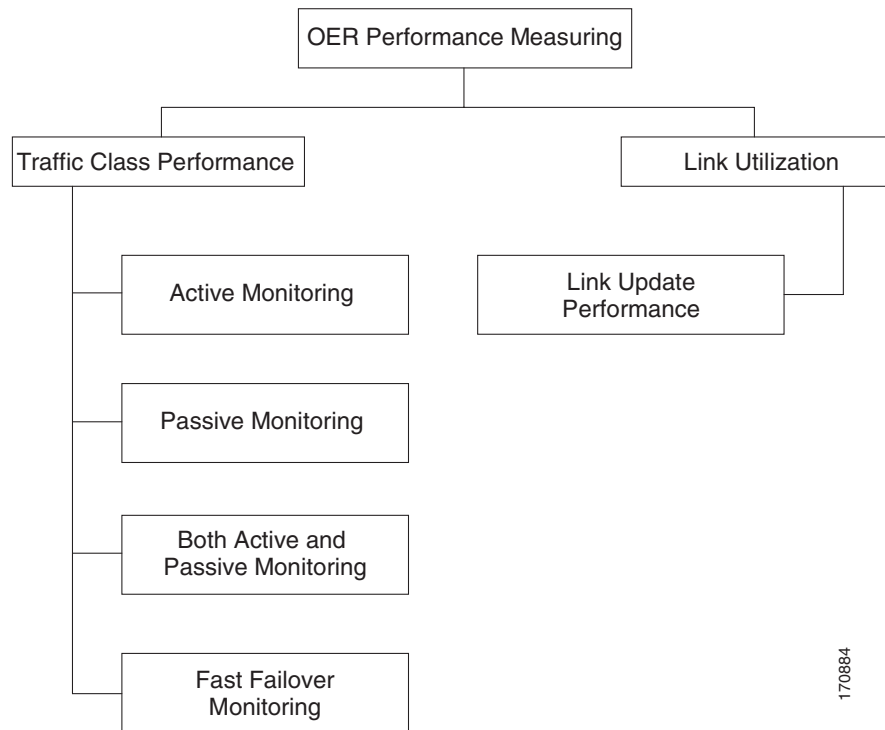
To configure traffic class performance monitoring on a master controller, you should understand the following concepts:

- [OER Measure Phase](#), page 2
- [OER Traffic Class Performance Measurement](#), page 4
- [OER Link Utilization Measurement](#), page 11

OER Measure Phase

The OER measure phase is the second step in the OER performance loop and it follows the OER profile phase where the traffic class entries fill the Monitored Traffic Class (MTC) list. The MTC list is now full of traffic class entries and OER must measure the performance metrics of these traffic class entries. Monitoring is defined here as the act of measurement performed periodically over a set interval of time where the measurements are compared against a threshold. OER measures the performance of traffic classes using active and passive monitoring techniques but it also measures, by default, the utilization of links. The master controller can be configured to monitor learned and configured traffic classes. The border routers collect passive monitoring and active monitoring statistics and then transmit this information to the master controller. The OER measure phase is complete when each traffic class entry in the MTC list has associated performance metric measurements.

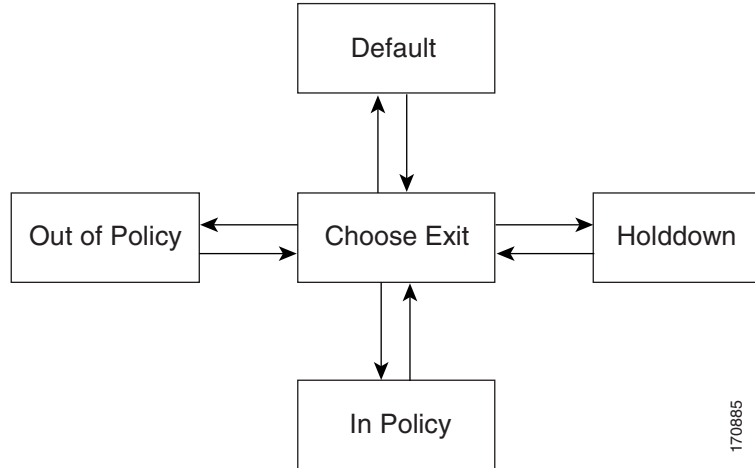
The overall structure of the OER measure phase and its component parts can be seen in [Figure 1](#).

Figure 1 OER Performance Measuring Process

OER measures the performance of both traffic classes and links, but before monitoring a traffic class or link OER checks the state of the traffic class or link. OER uses a policy decision point (PDP) that operates according to the traffic class state transition diagram shown in [Figure 2](#). In some states, OER does not initiate monitoring. The state transition diagram in [Figure 2](#) contains the following states:

- **Default**—A traffic class is placed in the default state when it is not under OER control. Traffic classes are placed in the default state when they are initially added to the central policy database, the MTC. A traffic class will transition into and out of the default state depending on performance measurements, timers, and policy configuration.
- **Choose Exit**—This is a temporary state in which the PDP compares the current state of the traffic class against its policy settings and chooses the optimal exit for the traffic class. OER will try to keep a traffic class flowing through its current exit but, as in the default state, performance measurements, timers, and policy configurations can cause the master controller to place a traffic class in this state for the duration of the exit link selection process. The traffic class remains in the choose exit state until it is moved to the new exit.
- **Holddown**—A traffic class is placed in the holddown state when the master controller requests a border router to forward the traffic class to be monitored using probes. Measurements are collected for the selected traffic class until the holddown timer expires unless the exit used by this traffic class is declared unreachable. If the exit is unreachable, the traffic class transitions back to the choose exit state.

Figure 2 OER Traffic Class State Transition Diagram



- **In-Policy**—After performance measurements are compared against default or user-defined policy settings and an exit selection is made, the traffic class enters an in-policy state. When a traffic class is in the in-policy state, the traffic class is forwarded through an exit that satisfies the default or user-defined settings. The master controller continues to monitor the traffic class, but no action is taken until the periodic timer expires, or an out-of-policy message is received from a measurement collector, when the traffic class transitions back to the choose exit state.
- **Out-of-Policy (OOP)**—A traffic class is placed in this state when there are no exits through which to forward the traffic class that conform to default or user-defined policies. While the traffic class is in this state, the backoff timer controls exiting from this state. Each time the traffic class enters this state, the amount of time the traffic class spends in this state increases. The timer is reset for a traffic class when the traffic class enters an in-policy state. If all exit links are out-of-policy, the master controller may select the best available exit.

After determining the state of the traffic class or link, OER may initiate one of the following performance measuring processes:

- [OER Traffic Class Performance Measurement, page 4](#)
- [OER Link Utilization Measurement, page 11](#)

OER Traffic Class Performance Measurement

OER uses three methods of traffic class performance measurement:

- **Passive monitoring**—measuring the performance metrics of traffic class entries while the traffic is flowing through the device using NetFlow functionality.
- **Active monitoring**—creating a stream of synthetic traffic replicating a traffic class as closely as possible and measuring the performance metrics of the synthetic traffic. The results of the performance metrics of the synthetic traffic are applied to the traffic class in the MTC list. Active monitoring uses integrated IP Service Level Agreements (IP SLAs) functionality.
- **Both active and passive monitoring**—combining both active and passive monitoring in order to generate a more complete picture of traffic flows within the network.

In Cisco IOS Release 12.4(15)T, another variation of the combined active and passive monitoring modes was introduced—fast failover monitoring mode. In fast failover monitoring mode, all exits are continuously probed using active monitoring and passive monitoring. When fast failover monitoring mode is enabled, the probe frequency can be set to a lower frequency than for other monitoring modes, to allow a faster failover capability.

No explicit NetFlow or IP SLAs configuration is required and support for NetFlow and IP SLAs is enabled automatically. You can use both active and passive monitoring methods for a traffic class.

After the master controller is defined and OER functionality is enabled, the master controller uses both passive and active monitoring by default. All traffic classes are passively monitored using integrated NetFlow functionality. Out-of-policy traffic classes are actively monitored using IP SLA functionality. You can configure the master controller to use only passive monitoring, active monitoring, both passive and active monitoring, or fast failover monitoring. The main differences between the different modes can be seen in [Table 1](#).

Table 1 Mode Comparison Table

Comparison Parameter	Active Mode	Passive Mode	Combined Mode	Fast Failover Mode
Release Introduced	12.3(14)T	12.3(14)T	12.3(14)T	12.4(15)T
Active/IP SLA	Yes	No	Yes	Yes
Passive/NetFlow	No	Yes	Yes	Yes
Monitoring of Alternate Paths	On Demand	On Demand	On Demand	Continuous
Best Failover Time	10 seconds	~ 1 minute	~ 1.1 minute	3 seconds
Support for Round Trip Delay	Yes	Yes	Yes	Yes
Support for Loss	Only with Jitter probe	Only for TCP traffic	Only for TCP traffic	Only for TCP traffic and Jitter probe
Support for Reachability	Yes	Only for TCP traffic	Only for TCP traffic	Yes
Support for Jitter	Yes	No	No	Yes
Support for MOS	Yes	No	No	Yes

In Cisco IOS Release 12.2(33)SXH support for using a Cisco Catalyst 6500 series switch as an OER border router was introduced. In Cisco IOS Release 12.2(33)SRB support for using a Cisco 7600 series router as an OER border router was introduced. The master controller that communicates with the Cisco Catalyst 6500 switch or a Cisco 7600 series router being used as a border router must be a router running Cisco IOS Release 12.4(6)T or a later release because a special monitoring mode was introduced to support the limited capabilities for collecting passive statistics on the Catalyst 6500. The special mode is set globally and cannot be configured using the command-line interface (CLI). For more details, see the “[OER Special Monitoring](#)” section on page 10.

For more details about each of the monitoring methods, see the following concepts:

- [OER Passive Monitoring, page 6](#)
- [OER Active Monitoring, page 7](#)
- [OER Combined Monitoring, page 9](#)

- [OER Fast Failover Monitoring, page 10](#)
- [OER Special Monitoring, page 10](#)

OER Passive Monitoring

Cisco IOS OER uses NetFlow, an integrated technology in Cisco IOS software, to collect and aggregate passive monitoring statistics on a per traffic class basis. Passive monitoring is enabled along with active monitoring by default when an OER managed network is created. Passive monitoring can also be enabled explicitly using the **mode monitor passive** command. Netflow is a flow-based monitoring and accounting system, and NetFlow support is enabled by default on the border routers when passive monitoring is enabled.

Passive monitoring uses only existing traffic; additional traffic is not generated. Border routers collect and report passive monitoring statistics to the master controller approximately once per minute. If traffic does not go over an external interface of a border router, no data is reported to the master controller. Threshold comparison is done at the master controller. In Cisco IOS Release 12.4(6)T, passive monitoring is supported only for prefixes. In Cisco IOS Release 12.4(9)T, and later releases, passive monitoring supports traffic classes defined by prefix, port, protocol, and DSCP value.

OER uses passive monitoring to measure the following metrics for all the traffic classes:

- **Delay**—OER measures the average delay of TCP flows for a given prefix. Delay is the measurement of the round-trip response time (RTT) between the transmission of a TCP synchronization message and receipt of the TCP acknowledgement.
- **Packet loss**—OER measures packet loss by tracking TCP sequence numbers for each TCP flow. OER estimates packet loss by tracking the highest TCP sequence number. If a subsequent packet is received with a lower sequence number, OER increments the packet loss counter. Packet loss is measured in packets per million.
- **Reachability**—OER measures reachability by tracking TCP synchronization messages that have been sent repeatedly without receiving a TCP acknowledgement.
- **Throughput**—OER measures throughput by measuring the total number of bytes and packets for each traffic class for a given interval of time.



Note

Although all traffic classes are monitored, delay, loss, and reachability information is captured only for TCP traffic flows. Throughput statistics are captured for all non-TCP traffic flows.

Passive monitoring of application traffic was introduced in Cisco IOS Release 12.4(9)T, and later releases, with application traffic class configuration support of the profiling of DSCP values as well as protocol and port numbers. DSCP values, port numbers, and protocols in addition to prefixes, are all now sent to the master controller. Passive monitoring statistics are gathered and stored in a prefix history buffer that can hold a minimum of 60 minutes of information depending on whether the traffic flow is continuous. OER uses this information to determine if the prefix is in-policy based on the default or user-defined policies. No alternative path analysis is performed as the traffic for a traffic class is flowing through one transit device in the network. If the traffic class goes OOP and only passive monitoring mode is enabled, the traffic class is moved to another point and the measurement repeated until a good or best exit is found. If the traffic class goes OOP and both passive and active monitoring modes are enabled, active probing is executed on all the exits and a best or good exit is selected. For more details on good and best exit selections, see the [“Configuring and Applying OER Policies”](#) module.

OER Active Monitoring

If OER passive monitoring techniques create too much overhead on a network device, or the performance metrics of a traffic class cannot be measured using the OER passive monitoring mode, then OER active monitoring techniques are performed. Active monitoring involves creating a stream of synthetic traffic that replicates a traffic class as closely as possible. The performance metrics of the synthetic traffic are measured and the results are applied to the traffic class entry in the MTC list. In Cisco IOS Release 12.4(6)T, and earlier releases, active monitoring supports traffic classes defined by prefix, port, and protocol. In Cisco IOS Release 12.4(9)T, 12.2(33)SRB, and later releases, active monitoring supports traffic classes defined by prefix, port, protocol, and DSCP value.

OER uses active monitoring to measure the following metrics for all the traffic classes:

- **Delay**—OER measures the average delay of TCP, UDP, and ICMP flows for a given prefix. Delay is the measurement of the round-trip response time (RTT) between the transmission of a TCP synchronization message and receipt of the TCP acknowledgement.
- **Reachability**—OER measures reachability by tracking TCP synchronization messages that have been sent repeatedly without receiving a TCP acknowledgement.
- **Jitter**—Jitter means interpacket delay variance. OER measures jitter by sending multiple packets to a target address and a specified target port number, and measuring the delay interval between packets arriving at the destination.
- **MOS**—Mean Opinion Score (MOS) is a standards-based method of measuring voice quality. Standards bodies like the ITU have derived two important recommendations: P.800 (MOS) and P.861 (Perceptual Speech Quality Measurement [PSQM]). P.800 is concerned with defining a method to derive a Mean Opinion Score of voice quality. MOS scores range between 1 representing the worst voice quality, and 5 representing the best voice quality. A MOS of 4 is considered “toll-quality” voice.

The creation of synthetic traffic in Cisco network devices is activated through the use of Cisco IOS IP SLA probes. OER is integrated with IP SLAs functionality such that OER will use IP SLA probes to actively monitor a traffic class. When active monitoring is enabled, the master controller commands the border routers to send active probes to set of target IP addresses. The border sends probe packets to no more than five target host addresses per traffic class, and transmits the probe results to the master controller for analysis.

IP SLA Active Probe Types Used by OER

IP SLAs are an embedded feature set in Cisco IOS software and they allow you to analyze IP service levels for IP applications and services, to increase productivity, to lower operational costs, and to reduce occurrences of network congestion or outages. IP SLAs use active traffic monitoring—the generation of traffic in a continuous, reliable, and predictable manner—for measuring network performance. The accuracy of measured data is enhanced by enabling the IP SLAs Responder, available in Cisco routers, on the destination device. For more details about IP SLAs, see the *Cisco IOS IP SLAs Configuration Guide*.

The following types of active probes can be configured:

- **ICMP Echo**—A ping is sent to the target address. OER uses ICMP Echo probes, by default, when an active probe is automatically generated. 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 control, we recommend that you notify the administrator of this target network.

- **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. Jitter probe support was introduced in Cisco IOS Release 12.4(6)T and 12.2(33)SRB. In Cisco IOS Release 12.4(15)T support for loss policy was introduced for active monitoring if the jitter probe is used.
- **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 port number 23, which is well-known.
- **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 which port number is configured.

In Cisco IOS Release 12.4(9)T, 12.2(33)SRB, and later releases, OER marks the probe packets with the DSCP value by default if the monitored traffic classes have the DCSP field set to a nonzero value.

Creation of Active Probe for a Traffic Class

To create an active probe for a traffic class, a probe type has to be discovered, and a probe target assigned to the traffic class. To discover a probe type, OER uses one of the following methods:

- **Learned probe**—Active probes are automatically generated when a traffic class is learned using the NetFlow TopTalker Learn mechanism. Five targets are learned for each traffic class and, by default, the active probe is set as an ICMP echo probe.
- **Configured probe**—Active probes can also be configured on the master controller by specifying the probe type, target address and port if needed. Configured traffic classes can be configured to use any of the IP SLA active probes.

To assign a probe target for a traffic class, OER uses one of the following methods:

- **Longest match**—By default, OER assigns a probe target to the traffic class with the longest matching prefix in the MTC list. This is referred to as a default probe assignment.
- **Forced assignment**—An IP SLA probe can be configured using an OER map and the results of the probe are assigned to specific traffic classes associated with the OER map. This specific assignment of active probe results is called a forced target probe assignment.

The active probe is sourced from the border router and transmitted through an external interface (the external interface may, or may not, be the preferred route for an optimized prefix). When creating an active probe through an external interface for a specified target, the target should be reachable through the external interface. To test the reachability of the specified target, OER performs a route lookup in the BGP and static routing tables for the specified target and external interface. In Cisco IOS Release 12.4(24)T, Protocol Independent Route Optimization (PIRO) introduced the ability of OER to search for a parent route—an exact matching route, or a less specific route—in any IP Routing Information Base (RIB). The BGP routing table is searched first, followed by the static routing table, and finally the RIB.

In active monitoring mode, the probes are activated from all the border routers to find the best performance path for the specific traffic class. The active probes for that traffic class are not activated again unless the traffic class goes OOP.

In Cisco IOS Release 12.4(4)T and earlier releases, the frequency of an active probe used by OER was set to 60 seconds. In Cisco IOS Release 12.4(6)T and 12.2(33)SRB the frequency can be increased for each policy by configuring a lower time-interval between two probes. Increased probe frequency can reduce the response time and, for voice traffic, provide a better approximation of the MOS-low count percentage.

OER Active Probe Source Address

Support for the ability to configure an OER active probe source address was introduced in Cisco IOS Release 12.4(2)T and 12.2(33)SRB. By default, active probes use the source IP address of the OER external interface that transmits the probe. The active probe source address feature is configured on the border router. When this command is configured, the primary IP address of the specified interface is used as the active probe source. The active probe source interface IP address must be unique to ensure that the probe reply is routed back to the specified source interface. If the interface is not configured with an IP address, the active probe will not be generated. If the IP address is changed after the interface has been configured as an active probe source, active probing is stopped, and then restarted with the new IP address. If the IP address is removed after the interface has been configured as an active probe source, active probing is stopped and not restarted until a valid primary IP address is configured.

OER Voice Traffic Optimization Using Active Probes

In Cisco IOS Release 12.4(6)T support was introduced for outbound optimization of voice traffic using active probes on the basis of voice metrics such as delay, reachability, jitter, and Mean Opinion Score (MOS).

OER voice traffic optimization provides support for outbound optimization of voice traffic on the basis of the voice performance metrics such as delay, reachability, jitter, and MOS. Delay, reachability, jitter and MOS are important quantitative quality metrics for voice traffic, and these voice metrics are measured using OER active probes. In Cisco IOS Release 12.4(4)T and earlier releases, OER probes could measure delay and reachability, but not jitter and MOS. The IP SLA jitter probe is integrated with OER to measure jitter (source to destination) and the MOS score in addition to measuring delay and reachability. The jitter probe requires a responder on the remote side just like the UDP Echo probe. Integration of the IP SLA jitter probe type in OER enhances the ability of OER to optimize voice traffic. OER policies can be configured to set the threshold and priority values for the voice performance metrics: delay, reachability, jitter, and MOS.

Configuring an OER policy to measure jitter involves configuring only the threshold value and not relative changes (used by other OER features) because for voice traffic, relative jitter changes have no meaning. For example, jitter changes from 5 milliseconds to 25 milliseconds are just as bad in terms of voice quality as jitter changes from 15 milliseconds to 25 milliseconds. If the short-term average (measuring the last 5 minutes) jitter is higher than the jitter threshold, the prefix is considered out-of-policy due to jitter. OER then probes all exits, and the exit with the least jitter is selected as the best exit.

MOS policy works in a different way. There is no meaning to average MOS values, but there is meaning to the number of times that the MOS value is below the MOS threshold. For example, if the MOS threshold is set to 3.85 and if 3 out of 10 MOS measurements are below the 3.85 MOS threshold, the MOS-low-count is 30 percent. When OER runs a policy configured to measure MOS, both the MOS threshold value and the MOS-low-count percentage are considered. A prefix is considered out-of-policy if the short term (during the last 5 minutes) MOS-low-count percentage is greater than the configured value for a given MOS threshold. OER then probes all exits, and the exit with the highest MOS value is selected as the best exit.

OER Combined Monitoring

Cisco IOS OER can also be configured to combine both active and passive monitoring in order to generate a more complete picture of traffic flows within the network. There are some scenarios in which you may want to combine both OER monitoring modes.

One example scenario is when you want to learn traffic classes and then monitor them passively, but you also want to determine the alternate path performance metrics in order to control the traffic classes. The alternate path performance metrics, in the absence of the actual traffic flowing through the alternate path in the network, can be measured using the active probes. OER automates this process by learning traffic classes at five targets and probing through all the alternate paths using active probes.

OER Fast Failover Monitoring

In Cisco IOS Release 12.4(15)T, a new monitoring mode, fast monitoring, was introduced. Fast monitoring sets the active probes to continuously monitor all the exits (probe-all), and passive monitoring is enabled too. Fast failover monitoring can be used with all types of active probes: ICMP echo, Jitter, TCP connection, and UDP echo. When the **mode monitor fast** command is enabled, the probe frequency can be set to a lower frequency than for other monitoring modes, to allow a faster failover ability. Under fast monitoring with a lower probe frequency, route changes can be performed within 3 seconds of an out-of-policy situation. When an exit becomes OOP under fast monitoring, the select best exit is operational and the routes from the OOP exit are moved to the best in-policy exit. Fast monitoring is a very aggressive mode that incurs a lot of overhead with the continuous probing. We recommend that you use fast monitoring only for performance sensitive traffic. For example, a voice call is very sensitive to any performance problems or congested links, but the ability to detect and reroute the call within a few seconds can demonstrate the value of using fast monitoring mode.

OER Special Monitoring

In Cisco IOS Release 12.2(33)SXH support for using a Cisco Catalyst 6500 series switch as an OER border router was introduced. In Cisco IOS Release 12.2(33)SRB support for using a Cisco 7600 series router as an OER border router was introduced. Only border router functionality is included in the Cisco IOS Release 12.2(33)SXH and 12.2(33)SRB images; no master controller configuration is available. The master controller that communicates with the Cisco Catalyst 6500 series switch or a Cisco 7600 series router being used as a border router must be a router running Cisco IOS Release 12.4(6)T or a later release.

In Cisco IOS Release 12.4(6)T the OER master controller software was modified to support the limited capabilities for collecting passive statistics on a Cisco Catalyst 6500 switch or a Cisco 7600 series router used as a border router. If mode monitor active is configured on the master controller, no changes are made. If mode monitor passive or mode monitor both is configured, the master controller sends commands to each border router to determine if the border router can activate passive monitoring. If the master controller has mode monitor passive configured, and a Cisco Catalyst 6500 series switch or a Cisco 7600 series router is being used as a border router, the master controller changes the mode to a special mode because it cannot activate passive monitoring. If mode monitor both is configured on the master controller and at least one border router cannot activate passive monitoring then the master controller changes the mode to a special mode. The special mode is set globally and cannot be configured using the command-line interface (CLI). In the special mode only a subset of passive performance metrics—the ingress and egress bandwidth—are evaluated for a traffic class. Active monitoring at regular intervals using a periodic timer supplies the delay and reachability statistics.

When the special monitoring mode is set, the PDP—OER uses a policy decision point (PDP) that operates according to the traffic class state transition diagram shown in [Figure 2 on page 4](#)—examines probing results for delay and unreachability statistics when measuring the performance of a traffic class. Bandwidth calculations are considered, but loss is not supported.

OER Link Utilization Measurement

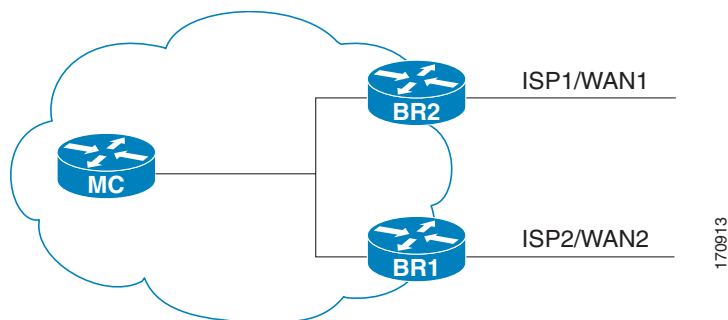
Link Utilization Threshold

After an external interface is configured for a border router, OER automatically monitors the utilization of the external link (an external link is an interface on a border router that typically links to a WAN). Every 20 seconds, by default, the border router reports the link utilization to the master controller. In Cisco IOS Release 12.4(6)T and prior releases, only egress (transmitted) traffic utilization values were reported, but in Cisco IOS Release 12.4(9)T, 12.2(33)SRB, and later releases, the ingress (received) traffic utilization values are also reported to the master controller. If the exit or entrance link utilization is above the default threshold of 75 percent, the exit or entrance link is in an OOP state and OER starts the monitoring process to find an alternative link for the traffic class. The link utilization threshold can be manually configured either as an absolute value in kilobytes per second (kbps) or as a percentage.

Link Utilization Range

OER can also be configured to calculate the range of utilization over all the links. In Cisco IOS Release 12.4(6)T and prior releases, only egress (transmitted) traffic utilization range values were reported, but in Cisco IOS Release 12.4(9)T, 12.2(33)SRB, and later releases, the ingress (received) traffic utilization range values are also reported to the master controller. In [Figure 3](#) there are two border routers with exit links to the Internet through two ISPs. The master controller determines which link on one of the border routers—either BR1 or BR2 in [Figure 3](#)—is used by a traffic class.

Figure 3 OER network diagram



OER range functionality attempts to keep the exit or entrance links within a utilization range, relative to each other to ensure that the traffic load is distributed. The range is specified as a percentage and is configured on the master controller to apply to all the exit or entrance links on border routers managed by the master controller. For example, if the range is specified as 25 percent, and the utilization of the exit link at BR1 (in [Figure 3](#)) is 70 percent, then if the utilization of the exit link at BR2 (in [Figure 3](#)) falls to 40 percent, the percentage range between the two exit links will be more than 25 percent and OER will attempt to move some traffic classes to use the exit link at BR1 to even the traffic load. If BR1 (in [Figure 3](#)) is being configured as an entrance link, the link utilization range calculations work in the same way as for an exit link, except that the utilization values are for received traffic, not transmitted traffic.

How to Measure the Traffic Class Performance and Link Utilization Using OER

This section contains the following tasks:

- [Modifying the OER Link Utilization for Outbound Traffic, page 12](#)
- [Modifying the OER Link Utilization for Inbound Traffic, page 14](#)
- [Modifying the OER Exit Link Utilization Range, page 16](#)
- [Modifying the OER Entrance Link Utilization Range, page 17](#)
- [Configuring and Verifying OER Passive Monitoring, page 18](#)
- [Configuring OER Active Probing Using the Longest Match Target Assignment, page 21](#)
- [Configuring OER Voice Probes with a Forced Target Assignment, page 23](#)
- [Configuring OER Voice Probes for Fast Failover, page 28](#)
- [Configuring Exit Link Load Balancing Using OER, page 34](#)
- [Configuring the Source Address of an Active Probe, page 38](#)

Modifying the OER Link Utilization for Outbound Traffic

Perform this task at the master controller to modify the OER exit (outbound) link utilization threshold. After an external interface has been configured for a border router, OER automatically monitors the utilization of external links on a border router every 20 seconds. The utilization is reported back to the master controller and, if the utilization exceeds 75 percent, OER selects another exit link for traffic classes on that link. An absolute value in kilobytes per second (kbps), or a percentage, can be specified.

To modify the link utilization threshold for inbound traffic, see the [“Modifying the OER Link Utilization for Inbound Traffic”](#) section on page 14.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **oer master**
4. **border** *ip-address* [**key-chain** *key-chain-name*]
5. **interface** *type number* **external**
6. **max-xmit-utilization** {**absolute** *kbps* | **percentage** *value*}
7. **end**

DETAILED STEPS

	Command or Action	Purpose
Step 1	<p>enable</p> <p>Example: Router> enable</p>	<p>Enables privileged EXEC mode.</p> <ul style="list-style-type: none"> Enter your password if prompted.
Step 2	<p>configure terminal</p> <p>Example: Router# configure terminal</p>	<p>Enters global configuration mode.</p>
Step 3	<p>oer master</p> <p>Example: Router(config)# oer master</p>	<p>Enters OER master controller configuration mode to configure a router as a master controller and to configure global operations and policies.</p>
Step 4	<p>border <i>ip-address</i> [key-chain <i>key-chain-name</i>]</p> <p>Example: Router(config-oer-mc)# border 10.1.1.2</p>	<p>Enters OER-managed border router configuration mode to establish communication with a border router.</p> <ul style="list-style-type: none"> An IP address is configured to identify the border router. At least one border router must be specified to create an OER-managed network. A maximum of ten border routers can be controlled by a single master controller. <p>Note The key-chain keyword and <i>key-chain-name</i> argument must be entered when a border router is initially configured. However, this keyword is optional when reconfiguring an existing border router.</p>
Step 5	<p>interface <i>type number</i> external</p> <p>Example: Router(config-oer-mc-br)# interface Ethernet 1/0 external</p>	<p>Configures a border router interface as an OER-managed external interface and enters OER border exit interface configuration mode.</p> <ul style="list-style-type: none"> External interfaces are used to forward traffic and for active monitoring. A minimum of two external border router interfaces are required in an OER-managed network. At least one external interface must be configured on each border router. A maximum of 20 external interfaces can be controlled by single master controller. <p>Note Entering the interface command without the external or internal keyword places the router in global configuration mode and not OER border exit configuration mode. The no form of this command should be applied carefully so that active interfaces are not removed from the router configuration.</p> <p>Only the syntax relevant to this task is displayed. For more details, see the Cisco IOS Optimized Edge Routing Command Reference.</p>

	Command or Action	Purpose
Step 6	max-xmit-utilization { absolute <i>kbps</i> percentage <i>value</i> Example: Router(config-oer-mc-br-if)# max-xmit-utilization absolute 500000	Configures the maximum utilization on a single OER managed exit link. <ul style="list-style-type: none"> • Use the absolute keyword and <i>kbps</i> argument to specify the absolute maximum utilization on an OER managed exit link in kbps. • Use the percentage keyword and <i>value</i> argument to specify percentage utilization of an exit link.
Step 7	end Example: Router(config-oer-mc-br-if)# end	Exits OER border exit interface configuration mode and returns to privileged EXEC mode.

Modifying the OER Link Utilization for Inbound Traffic

In Cisco IOS Release 12.4(9)T, 12.2(33)SRB, and later releases, the ability to report inbound traffic utilization to the master controller was introduced. Perform this task at the master controller to modify the OER entrance (inbound) link utilization threshold. After an external interface has been configured for a border router, OER automatically monitors the utilization of entrance links on a border router every 20 seconds. The utilization is reported back to the master controller and, if the utilization exceeds 75 percent, OER selects another entrance link for traffic classes on that link. An absolute value in kilobytes per second (kbps), or a percentage, can be specified. This task is configured in the same way as the [“Modifying the OER Link Utilization for Outbound Traffic” section on page 12](#) as an external interface can be used as either an exit link or an entrance link. The difference in the configuration for this task is the command that specifies the utilization threshold for inbound traffic.

Prerequisites

This task requires the master controller and border routers to be running Cisco IOS Release 12.4(9)T, 12.2(33)SRB, or later release.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **oer master**
4. **border** *ip-address* [**key-chain** *key-chain-name*]
5. **interface** *type number* **external**
6. **maximum utilization receive** {**absolute** *kbps* | **percent** *percentage*}
7. **end**

DETAILED STEPS

	Command or Action	Purpose
Step 1	<p>enable</p> <p>Example: Router> enable</p>	<p>Enables privileged EXEC mode.</p> <ul style="list-style-type: none"> Enter your password if prompted.
Step 2	<p>configure terminal</p> <p>Example: Router# configure terminal</p>	<p>Enters global configuration mode.</p>
Step 3	<p>oer master</p> <p>Example: Router(config)# oer master</p>	<p>Enters OER master controller configuration mode to configure a router as a master controller and to configure global operations and policies.</p>
Step 4	<p>border <i>ip-address</i> [key-chain <i>key-chain-name</i>]</p> <p>Example: Router(config-oer-mc)# border 10.1.1.2</p>	<p>Enters OER-managed border router configuration mode to establish communication with a border router.</p> <ul style="list-style-type: none"> An IP address is configured to identify the border router. At least one border router must be specified to create an OER-managed network. A maximum of ten border routers can be controlled by a single master controller. <p>Note The key-chain keyword and <i>key-chain-name</i> argument must be entered when a border router is initially configured. However, this keyword is optional when reconfiguring an existing border router.</p>
Step 5	<p>interface <i>type number</i> external</p> <p>Example: Router(config-oer-mc-br)# interface Ethernet 1/0 external</p>	<p>Configures a border router interface as an OER-managed external interface and enters OER border exit interface configuration mode.</p> <ul style="list-style-type: none"> External interfaces are used to forward traffic and for active monitoring. A minimum of two external border router interfaces are required in an OER-managed network. At least one external interface must be configured on each border router. A maximum of 20 external interfaces can be controlled by single master controller. <p>Note Entering the interface command without the external or internal keyword places the router in global configuration mode and not OER border exit configuration mode. The no form of this command should be applied carefully so that active interfaces are not removed from the router configuration.</p> <p>Only the syntax relevant to this task is displayed. For more details, see the Cisco IOS Optimized Edge Routing Command Reference.</p>

	Command or Action	Purpose
Step 6	<p>maximum utilization receive {absolute <i>kbps</i> percent <i>percentage</i>}</p> <p>Example: Router(config-oer-mc-br-if)# maximum utilization receive percent 90</p>	<p>Sets the maximum receive utilization threshold for the configured OER-managed link interface.</p> <ul style="list-style-type: none"> Use the absolute keyword and <i>kbps</i> argument to specify the absolute threshold value, in kilobytes per second (kbps), of the throughput for all the entrance links. Use the percent keyword and <i>percentage</i> argument to specify the maximum utilization threshold as a percentage of bandwidth received by all the entrance links. In this example, the maximum utilization threshold of inbound traffic on this entrance link on the border router must be 90 percent, or less.
Step 7	<p>end</p> <p>Example: Router(config-oer-mc-br-if)# end</p>	<p>Exits OER border exit interface configuration mode and returns to privileged EXEC mode.</p>

Modifying the OER Exit Link Utilization Range

Perform this task at the master controller to modify the maximum exit link utilization range threshold over all the border routers. By default, OER automatically monitors the utilization of external links on a border router every 20 seconds, and the border router reports the utilization to the master controller. If the utilization range between all the exit links exceeds 20 percent, the master controller tries to equalize the traffic load by moving some traffic classes to another exit link. The maximum utilization range is configured as a percentage.

OER uses the maximum utilization range to determine if exit links are in-policy. OER will equalize outbound traffic across all exit links by moving traffic classes from overutilized or out-of-policy exits to in-policy exits.

To modify the link utilization range for entrance links, see the [“Modifying the OER Entrance Link Utilization Range”](#) section on page 17.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **oer master**
4. **max-range-utilization percent** *maximum*
5. **end**

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: Router> enable	Enables privileged EXEC mode. <ul style="list-style-type: none"> Enter your password if prompted.
Step 2	configure terminal Example: Router# configure terminal	Enters global configuration mode.
Step 3	oer master Example: Router(config)# oer master	Enters OER master controller configuration mode to configure a router as a master controller and to configure global operations and policies.
Step 4	max-range-utilization percent maximum Example: Router(config-oer-mc)# max-range-utilization percent 25	Sets the maximum utilization range for all OER-managed exit link.s. <ul style="list-style-type: none"> Use the percent keyword and <i>maximum</i> argument to specify the maximum utilization range between all the exit links. In this example, the utilization range between all the exit links on the border routers must be within 25 percent.
Step 5	end Example: Router(config-oer-mc)# end	Exits OER master controller configuration mode and returns to privileged EXEC mode.

Modifying the OER Entrance Link Utilization Range

Perform this task at the master controller to modify the maximum entrance link utilization range over all the border routers. By default, OER automatically monitors the utilization of external links on a border router every 20 seconds, and the border router reports the utilization to the master controller. In Cisco IOS Release 12.4(9)T, 12.2(33)SRB, and later releases, the ability to report inbound traffic utilization to the master controller, and to specify a link utilization range for entrance links, was introduced. In this task, if the utilization range between all the entrance links exceeds 20 percent, the master controller tries to equalize the traffic load by moving some traffic classes to another entrance link. The maximum utilization range is configured as a percentage.

OER uses the maximum utilization range to determine if links are in-policy. In this task, OER will equalize inbound traffic across all entrance links by moving traffic classes from overutilized or out-of-policy exits to in-policy exits.

Prerequisites

This task requires the master controller and border routers to be running Cisco IOS Release 12.4(9)T, 12.2(33)SRB, or later release.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **oer master**
4. **max range receive percent** *percentage*
5. **end**

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: Router> enable	Enables privileged EXEC mode. <ul style="list-style-type: none"> • Enter your password if prompted.
Step 2	configure terminal Example: Router# configure terminal	Enters global configuration mode.
Step 3	oer master Example: Router(config)# oer master	Enters OER master controller configuration mode to configure a router as a master controller and to configure global operations and policies.
Step 4	max range receive percent <i>percentage</i> Example: Router(config-oer-mc)# max range receive percent 20	Specifies the upper limit of the receive utilization range between all the entrance links on the border routers. <ul style="list-style-type: none"> • The percent keyword and <i>percentage</i> argument are used to specify the range percentage. • In this example, the receive utilization range between all the entrance links on the border routers must be within 20 percent.
Step 5	end Example: Router(config-oer-mc)# end	Exits OER master controller configuration mode and returns to privileged EXEC mode.

Configuring and Verifying OER Passive Monitoring

OER enables passive monitoring by default when an OER managed network is created, but there are times when passive monitoring is disabled. Use this task to configure passive monitoring and then verify that the passive monitoring is being performed. Perform this task on a border router to display passive measurement information collected by NetFlow for monitored prefixes or application traffic flows. These commands are entered on a border router through which the application traffic is flowing. The **show** commands can be entered in any order.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **oer master**
4. **mode monitor {active | both | passive}**
5. **end**
6. **show oer border passive cache {applications | learned [application] | prefix}**
7. **show oer border passive prefixes**

DETAILED STEPS

Step 1 enable

Enables privileged EXEC mode. Enter your password if prompted.

```
Router> enable
```

Step 2 configure terminal

Enters global configuration mode.

```
Router# configure terminal
```

Step 3 oer master

Enters OER master controller configuration mode to configure a router as a master controller and to configure global operations and policies.

```
Router(config)# oer master
```

Step 4 mode monitor {active | both | passive}

Configures route monitoring or route control on an OER master controller. The **monitor** keyword is used to configure active monitoring, passive monitoring, or both active and passive monitoring. Passive monitoring is enabled when either the **both** or **passive** keywords are specified. In this example, passive monitoring is enabled.



Note Only the syntax relevant to this task is displayed. For more details, see the [Cisco IOS Optimized Edge Routing Command Reference](#).

```
Router(config-oer-mc)# mode monitor passive
```

Step 5 end

Exits OER master controller configuration mode and returns to privileged EXEC mode.

```
Router(config-oer-mc)# end
```

Step 6 show oer border passive cache {applications | learned [application] | prefix}

This command is used to display real-time passive measurement information collected by NetFlow from the border router for OER monitored prefixes and traffic flows. The **applications** keyword displays information about the monitored application traffic classes, and the **prefix** keyword displays information about monitored prefixes. Using the **learned** and **application** keywords you can display information

about learned applications. The following output shows the passive measurement information collected by NetFlow for monitored prefixes and traffic flows for the border router on which the **show oer border passive cache prefix** command was run:

```
Router# show oer border passive cache prefix
```

```
OER Passive Prefix Cache, State: enabled, 278544 bytes
 1 active, 4095 inactive, 2 added
 82 ager polls, 0 flow alloc failures
 Active flows timeout in 1 minutes
 Inactive flows timeout in 15 seconds
IP Sub Flow Cache, 17416 bytes
 2 active, 1022 inactive, 4 added, 2 added to flow
 0 alloc failures, 0 force free
 1 chunk, 2 chunks added
```

Prefix	NextHop		Src If		Dst If			
	Flows	Pkts	B/Pk	Active	sDly	#Dly	PktLos	#UnRch
10.1.5.0/24	381	527	40	65.5	Et1/0	2	10	1

The following output shows the passive measurement information collected by NetFlow for monitored application traffic flows for the border router on which the **show oer border passive cache applications** command was run:

```
Router# show oer border passive cache applications
```

```
OER Passive Prefix Cache, State: enabled, 278544 bytes
 6 active, 4090 inactive, 384 added
 6438 ager polls, 0 flow alloc failures
 Active flows timeout in 1 minutes
 Inactive flows timeout in 15 seconds
IP Sub Flow Cache, 25800 bytes
 18 active, 1006 inactive, 1152 added, 384 added to flow
 0 alloc failures, 0 force free
 1 chunk, 1 chunk added
```

Prefix	Prot	DSCP	SrcPort	NextHop		Src If		Dst If			Flows				
				Pkts	DstPort	B/Pk	Active	Appl_ID	sDly	#Dly		PktLos	#UnRch		
10.1.1.0/24	17	ef	[1, 65535]	10.1.1.2	[3000, 4000]	28	16.5	Et8/0	Et0/0	2	0	0	0	0	1
10.1.3.0/24	17	ef	[1, 65535]	10.1.1.2	[3000, 4000]	16	19.9	Et8/0	Et0/0	1	0	0	0	0	1

Step 7 show oer border passive prefixes

This command is used to display passive measurement information collected by NetFlow for OER monitored prefixes and traffic flows. The following output shows the prefix that is being passively monitored by NetFlow for the border router on which the **show oer border passive prefixes** command was run:

```
Router# show oer border passive prefixes
```

```
OER Passive monitored prefixes:
```

Prefix	Mask	Match Type
10.1.5.0	/24	exact

Configuring OER Active Probing Using the Longest Match Target Assignment

Perform this task at the master controller to configure active probing using the longest match target assignment. Active monitoring is enabled with the **mode monitor active** or **mode monitor both** commands, and the type of active probe is specified using the **active-probe** command. Active probes are configured with a specific host or target address and the active probes are sourced on the border router. The active probe source external interface may, or may not, be the preferred route for an optimized prefix. In this example, both active and passive monitoring are enabled and the target IP address of 10.1.5.1 is to be actively monitored using Internet Control Message Protocol (ICMP) echo (ping) messages. This task does not require an IP SLA responder to be enabled.

OER Active Probing Target Reachability

The active probe is sourced from the border router and transmitted through an external interface (the external interface may or may not be the preferred route for an optimized prefix). When creating an active probe through an external interface for a specified target, the target should be reachable through the external interface. To test the reachability of the specified target, OER performs a route lookup in the BGP and static routing tables for the specified target and external interface.

ICMP Echo Probes

Configuring an ICMP echo probe does not require knowledgeable cooperation from the target device. However, repeated probing could trigger an 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.

The following defaults are applied when active monitoring is enabled:

- The border router collects up to five host addresses from the traffic class for active probing when a traffic class is learned or aggregated.
- Active probes are sent once per minute.
- ICMP probes are used to actively monitor learned traffic classes.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **oer master**
4. **mode monitor {active | both | passive}**
5. **active-probe {echo ip-address | tcp-conn ip-address target-port number | udp-echo ip-address target-port number}**
6. **end**

DETAILED STEPS

	Command or Action	Purpose
Step 1	<p><code>enable</code></p> <p>Example: Router> enable</p>	<p>Enables privileged EXEC mode.</p> <ul style="list-style-type: none"> Enter your password if prompted.
Step 2	<p><code>configure terminal</code></p> <p>Example: Router# configure terminal</p>	<p>Enters global configuration mode.</p>
Step 3	<p><code>oer master</code></p> <p>Example: Router(config)# oer master</p>	<p>Enters OER master controller configuration mode to configure a router as a master controller and to configure global operations and policies.</p>
Step 4	<p><code>mode monitor {active both passive}</code></p> <p>Example: Router(config-oer-mc)# mode monitor both</p>	<p>Configures route monitoring on an OER master controller.</p> <ul style="list-style-type: none"> The monitor keyword is used to configure active and/or passive monitoring. The example enables both active and passive monitoring. <p>Note Only the syntax relevant to this task is displayed. For more details, see the Cisco IOS Optimized Edge Routing Command Reference.</p>

	Command or Action	Purpose
Step 5	<p>active-probe {echo <i>ip-address</i> tcp-conn <i>ip-address</i> target-port <i>number</i> udp-echo <i>ip-address</i> target-port <i>number</i>}</p> <p>Example: Router(config-oer-mc)# active-probe echo 10.1.5.1</p>	<p>Configures an active probe for a target prefix.</p> <ul style="list-style-type: none"> Active probing measures delay and jitter of the target prefix more accurately than is possible with only passive monitoring. Active probing requires you to configure a specific host or target address. Active probes are sourced from an OER managed external interfaces. This external interface may or may not be the preferred route for an optimized prefix. A remote responder with the corresponding port number must be configured on the target device when configuring UDP echo probe or when configuring a TCP connection probe that is configured with a port number other than 23. The remote responder is configured with the ip sla monitor responder global configuration command. <p>Note The ip sla monitor responder command was introduced in Cisco IOS Release 12.3(14)T and 12.2(33)SRB. This command replaces the rtr responder command.</p>
Step 6	<p>end</p> <p>Example: Router(config-oer-mc)# end</p>	<p>Exits OER master controller configuration mode and returns to privileged EXEC mode.</p>

Configuring OER Voice Probes with a Forced Target Assignment

Perform this task to enable active monitoring using OER jitter probes. Support for the jitter probe was introduced in Cisco IOS Release 12.4(6)T and 12.2(33)SRB. In this example, the traffic to be monitored is voice traffic, which is identified using an access list. The active voice probes are assigned a forced target for OER instead of the usual longest match assigned target. This task also demonstrates how to modify the OER probe frequency, another feature added in Cisco IOS Release 12.4(6)T and 12.2(33)SRB.

Before configuring the OER jitter probe on the source device, the IP SLAs Responder must be enabled on the target device (the operational target). The IP SLAs Responder is available only on Cisco IOS software-based devices. Start this task at the network device that runs the IP SLAs Responder.



Note

The device that runs the IP SLAs Responder does not have to be configured for OER.

Prerequisites

This task requires the master controller and border routers to be running Cisco IOS Release 12.4(6)T, 12.2(33)SRB, or later releases.

Jitter

Jitter means interpacket delay variance. When multiple packets are sent consecutively from source to destination, for example, 10 ms apart, and if the network is behaving ideally, the destination should be receiving them 10 ms apart. But if there are delays in the network (like queuing, arriving through alternate routes, and so on) the arrival delay between packets might be greater than or less than 10 ms. Using this example, a positive jitter value indicates that the packets arrived more than 10 ms apart. If the packets arrive 12 ms apart, then positive jitter is 2 ms; if the packets arrive 8 ms apart, then negative jitter is 2 ms. For delay-sensitive networks like VoIP, positive jitter values are undesirable, and a jitter value of 0 is ideal.

MOS

Mean Opinion Score (MOS) is a quantitative quality metric for voice traffic that can be measured using OER active probes. With all the factors affecting voice quality, many people ask how voice quality can be measured. Standards bodies like the ITU have derived two important recommendations: P.800 (MOS) and P.861 (Perceptual Speech Quality Measurement [PSQM]). P.800 is concerned with defining a method to derive a Mean Opinion Score of voice quality. MOS scores range between 1 representing the worst voice quality, and 5 representing the best voice quality. A MOS of 4 is considered “toll-quality” voice.

Prerequisites

Before configuring this task, an access list must be defined. For an example access list and more details about configuring voice traffic using active probes, see the “OER Voice Traffic Optimization Using Active Probes” solution module.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **ip sla monitor responder**
4. **exit**
5. Move to the network device that is the OER master controller.
6. **enable**
7. **configure terminal**
8. **oer master**
9. **mode monitor { active | both | passive }**
10. **exit**
11. **oer-map** *map-name sequence-number*
12. **match ip address { access-list** *access-list-name* **| prefix-list** *prefix-list-name* **}**
13. **set active probe** *probe-type ip-address* [**target-port** *number*] [**codec** *codec-name*]
14. **set probe frequency** *seconds*
15. **end**
16. **show oer master active-probes forced**

DETAILED STEPS

	Command or Action	Purpose
Step 1	<code>enable</code> Example: Router> enable	Enables privileged EXEC mode. <ul style="list-style-type: none">• Enter your password if prompted.
Step 2	<code>configure terminal</code> Example: Router# configure terminal	Enters global configuration mode.
Step 3	<code>ip sla monitor responder</code> Example: Router(config)# ip sla monitor responder	Enables the IP SLAs Responder.
Step 4	<code>exit</code> Example: Router(config)# exit	Exits global configuration mode and returns to privileged EXEC mode.
Step 5	Move to the network device that is the OER master controller.	—
Step 6	<code>enable</code> Example: Router> enable	Enables privileged EXEC mode. <ul style="list-style-type: none">• Enter your password if prompted.
Step 7	<code>configure terminal</code> Example: Router# configure terminal	Enters global configuration mode.
Step 8	<code>oer master</code> Example: Router(config)# oer master	Enters OER master controller configuration mode to configure a router as a master controller and to configure global operations and policies.
Step 9	<code>mode monitor {active both passive}</code> Example: Router(config-oer-mc)# mode monitor active	Configures route monitoring on an OER master controller. <ul style="list-style-type: none">• The monitor keyword is used to configure active and/or passive monitoring.• The example enables active monitoring. Note Only the syntax relevant to this task is displayed. For more details, see the Cisco IOS Optimized Edge Routing Command Reference .
Step 10	<code>exit</code> Example: Router(config-oer-mc)# exit	Exits OER master controller configuration mode and returns to global configuration .

Command or Action	Purpose
<p>Step 11 <code>oer-map map-name sequence-number</code></p> <p>Example: Router(config)# oer-map TARGET_MAP 10</p>	<p>Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.</p> <ul style="list-style-type: none"> • Only one match clause can be configured for each OER map sequence. • Deny sequences are first defined in an IP prefix list and then applied with the match ip address (OER) command in Step 12. • The example creates an OER map named TARGET_MAP.
<p>Step 12 <code>match ip address {access-list access-list-name prefix-list prefix-list-name}</code></p> <p>Example: Router(config-oer-map)# match ip address access-list VOICE_ACCESS_LIST</p>	<p>References an extended IP access list or IP prefix as match criteria in an OER map.</p> <ul style="list-style-type: none"> • Only a single match clause can be configured for each OER map sequence. • The example configures the IP access list named VOICE_ACCESS_LIST as match criteria in an OER map.
<p>Step 13 <code>set active-probe probe-type ip-address [target-port number] [codec codec-name]</code></p> <p>Example: Router(config-oer-map)# set active-probe jitter 10.20.22.1 target-port 2000 codec g729a</p>	<p>Creates a set clause entry to assign a target prefix for an active probe.</p> <ul style="list-style-type: none"> • Use the <i>probe-type</i> argument to specify one of four probe types: echo, jitter, tcp-conn, or udp-echo. • The <i>ip-address</i> argument specifies the target IP address of a prefix to be monitored using the specified type of probe. • The target-port keyword and <i>number</i> argument are used to specify the destination port number for the active probe. • The codec keyword and <i>codec-name</i> argument are used only with the jitter probe type. Specifies the codec value used for Mean Opinion Score (MOS) calculation. The codec values must be one of the following: g711alaw, g711ulaw, or g729a. • The example creates a set clause entry to specify the target IP address of a prefix and a specific port number to actively monitor using jitter.
<p>Step 14 <code>set probe frequency seconds</code></p> <p>Example: Router(config-oer-map)# set probe frequency 10</p>	<p>Creates a set clause entry to set the frequency of the OER active probe.</p> <ul style="list-style-type: none"> • The <i>seconds</i> argument is used to set the time, in seconds, between the active probe monitoring of the specified IP prefixes. • The example creates a set clause to set the active probe frequency to 10 seconds.

	Command or Action	Purpose
Step 15	<pre>set jitter threshold maximum</pre> <p>Example: Router(config-oer-map)# set jitter threshold 20 </p>	<p>Creates a set clause entry to configure the jitter threshold value.</p> <ul style="list-style-type: none"> The threshold keyword is used to configure the maximum jitter value, in milliseconds. The example creates a set clause that sets the jitter threshold value to 20 for traffic that is matched in the same OER map sequence.
Step 16	<pre>set mos {threshold minimum percent percent}</pre> <p>Example: Router(config-oer-map)# set mos threshold 4.0 percent 30 </p>	<p>Creates a set clause entry to configure the MOS threshold and percentage values used to decide whether an alternate exit is be selected.</p> <ul style="list-style-type: none"> The threshold keyword is used to configure the minimum MOS value. The percent keyword is used to configure the percentage of MOS values that are below the MOS threshold. OER calculates the percentage of MOS values below the MOS threshold that are recorded in a five-minute period. If the percentage value exceeds the configured percent value or the default value, the master controller searches for alternate exit links. The example creates a set clause that sets the threshold MOS value to 4.0 and the percent value to 30 percent for traffic that is matched in the same OER map sequence.
Step 17	<pre>set delay {relative percentage threshold maximum}</pre> <p>Example: Router(config-oer-map)# set delay threshold 100 </p>	<p>Creates a set clause entry to configure the delay threshold.</p> <ul style="list-style-type: none"> The delay threshold can be configured as a relative percentage or as an absolute value for match criteria. 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 threshold keyword is used to configure the absolute maximum delay period in milliseconds. The example creates a set clause that sets the absolute maximum delay threshold to 100 milliseconds for traffic that is matched in the same OER map sequence.
Step 18	<pre>end</pre> <p>Example: Router(config-oer-map)# end </p>	<p>Exits OER map configuration mode and enters privileged EXEC mode.</p>

Command or Action	Purpose
<p>Step 19 <code>show oer master active-probes [appl forced]</code></p> <p>Example: Router# show oer master active-probes forced</p>	<p>Displays connection and status information about active probes on an OER master controller.</p> <ul style="list-style-type: none"> The output from this command displays the active probe type and destination, the border router that is the source of the active probe, the target prefixes that are used for active probing, and whether the probe was learned or configured. The appl keyword is used to filter the output to display information about applications optimized by the master controller. The forced keyword is used to show any forced targets that are assigned. The example displays connection and status information about the active probes generated for voice traffic configured with a forced target assignment.

Examples

This example shows output from the **show oer master active-probes forced** command. The output is filtered to display only connection and status information about the active probes generated for voice traffic configured with a forced target assignment.

```
Router# show oer master active-probes forced
```

```
OER Master Controller active-probes
Border   = Border Router running this Probe
Policy   = Forced target is configure under this policy
Type     = Probe Type
Target   = Target Address
TPort    = Target Port
N - Not applicable
```

The following Forced Probes are running:

Border	State	Policy	Type	Target	TPort
10.20.20.2	ACTIVE	40	jitter	10.20.22.1	3050
10.20.21.3	ACTIVE	40	jitter	10.20.22.4	3050

Configuring OER Voice Probes for Fast Failover

In Cisco IOS Release 12.4(15)T the ability to configure a fast monitoring mode was introduced. In fast failover monitoring mode, all exits are continuously probed using active monitoring and passive monitoring. The probe frequency can be set to a lower frequency in fast failover monitoring mode than for other monitoring modes, to allow a faster failover capability. Fast failover monitoring can be used with all types of active probes: ICMP echo, jitter, TCP connection, and UDP echo.

Perform this task to enable fast monitoring using OER jitter probes. Fast failover monitoring is designed for traffic classes that are very sensitive to performance issues or congested links, and voice traffic is very sensitive to any dropped links. In this example, the fast failover monitoring mode is enabled and the voice traffic to be monitored is identified using an IP prefix list. To reduce some of the overhead that fast failover monitoring produces, the active voice probes are assigned a forced target for OER. The OER

probe frequency is set to 2 seconds. In the examples section after the task table, the **show oer master prefix** command is used to show the policy configuration for the prefix specified in the task steps and some logging output is displayed to show that fast failover is configured.

**Note**

Fast monitoring is a very aggressive mode that incurs a lot of overhead with the continuous probing. We recommend that you use fast monitoring only for performance sensitive traffic.

Before configuring the OER jitter probe on the source device, the IP SLAs Responder must be enabled on the target device (the operational target). The IP SLAs Responder is available only on Cisco IOS software-based devices. Start this task at the network device that runs the IP SLAs Responder.

**Note**

The device that runs the IP SLAs Responder does not have to be configured for OER.

Prerequisites

This task requires the master controller and border routers to be running Cisco IOS Release 12.4(15)T, or later releases.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **ip sla monitor responder**
4. **exit**
5. Move to the network device that is the OER master controller.
6. **enable**
7. **configure terminal**
8. **ip prefix-list-name** [*seq seq-value*] {**deny** *network/length* | **permit** *network/length*} [**le** *le-value*]
9. Repeat Step 8 for more prefix list entries, as required.
10. **oer-map** *map-name sequence-number*
11. **match traffic-class prefix-list** *prefix-list-name*
12. **set mode monitor** {**active** | **both** | **fast** | **passive**}
13. **set jitter threshold** *maximum*
14. **set mos** {**threshold** *minimum percent percent*}
15. **set delay** {**relative percentage** | **threshold** *maximum*}
16. **set active probe** *probe-type ip-address* [**target-port** *number*] [**codec** *codec-name*]
17. **set probe frequency** *seconds*
18. **end**
19. **show oer master prefix** [*prefix* [**detail** | **policy** | **traceroute** [*exit-id* | *border-address* | **current**]]]

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: Router> enable	Enables privileged EXEC mode. <ul style="list-style-type: none">Enter your password if prompted.
Step 2	configure terminal Example: Router# configure terminal	Enters global configuration mode.
Step 3	ip sla monitor responder Example: Router(config)# ip sla monitor responder	Enables the IP SLAs Responder.
Step 4	exit Example: Router(config)# exit	Exits global configuration mode and returns to privileged EXEC mode.
Step 5	Move to the network device that is the OER master controller.	—
Step 6	enable Example: Router> enable	Enables privileged EXEC mode. <ul style="list-style-type: none">Enter your password if prompted.
Step 7	configure terminal Example: Router# configure terminal	Enters global configuration mode.
Step 8	ip prefix-list <i>list-name</i> [seq <i>seq-value</i>] { deny <i>network/length</i> permit <i>network/length</i> } [le <i>le-value</i>] Example: Router(config)# ip prefix-list VOICE_FAIL_LIST permit 10.1.0.0/24	Creates an IP prefix list. <ul style="list-style-type: none">The IP prefix list specified here is used in an OER map to specify the destination IP addresses for a traffic class.The example creates an IP prefix list named VOICE_FAIL_LIST for OER to profile the prefix, 10.1.0.0/24.
Step 9	Repeat Step 4 for more prefix list entries, as required.	—
Step 10	oer-map <i>map-name</i> <i>sequence-number</i> Example: Router(config)# oer-map FAST_FAIL_MAP 10	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes. <ul style="list-style-type: none">Only one match clause can be configured for each OER map sequence.The example creates an OER map named FAST_FAIL_MAP.

	Command or Action	Purpose
Step 11	<pre>match traffic-class prefix-list prefix-list-name</pre> <p>Example: Router(config-oer-map)# match traffic-class prefix-list VOICE_FAIL_LIST</p>	<p>References an IP prefix list as traffic class match criteria in an OER map.</p> <ul style="list-style-type: none"> • Only a single match clause can be configured for each OER map sequence. • The example configures the IP prefix list named VOICE_FAIL_LIST as match criteria in an OER map.
Step 12	<pre>set mode monitor {active both fast passive}</pre> <p>Example: Router(config-oer-map)# set mode monitor fast</p>	<p>Creates a set clause entry to configure route monitoring on an OER master controller.</p> <ul style="list-style-type: none"> • The monitor keyword is used to configure active and/or passive monitoring. • The fast keyword is used to configure fast failover monitoring mode where continuous active monitoring is enabled as well as passive monitoring. • The example enables fast failover monitoring. <p>Note Only the syntax relevant to this task is displayed. For more details, see the Cisco IOS Optimized Edge Routing Command Reference.</p>
Step 13	<pre>set jitter threshold maximum</pre> <p>Example: Router(config-oer-map)# set jitter threshold 12</p>	<p>Creates a set clause entry to configure the jitter threshold value.</p> <ul style="list-style-type: none"> • The threshold keyword is used to configure the maximum jitter value, in milliseconds. • The example creates a set clause that sets the jitter threshold value to 12 for traffic that is matched in the same OER map sequence.
Step 14	<pre>set mos {threshold minimum percent percent}</pre> <p>Example: Router(config-oer-map)# set mos threshold 3.6 percent 30</p>	<p>Creates a set clause entry to configure the MOS threshold and percentage values used to decide whether an alternate exit is be selected.</p> <ul style="list-style-type: none"> • The threshold keyword is used to configure the minimum MOS value. • The percent keyword is used to configure the percentage of MOS values that are below the MOS threshold. • OER calculates the percentage of MOS values below the MOS threshold that are recorded in a five-minute period. If the percentage value exceeds the configured percent value or the default value, the master controller searches for alternate exit links. • The example creates a set clause that sets the threshold MOS value to 3.6 and the percent value to 30 percent for traffic that is matched in the same OER map sequence.

Command or Action	Purpose
<p>Step 15 <code>set delay {relative percentage threshold maximum}</code></p> <p>Example: Router(config-oer-map)# set delay relative 50</p>	<p>Creates a set clause entry to configure the delay threshold.</p> <ul style="list-style-type: none"> The delay threshold can be configured as a relative percentage or as an absolute value for match criteria. 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 threshold keyword is used to configure the absolute maximum delay period in milliseconds. The example creates a set clause that sets the relative delay percentage to 50 percent for traffic that is matched in the same OER map sequence.
<p>Step 16 <code>set active-probe probe-type ip-address [target-port number] [codec codec-name]</code></p> <p>Example: Router(config-oer-map)# set active-probe jitter 10.120.120.1 target-port 20 codec g729a</p>	<p>Creates a set clause entry to assign a target prefix for an active probe.</p> <ul style="list-style-type: none"> Use the <i>probe-type</i> argument to specify one four probe types: echo, jitter, tcp-conn, or udp-echo. The <i>ip-address</i> argument to specify the target IP address of a prefix to be monitored using the specified type of probe. The target-port keyword and <i>number</i> argument are used to specify the destination port number for the active probe. The codec keyword and <i>codec-name</i> argument are used only with the jitter probe type. Specifies the codec value used for Mean Opinion Score (MOS) calculation. The codec values must be one of the following: g711alaw, g711ulaw, or g729a. The example creates a set clause entry to specify the target IP address of a prefix and a specific port number to actively monitor using jitter.
<p>Step 17 <code>set probe frequency seconds</code></p> <p>Example: Router(config-oer-map)# set probe frequency 2</p>	<p>Creates a set clause entry to set the frequency of the OER active probe.</p> <ul style="list-style-type: none"> The <i>seconds</i> argument is used to set the time, in seconds, between the active probe monitoring of the specified IP prefixes. The example creates a set clause to set the active probe frequency to 2 seconds. <p>Note A probe frequency of less than 4 seconds is possible here because the fast failover monitoring mode has been enabled in Step 12.</p>
<p>Step 18 <code>end</code></p> <p>Example: Router(config-oer-map)# end</p>	<p>Exits OER map configuration mode and enters privileged EXEC mode.</p>

Command or Action	Purpose
<p>Step 19 <code>show oer master prefix [prefix [detail policy traceroute [exit-id border-address current]]]</code></p> <p>Example: Router# show oer master prefix 10.1.1.0/24 policy</p>	<p>(Optional) Displays the status of monitored prefixes.</p> <ul style="list-style-type: none"> The <i>prefix</i> argument is entered as an IP address and bit length mask. The policy keyword is used to display policy information for the specified prefix. The example displays policy information for the prefix, 10.1.1.0/24. <p>Note Only the syntax relevant to this task is displayed. For more details, see the Cisco IOS Optimized Edge Routing Command Reference.</p>

Examples

This example shows output from the **show oer master prefix** command when a prefix is specified with the policy keyword to display the policy configured for the prefix 10.1.1.0/24. Note that the mode monitor is set to fast, which automatically sets the select-exit to best, and allows the probe frequency to be set at 2.

```
Router# show oer master prefix 10.1.1.0/24 policy

* Overrides Default Policy Setting
oer-map MAP 10
  sequence no. 8444249301975040, provider id 1, provider priority 30
  host priority 0, policy priority 10, Session id 0
  match ip prefix-lists: VOICE_FAIL_LIST
  backoff 90 90 90
  delay relative 50
  holddown 90
  periodic 0
*probe frequency 2
  mode route control
*mode monitor fast
*mode select-exit best
  loss relative 10
*jitter threshold 12
  mos threshold 3.60 percent 30
  unreachable relative 50
  next-hop not set
  forwarding interface not set
  resolve jitter priority 1 variance 10
  resolve utilization priority 12 variance 20

Forced Assigned Target List:
  active-probe jitter 10.120.120.1 target-port 20 codec g729a
```

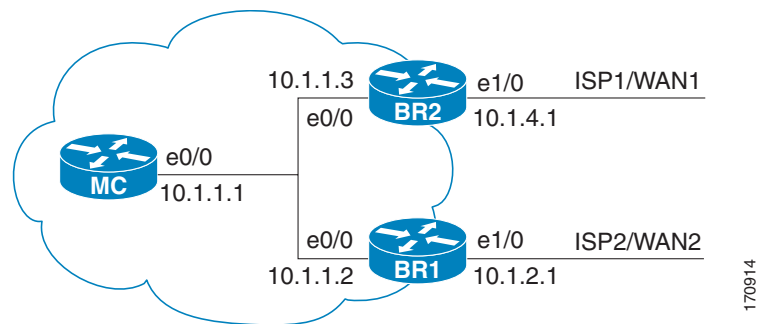
After the master controller is configured for fast failover as shown in this task, and a traffic class goes out of policy, the logging output below shows that the traffic class represented by prefix 10.1.1.0 is routed by OER through a new border router exit at interface 10.3.3.4 within 3 seconds. From the logging output, it appears that the traffic class moved to an out-of-policy state due to the jitter threshold being exceeded.

```
May 2 10:55:27.355: %OER_MC-5-NOTICE: Active ABS Jitter OOP Prefix 10.1.1.0/24,
jitter 15, BR 10.4.4.2, i/f Et2/0
May 2 10:55:27.367: %OER_MC-5-NOTICE: Route changed Prefix 10.1.1.0/24, BR 10.3.3.4,
i/f Et5/0, Reason Jitter, OOP Reason Jitter
```

Configuring Exit Link Load Balancing Using OER

Perform this task at the master controller to configure load balancing for traffic classes over the border router exit links. In this example, both active and passive monitoring is enabled, and range and exit utilization policies are given priority when OER chooses the best exit selection for traffic classes. Best route selection for performance policies is disabled. The external Ethernet interfaces on border router 1 and border router 2—BR1 and BR2 in Figure 4—are both configured with a maximum utilization threshold of 70 percent. After an external interface is configured for the border routers, OER automatically monitors the utilization of external links on a border router every 20 seconds. The utilization is reported back to the master controller and, if the utilization exceeds 70 percent, OER selects another exit link for traffic classes on that link.

Figure 4 Network diagram for OER Exit Link Load Balancing



Traffic can also be load balanced over entrance links, for more details see the “Using OER to Control Traffic Classes and Verify the Network Performance” module.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **oer master**
4. **mode monitor {active | both | passive}**
5. **resolve range priority *value***
6. **resolve utilization priority *value variance percentage***
7. **no resolve delay**
8. **no resolve loss**
9. **border *ip-address* [key-chain *key-chain-name*]**
10. **interface *type number* external**
11. **max-xmit-utilization {absolute *kbps* | percentage *value*}**
12. **exit**
13. **exit**
14. Repeat Step 8 through Step 12 for each border router.
15. **end**

DETAILED STEPS

	Command or Action	Purpose
Step 1	<p><code>enable</code></p> <p>Example: Router> enable</p>	<p>Enables privileged EXEC mode.</p> <ul style="list-style-type: none"> Enter your password if prompted.
Step 2	<p><code>configure terminal</code></p> <p>Example: Router# configure terminal</p>	<p>Enters global configuration mode.</p>
Step 3	<p><code>oer master</code></p> <p>Example: Router(config)# oer master</p>	<p>Enters OER master controller configuration mode to configure a router as a master controller and to configure global operations and policies.</p>
Step 4	<p><code>mode monitor {active both passive}</code></p> <p>Example: Router(config-oer-mc)# mode monitor both</p>	<p>Configures route monitoring on an OER master controller.</p> <ul style="list-style-type: none"> The monitor keyword is used to configure active and/or passive monitoring. The example enables both active and passive monitoring. <p>Note Only the syntax relevant to this task is displayed. For more details, see the Cisco IOS Optimized Edge Routing Command Reference.</p>
Step 5	<p><code>resolve range priority value</code></p> <p>Example: Router(config-oer-mc)# resolve range priority 1</p>	<p>Sets policy priority or resolves policy conflicts.</p> <ul style="list-style-type: none"> This command is used to set priority when multiple policies are configured for the same prefix. When this command is configured, the policy with the highest priority will be selected to determine the policy decision. The priority keyword is used to specify the priority value. Setting the number 1 assigns the highest priority to a policy. Setting the number 10 assigns the lowest priority. Each policy must be assigned a different priority number. In this example, the priority for range policies is set to 1. <p>Note Only the syntax relevant to this task is displayed. For more details, see the Cisco IOS Optimized Edge Routing Command Reference.</p>

Command or Action	Purpose
<p>Step 6</p> <pre>resolve utilization priority value variance percentage</pre> <p>Example:</p> <pre>Router(config-oer-mc)# resolve utilization priority 2 variance 25</pre>	<p>Sets policy priority or resolves policy conflicts.</p> <ul style="list-style-type: none"> This command is used to set priority when multiple policies are configured for the same prefix. When this command is configured, the policy with the highest priority will be selected to determine the policy decision. The priority keyword is used to specify the priority value. Setting the number 1 assigns the highest priority to a policy. Setting the number 10 assigns the lowest priority. Each policy must be assigned a different priority number. The variance keyword is used to set an allowable variance for a user-defined policy. This keyword configures the allowable percentage that an exit link or prefix can vary from the user-defined policy value and still be considered equivalent. In this example, the priority for range policies is set to 2 with a 25 percent variance. <p>Note Only the syntax relevant to this task is displayed. For more details, see the Cisco IOS Optimized Edge Routing Command Reference.</p>
<p>Step 7</p> <pre>no resolve delay</pre> <p>Example:</p> <pre>Router(config-oer-mc)# no resolve delay</pre>	<p>Sets policy priority or resolves policy conflicts.</p> <ul style="list-style-type: none"> This command is used to set priority when multiple policies are configured for the same prefix. When this command is configured, the policy with the highest priority will be selected to determine the policy decision. The example disables the priority for delay performance policies. <p>Note Only the syntax relevant to this task is displayed. For more details, see the Cisco IOS Optimized Edge Routing Command Reference.</p>
<p>Step 8</p> <pre>no resolve loss</pre> <p>Example:</p> <pre>Router(config-oer-mc)# no resolve loss</pre>	<p>Sets policy priority or resolves policy conflicts.</p> <ul style="list-style-type: none"> This command is used to set priority when multiple policies are configured for the same prefix. When this command is configured, the policy with the highest priority will be selected to determine the policy decision. The example disables the priority for loss performance policies. <p>Note Only the syntax relevant to this task is displayed. For more details, see the Cisco IOS Optimized Edge Routing Command Reference.</p>

Command or Action	Purpose
<p>Step 9 <code>border ip-address [key-chain key-chain-name]</code></p> <p>Example: Router(config-oer-mc)# border 10.1.1.2 key-chain border1_OER</p>	<p>Enters OER-managed border router configuration mode to establish communication with a border router.</p> <ul style="list-style-type: none"> An IP address is configured to identify the border router. At least one border router must be specified to create an OER-managed network. A maximum of ten border routers can be controlled by a single master controller. The value for the <i>key-chain-name</i> argument must match a valid the key-chain name configured on the border router. <p>Note The key-chain keyword and <i>key-chain-name</i> argument must be entered when a border router is initially configured. However, this keyword is optional when reconfiguring an existing border router.</p>
<p>Step 10 <code>interface type number external</code></p> <p>Example: Router(config-oer-mc-br)# interface Ethernet 1/0 external</p>	<p>Configures a border router interface as an OER-managed external interface.</p> <ul style="list-style-type: none"> External interfaces are used to forward traffic and for active monitoring. A minimum of two external border router interfaces are required in an OER-managed network. At least one external interface must be configured on each border router. A maximum of 20 external interfaces can be controlled by single master controller. <p>Tip Configuring an interface as an OER-managed external interface on a router enters OER border exit interface configuration mode. In this mode, you can configure maximum link utilization or cost-based optimization for the interface.</p> <p>Note Entering the interface command without the external or internal keyword places the router in global configuration mode and not OER border exit configuration mode. The no form of this command should be applied carefully so that active interfaces are not removed from the router configuration.</p>
<p>Step 11 <code>max-xmit-utilization {absolute kbps percentage value}</code></p> <p>Example: Router(config-oer-mc-br-if)# max-xmit-utilization absolute 500000</p>	<p>Configures the maximum utilization on a single OER managed exit link.</p> <ul style="list-style-type: none"> Use the absolute keyword and <i>kbps</i> argument to specify the absolute maximum utilization on an OER managed exit link in kbps. Use the percentage keyword and <i>value</i> argument to specify percentage utilization of an exit link.

	Command or Action	Purpose
Step 12	<code>exit</code> Example: <code>Router(config-oer-mc-br-if)# exit</code>	Exits OER-managed border exit interface configuration mode and returns to OER-managed border router configuration mode.
Step 13	Repeat Step 9 through Step 12 with appropriate changes to establish communication with each border router.	—
Step 14	<code>keepalive timer</code> Example: <code>Router(config-oer-mc)# keepalive 10</code>	(Optional) 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. <ul style="list-style-type: none"> The example sets the keepalive timer to 10 seconds. The default keepalive timer is 60 seconds.
Step 15	<code>end</code> Example: <code>Router(config-oer-mc)# end</code>	Exits OER master controller configuration mode and returns to privileged EXEC mode.
Step 16	<code>show running-config</code> Example: <code>Router# show running-config</code>	(Optional) Displays the running configuration to verify the configuration entered in this task.

Configuring the Source Address of an Active Probe

Perform this task on a border router to specify the source interface for active probing. Support for configuring a source interface for active probing was introduced in Cisco IOS Release 12.4(2)T and 12.2(33)SRB. The active probe source interface is configured on the border router with the **active-probe address source** in OER border router configuration mode. The active probe source interface IP address must be unique to ensure that the probe reply is routed back to the specified source interface.

The following is default behavior:

- The source IP address is used from the default OER external interface that transmits the active probe when this command is not enabled or if the **no** form is entered.
- If the interface is not configured with an IP address, the active probe will not be generated.
- If the IP address is changed after the interface has been configured as an active probe source, active probing is stopped, and then restarted with the new IP address.
- If the IP address is removed after the interface has been configured as an active probe source, active probing is stopped and not restarted until a valid primary IP address is configured.

Prerequisites

This task requires the master controller and border routers to be running Cisco IOS Release 12.4(2)T, 12.2(33)SRB, or later releases.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **oer border**
4. **active-probe address source interface** *type number*
5. **end**
6. **show oer border active-probes**

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: Router> enable	Enables privileged EXEC mode. <ul style="list-style-type: none"> • Enter your password if prompted.
Step 2	configure terminal Example: Router# configure terminal	Enters global configuration mode.
Step 3	oer border Example: Router(config)# oer border	Enters OER border router configuration mode to configure a router as a border router.
Step 4	active-probe address source interface <i>type number</i> Example: Router(config-oer-br)# active-probe address source interface FastEthernet 0/0	Configures an interface on a border router as the active-probe source. <ul style="list-style-type: none"> • The example configures interface FastEthernet 0/0 as the source interface.
Step 5	end Example: Router(config-oer-br)# end	Exits OER border router configuration mode and enters privileged EXEC mode.
Step 6	show oer border active-probes Example: Router# show oer border active-probes	Displays connection status and information about active probes on an OER border router. <ul style="list-style-type: none"> • Use this command to verify the configured source IP address.

Examples

This example shows output from the **show oer border active-probes** command. The output is filtered to display only connection and status information about the active probes generated for voice traffic configured with a forced target assignment.

```
Router# show oer border active-probes
```

```

OER Border active-probes
Type      = Probe Type
Target    = Target IP Address
TPort     = Target Port
Source    = Send From Source IP Address
Interface = Exit interface
Att       = Number of Attempts
Comps    = Number of completions
N - Not applicable

```

Type	Target	TPort	Source	Interface	Att	Comps
udp-echo	10.4.5.1	80	10.0.0.1	FE2/0	1	0
tcp-conn	10.4.7.1	33	10.0.0.1	FE0/0	1	0
echo	10.4.9.1	N	10.0.0.1	FE1/0	2	2

Configuration Examples for Measuring the Traffic Class Performance and Link Utilization Using OER

The examples in this section show how to configure OER to measure traffic class performance and link utilization.

- [Modifying the OER Link Utilization for Outbound Traffic: Example, page 40](#)
- [Modifying the OER Link Utilization for Inbound Traffic: Example, page 40](#)
- [Modifying the OER Exit Link Utilization Range: Example, page 41](#)
- [Modifying the OER Entrance Link Utilization Range: Example, page 41](#)
- [Active Probing: Examples, page 41](#)
- [Configuring OER Active Probing Using the Longest Match Target Assignment: Examples, page 42](#)
- [Configuring Active Probing with a Forced Target Assignment: Examples, page 43](#)
- [Configuring OER Voice Probes for Fast Failover: Example, page 44](#)
- [Configuring the Source Address of an Active Probe: Example, page 47](#)

Modifying the OER Link Utilization for Outbound Traffic: Example

The following example shows how to modify the OER exit link utilization threshold. In this example, the exit utilization is set to 80 percent. If the utilization for this exit link exceeds 80 percent, OER selects another exit link for traffic classes that were using this exit link.

```

Router(config)# oer master
Router(config-oer-mc)# border 10.1.4.1
Router(config-oer-mc-br)# interface Ethernet 1/0 external
Router(config-oer-mc-br-if)# max-xmit-utilization percentage 80
Router(config-oer-mc-br-if)# end

```

Modifying the OER Link Utilization for Inbound Traffic: Example

The following example shows how to modify the OER entrance link utilization threshold. In this example, the entrance utilization is set to 65 percent. If the utilization for this exit link exceeds 65 percent, OER selects another entrance link for traffic classes that were using this entrance link.

```
Router(config)# oer master
Router(config-oer-mc)# border 10.1.2.1
Router(config-oer-mc-br)# interface Ethernet 1/0 external
Router(config-oer-mc-br-if)# maximum receive utilization percentage 65
Router(config-oer-mc-br-if)# end
```

Modifying the OER Exit Link Utilization Range: Example

The following example shows how to modify the OER exit utilization range. In this example, the exit utilization range for all exit links is set to 10 percent. OER uses the maximum utilization range to determine if exit links are in-policy. OER will equalize outbound traffic across all exit links by moving prefixes from overutilized or out-of-policy exits to in-policy exits.

```
Router(config)# oer master
Router(config-oer-mc)# max-range-utilization percentage 10
Router(config-oer-mc)# end
```

Modifying the OER Entrance Link Utilization Range: Example

The following example shows how to modify the OER entrance utilization range. In this example, the entrance utilization range for all entrance links is set to 15 percent. OER uses the maximum utilization range to determine if entrance links are in-policy. OER will equalize inbound traffic across all entrance links by moving prefixes from overutilized or out-of-policy exits to in-policy exits.

```
Router(config)# oer master
Router(config-oer-mc)# max range receive percent 15
Router(config-oer-mc)# end
```

Active Probing: Examples

ICMP Echo Example

The following example, starting in global configuration mode, configures an active probe using an ICMP echo (ping) message. The 10.5.5.55 address is the target. No explicit configuration is required on the target device.

```
Router(config)# oer master
Router(config-oer-mc)# active-probe echo 10.5.5.55
```

TCP Connection Example

The following example, starting in global configuration mode, configures an active probe using a TCP connection message. The 10.5.5.56 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 10.5.5.56 target-port 23
```



Note

A remote responder is required for TCP connection probes when a port other than 23 is configured.

UDP Echo Example

The following example, starting in global configuration mode, configures an active probe using UDP echo messages. The 10.5.5.57 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 10.5.5.57 target-port 1001
```

UDP Remote Responder Example

The following example, starting in global configuration mode, 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.

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

TCP Remote Responder Example

The following example, starting in global configuration mode, 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 for TCP active probes that do not use the TCP well-known port number 23.

```
Border-Router(config)# ip sla monitor responder type tcpConnect port 49152
```

Configuring OER Active Probing Using the Longest Match Target Assignment: Examples

The example configurations in this section demonstrate active probing using the longest match target assignment using the following probe types:

- [ICMP Probe for Longest Match Target Assignment, page 42](#)
- [TCP Probe for Longest Match Target Assignment, page 42](#)
- [UDP Probe for Longest Match Target Assignment, page 43](#)

ICMP Probe for Longest Match Target Assignment

The following example shows how to configure active probing using the ICMP probe with the longest match target assignment:

```
Router(config)# oer master
Router(config-oer-mc)# mode monitor active
Router(config-oer-mc)# active-probe echo 10.5.5.55
```

TCP Probe for Longest Match Target Assignment

The following example shows how to configure active probing using the TCP probe with the longest match target assignment. The IP SLAs Responder must first be enabled on the target device, and this device does not have to be configured for OER. A border router can be used as the target device. The second configuration is performed at the master controller.

Target Device

```
Router> enable
Router# configure terminal
Router(config)# ip sla monitor responder type tcpConnect port 49152
Router(config)# exit
```

Master Controller

```
Router(config)# oer master
Router(config-oer-mc)# mode monitor active
Router(config-oer-mc)# active-probe tcp-conn 10.4.4.44 target-port 49152
```

UDP Probe for Longest Match Target Assignment

The following example shows how to configure active probing using the UDP probe with the longest match target assignment. The IP SLAs Responder must first be enabled on the target device, and this device does not have to be configured for OER. A border router can be used as the target device. The second configuration is performed at the master controller.

Target Device

```
Router> enable
Router# configure terminal
Router(config)# ip sla monitor responder type udpEcho port 1001
Router(config)# exit
```

Master Controller

```
Router(config)# oer master
Router(config-oer-mc)# mode monitor active
Router(config-oer-mc)# active-probe udp-echo 10.3.3.33 target-port 1001
```

Configuring Active Probing with a Forced Target Assignment: Examples

The example configurations in this section demonstrate active probing using a forced target assignment using the following probe types:

- [UDP Probe for Forced Target Assignment, page 43](#)
- [Jitter Probe for Forced Target Assignment, page 44](#)

UDP Probe for Forced Target Assignment

The following example shows how to configure active probing with a forced target assignment and a configured probe frequency of 20 seconds. This example requires an IP SLAs Responder to be enabled on the target device.

Target Device

```
Router> enable
Router# configure terminal
Router(config)# ip sla monitor responder type udpEcho port 1001
Router(config)# exit
```

Master Controller

```
Router(config)# oer master
Router(config-oer-mc)# mode monitor active
Router(config-oer-mc)# exit
Router(config)# oer-map FORCED_MAP 10
Router(config-oer-map)# match ip address access-list FORCED_LIST
Router(config-oer-map)# set active-probe udp-echo 10.5.5.57 target-port 1001
Router(config-oer-map)# set probe frequency 20
Router(config-oer-map)# end
```

Jitter Probe for Forced Target Assignment

The following example shows how to configure active probing for Voice traffic with a forced target assignment using the jitter probe and a configured probe frequency of 15 seconds. The voice traffic is identified using an access list and thresholds are set for jitter, mos, and delay. In this task, the **codec** keyword and *codec-name* argument used in the jitter probe configuration specify the codec value used for mos calculation. This example requires an IP SLAs Responder to be enabled on the target device.

Target Device

```
Router> enable
Router# configure terminal
Router(config)# ip sla monitor responder
Router(config)# exit
```

Master Controller

```
Router(config)# oer master
Router(config-oer-mc)# mode monitor active
Router(config-oer-mc)# exit
Router(config)# oer-map FORCED_VOICE_MAP 10
Router(config-oer-map)# match ip address access-list FORCED_VOICE_LIST
Router(config-oer-map)# set active-probe jitter 172.17.5.57 target-port 2000 codec g729a
Router(config-oer-map)# set probe frequency 15
Router(config-oer-map)# set jitter threshold 20
Router(config-oer-map)# set mos threshold 4.0 percent 30
Router(config-oer-map)# set delay threshold 100
Router(config-oer-map)# end
```

Configuring OER Voice Probes for Fast Failover: Example

The following example, starting in global configuration mode, shows how quickly a new exit can be selected when fast failover is configured.



Note

Fast monitoring is a very aggressive mode that incurs a lot of overhead with the continuous probing. We recommend that you use fast monitoring only for performance sensitive traffic.

The first output shows the configuration at the master controller of three border routers. Route control mode is enabled.

```
Router# show run | sec oer master
```

```
oer master
policy-rules MAP
port 7777
logging
!
border 10.3.3.3 key-chain key1
 interface Ethernet9/0 external
 interface Ethernet8/0 internal
!
border 10.3.3.4 key-chain key2
 interface Ethernet5/0 external
 interface Ethernet8/0 internal
!
border 10.4.4.2 key-chain key3
 interface Ethernet2/0 external
 interface Ethernet8/0 internal
```

```

backoff 90 90
mode route control
resolve jitter priority 1 variance 10
no resolve delay
!

```

To verify the basic configuration and show the status of the border routers, the **show oer master** command is run:

```
Router# show oer master
```

```

OER state: ENABLED and ACTIVE
Conn Status: SUCCESS, PORT: 7777
Version: 2.1
Number of Border routers: 3
Number of Exits: 3
Number of monitored prefixes: 1 (max 5000)
Max prefixes: total 5000 learn 2500
Prefix count: total 1, learn 0, cfg 1

```

Border	Status	UP/DOWN		AuthFail	Version
10.4.4.2	ACTIVE	UP	17:00:32	0	2.1
10.3.3.4	ACTIVE	UP	17:00:35	0	2.1
10.3.3.3	ACTIVE	UP	17:00:38	0	2.1

Global Settings:

```

max-range-utilization percent 20 recv 20
mode route metric bgp local-pref 5000
mode route metric static tag 5000
trace probe delay 1000
logging

```

Default Policy Settings:

```

backoff 90 90 90
delay relative 50
holddown 90
periodic 0
probe frequency 56
mode route control
mode monitor both
mode select-exit good
loss relative 10
jitter threshold 20
mos threshold 3.60 percent 30
unreachable relative 50
resolve jitter priority 1 variance 10
resolve utilization priority 12 variance 20

```

Learn Settings:

```

current state : DISABLED
time remaining in current state : 0 seconds
no throughput
no delay
no inside bgp
no protocol
monitor-period 5
periodic-interval 120
aggregation-type prefix-length 24
prefixes 100
expire after time 720

```

Fast failover is now configured for active voice probes and the probe frequency is set to 2 seconds using an OER map. The fast failover monitoring mode is enabled and the voice traffic to be monitored is identified using an IP prefix list to specify the 10.1.1.0/24 prefix. To reduce some of the overhead that fast failover monitoring produces, the active voice probes are assigned a forced target for OER.

```
Router# show run | sec oer-map

oer-map MAP 10
match traffic-class prefix-list VOICE_FAIL_LIST
set mode select-exit best
set mode monitor fast
set jitter threshold 12
set active-probe jitter 120.120.120.1 target-port 20 codec g729a
set probe frequency 2
```

The following output from the **show oer master prefix** command when a prefix is specified with the policy keyword shows the policy configured for the prefix 10.1.1.0/24. Note that the mode monitor is set to fast, which automatically sets the select-exit to best, and allows the probe frequency to be set at 2.

```
Router# show oer master prefix 10.1.1.0/24 policy

* Overrides Default Policy Setting
oer-map MAP 10
sequence no. 8444249301975040, provider id 1, provider priority 30
  host priority 0, policy priority 10, Session id 0
match ip prefix-lists: VOICE_FAIL_LIST
backoff 90 90 90
delay relative 50
holddown 90
periodic 0
*probe frequency 2
mode route control
*mode monitor fast
*mode select-exit best
  loss relative 10
*jitter threshold 12
mos threshold 3.60 percent 30
unreachable relative 50
next-hop not set
forwarding interface not set
resolve jitter priority 1 variance 10
resolve utilization priority 12 variance 20

Forced Assigned Target List:
  active-probe jitter 10.120.120.1 target-port 20 codec g729a
```

After the master controller is configured for fast failover as shown in this task, and a traffic class goes out of policy, the logging output below shows that the traffic class represented by prefix 10.1.1.0/24 is routed by OER through a new border router exit at interface 10.3.3.4 within 3 seconds. From the logging output, it appears that the traffic class moved to an out-of-policy state due to the jitter threshold being exceeded.

```
May 2 10:55:27.355: %OER_MC-5-NOTICE: Active ABS Jitter OOP Prefix 10.1.1.0/24,
jitter 15, BR 10.4.4.2, i/f Et2/0
May 2 10:55:27.367: %OER_MC-5-NOTICE: Route changed Prefix 10.1.1.0/24, BR 10.3.3.4,
i/f Et5/0, Reason Jitter, OOP Reason Jitter
```

Configuring the Source Address of an Active Probe: Example

The following example, starting in global configuration mode, configures FastEthernet 0/0 as the active-probe source interface.

```
Router(config)# oer border
Router(config-oer-br)# active-probe address source interface FastEthernet 0/0
```

Where to Go Next

This module described the OER measure phase and it has assumed that you started with the [Cisco IOS Optimized Edge Routing Overview](#) module, followed by the [Setting Up OER Network Components](#) module. The measure phase is the second phase in the OER performance loop. To learn more about the other OER phases, read through the other modules in the following list:

- [Using OER to Profile the Traffic Classes](#)
- [Measuring the Traffic Class Performance and Link Utilization Using OER](#)
- [Configuring and Applying OER Policies](#)
- [Using OER to Control Traffic Classes and Verify the Route Control Changes](#)

After you understand the various OER phases, you may want to review the OER Solutions modules that are listed under “[Related Documents](#)” section on page 47.

Additional References

The following sections provide references related to measuring the traffic class performance and link utilization using OER.

Related Documents

Related Topic	Document Title
Cisco OER technology overview	“ Cisco IOS Optimized Edge Routing Overview ” module
Concepts and configuration tasks required to set up OER network components.	“ Setting Up OER Network Components ” module
OER solution module: voice traffic optimization using OER active probes.	“ OER Voice Traffic Optimization Using Active Probes ” module
OER solution module: configuring VPN IPsec/GRE tunnel interfaces as OER-managed exit links.	“ Configuring VPN IPsec/GRE Tunnel Interfaces As OER-Managed Exit Links ” module
Cisco OER commands: complete command syntax, command mode, command history, defaults, usage guidelines and examples	Cisco IOS Optimized Edge Routing Command Reference

Technical Assistance

Description	Link
<p>The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.</p> <p>To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds.</p> <p>Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.</p>	<p>http://www.cisco.com/techsupport</p>

Feature Information for Measuring the Traffic Class Performance and Link Utilization Using OER

Table 2 lists the features in this module and provides links to specific configuration information. Only features that were introduced or modified in Cisco IOS Release 12.3(8)T, 12.2(33)SRB, or a later release appear in the table.

For information on a feature in this technology that is not documented here, see the “[Cisco IOS Optimized Edge Routing Feature Roadmap](#).”

Not all commands may be available in your Cisco IOS software release. For release information about a specific command, see the command reference documentation.

Use Cisco Feature Navigator to find information about platform support and software image support. Cisco Feature Navigator enables you to determine which Cisco IOS and Catalyst OS software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to <http://www.cisco.com/go/cfn>. An account on Cisco.com is not required.



Note

Table 2 lists only the Cisco IOS software release that introduced support for a given feature in a given Cisco IOS software release train. Unless noted otherwise, subsequent releases of that Cisco IOS software release train also support that feature.

Table 2 *Feature Information for Measuring the Traffic Class Performance and Link Utilization Using OER*

Feature Name	Releases	Feature Configuration Information
Optimized Edge Routing	12.3(8)T 12.2(33)SRB	OER was introduced.
OER Active Probe Source Address	12.4(2)T 12.2(33)SRB	<p>The OER Active Probe Source Address feature allows you to configure a specific exit interface on the border router as the source for active probes.</p> <p>The following sections provide information about this feature:</p> <ul style="list-style-type: none"> • OER Active Probe Source Address, page 9 • IP SLA Active Probe Types Used by OER, page 7 • Configuring the Source Address of an Active Probe, page 38 • Configuring the Source Address of an Active Probe: Example, page 47 <p>The active-probe address source command was introduced by this feature.</p>
OER Voice Traffic Optimization	12.4(6)T 12.2(33)SRB	<p>The OER Voice Traffic Optimization feature introduced support for outbound optimization of voice traffic based on the voice metrics, jitter and Mean Opinion Score (MOS). Jitter and MOS are important quantitative quality metrics for voice traffic and these voice metrics are measured using OER active probes.</p> <p>The following sections provide information about this feature:</p> <ul style="list-style-type: none"> • OER Voice Traffic Optimization Using Active Probes, page 9 • Configuring OER Voice Probes with a Forced Target Assignment, page 23 <p>The following commands were introduced or modified by this feature: active-probe, jitter, mos, resolve, set jitter, set mos, set probe, set resolve, show oer master active-probes, show oer policy, show oer master prefix.</p>

Table 2 Feature Information for Measuring the Traffic Class Performance and Link Utilization Using OER

Feature Name	Releases	Feature Configuration Information
OER BGP Inbound Optimization	12.4(9)T 12.2(33)SRB	<p>OER BGP inbound optimization supports best entrance selection for traffic that originates from prefixes outside an autonomous system destined for prefixes inside the autonomous system. External BGP (eBGP) advertisements from an autonomous system to an Internet service provider (ISP) can influence the entrance path for traffic entering the network. OER uses eBGP advertisements to manipulate the best entrance selection.</p> <p>The following sections provide information about this feature:</p> <ul style="list-style-type: none"> • OER Link Utilization Measurement, page 11 • Modifying the OER Link Utilization for Inbound Traffic, page 14 • Modifying the OER Entrance Link Utilization Range, page 17 • Modifying the OER Link Utilization for Inbound Traffic: Example, page 40 • Modifying the OER Entrance Link Utilization Range: Example, page 41 <p>The following commands were introduced or modified by this feature: clear oer master prefix, downgrade bgp, inside bgp, match ip address (OER), match oer learn, max range receive, maximum utilization receive, show oer master prefix.</p>
OER DSCP Monitoring	12.4(9)T 12.2(33)SRB	<p>OER DSCP Monitoring introduced automatic learning of traffic classes based on protocol, port numbers, and DSCP value. Traffic classes can be defined by a combination of keys comprising of protocol, port numbers, and DSCP values, with the ability to filter out traffic that is not required, and the ability to aggregate the traffic in which you are interested. Information such as protocol, port number, and DSCP information is now sent to the master controller database in addition to the prefix information. The new functionality allows OER to both actively and passively monitor application traffic.</p> <p>The following sections provide information about this feature:</p> <ul style="list-style-type: none"> • OER Passive Monitoring, page 6 • OER Active Monitoring, page 7 <p>The following commands were introduced or modified by this feature: show oer border passive applications, show oer border passive cache, show oer border passive learn, show oer master appl, traffic-class aggregation, traffic-class filter, and traffic-class keys.</p>

Table 2 Feature Information for Measuring the Traffic Class Performance and Link Utilization Using OER

Feature Name	Releases	Feature Configuration Information
Support for Fast Failover Monitoring ¹	12.4(15)T	<p>Fast Failover Monitoring introduced the ability to configure a fast monitoring mode. In fast failover monitoring mode, all exits are continuously probed using active monitoring and passive monitoring. The probe frequency can be set to a lower frequency in fast failover monitoring mode than for other monitoring modes, to allow a faster failover capability. Fast failover monitoring can be used with all types of active probes: ICMP echo, jitter, TCP connection, and UDP echo.</p> <p>The following section provides information about this feature:</p> <ul style="list-style-type: none"> • OER Fast Failover Monitoring, page 10 • Configuring OER Voice Probes for Fast Failover, page 28 • Configuring OER Voice Probes for Fast Failover: Example, page 44 <p>The following commands were modified by this feature: mode (OER), set mode.</p>
OER Border Router Only Functionality	12.2(33)SXH	<p>In Cisco IOS Release 12.2(33)SXH support for using a Cisco Catalyst 6500 series switch as an OER border router was introduced. Only border router functionality is included in the Cisco IOS Release 12.2(33)SXH images; no master controller configuration is available. The master controller that communicates with the Cisco Catalyst 6500 series switch being used as a border router must be a router running Cisco IOS Release 12.4(6)T or a later release. The OER master controller software has been modified to handle the limited functionality supported by the Cisco Catalyst 6500 border routers. Using the Route Processor (RP), the Catalyst 6500 border routers can capture throughput statistics only for a traffic class compared to the delay, loss, unreachability, and throughput statistics collected by non-Catalyst 6500 border routers. A master controller automatically detects the limited capabilities of the Catalyst 6500 border routers and downgrades other border routers to capture only the throughput statistics for traffic classes. By ignoring other types of statistics, the master controller is presented with a uniform view of the border router functionality.</p> <p>The following sections provide information about this feature:</p> <ul style="list-style-type: none"> • OER Traffic Class Performance Measurement, page 4 • OER Special Monitoring, page 10 <p>The following command was introduced or modified by this feature: show oer border passive cache.</p>

1. This is a minor enhancement. Minor enhancements are not typically listed in Feature Navigator.

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