



## **Cisco IOS Optimized Edge Routing Command Reference**

November 2009

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*Cisco IOS Optimized Edge Routing Command Reference*  
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# About Cisco IOS Software Documentation

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**Last Updated: November 20, 2009**

This document describes the objectives, audience, conventions, and organization used in Cisco IOS software documentation. Also included are resources for obtaining technical assistance, additional documentation, and other information from Cisco. This document is organized into the following sections:

- [Documentation Objectives, page ix](#)
- [Audience, page ix](#)
- [Documentation Conventions, page ix](#)
- [Documentation Organization, page xi](#)
- [Additional Resources and Documentation Feedback, page xix](#)

## Documentation Objectives

Cisco IOS documentation describes the tasks and commands available to configure and maintain Cisco networking devices.

## Audience

The Cisco IOS documentation set is intended for users who configure and maintain Cisco networking devices (such as routers and switches) but who may not be familiar with the configuration and maintenance tasks, the relationship among tasks, or the Cisco IOS commands necessary to perform particular tasks. The Cisco IOS documentation set is also intended for those users experienced with Cisco IOS software who need to know about new features, new configuration options, and new software characteristics in the current Cisco IOS release.

## Documentation Conventions

In Cisco IOS documentation, the term *router* may be used to refer to various Cisco products; for example, routers, access servers, and switches. These and other networking devices that support Cisco IOS software are shown interchangeably in examples and are used only for illustrative purposes. An example that shows one product does not necessarily mean that other products are not supported.

This section contains the following topics:

- [Typographic Conventions, page x](#)
- [Command Syntax Conventions, page x](#)
- [Software Conventions, page xi](#)
- [Reader Alert Conventions, page xi](#)

## Typographic Conventions

Cisco IOS documentation uses the following typographic conventions:

Convention	Description
^ or Ctrl	Both the ^ symbol and Ctrl represent the Control (Ctrl) key on a keyboard. For example, the key combination <b>^D</b> or <b>Ctrl-D</b> means that you hold down the Control key while you press the D key. (Keys are indicated in capital letters but are not case sensitive.)
<i>string</i>	A string is a nonquoted set of characters shown in italics. For example, when setting a Simple Network Management Protocol (SNMP) community string to <i>public</i> , do not use quotation marks around the string; otherwise, the string will include the quotation marks.

## Command Syntax Conventions

Cisco IOS documentation uses the following command syntax conventions:

Convention	Description
<b>bold</b>	Bold text indicates commands and keywords that you enter as shown.
<i>italic</i>	Italic text indicates arguments for which you supply values.
[x]	Square brackets enclose an optional keyword or argument.
...	An ellipsis (three consecutive nonbolded periods without spaces) after a syntax element indicates that the element can be repeated.
	A vertical line, called a pipe, that is enclosed within braces or square brackets indicates a choice within a set of keywords or arguments.
[x   y]	Square brackets enclosing keywords or arguments separated by a pipe indicate an optional choice.
{x   y}	Braces enclosing keywords or arguments separated by a pipe indicate a required choice.
[x {y   z}]	Braces and a pipe within square brackets indicate a required choice within an optional element.

## Software Conventions

Cisco IOS software uses the following program code conventions:

Convention	Description
Courier font	Courier font is used for information that is displayed on a PC or terminal screen.
<b>Bold Courier font</b>	Bold Courier font indicates text that the user must enter.
< >	Angle brackets enclose text that is not displayed, such as a password. Angle brackets also are used in contexts in which the italic font style is not supported; for example, ASCII text.
!	An exclamation point at the beginning of a line indicates that the text that follows is a comment, not a line of code. An exclamation point is also displayed by Cisco IOS software for certain processes.
[ ]	Square brackets enclose default responses to system prompts.

## Reader Alert Conventions

Cisco IOS documentation uses the following conventions for reader alerts:



**Caution**

Means *reader be careful*. In this situation, you might do something that could result in equipment damage or loss of data.



**Note**

Means *reader take note*. Notes contain helpful suggestions or references to material not covered in the manual.



**Timesaver**

Means *the described action saves time*. You can save time by performing the action described in the paragraph.

## Documentation Organization

This section describes the Cisco IOS documentation set, how it is organized, and how to access it on Cisco.com. It also lists the configuration guides, command references, and supplementary references and resources that comprise the documentation set. It contains the following topics:

- [Cisco IOS Documentation Set, page xii](#)
- [Cisco IOS Documentation on Cisco.com, page xii](#)
- [Configuration Guides, Command References, and Supplementary Resources, page xiii](#)

## Cisco IOS Documentation Set

The Cisco IOS documentation set consists of the following:

- Release notes and caveats provide information about platform, technology, and feature support for a release and describe severity 1 (catastrophic), severity 2 (severe), and select severity 3 (moderate) defects in released Cisco IOS software. Review release notes before other documents to learn whether updates have been made to a feature.
- Sets of configuration guides and command references organized by technology and published for each standard Cisco IOS release.
  - Configuration guides—Compilations of documents that provide conceptual and task-oriented descriptions of Cisco IOS features.
  - Command references—Compilations of command pages in alphabetical order that provide detailed information about the commands used in the Cisco IOS features and the processes that comprise the related configuration guides. For each technology, there is a single command reference that supports all Cisco IOS releases and that is updated at each standard release.
- Lists of all the commands in a specific release and all commands that are new, modified, removed, or replaced in the release.
- Command reference book for **debug** commands. Command pages are listed in alphabetical order.
- Reference book for system messages for all Cisco IOS releases.

## Cisco IOS Documentation on Cisco.com

The following sections describe the organization of the Cisco IOS documentation set and how to access various document types.

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.

### New Features List

The New Features List for each release provides a list of all features in the release with hyperlinks to the feature guides in which they are documented.

### Feature Guides

Cisco IOS features are documented in feature guides. Feature guides describe one feature or a group of related features that are supported on many different software releases and platforms. Your Cisco IOS software release or platform may not support all the features documented in a feature guide. See the Feature Information table at the end of the feature guide for information about which features in that guide are supported in your software release.

### Configuration Guides

Configuration guides are provided by technology and release and comprise a set of individual feature guides relevant to the release and technology.

### Command References

Command reference books contain descriptions of Cisco IOS commands that are supported in many different software releases and on many different platforms. The books are organized by technology. For information about all Cisco IOS commands, use the Command Lookup Tool at <http://tools.cisco.com/Support/CLILookup> or the *Cisco IOS Master Command List, All Releases*, at [http://www.cisco.com/en/US/docs/ios/mcl/allreleasemcl/all\\_book.html](http://www.cisco.com/en/US/docs/ios/mcl/allreleasemcl/all_book.html).

### Cisco IOS Supplementary Documents and Resources

Supplementary documents and resources are listed in [Table 2 on page xix](#).

## Configuration Guides, Command References, and Supplementary Resources

[Table 1](#) lists, in alphabetical order, Cisco IOS software configuration guides and command references, including brief descriptions of the contents of the documents. The Cisco IOS command references contain commands for Cisco IOS software for all releases. The configuration guides and command references support many different software releases and platforms. Your Cisco IOS software release or platform may not support all these technologies.

[Table 2](#) lists documents and resources that supplement the Cisco IOS software configuration guides and command references. These supplementary resources include release notes and caveats; master command lists; new, modified, removed, and replaced command lists; system messages; and the debug command reference.

For additional information about configuring and operating specific networking devices, and to access Cisco IOS documentation, go to the Product/Technologies Support area of Cisco.com at the following location:

<http://www.cisco.com/go/techdocs>

**Table 1** *Cisco IOS Configuration Guides and Command References*

Configuration Guide and Command Reference Titles	Features/Protocols/Technologies
<ul style="list-style-type: none"> <li><i>Cisco IOS AppleTalk Configuration Guide</i></li> <li><i>Cisco IOS AppleTalk Command Reference</i></li> </ul>	AppleTalk protocol.
<ul style="list-style-type: none"> <li><i>Cisco IOS Asynchronous Transfer Mode Configuration Guide</i></li> <li><i>Cisco IOS Asynchronous Transfer Mode Command Reference</i></li> </ul>	LAN ATM, multiprotocol over ATM (MPoA), and WAN ATM.

**Table 1 Cisco IOS Configuration Guides and Command References (continued)**

Configuration Guide and Command Reference Titles	Features/Protocols/Technologies
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Bridging and IBM Networking Configuration Guide</i></li> <li>• <i>Cisco IOS Bridging Command Reference</i></li> <li>• <i>Cisco IOS IBM Networking Command Reference</i></li> </ul>	<p>Transparent and source-route transparent (SRT) bridging, source-route bridging (SRB), Token Ring Inter-Switch Link (TRISL), and token ring route switch module (TRRSM).</p> <p>Data-link switching plus (DLSw+), serial tunnel (STUN), block serial tunnel (BSTUN); logical link control, type 2 (LLC2), synchronous data link control (SDLC); IBM Network Media Translation, including Synchronous Data Logical Link Control (SDLLC) and qualified LLC (QLLC); downstream physical unit (DSPU), Systems Network Architecture (SNA) service point, SNA frame relay access, advanced peer-to-peer networking (APPN), native client interface architecture (NCIA) client/server topologies, and IBM Channel Attach.</p>
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Broadband Access Aggregation and DSL Configuration Guide</i></li> <li>• <i>Cisco IOS Broadband Access Aggregation and DSL Command Reference</i></li> </ul>	<p>PPP over ATM (PPPoA) and PPP over Ethernet (PPPoE).</p>
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Carrier Ethernet Configuration Guide</i></li> <li>• <i>Cisco IOS Carrier Ethernet Command Reference</i></li> </ul>	<p>Connectivity fault management (CFM), Ethernet Local Management Interface (ELMI), IEEE 802.3ad link bundling, Link Layer Discovery Protocol (LLDP), media endpoint discovery (MED), and Operation, Administration, and Maintenance (OAM).</p>
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Configuration Fundamentals Configuration Guide</i></li> <li>• <i>Cisco IOS Configuration Fundamentals Command Reference</i></li> </ul>	<p>Autoinstall, Setup, Cisco IOS command-line interface (CLI), Cisco IOS file system (IFS), Cisco IOS web browser user interface (UI), basic file transfer services, and file management.</p>
<ul style="list-style-type: none"> <li>• <i>Cisco IOS DECnet Configuration Guide</i></li> <li>• <i>Cisco IOS DECnet Command Reference</i></li> </ul>	<p>DECnet protocol.</p>
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Dial Technologies Configuration Guide</i></li> <li>• <i>Cisco IOS Dial Technologies Command Reference</i></li> </ul>	<p>Asynchronous communications, dial backup, dialer technology, dial-in terminal services and AppleTalk remote access (ARA), dial-on-demand routing, dial-out, ISDN, large scale dial-out, modem and resource pooling, Multilink PPP (MLP), PPP, and virtual private dialup network (VPDN).</p>
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Flexible NetFlow Configuration Guide</i></li> <li>• <i>Cisco IOS Flexible NetFlow Command Reference</i></li> </ul>	<p>Flexible NetFlow.</p>
<ul style="list-style-type: none"> <li>• <i>Cisco IOS High Availability Configuration Guide</i></li> <li>• <i>Cisco IOS High Availability Command Reference</i></li> </ul>	<p>A variety of high availability (HA) features and technologies that are available for different network segments (from enterprise access to service provider core) to facilitate creation of end-to-end highly available networks. Cisco IOS HA features and technologies can be categorized in three key areas: system-level resiliency, network-level resiliency, and embedded management for resiliency.</p>
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Integrated Session Border Controller Command Reference</i></li> </ul>	<p>A VoIP-enabled device that is deployed at the edge of networks. An SBC is a toolkit of functions, such as signaling interworking, network hiding, security, and quality of service (QoS).</p>

**Table 1 Cisco IOS Configuration Guides and Command References (continued)**

<b>Configuration Guide and Command Reference Titles</b>	<b>Features/Protocols/Technologies</b>
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Intelligent Services Gateway Configuration Guide</i></li> <li>• <i>Cisco IOS Intelligent Services Gateway Command Reference</i></li> </ul>	Subscriber identification, service and policy determination, session creation, session policy enforcement, session life-cycle management, accounting for access and service usage, and session state monitoring.
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Interface and Hardware Component Configuration Guide</i></li> <li>• <i>Cisco IOS Interface and Hardware Component Command Reference</i></li> </ul>	LAN interfaces, logical interfaces, serial interfaces, virtual interfaces, and interface configuration.
<ul style="list-style-type: none"> <li>• <i>Cisco IOS IP Addressing Services Configuration Guide</i></li> <li>• <i>Cisco IOS IP Addressing Services Command Reference</i></li> </ul>	Address Resolution Protocol (ARP), Network Address Translation (NAT), Domain Name System (DNS), Dynamic Host Configuration Protocol (DHCP), and Next Hop Address Resolution Protocol (NHRP).
<ul style="list-style-type: none"> <li>• <i>Cisco IOS IP Application Services Configuration Guide</i></li> <li>• <i>Cisco IOS IP Application Services Command Reference</i></li> </ul>	Enhanced Object Tracking (EOT), Gateway Load Balancing Protocol (GLBP), Hot Standby Router Protocol (HSRP), IP Services, Server Load Balancing (SLB), Stream Control Transmission Protocol (SCTP), TCP, Web Cache Communication Protocol (WCCP), User Datagram Protocol (UDP), and Virtual Router Redundancy Protocol (VRRP).
<ul style="list-style-type: none"> <li>• <i>Cisco IOS IP Mobility Configuration Guide</i></li> <li>• <i>Cisco IOS IP Mobility Command Reference</i></li> </ul>	Mobile ad hoc networks (MANet) and Cisco mobile networks.
<ul style="list-style-type: none"> <li>• <i>Cisco IOS IP Multicast Configuration Guide</i></li> <li>• <i>Cisco IOS IP Multicast Command Reference</i></li> </ul>	Protocol Independent Multicast (PIM) sparse mode (PIM-SM), bidirectional PIM (bidir-PIM), Source Specific Multicast (SSM), Multicast Source Discovery Protocol (MSDP), Internet Group Management Protocol (IGMP), and Multicast VPN (MVPN).
<ul style="list-style-type: none"> <li>• <i>Cisco IOS IP Routing: BFD Configuration Guide</i></li> </ul>	Bidirectional forwarding detection (BFD).
<ul style="list-style-type: none"> <li>• <i>Cisco IOS IP Routing: BGP Configuration Guide</i></li> <li>• <i>Cisco IOS IP Routing: BGP Command Reference</i></li> </ul>	Border Gateway Protocol (BGP), multiprotocol BGP, multiprotocol BGP extensions for IP multicast.
<ul style="list-style-type: none"> <li>• <i>Cisco IOS IP Routing: EIGRP Configuration Guide</i></li> <li>• <i>Cisco IOS IP Routing: EIGRP Command Reference</i></li> </ul>	Enhanced Interior Gateway Routing Protocol (EIGRP).
<ul style="list-style-type: none"> <li>• <i>Cisco IOS IP Routing: ISIS Configuration Guide</i></li> <li>• <i>Cisco IOS IP Routing: ISIS Command Reference</i></li> </ul>	Intermediate System-to-Intermediate System (IS-IS).
<ul style="list-style-type: none"> <li>• <i>Cisco IOS IP Routing: ODR Configuration Guide</i></li> <li>• <i>Cisco IOS IP Routing: ODR Command Reference</i></li> </ul>	On-Demand Routing (ODR).
<ul style="list-style-type: none"> <li>• <i>Cisco IOS IP Routing: OSPF Configuration Guide</i></li> <li>• <i>Cisco IOS IP Routing: OSPF Command Reference</i></li> </ul>	Open Shortest Path First (OSPF).
<ul style="list-style-type: none"> <li>• <i>Cisco IOS IP Routing: Protocol-Independent Configuration Guide</i></li> <li>• <i>Cisco IOS IP Routing: Protocol-Independent Command Reference</i></li> </ul>	IP routing protocol-independent features and commands. Generic policy-based routing (PBR) features and commands are included.

**Table 1 Cisco IOS Configuration Guides and Command References (continued)**

<b>Configuration Guide and Command Reference Titles</b>	<b>Features/Protocols/Technologies</b>
<ul style="list-style-type: none"> <li><i>Cisco IOS IP Routing: RIP Configuration Guide</i></li> <li><i>Cisco IOS IP Routing: RIP Command Reference</i></li> </ul>	Routing Information Protocol (RIP).
<ul style="list-style-type: none"> <li><i>Cisco IOS IP SLAs Configuration Guide</i></li> <li><i>Cisco IOS IP SLAs Command Reference</i></li> </ul>	Cisco IOS IP Service Level Agreements (IP SLAs).
<ul style="list-style-type: none"> <li><i>Cisco IOS IP Switching Configuration Guide</i></li> <li><i>Cisco IOS IP Switching Command Reference</i></li> </ul>	Cisco Express Forwarding, fast switching, and Multicast Distributed Switching (MDS).
<ul style="list-style-type: none"> <li><i>Cisco IOS IPv6 Configuration Guide</i></li> <li><i>Cisco IOS IPv6 Command Reference</i></li> </ul>	For IPv6 features, protocols, and technologies, go to the IPv6 <a href="#">“Start Here”</a> document.
<ul style="list-style-type: none"> <li><i>Cisco IOS ISO CLNS Configuration Guide</i></li> <li><i>Cisco IOS ISO CLNS Command Reference</i></li> </ul>	ISO Connectionless Network Service (CLNS).
<ul style="list-style-type: none"> <li><i>Cisco IOS LAN Switching Configuration Guide</i></li> <li><i>Cisco IOS LAN Switching Command Reference</i></li> </ul>	VLANs, Inter-Switch Link (ISL) encapsulation, IEEE 802.10 encapsulation, IEEE 802.1Q encapsulation, and multilayer switching (MLS).
<ul style="list-style-type: none"> <li><i>Cisco IOS Mobile Wireless Gateway GPRS Support Node Configuration Guide</i></li> <li><i>Cisco IOS Mobile Wireless Gateway GPRS Support Node Command Reference</i></li> </ul>	Cisco IOS Gateway GPRS Support Node (GGSN) in a 2.5-generation general packet radio service (GPRS) and 3-generation universal mobile telecommunication system (UMTS) network.
<ul style="list-style-type: none"> <li><i>Cisco IOS Mobile Wireless Home Agent Configuration Guide</i></li> <li><i>Cisco IOS Mobile Wireless Home Agent Command Reference</i></li> </ul>	Cisco Mobile Wireless Home Agent, an anchor point for mobile terminals for which mobile IP or proxy mobile IP services are provided.
<ul style="list-style-type: none"> <li><i>Cisco IOS Mobile Wireless Packet Data Serving Node Configuration Guide</i></li> <li><i>Cisco IOS Mobile Wireless Packet Data Serving Node Command Reference</i></li> </ul>	Cisco Packet Data Serving Node (PDSN), a wireless gateway that is between the mobile infrastructure and standard IP networks and that enables packet data services in a code division multiple access (CDMA) environment.
<ul style="list-style-type: none"> <li><i>Cisco IOS Mobile Wireless Radio Access Networking Configuration Guide</i></li> <li><i>Cisco IOS Mobile Wireless Radio Access Networking Command Reference</i></li> </ul>	Cisco IOS radio access network products.
<ul style="list-style-type: none"> <li><i>Cisco IOS Multiprotocol Label Switching Configuration Guide</i></li> <li><i>Cisco IOS Multiprotocol Label Switching Command Reference</i></li> </ul>	MPLS Label Distribution Protocol (LDP), MPLS Layer 2 VPNs, MPLS Layer 3 VPNs, MPLS traffic engineering (TE), and MPLS Embedded Management (EM) and MIBs.
<ul style="list-style-type: none"> <li><i>Cisco IOS Multi-Topology Routing Configuration Guide</i></li> <li><i>Cisco IOS Multi-Topology Routing Command Reference</i></li> </ul>	Unicast and multicast topology configurations, traffic classification, routing protocol support, and network management support.
<ul style="list-style-type: none"> <li><i>Cisco IOS NetFlow Configuration Guide</i></li> <li><i>Cisco IOS NetFlow Command Reference</i></li> </ul>	Network traffic data analysis, aggregation caches, and export features.

**Table 1 Cisco IOS Configuration Guides and Command References (continued)**

Configuration Guide and Command Reference Titles	Features/Protocols/Technologies
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Network Management Configuration Guide</i></li> <li>• <i>Cisco IOS Network Management Command Reference</i></li> </ul>	Basic system management; system monitoring and logging; troubleshooting, logging, and fault management; Cisco Discovery Protocol; Cisco IOS Scripting with Tool Control Language (Tcl); Cisco networking services (CNS); DistributedDirector; Embedded Event Manager (EEM); Embedded Resource Manager (ERM); Embedded Syslog Manager (ESM); HTTP; Remote Monitoring (RMON); SNMP; and VPN Device Manager Client for Cisco IOS software (XSM Configuration).
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Novell IPX Configuration Guide</i></li> <li>• <i>Cisco IOS Novell IPX Command Reference</i></li> </ul>	Novell Internetwork Packet Exchange (IPX) protocol.
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Optimized Edge Routing Configuration Guide</i></li> <li>• <i>Cisco IOS Optimized Edge Routing Command Reference</i></li> </ul>	Optimized edge routing (OER) monitoring; Performance Routing (PfR); and automatic route optimization and load distribution for multiple connections between networks.
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Quality of Service Solutions Configuration Guide</i></li> <li>• <i>Cisco IOS Quality of Service Solutions Command Reference</i></li> </ul>	Traffic queueing, traffic policing, traffic shaping, Modular QoS CLI (MQC), Network-Based Application Recognition (NBAR), Multilink PPP (MLP) for QoS, header compression, AutoQoS, Resource Reservation Protocol (RSVP), and weighted random early detection (WRED).
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Security Command Reference</i></li> </ul>	Access control lists (ACLs); authentication, authorization, and accounting (AAA); firewalls; IP security and encryption; neighbor router authentication; network access security; network data encryption with router authentication; public key infrastructure (PKI); RADIUS; TACACS+; terminal access security; and traffic filters.
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Security Configuration Guide: Securing the Data Plane</i></li> </ul>	Access Control Lists (ACLs); Firewalls: Context-Based Access Control (CBAC) and Zone-Based Firewall; Cisco IOS Intrusion Prevention System (IPS); Flexible Packet Matching; Unicast Reverse Path Forwarding (uRPF); Threat Information Distribution Protocol (TIDP) and TMS.
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Security Configuration Guide: Securing the Control Plane</i></li> </ul>	Control Plane Policing, Neighborhood Router Authentication.
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Security Configuration Guide: Securing User Services</i></li> </ul>	AAA (includes 802.1x authentication and Network Admission Control [NAC]); Security Server Protocols (RADIUS and TACACS+); Secure Shell (SSH); Secure Access for Networking Devices (includes Autosecure and Role-Based CLI access); Lawful Intercept.
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Security Configuration Guide: Secure Connectivity</i></li> </ul>	Internet Key Exchange (IKE) for IPsec VPNs; IPsec Data Plane features; IPsec Management features; Public Key Infrastructure (PKI); Dynamic Multipoint VPN (DMVPN); Easy VPN; Cisco Group Encrypted Transport VPN (GETVPN); SSL VPN.

Table 1 Cisco IOS Configuration Guides and Command References (continued)

Configuration Guide and Command Reference Titles	Features/Protocols/Technologies
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Service Advertisement Framework Configuration Guide</i></li> <li>• <i>Cisco IOS Service Advertisement Framework Command Reference</i></li> </ul>	Cisco Service Advertisement Framework.
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Service Selection Gateway Configuration Guide</i></li> <li>• <i>Cisco IOS Service Selection Gateway Command Reference</i></li> </ul>	Subscriber authentication, service access, and accounting.
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Software Activation Configuration Guide</i></li> <li>• <i>Cisco IOS Software Activation Command Reference</i></li> </ul>	An orchestrated collection of processes and components to activate Cisco IOS software feature sets by obtaining and validating Cisco software licenses.
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Software Modularity Installation and Configuration Guide</i></li> <li>• <i>Cisco IOS Software Modularity Command Reference</i></li> </ul>	Installation and basic configuration of software modularity images, including installations on single and dual route processors, installation rollbacks, software modularity binding, software modularity processes, and patches.
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Terminal Services Configuration Guide</i></li> <li>• <i>Cisco IOS Terminal Services Command Reference</i></li> </ul>	DEC, local-area transport (LAT), and X.25 packet assembler/disassembler (PAD).
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Virtual Switch Command Reference</i></li> </ul>	<p>Virtual switch redundancy, high availability, and packet handling; converting between standalone and virtual switch modes; virtual switch link (VSL); Virtual Switch Link Protocol (VSLP).</p> <p><b>Note</b> For information about virtual switch configuration, see the product-specific software configuration information for the Cisco Catalyst 6500 series switch or for the Metro Ethernet 6500 series switch.</p>
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Voice Configuration Library</i></li> <li>• <i>Cisco IOS Voice Command Reference</i></li> </ul>	Cisco IOS support for voice call control protocols, interoperability, physical and virtual interface management, and troubleshooting. The library includes documentation for IP telephony applications.
<ul style="list-style-type: none"> <li>• <i>Cisco IOS VPDN Configuration Guide</i></li> <li>• <i>Cisco IOS VPDN Command Reference</i></li> </ul>	Layer 2 Tunneling Protocol (L2TP) dial-out load balancing and redundancy; L2TP extended failover; L2TP security VPDN; multihop by Dialed Number Identification Service (DNIS); timer and retry enhancements for L2TP and Layer 2 Forwarding (L2F); RADIUS Attribute 82 (tunnel assignment ID); shell-based authentication of VPDN users; tunnel authentication via RADIUS on tunnel terminator.
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Wide-Area Networking Configuration Guide</i></li> <li>• <i>Cisco IOS Wide-Area Networking Command Reference</i></li> </ul>	Frame Relay; Layer 2 Tunnel Protocol Version 3 (L2TPv3); L2VPN Pseudowire Redundancy; L2VPN Interworking; Layer 2 Local Switching; Link Access Procedure, Balanced (LAPB); and X.25.
<ul style="list-style-type: none"> <li>• <i>Cisco IOS Wireless LAN Configuration Guide</i></li> <li>• <i>Cisco IOS Wireless LAN Command Reference</i></li> </ul>	Broadcast key rotation, IEEE 802.11x support, IEEE 802.1x authenticator, IEEE 802.1x local authentication service for Extensible Authentication Protocol-Flexible Authentication via Secure Tunneling (EAP-FAST), Multiple Basic Service Set ID (BSSID), Wi-Fi Multimedia (WMM) required elements, and Wi-Fi Protected Access (WPA).

Table 2 lists documents and resources that supplement the Cisco IOS software configuration guides and command references.

**Table 2** Cisco IOS Supplementary Documents and Resources

Document Title or Resource	Description
<i>Cisco IOS Master Command List, All Releases</i>	Alphabetical list of all the commands documented in all Cisco IOS releases.
<i>Cisco IOS New, Modified, Removed, and Replaced Commands</i>	List of all the new, modified, removed, and replaced commands for a Cisco IOS release.
<i>Cisco IOS System Message Guide</i>	List of Cisco IOS system messages and descriptions. System messages may indicate problems with your system, may be informational only, or may help diagnose problems with communications lines, internal hardware, or system software.
<i>Cisco IOS Debug Command Reference</i>	Alphabetical list of <b>debug</b> commands including brief descriptions of use, command syntax, and usage guidelines.
Release Notes and Caveats	Information about new and changed features, system requirements, and other useful information about specific software releases; information about defects in specific Cisco IOS software releases.
MIBs	Files used for network monitoring. To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use <a href="#">Cisco MIB Locator</a> .
RFCs	Standards documents maintained by the Internet Engineering Task Force (IETF) that Cisco IOS documentation references where applicable. The full text of referenced RFCs may be obtained at the following URL: <a href="http://www.rfc-editor.org/">http://www.rfc-editor.org/</a>

## Additional Resources and Documentation Feedback

*What's New in Cisco Product Documentation* is released monthly and describes all new and revised Cisco technical documentation. The *What's New in Cisco Product Documentation* publication also provides information about obtaining the following resources:

- Technical documentation
- Cisco product security overview
- Product alerts and field notices
- Technical assistance

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# Using the Command-Line Interface in Cisco IOS Software

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**Last Updated: October 14, 2009**

This document provides basic information about the command-line interface (CLI) in Cisco IOS software and how you can use some of the CLI features. This document contains the following sections:

- [Initially Configuring a Device, page xxi](#)
- [Using the CLI, page xxii](#)
- [Saving Changes to a Configuration, page xxxi](#)
- [Additional Information, page xxxii](#)

For more information about using the CLI, see the “[Using the Cisco IOS Command-Line Interface](#)” section of the *Cisco IOS Configuration Fundamentals Configuration Guide*.

For information about the software documentation set, see the “[About Cisco IOS Software Documentation](#)” document.

## Initially Configuring a Device

Initially configuring a device varies by platform. For information about performing an initial configuration, see the hardware installation documentation that is provided with the original packaging of the product or go to the Product/Technologies Support area of Cisco.com at <http://www.cisco.com/go/techdocs>.

After you have performed the initial configuration and connected the device to your network, you can configure the device by using the console port or a remote access method, such as Telnet or Secure Shell (SSH), to access the CLI or by using the configuration method provided on the device, such as Security Device Manager.

### Changing the Default Settings for a Console or AUX Port

There are only two changes that you can make to a console port and an AUX port:

- Change the port speed with the **config-register 0x** command. Changing the port speed is not recommended. The well-known default speed is 9600.
- Change the behavior of the port; for example, by adding a password or changing the timeout value.

**Note**

The AUX port on the Route Processor (RP) installed in a Cisco ASR 1000 series router does not serve any useful customer purpose and should be accessed only under the advisement of a customer support representative.

## Using the CLI

This section describes the following topics:

- [Understanding Command Modes, page xxii](#)
- [Using the Interactive Help Feature, page xxv](#)
- [Understanding Command Syntax, page xxvi](#)
- [Understanding Enable and Enable Secret Passwords, page xxvii](#)
- [Using the Command History Feature, page xxviii](#)
- [Abbreviating Commands, page xxix](#)
- [Using Aliases for CLI Commands, page xxix](#)
- [Using the no and default Forms of Commands, page xxx](#)
- [Using the debug Command, page xxx](#)
- [Filtering Output Using Output Modifiers, page xxx](#)
- [Understanding CLI Error Messages, page xxxi](#)

## Understanding Command Modes

The CLI command mode structure is hierarchical, and each mode supports a set of specific commands. This section describes the most common of the many modes that exist.

[Table 3](#) lists common command modes with associated CLI prompts, access and exit methods, and a brief description of how each mode is used.

**Table 3** CLI Command Modes

Command Mode	Access Method	Prompt	Exit Method	Mode Usage
User EXEC	Log in.	Router>	Issue the <b>logout</b> or <b>exit</b> command.	<ul style="list-style-type: none"> <li>• Change terminal settings.</li> <li>• Perform basic tests.</li> <li>• Display device status.</li> </ul>
Privileged EXEC	From user EXEC mode, issue the <b>enable</b> command.	Router#	Issue the <b>disable</b> command or the <b>exit</b> command to return to user EXEC mode.	<ul style="list-style-type: none"> <li>• Issue <b>show</b> and <b>debug</b> commands.</li> <li>• Copy images to the device.</li> <li>• Reload the device.</li> <li>• Manage device configuration files.</li> <li>• Manage device file systems.</li> </ul>
Global configuration	From privileged EXEC mode, issue the <b>configure terminal</b> command.	Router (config) #	Issue the <b>exit</b> command or the <b>end</b> command to return to privileged EXEC mode.	Configure the device.
Interface configuration	From global configuration mode, issue the <b>interface</b> command.	Router (config-if) #	Issue the <b>exit</b> command to return to global configuration mode or the <b>end</b> command to return to privileged EXEC mode.	Configure individual interfaces.
Line configuration	From global configuration mode, issue the <b>line vty</b> or <b>line console</b> command.	Router (config-line) #	Issue the <b>exit</b> command to return to global configuration mode or the <b>end</b> command to return to privileged EXEC mode.	Configure individual terminal lines.

Table 3 CLI Command Modes (continued)

Command Mode	Access Method	Prompt	Exit Method	Mode Usage
ROM monitor	From privileged EXEC mode, issue the <b>reload</b> command. Press the <b>Break</b> key during the first 60 seconds while the system is booting.	rommon # >  The # symbol represents the line number and increments at each prompt.	Issue the <b>continue</b> command.	<ul style="list-style-type: none"> <li>Run as the default operating mode when a valid image cannot be loaded.</li> <li>Access the fall-back procedure for loading an image when the device lacks a valid image and cannot be booted.</li> <li>Perform password recovery when a Ctrl-Break sequence is issued within 60 seconds of a power-on or reload event.</li> </ul>
Diagnostic (available only on Cisco ASR 1000 series routers)	<p>The router boots or enters diagnostic mode in the following scenarios. When a Cisco IOS process or processes fail, in most scenarios the router will reload.</p> <ul style="list-style-type: none"> <li>A user-configured access policy was configured using the <b>transport-map</b> command, which directed the user into diagnostic mode.</li> <li>The router was accessed using an RP auxiliary port.</li> <li>A break signal (<b>Ctrl-C</b>, <b>Ctrl-Shift-6</b>, or the <b>send break</b> command) was entered, and the router was configured to enter diagnostic mode when the break signal was received.</li> </ul>	Router (diag) #	<p>If a Cisco IOS process failure is the reason for entering diagnostic mode, the failure must be resolved and the router must be rebooted to exit diagnostic mode.</p> <p>If the router is in diagnostic mode because of a transport-map configuration, access the router through another port or use a method that is configured to connect to the Cisco IOS CLI.</p> <p>If the RP auxiliary port was used to access the router, use another port for access. Accessing the router through the auxiliary port is not useful for customer purposes.</p>	<ul style="list-style-type: none"> <li>Inspect various states on the router, including the Cisco IOS state.</li> <li>Replace or roll back the configuration.</li> <li>Provide methods of restarting the Cisco IOS software or other processes.</li> <li>Reboot hardware (such as the entire router, an RP, an ESP, a SIP, a SPA) or other hardware components.</li> <li>Transfer files into or off of the router using remote access methods such as FTP, TFTP, and SCP.</li> </ul>

EXEC commands are not saved when the software reboots. Commands that you issue in a configuration mode can be saved to the startup configuration. If you save the running configuration to the startup configuration, these commands will execute when the software is rebooted. Global configuration mode is the highest level of configuration mode. From global configuration mode, you can enter a variety of other configuration modes, including protocol-specific modes.

ROM monitor mode is a separate mode that is used when the software cannot load properly. If a valid software image is not found when the software boots or if the configuration file is corrupted at startup, the software might enter ROM monitor mode. Use the question symbol (?) to view the commands that you can use while the device is in ROM monitor mode.

```
rommon 1 > ?
alias                set and display aliases command
boot                 boot up an external process
confreg              configuration register utility
cont                 continue executing a downloaded image
context              display the context of a loaded image
cookie               display contents of cookie PROM in hex
.
.
.
rommon 2 >
```

The following example shows how the command prompt changes to indicate a different command mode:

```
Router> enable
Router# configure terminal
Router(config)# interface ethernet 1/1
Router(config-if)# ethernet
Router(config-line)# exit
Router(config)# end
Router#
```



**Note**

A keyboard alternative to the **end** command is Ctrl-Z.

## Using the Interactive Help Feature

The CLI includes an interactive Help feature. [Table 4](#) describes the purpose of the CLI interactive Help commands.

**Table 4** CLI Interactive Help Commands

Command	Purpose
<b>help</b>	Provides a brief description of the Help feature in any command mode.
<b>?</b>	Lists all commands available for a particular command mode.
<i>partial command?</i>	Provides a list of commands that begin with the character string (no space between the command and the question mark).
<i>partial command</i> <Tab>	Completes a partial command name (no space between the command and <Tab>).
<i>command ?</i>	Lists the keywords, arguments, or both associated with the command (space between the command and the question mark).
<i>command keyword ?</i>	Lists the arguments that are associated with the keyword (space between the keyword and the question mark).

The following examples show how to use the help commands:

### help

```
Router> help
```

Help may be requested at any point in a command by entering a question mark '?'. If nothing matches, the help list will be empty and you must backup until entering a '?' shows the available options.

Two styles of help are provided:

1. Full help is available when you are ready to enter a command argument (e.g. 'show ?') and describes each possible argument.
2. Partial help is provided when an abbreviated argument is entered and you want to know what arguments match the input (e.g. 'show pr?'.)

### ?

```
Router# ?
```

```
Exec commands:
```

access-enable	Create a temporary access-List entry
access-profile	Apply user-profile to interface
access-template	Create a temporary access-List entry
alps	ALPS exec commands
archive	manage archive files

```
<snip>
```

### partial command?

```
Router(config)# zo?
```

```
zone zone-pair
```

### partial command<Tab>

```
Router(config)# we<Tab> webvpn
```

### command?

```
Router(config-if)# pppoe ?
```

enable	Enable pppoe
max-sessions	Maximum PPPOE sessions

### command keyword?

```
Router(config-if)# pppoe enable ?
```

group	attach a BBA group
-------	--------------------

```
<cr>
```

## Understanding Command Syntax

Command syntax is the format in which a command should be entered in the CLI. Commands include the name of the command, keywords, and arguments. Keywords are alphanumeric strings that are used literally. Arguments are placeholders for values that a user must supply. Keywords and arguments may be required or optional.

Specific conventions convey information about syntax and command elements. [Table 5](#) describes these conventions.

**Table 5** CLI Syntax Conventions

Symbol/Text	Function	Notes
< > (angle brackets)	Indicate that the option is an argument.	Sometimes arguments are displayed without angle brackets.
A.B.C.D.	Indicates that you must enter a dotted decimal IP address.	Angle brackets (< >) are not always used to indicate that an IP address is an argument.
WORD (all capital letters)	Indicates that you must enter one word.	Angle brackets (< >) are not always used to indicate that a WORD is an argument.
LINE (all capital letters)	Indicates that you must enter more than one word.	Angle brackets (< >) are not always used to indicate that a LINE is an argument.
<cr> (carriage return)	Indicates the end of the list of available keywords and arguments, and also indicates when keywords and arguments are optional. When <cr> is the only option, you have reached the end of the branch or the end of the command if the command has only one branch.	—

The following examples show syntax conventions:

```
Router(config)# ethernet cfm domain ?
WORD domain name
Router(config)# ethernet cfm domain dname ?
level
Router(config)# ethernet cfm domain dname level ?
<0-7> maintenance level number
Router(config)# ethernet cfm domain dname level 7 ?
<cr>

Router(config)# snmp-server file-transfer access-group 10 ?
protocol protocol options
<cr>

Router(config)# logging host ?
Hostname or A.B.C.D IP address of the syslog server
ipv6 Configure IPv6 syslog server
```

## Understanding Enable and Enable Secret Passwords

Some privileged EXEC commands are used for actions that impact the system, and it is recommended that you set a password for these commands to prevent unauthorized use. Two types of passwords, enable (not encrypted) and enable secret (encrypted), can be set. The following commands set these passwords and are issued in global configuration mode:

- **enable password**
- **enable secret password**

Using an enable secret password is recommended because it is encrypted and more secure than the enable password. When you use an enable secret password, text is encrypted (unreadable) before it is written to the config.text file. When you use an enable password, the text is written as entered (readable) to the config.text file.

Each type of password is case sensitive, can contain from 1 to 25 uppercase and lowercase alphanumeric characters, and can start with a numeral. Spaces are also valid password characters; for example, “two words” is a valid password. Leading spaces are ignored, but trailing spaces are recognized.

**Note**

Both password commands have numeric keywords that are single integer values. If you choose a numeral for the first character of your password followed by a space, the system will read the number as if it were the numeric keyword and not as part of your password.

When both passwords are set, the enable secret password takes precedence over the enable password.

To remove a password, use the **no** form of the commands: **no enable password** or **no enable secret password**.

For more information about password recovery procedures for Cisco products, see [http://www.cisco.com/en/US/products/sw/iosswrel/ps1831/products\\_tech\\_note09186a00801746e6.shtml](http://www.cisco.com/en/US/products/sw/iosswrel/ps1831/products_tech_note09186a00801746e6.shtml).

## Using the Command History Feature

The command history feature saves, in a command history buffer, the commands that you enter during a session. The default number of saved commands is 10, but the number is configurable within the range of 0 to 256. This command history feature is particularly useful for recalling long or complex commands.

To change the number of commands saved in the history buffer for a terminal session, issue the **terminal history size** command:

```
Router# terminal history size num
```

A command history buffer is also available in line configuration mode with the same default and configuration options. To set the command history buffer size for a terminal session in line configuration mode, issue the **history** command:

```
Router(config-line)# history [size num]
```

To recall commands from the history buffer, use the following methods:

- Press Ctrl-P or the Up Arrow key—Recalls commands beginning with the most recent command. Repeat the key sequence to recall successively older commands.
- Press Ctrl-N or the Down Arrow key—Recalls the most recent commands in the history buffer after they have been recalled using Ctrl-P or the Up Arrow key. Repeat the key sequence to recall successively more recent commands.

**Note**

The arrow keys function only on ANSI-compatible terminals such as the VT100.

- Issue the **show history** command in user EXEC or privileged EXEC mode—Lists the most recent commands that you entered. The number of commands that are displayed is determined by the setting of the **terminal history size** and **history** commands.

The command history feature is enabled by default. To disable this feature for a terminal session, issue the **terminal no history** command in user EXEC or privileged EXEC mode or the **no history** command in line configuration mode.

## Abbreviating Commands

Typing a complete command name is not always required for the command to execute. The CLI recognizes an abbreviated command when the abbreviation contains enough characters to uniquely identify the command. For example, the **show version** command can be abbreviated as **sh ver**. It cannot be abbreviated as **s ver** because **s** could mean **show**, **set**, or **systat**. The **sh v** abbreviation also is not valid because the **show** command has **vrp** as a keyword in addition to **version**. (Command and keyword examples are from Cisco IOS Release 12.4(13)T.)

## Using Aliases for CLI Commands

To save time and the repetition of entering the same command multiple times, you can use a command alias. An alias can be configured to do anything that can be done at the command line, but an alias cannot move between modes, type in passwords, or perform any interactive functions.

Table 6 shows the default command aliases.

**Table 6** Default Command Aliases

Command Alias	Original Command
<b>h</b>	help
<b>lo</b>	logout
<b>p</b>	ping
<b>s</b>	show
<b>u</b> or <b>un</b>	undebug
<b>w</b>	where

To create a command alias, issue the **alias** command in global configuration mode. The syntax of the command is **alias mode command-alias original-command**. Following are some examples:

- Router(config)# **alias exec prt partition**—privileged EXEC mode
- Router(config)# **alias configure sb source-bridge**—global configuration mode
- Router(config)# **alias interface rl rate-limit**—interface configuration mode

To view both default and user-created aliases, issue the **show alias** command.

For more information about the **alias** command, see

[http://www.cisco.com/en/US/docs/ios/fundamentals/command/reference/cf\\_a1.html](http://www.cisco.com/en/US/docs/ios/fundamentals/command/reference/cf_a1.html).

## Using the no and default Forms of Commands

Most configuration commands have a **no** form that is used to reset a command to its default value or disable a feature or function. For example, the **ip routing** command is enabled by default. To disable this command, you would issue the **no ip routing** command. To re-enable IP routing, you would issue the **ip routing** command.

Configuration commands may also have a **default** form, which returns the command settings to their default values. For commands that are disabled by default, using the **default** form has the same effect as using the **no** form of the command. For commands that are enabled by default and have default settings, the **default** form enables the command and returns the settings to their default values.

The **no** form is documented in the command pages of command references. The **default** form is generally documented in the command pages only when the **default** form performs a different function than the plain and **no** forms of the command. To see what **default** commands are available on your system, enter **default ?** in the appropriate command mode.

## Using the debug Command

A **debug** command produces extensive output that helps you troubleshoot problems in your network. These commands are available for many features and functions within Cisco IOS software. Some **debug** commands are **debug all**, **debug aaa accounting**, and **debug mpls packets**. To use **debug** commands during a Telnet session with a device, you must first enter the **terminal monitor** command. To turn off debugging completely, you must enter the **undebg all** command.

For more information about **debug** commands, see the *Cisco IOS Debug Command Reference* at [http://www.cisco.com/en/US/docs/ios/debug/command/reference/db\\_book.html](http://www.cisco.com/en/US/docs/ios/debug/command/reference/db_book.html).



### Caution

Debugging is a high priority and high CPU utilization process that can render your device unusable. Use **debug** commands only to troubleshoot specific problems. The best times to run debugging are during periods of low network traffic and when few users are interacting with the network. Debugging during these periods decreases the likelihood that the **debug** command processing overhead will affect network performance or user access or response times.

## Filtering Output Using Output Modifiers

Many commands produce lengthy output that may use several screens to display. Using output modifiers, you can filter this output to show only the information that you want to see.

The following three output modifiers are available:

- **begin** *regular-expression*—Displays the first line in which a match of the regular expression is found and all lines that follow.
- **include** *regular-expression*—Displays all lines in which a match of the regular expression is found.
- **exclude** *regular-expression*—Displays all lines except those in which a match of the regular expression is found.

To use one of these output modifiers, type the command followed by the pipe symbol (`|`), the modifier, and the regular expression that you want to search for or filter. A regular expression is a case-sensitive alphanumeric pattern. It can be a single character or number, a phrase, or a more complex string.

The following example illustrates how to filter output of the **show interface** command to display only lines that include the expression “protocol.”

```
Router# show interface | include protocol

FastEthernet0/0 is up, line protocol is up
Serial4/0 is up, line protocol is up
Serial4/1 is up, line protocol is up
Serial4/2 is administratively down, line protocol is down
Serial4/3 is administratively down, line protocol is down
```

## Understanding CLI Error Messages

You may encounter some error messages while using the CLI. [Table 7](#) shows the common CLI error messages.

**Table 7** Common CLI Error Messages

Error Message	Meaning	How to Get Help
% Ambiguous command: “show con”	You did not enter enough characters for the command to be recognized.	Reenter the command followed by a space and a question mark (?). The keywords that you are allowed to enter for the command appear.
% Incomplete command.	You did not enter all the keywords or values required by the command.	Reenter the command followed by a space and a question mark (?). The keywords that you are allowed to enter for the command appear.
% Invalid input detected at “^” marker.	You entered the command incorrectly. The caret (^) marks the point of the error.	Enter a question mark (?) to display all the commands that are available in this command mode. The keywords that you are allowed to enter for the command appear.

For more system error messages, see the following document:

- [Cisco IOS Release 12.4T System Message Guide](#)

## Saving Changes to a Configuration

To save changes that you made to the configuration of a device, you must issue the **copy running-config startup-config** command or the **copy system:running-config nvram:startup-config** command. When you issue these commands, the configuration changes that you made are saved to the startup configuration and saved when the software reloads or power to the device is turned off or interrupted. The following example shows the syntax of the **copy running-config startup-config** command:

```
Router# copy running-config startup-config
Destination filename [startup-config]?
```

You press Enter to accept the startup-config filename (the default), or type a new filename and then press Enter to accept that name. The following output is displayed indicating that the configuration was saved.

```
Building configuration...
[OK]
Router#
```

On most platforms, the configuration is saved to NVRAM. On platforms with a Class A flash file system, the configuration is saved to the location specified by the CONFIG\_FILE environment variable. The CONFIG\_FILE variable defaults to NVRAM.

## Additional Information

- “Using the Cisco IOS Command-Line Interface” section of the *Cisco IOS Configuration Fundamentals Configuration Guide*  
[http://www.cisco.com/en/US/docs/ios/fundamentals/configuration/guide/cf\\_cli-basics.html](http://www.cisco.com/en/US/docs/ios/fundamentals/configuration/guide/cf_cli-basics.html)
- Cisco Product/Technology Support  
<http://www.cisco.com/go/techdocs>
- Support area on Cisco.com (also search for documentation by task or product)  
<http://www.cisco.com/en/US/support/index.html>
- Software Download Center (downloads; tools; licensing, registration, advisory, and general information) (requires Cisco.com user ID and password)  
<http://www.cisco.com/kobayashi/sw-center/>
- Error Message Decoder, a tool to help you research and resolve error messages for Cisco IOS software  
<http://www.cisco.com/cgi-bin/Support/Errordecoder/index.cgi>
- Command Lookup Tool, a tool to help you find detailed descriptions of Cisco IOS commands (requires Cisco.com user ID and password)  
<http://tools.cisco.com/Support/CLILookup>
- Output Interpreter, a troubleshooting tool that analyzes command output of supported **show** commands  
<https://www.cisco.com/cgi-bin/Support/OutputInterpreter/home.pl>

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## Introduction

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This document describes the commands used to configure Cisco IOS Optimized Edge Routing (OER). For information about OER configuration, refer to the *Cisco IOS Optimized Edge Routing Configuration Guide*.





## OER Commands

---

## active-probe

To configure an Optimized Edge Routing (OER) active probe for a target prefix, use the **active-probe** command in OER master controller configuration mode. To disable the active probe, use the **no** form of this command.

```
active-probe {echo ip-address | jitter ip-address target-port number [codec codec-name] |
tcp-conn ip-address target-port number | udp-echo ip-address target-port number}
```

```
no active-probe {echo ip-address | jitter ip-address target-port number | tcp-conn ip-address
target-port number | udp-echo ip-address target-port number}
```

Syntax Description	
<b>echo</b> <i>ip-address</i>	Specifies the target IP address of a prefix to actively monitor using Internet Control Message Protocol (ICMP) echo (ping) messages.
<b>jitter</b> <i>ip-address</i>	Specifies the target IP address of a prefix to actively monitor using jitter messages. The port number must be specified using the <b>target-port</b> keyword, and a remote responder must be configured on the target device with the <b>ip sla monitor responder</b> global configuration command.  <b>Note</b> The <b>ip sla monitor responder</b> command was introduced in Cisco IOS Release 12.3(14)T. This command replaces the <b>rtr responder</b> command.
<b>target-port</b> <i>number</i>	Specifies the destination port number for the active probe. The port number must be in the range from 1 to 65535.
<b>codec</b> <i>codec-name</i>	(Optional) Specifies the codec value used for Mean Opinion Score (MOS) calculation. The codec values must be one of the following: <ul style="list-style-type: none"> <li>g711alaw—G.711 A Law 64000 bps</li> <li>g711ulaw—G.711 U Law 64000 bps</li> <li>g729a—G.729 8000 bps</li> </ul>
<b>tcp-conn</b> <i>ip-address</i>	Specifies the target IP address of a prefix to actively monitor using TCP connection messages. The port number must be specified using the <b>target-port</b> keyword. If a number other than well-known port number 23 is specified, a remote responder with the corresponding port number must be configured on the target device with the <b>ip sla monitor responder</b> global configuration command.
<b>udp-echo</b> <i>ip-address</i>	Specifies the target IP address of the prefix to actively monitor using User Datagram Protocol (UDP) echo messages. The port number must be specified using the <b>target-port</b> keyword, and a remote responder must be configured on the target device with the <b>ip sla monitor responder</b> global configuration command.

**Command Default** No active probes are configured.

**Command Modes** OER master controller configuration

**Command History**

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

**Usage Guidelines**

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

This command is used to optionally configure a master controller to command a border router to transmit active probes to a target IP address or prefix. The active probe is used to measure the delay (round-trip response time) of the target prefix to determine the performance of the current exit and to detect if the prefix is out-of-policy. The border router collects these performance statistics from the active probe and transmits this information to the master controller, which uses this information to optimize the prefix and to select the best available exit based on default and user-defined policies. The performance information is applied to the most specific optimized prefix, which includes the active probe host address. If the prefix is optimized and currently using the best in-policy exit link, the master controller does not take any action.

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

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

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

**Note**

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

## Examples

### Active Probe Configuration Examples

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

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

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

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

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

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

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

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

### Remote Responder Configuration Examples

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

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

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

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

## Related Commands

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

# active-probe address source

To configure an interface on a border router as the source of the active probe, use the **active-probe address source** command in OER border router configuration mode. To configure active probing to use a default exit interface, use the **no** form of this command.

**active-probe source address interface** *type number*

**no active-probe source address interface**

## Syntax Description

**interface** *type number* Specifies the interface type and interface number.

## Command Default

The source IP address is used from the default Optimized Edge Routing (OER) external interface that transmits the active probe.

## Command Modes

OER border router configuration

## Command History

Release	Modification
12.4(2)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

## Usage Guidelines

The **active-probe address source** command allows you to specify the source interface, from which active probes are transmitted. 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 is not restarted until a valid primary IP address is configured.



### Note

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

## Examples

The following example configures the FastEthernet 0/0 interface as the active probe source:

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

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>active-probe</b>	Configures an active probe for a target prefix.
	<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.

# aggregation-type

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

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

**no aggregation-type**

## Syntax Description

<b>bgp</b>	Configures the aggregation of learned prefixes based on the Border Gateway Protocol (BGP) routing table.
<b>non-bgp</b>	Configures the aggregation of learned prefixes based on any other protocol. Prefixes specified with this keyword can be learned only if they are not in the BGP routing table.
<b>prefix-length</b> <i>prefix-mask</i>	Configures aggregation based on the specified prefix length. The range of values that can be configured for this argument is a prefix mask from 1 to 32.

## Command Default

OER uses the following default value if this command is not configured or if the **no** form of this command is entered:

**prefix-list** *prefix-mask*: 24

## Command Modes

OER Top Talker and Top Delay learning configuration

## Command History

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

## Usage Guidelines

The **aggregation-type** command is entered on a master controller. This command is used to configure OER to aggregate learned prefixes based on the traffic flow type. BGP prefixes or non-BGP prefixes can be aggregated, and traffic flows can be aggregated based on prefix length.

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

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

---

**Examples**

The following example configures the aggregation of learned BGP prefixes:

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

---

**Related Commands**

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

# api client

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

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

**api client** *client-id* **priority** *value*

**no api client** *client-id* **priority** *value*

## Syntax Description

<i>client-id</i>	Client ID in the range from 0 to 65535. API client IDs in the range of 1 to 100 are reserved for internal Cisco applications.
<b>priority</b> <i>value</i>	Specifies the application interface client priority as a number in the range from 1 to 165535. The lower the number, the higher the priority. The default value is 65535. API client priority values in the range of 1 to 100 are reserved for internal Cisco applications.

## Command Default

No application interface clients are registered with OER.

## Command Modes

OER master controller configuration (config-oer-mc)

## Command History

Release	Modification
12.4(6)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
12.4(15)T	The <b>api client</b> command is replaced by the <b>api provider</b> command.

## Usage Guidelines

The **api client** command is used to register an API client with OER and specify the priority of the API client.

### Cisco IOS Release 12.4(15)T

In Cisco IOS Release 12.4(15)T and later releases, the **api client** command is replaced by the **api provider** command. The **api client** command is currently supported for backwards compatibility, but support may be removed in a future Cisco IOS software release.

## Examples

The following example shows how to register an application interface client with the OER master controller and specify a priority value of 500 for the application interface client:

```
Router(config)# oer master
Router(config-oer-mc)# api client 101 priority 500
```

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

# api provider

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

**api provider** *provider-id* [**priority** *value*]

**no api provider** *provider-id*

## Syntax Description

<i>provider-id</i>	A number in the range from 1 to 65535 representing the ID assigned to the provider. API provider IDs in the range of 1 to 100 are reserved for internal Cisco applications.
<b>priority</b>	(Optional) Sets the priority of the provider.
<i>value</i>	(Optional) A number in the range from 1 to 65535. The lower the number, the higher the priority. The default priority is 65535. API provider priority values in the range of 1 to 100 are reserved for internal Cisco applications.

## Command Default

An application interface provider is not registered with an OER master controller.

## Command Modes

OER master controller configuration (config-oer-mc)

## Command History

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

## Usage Guidelines

The OER application interface defines the mode of communication and messaging between applications and the network for the purpose of optimizing the traffic associated with the applications. A provider is defined as an entity outside the network in which the router configured as an OER master controller exists, for example, an ISP, or a branch office of the same company. The provider has one or more host devices running one or more applications that use the OER application interface to communicate with an OER master controller. A provider must be registered with an OER master controller before an application on a host device can interface with OER. Use the **api provider** command to register the provider, and use the **host-address** command to configure a host device. After registration, a host device in the provider network can initiate a session with an OER master controller. The OER application interface provides an automated method for networks to be aware of applications and provides application-aware performance routing.

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

**Note**

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

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

**Examples**

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

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

**Related Commands**

Command	Description
<b>host-address</b>	Configures information about a host device used by an application interface provider to communicate with an OER master controller.
<b>oer master</b>	Enables an OER process and configures a router as an OER master controller.
<b>show oer api provider</b>	Displays information about application interface providers registered with OER.
<b>show oer master policy</b>	Displays policy settings on an OER master controller.

# application define

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

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

```
no application define application-name
```

## Syntax Description

<i>application-name</i>	Name of the user-defined custom application.
<b>access-list</b>	Defines an application using an access list.
<i>access-list-name</i>	Name of an access list.
<b>nbar</b>	Defines a user-defined custom application to be identified using Network-Based Application Recognition (NBAR).

## Command Default

No custom-defined applications are defined for use with OER.

## Command Modes

OER master controller configuration (config-oer-mc)

## Command History

Release	Modification
12.4(15)T	This command was introduced.
12.4(20)T	The <b>nbar</b> keyword was added.

## Usage Guidelines

The **application define** command allows a user-defined custom application to be defined on the master controller as an application that can be used in OER configuration to create a traffic class that can be measured and controlled using OER techniques. An access list can be used to define the traffic flows to create a custom application.

In Cisco IOS Release 12.4(20)T, the ability to define a custom application to be identified using NBAR, was introduced. NBAR includes many defined applications but a Packet Description Language Module (PDL) can be used to add a new protocol to the list of supported NBAR applications. A PDL uses a mapping of static TCP and UDP port numbers to create a custom application. The application defined by a PDL file must be recognized on an OER border router and configured on the master controller using the **application define** command. The OER master controller makes a request to the border router to determine if the application is supported. Use the **show oer master nbar application** command to check if the application is supported on each border router.

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

**Examples**

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

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

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

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

**Related Commands**

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

# backoff

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

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

**no backoff**

## Syntax Description

<i>min-timer</i>	Sets the minimum value for the backoff timer in seconds. The configurable time period for this argument is from 180 to 7200. The default timer value is 300.
<i>max-timer</i>	Sets the maximum value for the backoff timer in seconds. The configurable time period for this argument is from 180 to 7200. The default timer value is 3000.
<i>step-timer</i>	(Optional) Sets the value of the time period for the step timer in seconds. The step timer is used to add time to the out-of-policy waiting period each time the backoff timer expires and Optimized Edge Routing (OER) is unable to find an in-policy exit. The configurable time period for this argument is from 180 to 7200. The default timer value is 300.

## Command Default

OER uses the following default values if this command is not configured or if the **no** form of this command is entered:

*min-timer*: 300  
*max-timer*: 3000  
*step-timer*: 300

## Command Modes

OER master controller configuration

## Command History

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

## Usage Guidelines

The **backoff** command is entered on an OER master controller. This command is used to adjust the transition period that the master controller holds an out-of-policy prefix. The master controller waits for the transition period before making an attempt to find an in-policy exit. This command is configured with a minimum and maximum timer value and can be configured with an optional step timer.

The *min-timer* argument is used to set the minimum transition period in seconds. If the current prefix is in-policy when this timer expires, no change is made and the minimum timer is reset to the default or configured value. If the current prefix is out-of-policy, OER will move the prefix to an in-policy and reset the minimum timer to the default or configured value.

The *max-timer* argument is used to set the maximum length of time OER holds an out-of-policy prefix when there are no OER controlled in-policy prefixes. If all OER controlled prefixes are in an out-of-policy state and the value from the *max-timer* argument expires, OER will select the best available exit and reset the minimum timer to the default or configured value.

The *step-timer* argument allows you to optionally configure OER to add time each time the minimum timer expires until the maximum time limit has been reached. If the maximum timer expires and all OER managed exits are out-of-policy, OER will install the best available exit and reset the minimum timer.

Configuring a new timer value will immediately replace the existing value if the new value is less than the time remaining. If the new value is greater than the time remaining, the new timer value will be used when the existing timer value expires.

### Examples

The following example sets the minimum timer to 400 seconds, the maximum timer to 4000 seconds, and the step timer to 400 seconds:

```
Router(config)# oer master
Router(config-oer-mc)# backoff 400 4000 400
```

### Related Commands

Command	Description
<b>oer</b>	Enable an OER process and configure a router as an OER border router or as an OER master controller.
<b>set backoff</b>	Configures an OER map to set the backoff timer to adjust the time period for prefix policy decisions.

# border

To enter OER managed border router configuration mode to establish communication with an Optimized Edge Routing (OER) border router, use the **border** command in OER master controller configuration mode. To disable communication with the specified border router, use the **no** form of this command.

**border** *ip-address* [**key-chain** *key-name*]

**no border** *ip-address*

## Syntax Description

<i>ip-address</i>	Specifies the IP address of the border router.
<b>key-chain</b> <i>key-name</i>	(Optional) Specifies the key used to authenticate communication between the border router and the master controller. The authentication key must be specified during the initial configuration to establish communication but is not required to enter OER managed border router configuration mode.

## Command Default

Border key-chain configuration is required during initial configuration. Once configured, the **key-chain** keyword is optional.

Passive monitoring in OER observe mode is enabled by default when communication is established between an OER border router and master controller.

## Command Modes

OER master controller configuration

## Command History

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

## Usage Guidelines

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

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

Communication between the master controller and the border router is protected by key-chain authentication. The authentication key must be configured on both the master controller and the border router before communication can be established. The key-chain configuration is defined in global configuration mode on both the master controller and the border router before key-chain authentication is enabled for master controller to border router communication. For more information about key

management in Cisco IOS software, see the “Managing Authentication Keys” section in the “Configuring IP Protocol-Independent Features” chapter of the *Cisco IOS IP Routing Protocols Configuration Guide*, Release 12.4.

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

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

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

#### Examples

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

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

#### Related Commands

Command	Description
<b>interface (OER)</b>	Configures a border router interface as an OER-controlled external or internal interface.
<b>keepalive</b>	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.
<b>key</b>	Identifies an authentication key on a key chain.
<b>key chain (IP)</b>	Enables authentication for routing protocols.
<b>key-string (authentication)</b>	Specifies the authentication string for a key.
<b>master</b>	Establishes communication with an OER master controller.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.

# clear oer border

To reset a connection between a border router and the master controller, use the **clear oer border** command in privileged EXEC mode.

**clear oer border \***

Syntax	Description
*	Clears a connection between a border router and the master controller.

**Command Modes** Privileged EXEC

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

**Usage Guidelines** The **clear oer border** command is entered on a border router. The border router and master controller will automatically reestablish communication after this command is entered.

**Examples** The following example resets a connection between a border router and a master controller:

```
Router# clear oer border *
```

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

# clear oer master

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

**clear oer master \***

Syntax	Description
*	Clears the master controller process and all active border router connections.

Command Modes	Privileged EXEC
---------------	-----------------

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

Usage Guidelines	The <b>clear oer master</b> command is entered on a master controller. The master controller will restart all configured and default processes and reestablish communication with active border routers after this command is entered.
------------------	--

Examples	The following example resets the master controller process and all active border router connections: Router# <b>clear oer master *</b>
----------	---

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

# clear oer master border

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

```
clear oer master border { * | ip-address }
```

## Syntax Description

<b>*</b>	Specifies all active border router connections.
<i>ip-address</i>	Specifies a single border router connection.

## Command Modes

Privileged EXEC

## Command History

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

## Usage Guidelines

The **clear oer master border** command is entered on a master controller.

## Examples

The following example resets all border router connections to the master controller:

```
Router# clear oer master border *
```

The following example resets a single border router connection to the master controller:

```
Router# clear oer master border 10.4.9.6
```

## Related Commands

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

# clear oer master prefix

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

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

## Syntax Description

<b>*</b>	Clears all prefixes.
<i>prefix</i>	Clears a single prefix or prefix range. The prefix address and mask are entered with this argument.
<b>inside</b>	Clears inside prefixes.
<b>learned</b>	Clears learned prefixes.

## Command Modes

Privileged EXEC

## Command History

Release	Modification
12.3(8)T	This command was introduced.
12.4(9)T	The <b>inside</b> keyword was added to support OER Border Gateway Protocol (BGP) inbound optimization.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

## Usage Guidelines

The **clear oer master prefix** command is entered on a master controller.

## Examples

The following example clears learned prefixes:

```
Router# clear oer master prefix learned
```

The following example clears all inside prefixes:

```
Router# clear oer master prefix inside *
```

## Related Commands

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

# clear oer master traffic-class

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

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

## Syntax Description

<b>access-list</b>	(Optional) Clears information about traffic classes defined by an access list.
<i>access-list-name</i>	(Optional) Name of access list.
<b>application</b>	(Optional) Clears information about traffic classes defined by an application.
<i>application-name</i>	(Optional) Name of a predefined static application using fixed ports. See <a href="#">Table 8</a> .
<i>prefix</i>	(Optional) An IP address and bit length mask representing a prefix to be cleared.
<b>inside</b>	(Optional) Clears information about inside traffic classes.
<b>learned</b>	(Optional) Clears information about learned traffic classes.
<b>delay</b>	(Optional) Clears information about learned traffic classes defined using delay.
<b>list</b>	(Optional) Clears information about learned traffic classes defined in an OER learn list.
<i>list-name</i>	(Optional) Name of OER learn list.
<b>throughput</b>	(Optional) Clears information about learned traffic classes defined using throughput.
<b>prefix</b>	(Optional) Clears information about traffic classes defined by a prefix.
<b>prefix-list</b>	(Optional) Clears information about traffic classes defined by a prefix list.
<i>prefix-list-name</i>	(Optional) Name of prefix list.

## Command Modes

Privileged EXEC (#)

## Command History

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

## Usage Guidelines

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

[Table 8](#) displays the keywords that represent the application that can be configured with the **clear oer master traffic-class** command. Replace the *application-name* argument with the appropriate keyword from the table.

**Table 8**      **Static Application List Keywords**

<b>Keyword</b>	<b>Protocol</b>	<b>Port</b>
<b>cuseeme</b>	TCP UDP	7648 7649 7648 7649 24032
<b>dhcp (Client)</b>	UDP/TCP	68
<b>dhcp (Server)</b>	UDP/TCP	67
<b>dns</b>	UDP/TCP	53
<b>finger</b>	TCP	79
<b>ftp</b>	TCP	20 21
<b>gopher</b>	TCP/UDP	70
<b>http</b>	TCP/UDP	80
<b>https</b>	TCP	443
<b>imap</b>	TCP/UDP	143 220
<b>irc</b>	TCP/UDP	194
<b>kerberos</b>	TCP/UDP	88 749
<b>l2tp</b>	UDP	1701
<b>ldap</b>	TCP/UDP	389
<b>mssql</b>	TCP	1443
<b>nfs</b>	TCP/UDP	2049
<b>nntp</b>	TCP/UDP	119
<b>notes</b>	TCP/UDP	1352
<b>ntp</b>	TCP/UDP	123
<b>pcany</b>	UDP TCP	22 5632 65301 5631
<b>pop3</b>	TCP/UDP	110
<b>pptp</b>	TCP	17233
<b>simap</b>	TCP/UDP	585 993 (Preferred)
<b>sirc</b>	TCP/UDP	994
<b>sldap</b>	TCP/UDP	636
<b>smtp</b>	TCP	25
<b>snntp</b>	TCP/UDP	563
<b>spop3</b>	TCP/UDP	123
<b>ssh</b>	TCP	22
<b>telnet</b>	TCP	23

---

**Examples**

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

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

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

```
Router# clear oer master traffic-class learned
```

---

**Related Commands**

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

# clear oer master traffic-class application nbar

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

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

Syntax Description		
	<i>nbar-appl-name</i>	(Optional) Keyword representing the name of an application identified using NBAR. See the Usage Guidelines section for more details.
	<i>prefix</i>	(Optional) An IP address and bit length mask representing a prefix to be cleared.

**Command Default** All OER-controlled traffic classes defined by applications identified using NBAR are cleared.

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	12.4(20)T	This command was introduced.

**Usage Guidelines** The **clear oer master traffic-class application nbar** command is entered on a master controller. To clear all other types of OER-controlled traffic classes from the master controller database, use the **clear oer master traffic-class** command.

NBAR is capable of identifying applications based on the following three types of protocols:

- Non-UDP and Non-TCP IP protocols—For example, Generic Routing Encapsulation (GRE), and Internet Control Message Protocol (ICMP).
- TCP and UDP protocols that use statically assigned port numbers—For example, CU-SeeMe desktop video conference (CU-SeeMe-Server) and Post Office Protocol over Transport Layer Security (TLS) and Secure Sockets Layer (SSL) server (SPOP3-Server).
- TCP and UDP protocols that dynamically assign port numbers and require stateful inspection—For example, Real-Time Transport Protocol audio streaming (RTP-audio) and BitTorrent File Transfer Traffic (BitTorrent).

Use the **clear oer master traffic-class application nbar ?** command to determine if an application can be identified using NBAR and replace the *nbar-appl-name* argument with the appropriate keyword from the screen display.

The list of applications identified using NBAR and available for profiling OER or Performance Routing traffic classes is constantly evolving. For lists of many of the NBAR applications defined using static or dynamically assigned ports, see the [“Using Performance Routing to Profile the Traffic Classes”](#) module.

For more details about NBAR, see the [“Classifying Network Traffic Using NBAR”](#) section of the *Cisco IOS Quality of Service Solutions Configuration Guide*.

If the *prefix* argument is specified, only the OER-controlled traffic class that matches the application specified by the *nbar-appl-name* argument and the destination prefix specified by the *prefix* argument are cleared. If the *prefix* argument is not specified, all OER-controlled traffic classes that match the application specified by the *nbar-appl-name* argument, regardless of the destination prefix, are cleared.

### Examples

The following example shows how to determine the keyword that represents an application identified using NBAR in order to clear the OER traffic classes defined by the application:

```
Router# clear oer master traffic-class application nbar ?
```

The following example shows how to clear OER traffic classes defined by the RTP-audio application that is identified using NBAR and the 10.1.1.0/24 prefix:

```
Router# clear oer master traffic-class application nbar rtp-audio 10.1.1.0/24
```

The following example shows how to clear all OER traffic classes defined by applications identified using NBAR:

```
Router# clear oer master traffic-class application nbar
```

### Related Commands

Command	Description
<b>clear oer master traffic-class</b>	Clears OER-controlled traffic classes from the master controller database.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.

## cost-minimization

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

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

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

### Syntax Description

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

<i>end</i>	The end period is entered in following format: the week number or the words first or last, the day represented by the first three letters of the day, the month represented by the first three letters of the month, and hh:mm. For example, 4 Sun Oct 23:59.
<i>offset</i>	(Optional) The <i>offset</i> argument allows for an offset in minutes from 1 to 120 to allow for up to two additional hours to be added in the spring and subtracted in the fall.
<b>tier</b>	Specifies a cost tier.
<i>percentage</i>	A percentage of capacity for a cost tier.
<b>fee fee</b>	Specifies the fee associated with a cost tier.

**Command Default**

No cost-based optimization policies are configured.

**Command Modes**

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

**Command History**

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
12.4(15)T9	This command was modified. The calculation of the MTLU algorithm is modified to allow for more efficient bandwidth utilization while minimizing the link cost.

**Usage Guidelines**

The **cost-minimization** command is configured on a master controller. Cost-based optimization allows you to configure link policies based on the Internet service provider (ISP) financial cost of each exit link in your network. The **cost-minimization** command allows you to configure the master controller to send traffic over exit links that provide the most cost-effective bandwidth utilization, while still maintaining the desired performance characteristics.

**Examples**

The following example, starting in global configuration mode, configures cost-based optimization on a master controller. Cost optimization configuration is applied under the external interface configuration. A policy for a tiered billing cycle is configured. Calculation is configured separately for egress and ingress samples. The time interval between sampling is set to 10 minutes. These samples are configured to be rolled up every 60 minutes. In this example, summer time is configured to start the second week in March on a Sunday at 2 in the morning plus one hour, and end on Sunday in the first week in November at 2 in the morning minus one hour. The last day of the billing cycle is on the 30th day of the month with an offset of 5 hours added to UTC to adjust for the time zone.

```
Router(config)# oer master
Router(config-oer-mc)# border 10.5.5.55 key-chain key
Router(config-oer-mc-br)# interface Ethernet 0/0 external
Router(config-oer-mc-br-if)# cost-minimization nickname ISP1
Router(config-oer-mc-br-if)# cost-minimization summer-time 2 Sun Mar 02:00
1 Sun Nov 02:00 60
Router(config-oer-mc-br-if)# cost-minimization end day-of-month 30 offset 23:59
Router(config-oer-mc-br-if)# cost-minimization calc separate
```

```

Router(config-oer-mc-br-if)# cost-minimization sampling period 10 rollup 60
Router(config-oer-mc-br-if)# cost-minimization tier 100 fee 1000
Router(config-oer-mc-br-if)# cost-minimization tier 90 fee 900
Router(config-oer-mc-br-if)# cost-minimization tier 80 fee 800

```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>debug oer master cost-minimization</b>	Displays debugging information for cost-based optimization policies.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>resolve</b>	Sets the priority of a policy when multiple overlapping policies are configured.
<b>show oer master cost-minimization</b>	Displays the status of cost-based optimization policies.

# count

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

**count** *number* **max** *max-number*

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

## Syntax Description

<i>number</i>	Number representing the number of traffic classes to be learned by a learn list during an OER learn session. The range of numbers is from 1 to 100. the default is 50.
<b>max</b>	Specifies the maximum number of traffic classes to be learned by an OER learn list (over all OER learning sessions).
<i>max-number</i>	Number representing the maximum number of traffic classes to be learned for an OER learn list. The range of numbers is from 1 to 100. The default is 100.

## Command Default

If this command is not configured, the number of traffic classes to be learned by a learn list during an OER learn session is set to the default value.

## Command Modes

Learn list configuration (config-oer-mc-learn-list)

## Command History

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

## Usage Guidelines

Use this command to set the number of traffic classes that a border router sends to the master controller for a learn list during an OER learn session. An overall maximum number of traffic classes for a learn list can also be configured.

## Examples

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

traffic class to permit traffic from the 10.0.0.0/8 prefix. The master controller is configured to learn the top prefixes based on highest outbound throughput for the filtered traffic and the resulting traffic classes are added to the OER application database.

```
Router(config)# ip prefix-list INCLUDE_10_NET 10.0.0.0/8
Router(config)# oer master
Router(config-oer-mc)# learn
Router(config-oer-mc-learn)# list seq 10 refname LEARN_REMOTE_LOGIN_TC
Router(config-oer-mc-learn-list)# count 50 max 90
Router(config-oer-mc-learn-list)# traffic-class application telnet ssh
Router(config-oer-mc-learn-list)# aggregation-type prefix-length 24
Router(config-oer-mc-learn-list)# throughput
Router(config-oer-mc-learn-list)# exit
Router(config-oer-mc-learn)# list seq 20 refname LEARN_FILE_TRANSFER_TC
Router(config-oer-mc-learn-list)# count 40 max 80
Router(config-oer-mc-learn-list)# traffic-class application ftp filter INCLUDE_10_NET
Router(config-oer-mc-learn-list)# aggregation-type prefix-length 24
Router(config-oer-mc-learn-list)# throughput
Router(config-oer-mc-learn-list)# end
```

#### Related Commands

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

# debug oer api

To display Optimized Edge Routing (OER) application interface debugging information, use the **debug oer api** command in privileged EXEC mode. To stop the display of OER application interface debugging information, use the **no** form of this command.

**debug oer api [detail]**

**no debug oer api**

Syntax Description	detail	(Optional) Displays detailed application interface debugging information.
--------------------	--------	---

Command Default	Detailed OER application interface debugging messages are not displayed.
-----------------	--

Command Modes	Privileged EXEC (#)
---------------	---------------------

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

Usage Guidelines	<p>The <b>debug oer api</b> command is used to display messages about any configured OER application interface providers or host devices. The OER application interface defines the mode of communication and messaging between applications and the network for the purpose of optimizing the traffic associated with the applications. A provider is defined as an entity outside the network in which the router configured as an OER master controller exists, for example, an ISP, or a branch office of the same company. The provider has one or more host devices running one or more applications that use the OER application interface to communicate with an OER master controller. A provider must be registered with an OER master controller before an application on a host device can interface with OER. Use the <b>api provider</b> command to register the provider, and use the <b>host-address</b> command to configure a host device. After registration, a host device in the provider network can initiate a session with an OER master controller. The application interface provides an automated method for networks to be aware of applications and provides application-aware performance routing.</p>
------------------	--



### Caution

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

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

```
Router# debug oer api

OER api debugging is on
```

```

*May 26 01:04:07.278: OER API: Data set id received 5, data set len 9, host ip 10.3.3.3,
session id 1, requies2
*May 26 01:04:07.278: OER API: Received get current policy, session id 1 request id 22
*May 26 01:04:07.278: OER API: Recvd Appl with Prot 256 DSCP 0 SrcPrefix 0.0.0.0/0
SrcMask 0.0.0.0
*May 26 01:04:07.278: OER API: DstPrefix 10.2.0.0/24 DstMask 255.255.255.0 Sport_min 0
Sport_max 0 Dport_mi0
*May 26 01:04:07.278: OER API: get prefix policy failed - prefix not found
*May 26 01:04:07.278: OER API: Get curr policy cmd received. rc 0
*May 26 01:04:07.278: OER API: Received send status response, status 0, session id 1,
request id 22, sequence0
*May 26 01:04:07.278: OER API: rc for data set 0

```

Table 9 describes the significant fields shown in the display. The content of the debugging messages depends on the commands that are subsequently entered at the router prompt.

**Table 9** *debug oer api Field Descriptions*

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

#### Related Commands

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

# debug oer api client

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

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

**debug oer api client [detail]**

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

## Syntax Description

**detail** (Optional) Displays detailed information.

## Command Default

No OER application interface debugging messages are enabled.

## Command Modes

Privileged EXEC (#)

## Command History

Release	Modification
12.4(6)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
12.4(15)T	The <b>debug oer api client</b> command is replaced by the <b>debug oer api</b> command.
12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

## Usage Guidelines

The **debug oer api client** command can be entered on a master controller. This command is used to display messages about a configured OER application interface client. When the **detail** keyword is entered, the amount of detailed output to be displayed can utilize a considerable amount of system resources. Use the **detail** keyword with caution in a production network.

### Cisco IOS Release 12.4(15)T

In Cisco IOS Release 12.4(15)T and later releases, the **debug oer api client** command is replaced by the **debug oer api** command. The **debug oer api client** command is currently supported for backwards compatibility, but support may be removed in a future Cisco IOS software release.

## Examples

The following example enables the display of OER application interface client debugging messages:

```
Router# debug oer api client
```

```
API Client debugging enabled
```

■ debug oer api client

---

**Related Commands**

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

---

# debug oer border

To display general OER border router debugging information, use the **debug oer border** command in privileged EXEC mode. To stop the display of OER debugging information, use the **no** form of this command.

**debug oer border**

**no debug oer border**

## Syntax Description

This command has no arguments or keywords.

## Command Default

No debugging messages are enabled.

## Command Modes

Privileged EXEC

## Command History

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

## Usage Guidelines

The **debug oer border** command is entered on a border router. This command is used to display debugging information about the OER border process, controlled routes and monitored prefixes.

## Examples

The following example displays general OER debugging information:

```
Router# debug oer border
```

```
*May  4 22:32:33.695: OER BR: Process Message, msg 4, ptr 33272128, value 140
```

```
*May  4 22:32:34.455: OER BR: Timer event, 0
```

[Table 10](#) describes the significant fields shown in the display.

**Table 10** *debug oer border Field Descriptions*

Field	Description
OER BR:	Indicates debugging information for OER Border process.

**■** debug oer border

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

# debug oer border active-probe

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

**debug oer border active-probe**

**no debug oer border active-probe**

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

**Command Default** No debugging messages are enabled.

**Command Modes** Privileged EXEC

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

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

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

```
Router# debug oer border active-probe

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

```

    probeIfIndex = 13
*May  4 23:47:45.693: OER BR ACTIVE PROBE: Completed retrieving Probe
Statistics.
    probeType = echo, probeTarget = 10.1.4.1, probeTargetPort = 0
    probeSource = Default, probeSourcePort = 0, probeNextHop = 10.30.30.2
    probeIfIndex = 13, SAA index = 14

```

Table 11 describes the significant fields shown in the display.

**Table 11** *debug oer border active-probe Field Descriptions*

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

#### Related Commands

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

# debug oer border learn

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

**debug oer border learn** [*top number*]

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

## Syntax Description

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

## Command Default

No debugging messages are enabled.

## Command Modes

Privileged EXEC (#)

## Command History

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

## Usage Guidelines

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

## Examples

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

```
Router# debug oer border learn
```

```
*May 4 22:51:31.971: OER BR LEARN: Reporting prefix 1: 10.1.5.0, throughput 201
```

```
*May 4 22:51:31.971: OER BR LEARN: Reporting 1 throughput learned prefixes
```

```
*May 4 22:51:31.971: OER BR LEARN: State change, new STOPPED, old STARTED, reason Stop Learn
```

Table 12 describes the significant fields shown in the display.

**Table 12** *debug oer border learn Field Descriptions*

Field	Description
OER BR LEARN:	Indicates debugging information for the OER border router learning process.

#### Related Commands

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

# debug oer border routes

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

```
debug oer border routes { bgp | eigrp [detail] | piro [detail] | static }
```

```
no debug oer border routes { bgp | eigrp | static | piro }
```

## Syntax Description

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

## Command Default

No debugging is enabled.

## Command Modes

Privileged EXEC (#)

## Command History

Release	Modification
12.3(8)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
12.2(33)SXH	This command was integrated into Cisco IOS Release 12.2(33)SXH.
12.4(24)T	This command was modified. The <b>piro</b> keyword was added to support the Protocol Independent Route Optimization (PIRO) feature.
15.0(1)M	This command was modified. The <b>eigrp</b> keyword was added to support EIGRP route control.
12.2(33)SRE	This command was modified. The <b>eigrp</b> keyword was added to support EIGRP route control and the <b>piro</b> keyword was added to support the PIRO feature.

## Usage Guidelines

The **debug oer border routes** command is entered on a border router. This command is used to display the debugging information about OER-controlled or monitored routes on the local border router.

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

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

## Examples

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

```
Router# debug oer border routes bgp

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

Table 13 describes the significant fields shown in the display.

**Table 13** *debug oer border routes Field Descriptions*

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

The following example enables the display of detailed debugging information for PIRO routes and shows that the parent route for the prefix 10.1.1.0 is found in the RIB and a route map is created to control the application. Note that detailed border PBR debugging is also active. This example requires Cisco IOS Release 12.4(24)T, 12.2(33)SRE, or a later release.

```
Router# debug oer border routes piro detail

Feb 21 00:20:44.431: PIRO: Now calling ip_get_route
Feb 21 00:20:44.431: PFR PIRO: Parent lookup found parent 10.1.1.0, mask 255.255.255.0,
nexthop 10.1.1.0 for network 10.1.1.0/24
...
Feb 21 00:22:46.771: PFR PIRO: Parent lookup found parent 10.1.1.0, mask 255.255.255.0,
nexthop 10.1.1.0 for network 10.1.1.0/24
Feb 21 00:22:46.771: PFR PIRO: Control Route, 10.1.1.0/24, NH 0.0.0.0, IF Ethernet4/2
Feb 21 00:22:46.771: PIRO: Now calling ip_get_route
Feb 21 00:22:46.771: PIRO: Now calling ip_get_route
Feb 21 00:22:46.771: PFR PIRO: Parent lookup found parent 10.1.1.0, mask 255.255.255.0,
nexthop 10.1.1.0 for network 10.1.1.0/24
Feb 21 00:22:46.771: OER BR PBR(det): control app: 10.1.1.0/24, nh 0.0.0.0, if
Ethernet4/2, ip prot 256, dst opr 0, src opr 0, 0 0 0 0, src net 0.0.0.0/0, dscp 0/0
Feb 21 00:22:46.771: OER BR PBR(det): Create rmap 6468E488
Feb 21 00:22:46.775: PFR-RIB RIB_RWATCH: (default:ipv4:base) T 10.1.1.0/24 EVENT Track
start
Feb 21 00:22:46.775: PFR-RIB RIB_RWATCH: (default:ipv4:base) N 10.1.1.0/24 Adding track
Feb 21 00:22:46.775: PFR-RIB RIB_RWATCH: (default:ipv4:base) N 10.1.1.0/24 QP Schedule
query
Feb 21 00:22:46.775: PFR-RIB RIB_RWATCH: (default:ipv4:base) T 10.1.1.0/24 EVENT Query
found route
Feb 21 00:22:46.775: PFR-RIB RIB_RWATCH: (default:ipv4:base) N 10.1.1.0/24 Adding route
Feb 21 00:22:46.775: PFR-RIB RIB_RWATCH: (default:ipv4:base) R 10.1.1.0/24 d=0 p=0 ->
Updating
Feb 21 00:22:46.775: PFR-RIB RIB_RWATCH: (default:ipv4:base) R 10.1.1.0/24 d=110 p=1 ->
Et4/2 40.40.40.2 40 Notifying
Feb 21 00:22:46.775: PFR-RIB RIB_RWATCH: Adding to client notification queue
```

```
Feb 21 00:22:46.775: PFR-RIB RIB_RWATCH: (default:ipv4:base) W 10.1.1.0/24 c=0x15 Client
notified reachable
Feb 21 00:22:46.779: PFR PIRO: Route update rwinfo 680C8E14, network 10.1.1.0, mask_len 24
event Route Up
Feb 21 00:22:46.779: OER BR PBR(det): PIRO Path change notify for prefix:10.1.1.0,
masklen:24, reason:1
```

Table 14 describes the significant fields shown in the display.

**Table 14** *debug oer border routes Field Descriptions*

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

#### Related Commands

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

# debug oer border traceroute reporting

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

**debug oer border traceroute reporting [detail]**

**no debug oer border traceroute reporting [detail]**

<b>Syntax Description</b>	<b>detail</b> (Optional) Displays detailed traceroute debug information.
---------------------------	--

<b>Command Default</b>	No debugging messages are enabled.
------------------------	------------------------------------

<b>Command Modes</b>	Privileged EXEC (#)
----------------------	---------------------

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.3(14)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

<b>Usage Guidelines</b>	The <b>debug oer border traceroute reporting</b> command is entered on a border router. This command is used to display the debugging information about traceroute probes sourced on the local border router.
-------------------------	---

<b>Examples</b>	The following example enables the display of active-probe debug information on a border router:
-----------------	---

```
Router# debug oer border traceroute reporting

May 19 03:46:23.807: OER BR TRACE(det): Received start message: msg1 458776,
msg2 1677787648, if index 19, host addr 100.1.2.1, flags 1, max ttl 30,
protocol 17, probe delay 0
May 19 03:46:26.811: OER BR TRACE(det): Result msg1 458776,
msg2 1677787648 num hops 30 sent May 19 03:47:20.919: OER BR TRACE(det):
Received start message: msg1 524312, msg2 1677787648, if index 2,
host addr 100.1.2.1, flags 1, max ttl 30, protocol 17, probe delay 0
May 19 03:47:23.923: OER BR TRACE(det): Result msg1 524312,
msg2 1677787648 num hops 3 sent
```

Table 15 describes the significant fields shown in the display.

**Table 15** *debug oer border traceroute reporting Field Descriptions*

Field	Description
OER BR TRACE:	Indicates border router debugging information for traceroute probes.

#### Related Commands

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

# debug oer cc

To display OER communication control debugging information for master controller and border router communication, use the **debug oer cc** command in privileged EXEC mode. To stop the display of OER debugging information, use the **no** form of this command.

**debug oer cc** [detail]

**no debug oer cc** [detail]

## Syntax Description

**detail** (Optional) Displays detailed information.

## Command Default

No debugging messages are enabled.

## Command Modes

Privileged EXEC

## Command History

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

## Usage Guidelines

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

## Examples

The following example enables the display of OER communication control debugging messages:

```
Router# debug oer cc
```

```
*May 4 23:03:22.527: OER CC: ipflow prefix reset received: 10.1.5.0/24
```

Table 16 describes the significant fields shown in the display.

**Table 16** *debug oer cc Field Descriptions*

Field	Description
OER CC:	Indicates debugging information for OER communication messages.

#### Related Commands

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

# debug oer master border

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

```
debug oer master border [ip-address]
```

```
no debug oer master border
```

<b>Syntax Description</b>	<i>ip-address</i> (Optional) Specifies the IP address of a border router.
---------------------------	---

<b>Command Default</b>	No debugging messages are enabled.
------------------------	------------------------------------

<b>Command Modes</b>	Privileged EXEC
----------------------	-----------------

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

<b>Usage Guidelines</b>	The <b>debug oer master border</b> command is entered on a master controller. The output displays information related to the events or updates from one or more border routers.
-------------------------	---

<b>Examples</b>	The following example shows the status of 2 border routers. Both routers are up and operating normally.
-----------------	---

```
Router# debug oer master border

OER Master Border Router debugging is on
Router#
1d05h: OER MC BR 10.4.9.7: BR I/F update, status UP, line 1 index 1, tx bw 10000
0, rx bw 100000, time, tx ld 0, rx ld 0, rx rate 0 rx bytes 3496553, tx rate 0,
tx bytes 5016033
1d05h: OER MC BR 10.4.9.7: BR I/F update, status UP, line 1 index 2, tx bw 10000
0, rx bw 100000, time, tx ld 0, rx ld 0, rx rate 0 rx bytes 710149, tx rate 0, t
x bytes 1028907
1d05h: OER MC BR 10.4.9.6: BR I/F update, status UP, line 1 index 2, tx bw 10000
0, rx bw 100000, time, tx ld 0, rx ld 0, rx rate 0 rx bytes 743298, tx rate 0, t
x bytes 1027912
1d05h: OER MC BR 10.4.9.6: BR I/F update, status UP, line 1 index 1, tx bw 10000
0, rx bw 100000, time, tx ld 0, rx ld 0, rx rate 0 rx bytes 3491383, tx rate 0,
tx bytes 5013993
```

Table 17 describes the significant fields shown in the display.

**Table 17** *debug oer master border Field Descriptions*

Field	Description
OER MC BR <i>ip-address</i> :	Indicates debugging information for a border router process. The <i>ip-address</i> identifies the border router.

#### Related Commands

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

# debug oer master collector

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

```
debug oer master collector { active-probes [detail [trace]] | netflow }
```

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

## Syntax Description

<b>active-probes</b>	Displays aggregate active probe results for a given prefix on all border routers that are executing the active probe.
<b>detail</b>	(Optional) Displays the active probe results from each target for a given prefix on all border routers that are executing the active probe.
<b>trace</b>	(Optional) Displays aggregate active probe results and historical statistics for a given prefix on all border routers that are executing the active probe.
<b>netflow</b>	Displays information about the passive (NetFlow) measurements received by the master controller for prefixes monitored from the border router.

## Command Default

No debugging messages are enabled.

## Command Modes

Privileged EXEC

## Command History

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

## Usage Guidelines

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

## Examples

### debug oer master collector active-probes Example

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

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

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

Table 18 describes the significant fields shown in the display.

**Table 18** *debug oer master collector active-probes Field Descriptions*

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

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

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

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

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

Table 19 describes the significant fields shown in the display.

**Table 19** *debug oer master collector active-probes detail Field Descriptions*

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

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

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

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

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

```
10.1.0.0/16 on all exits, notifying the PDP
*May 4 22:40:34.197: OER MC APC: Active OOP check done
```

Table 20 describes the significant fields shown in the display.

**Table 20** *debug oer master collector active-probes detail trace Field Descriptions*

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

#### debug oer master collector netflow Example

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

```
Router# debug oer master collector netflow

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

Table 21 describes the significant fields shown in the display.

**Table 21** *debug oer master collector netflow Field Descriptions*

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

#### Related Commands

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

# debug oer master cost-minimization

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

**debug oer master cost-minimization [detail]**

**no debug oer master cost-minimization [detail]**

Syntax Description	detail	(Optional) Displays detailed information.
--------------------	--------	---

Command Default	No debugging messages are enabled.
-----------------	------------------------------------

Command Modes	Privileged EXEC
---------------	-----------------

Command History	Release	Modification
	12.3(14)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

Usage Guidelines	The <b>debug oer master cost-minimization</b> command is entered on a master controller. The output displays debugging information for cost-minimization policies.
------------------	--

Examples	The following example displays detailed cost optimization policy debug information:
----------	---

```
Router# debug oer master cost-minimization detail

OER Master cost-minimization Detail debugging is on
*May 14 00:38:48.839: OER MC COST: Momentary target utilization for exit 10.1.1.2 i/f
Ethernet1/0 nickname ISP1 is 7500 kbps, time_left 52889 secs, cumulative 16 kb, rollup
period 84000 secs, rollup target 6000 kbps, bw_capacity 10000 kbps
*May 14 00:38:48.839: OER MC COST: Cost OOP check for border 10.1.1.2, current util: 0
target util: 7500 kbps
*May 14 00:39:00.199: OER MC COST: ISP1 calc separate rollup ended at 55 ingress Kbps
*May 14 00:39:00.199: OER MC COST: ISP1 calc separate rollup ended at 55 egress bytes
*May 14 00:39:00.199: OER MC COST: Target utilization for nickname ISP1 set to 6000,
rollups elapsed 4, rollups left 24
*May 14 00:39:00.271: OER MC COST: Momentary target utilization for exit 10.1.1.2 i/f
Ethernet1/0 nickname ISP1 is 7500 kbps, time_left 52878 secs, cumulative 0 kb, rollup
period 84000 secs, rollup target 6000 kbps, bw_capacity 10000 kbps
*May 14 00:39:00.271: OER MC COST: Cost OOP check for border 10.1.1.2, current util: 0
target util: 7500 kbps
```

Table 22 describes the significant fields shown in the display.

**Table 22** *debug oer master cost-minimization detail Field Descriptions*

Field	Description
OER MC COST:	Indicates debugging information for cost-based optimization on the master controller.

#### Related Commands

Command	Description
<b>cost-minimization</b>	Configures cost-based optimization policies on a master controller.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>show oer master cost-minimization</b>	Displays the status of cost-based optimization policies.

# debug oer master exit

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

**debug oer master exit [detail]**

**no debug oer master exit [detail]**

## Syntax Description

<b>detail</b>	Displays detailed OER managed exit information.
---------------	---

## Command Default

No debugging messages are enabled.

## Command Modes

Privileged EXEC

## Command History

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

## Usage Guidelines

The **debug oer master exit** command is entered on a master controller. This command is used to display debugging information for master controller exit selection processes.

## Examples

The following example shows output from the **debug oer master exit** command, entered with the **detail** keyword:

```
Router# debug oer master exit detail

*May 4 11:26:51.539: OER MC EXIT: 10.1.1.1, intf Fa4/0 INPOLICY
*May 4 11:26:52.195: OER MC EXIT: 10.2.2.3, intf Se2/0 INPOLICY
*May 4 11:26:55.515: OER MC EXIT: 10.1.1.2, intf Se5/0 INPOLICY
*May 4 11:29:14.987: OER MC EXIT: 7 kbps should be moved from 10.1.1.1, intf Fa4/0
*May 4 11:29:35.467: OER MC EXIT: 10.1.1.1, intf Fa4/0 in holddown state so skip OOP
check
*May 4 11:29:35.831: OER MC EXIT: 10.2.2.3, intf Se2/0 in holddown state so skip OOP
check
*May 4 11:29:39.455: OER MC EXIT: 10.1.1.2, intf Se5/0 in holddown state so skip OOP
check
```

[Table 23](#) describes the significant fields shown in the display.

**Table 23** *debug oer master exit detail Field Descriptions*

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

**■** debug oer master exit

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

# debug oer master learn

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

**debug oer master learn**

**no debug oer master learn**

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

**Command Default** No debugging messages are enabled.

**Command Modes** Privileged EXEC

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

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

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

```
Router# debug oer master learn

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

Table 24 describes the significant fields shown in the display.

**Table 24** *debug oer master learn Field Descriptions*

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

#### Related Commands

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

# debug oer master prefix

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

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

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

## Syntax Description

<i>prefix</i>	(Optional) Specifies a single prefix or prefix range. The prefix address and mask are entered with this argument.
<b>appl</b>	(Optional) Displays information about prefixes used by applications monitored and controlled by an OER master controller.
<b>detail</b>	(Optional) Displays detailed OER prefix processing information.

## Command Default

No debugging messages are enabled.

## Command Modes

Privileged EXEC

## Command History

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

## Usage Guidelines

The **debug oer master prefix** command is entered on a master controller. This command displays debugging information related to prefix monitoring and processing.

## Examples

The following example shows the master controller searching for the target of an active probe after the target has become unreachable.

```
Router# debug oer master prefix

OER Master Prefix debugging is on
06:01:28: OER MC PFX 10.4.9.0/24: APC last target deleted for prefix, no targets
left assigned and running
06:01:38: OER MC PFX 10.4.9.0/24: APC Attempting to probe all exits
06:02:59: OER MC PFX 10.4.9.0/24: APC last target deleted for prefix, no targets
left assigned and running
06:03:08: OER MC PFX 10.4.9.0/24: APC Attempting to probe all exits
06:04:29: OER MC PFX 10.4.9.0/24: APC last target deleted for prefix, no targets
left assigned and running
06:04:39: OER MC PFX 10.4.9.0/24: APC Attempting to probe all exits
06:05:59: OER MC PFX 10.4.9.0/24: APC last target deleted for prefix, no targets
left assigned and running
06:06:09: OER MC PFX 10.4.9.0/24: APC Attempting to probe all exits
```

Table 25 describes the significant fields shown in the display.

**Table 25** *debug oer master prefix Field Descriptions*

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

#### Related Commands

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

# debug oer master prefix-list

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

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

**no debug oer master prefix-list** *list-name*

## Syntax Description

<i>list-name</i>	Specifies a single prefix or prefix range. The prefix address and mask are entered with this argument.
<b>detail</b>	(Optional) Displays detailed OER prefix-list processing information.

## Command Default

No debugging messages are enabled.

## Command Modes

Privileged EXEC

## Command History

Release	Modification
12.3(11)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

## Usage Guidelines

The **debug oer master prefix-list** command is entered on a master controller. This command displays debugging information related to prefix-list processing.

## Examples

The following example shows output from the **debug oer master prefix-list** command.

```
Router# debug oer master prefix-list

23:02:16.283: OER MC PFX 10.1.5.0/24: Check PASS REL loss: loss 0, policy 10%, notify TRUE
23:02:16.283: OER MC PFX 10.1.5.0/24: Passive REL loss in-policy
23:02:16.283: OER MC PFX 10.1.5.0/24: Check PASS REL delay: delay 124, policy 50%, notify TRUE
23:02:16.283: OER MC PFX 10.1.5.0/24: Passive REL delay in policy
23:02:16.283: OER MC PFX 10.1.5.0/24: Prefix not OOP
23:02:16.283: OER MC PFX 10.1.5.0/24: Check PASS REL unreachable: unreachable 0, policy 50%, notify TRUE
23:02:16.283: OER MC PFX 10.1.5.0/24: Passive REL unreachable in-policy
23:02:16.283: OER MC PFX 10.1.5.0/24: Check PASS REL loss: loss 0, policy 10%, notify TRUE
23:02:16.283: OER MC PFX 10.1.5.0/24: Passive REL loss in policy
```

Table 26 describes the significant fields shown in the display.

**Table 26** *debug oer master prefix-list* Field Descriptions

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

#### Related Commands

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

# debug oer master process

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

**debug oer master process**

**no debug oer master process**

## Syntax Description

This command has no arguments or keywords.

## Command Default

No debugging messages are enabled.

## Command Modes

Privileged EXEC (#)

## Command History

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

## Usage Guidelines

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

## Examples

The following sample debug output for a master controller process:

```
Router# debug oer master process
```

```
01:12:00: OER MC PROCESS: Main msg type 15, ptr 0, value 0
```

[Table 27](#) describes the significant fields shown in the display.

**Table 27** *debug oer master process Field Descriptions*

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

## Related Commands

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

# debug oer master traceroute reporting

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

**debug oer master traceroute reporting [detail]**

**no debug oer master traceroute reporting [detail]**

<b>Syntax Description</b>	<b>detail</b> (Optional) Displays detailed information.
---------------------------	---

<b>Command Default</b>	No debugging messages are enabled.
------------------------	------------------------------------

<b>Command Modes</b>	Privileged EXEC
----------------------	-----------------

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.	

<b>Usage Guidelines</b>	The <b>debug oer master traceroute reporting</b> command is entered on a master controller. This command is used to display traceroute events on a master controller.
-------------------------	---

<b>Examples</b>	The following sample debug output for a master controller process:
-----------------	--

```
Router# debug oer master traceroute reporting detail

*May 12 18:55:14.239: OER MC TRACE: sent start message msg1 327704, msg2 167838976, if
index 2, host add 10.1.5.2, flags 1, max ttl 30, protocol 17
*May 12 18:55:16.003: OER MC TRACE: sent start message msg1 393240, msg2 167838976, if
index 2, host add 10.1.5.2, flags 1, max ttl 30, protocol 17
master#
*May 12 18:55:17.303: OER MC TRACE: Received result: msg_id1 327704, prefix 10.1.5.0/24,
hops 4, flags 1
*May 12 18:55:19.059: OER MC TRACE: Received result: msg_id1 393240, prefix 10.1.5.0/24,
hops 4, flags 1
```

[Table 28](#) describes the significant fields shown in the display.

**Table 28** *debug oer master traceroute reporting detail Field Descriptions*

Field	Description
OER MC PROCESS:	Indicates master controller debugging information for traceroute probes.

**Related Commands**

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

# default (OER)

To either set an Optimized Edge Routing (OER) configuration command or all commands in a configuration mode to use default values, use the **default** command in the appropriate configuration command mode. This command does not have a **no** form.

**default** *command-name*

## Syntax Description

<i>command-name</i>	Specifies the name of the command to return to the default state.
---------------------	---

## Defaults

Sets configurable variables to the default value for the specified command or all commands in the specified configuration mode.

## Command Modes

Global configuration  
 OER map configuration  
 OER border router configuration  
 OER managed border router configuration  
 OER master controller configuration

## Command History

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

## Examples

The following example returns the **backoff** OER master controller configuration command to the default state:

```
Router(config)# oer master
Router(config-oer-mc)# default backoff
```

The following example returns all commands under the OER Top Talker and Top Delay learning configuration mode to their default states:

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

## Related Commands

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

# delay (OER)

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

## Master Controller Configuration Mode

**delay** { *relative percentage* | **threshold** *maximum* }

**no delay**

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

**delay**

**no delay**

### Syntax Description

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

### Command Default

#### Master Controller Configuration Mode

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

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

None

### Command Modes

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

### Command History

Release	Modification
12.3(8)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
12.4(15)T	Support for the OER learn list configuration mode was added to this command.

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

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

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

$$\text{Relative delay measurement} = ((\text{short-term measurement} - \text{long-term measurement}) / \text{long-term measurement}) * 100$$

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

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

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

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

**Examples****Master Controller Configuration Mode Example**

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

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

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

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

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

**Learn List Configuration Mode Example**

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

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

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

# downgrade bgp

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

**downgrade bgp community** *community-number*

**no downgrade bgp community**

## Syntax Description

<b>community</b>	Specifies a BGP community number that will be added to the BGP advertisement.
<i>community-number</i>	BGP community number entered in AA:NN format. The community format consists of a 4-byte value. The first two bytes represent the autonomous system number, and the trailing two bytes represent a user-defined network number. A number in the range from 1 to 65535 can be entered each 2-byte value.

## Command Default

No route downgrade options are specified.

## Command Modes

OER border exit interface configuration

## Command History

Release	Modification
12.4(9)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

## Usage Guidelines

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

## Examples

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

```
Router> enable
Router# configure terminal
Router(config)# oer master
Router(config-oer-mc)# max range receive percent 35
Router(config-oer-mc)# border 10.1.1.2 key-chain oer
Router(config-oer-mc-br)# interface ethernet1/0 external
```

```

Router(config-oer-mc-br-if)# maximum utilization receive absolute 2500
Router(config-oer-mc-br-if)# downgrade bgp community 3:1
Router(config-oer-mc-br-if)# exit
Router(config-oer-mc-br)# exit
Router(config-oer-mc)# exit
Router(config)# oer-map INSIDE LEARN 10
Router(config-oer-map)# match oer learn inside
Router(config-oer-map)# set delay threshold 400
Router(config-oer-map)# set resolve delay priority 1
Router(config-oer-map)# set mode route control
Router(config-oer-map)# end

```

### Related Commands

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

# expire after

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

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

**no expire after**

## Syntax Description

<b>session number</b>	Configures a session-based expiration timer. A number from 1 to 65535 can be entered. Each increment represents one monitoring period.
<b>time minutes</b>	Configures a time-based expiration timer. A number from 1 to 65535 can be entered. This argument is entered in minutes.

## Command Default

New prefixes are not learned if router memory utilization is greater than 90 percent. Inactive prefixes are removed (oldest first) from the central policy database as memory is needed.

## Command Modes

OER Top Talker and Top Delay learning configuration

## Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

## Usage Guidelines

The **expire after** command is entered on an OER master controller in OER Top Talker and Top Delay learning configuration mode. This command is used to configure a session or time-based expiration period for learned prefixes. Each session is equal to one monitoring period plus a periodic interval time that separates monitoring periods. The time-based expiration timer is configured in minutes.

## Examples

The following example configures learned prefixes to be removed from the central policy database after 100 monitoring periods:

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

**Related Commands**

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

# holddown

To configure the Optimized Edge Routing (OER) prefix route dampening timer to set the minimum period of time that a new exit must be used before an alternate exit can be selected, use the **holddown** command in OER master controller configuration mode. To return the prefix route dampening timer to the default value, use the **no** form of this command.

**holddown** *timer*

**no holddown**

<b>Syntax Description</b>	<i>timer</i>	Specifies the prefix route dampening time period, in seconds. The range for this argument is from 90 to 65535. The default value is 300.
---------------------------	--------------	--

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

*timer: 300*

**Command Modes** OER master controller configuration (config-oer-mc)

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

**Usage Guidelines** The **holddown** command is entered on a master controller. This command is used to configure the prefix route dampening timer to set the minimum period of time that a new exit must be used before an alternate exit can be selected. The master controller puts a prefix in a holddown state during an exit change to isolate the prefix during the transition period to prevent the prefix from flapping because of rapid state changes. OER does not implement policy changes while a prefix is in the holddown state. A prefix will remain in a holddown state for the default or configured time period. When the holddown timer expires, OER will select the best exit based on performance and policy configuration. However, an immediate route change will be triggered if the current exit for a prefix becomes unreachable.

Configuring a new timer value will immediately replace the existing value if the new value is less than the amount of the time remaining. If the new value is greater than the amount of the time remaining, the new timer value will be used when the existing timer is reset.

**Examples** The following example sets the prefix route dampening timer to 120 seconds:

```
Router(config)# oer master
Router(config-oer-mc)# holddown 120
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>set holddown</b>	Configures an OER map to set the prefix route dampening timer to the minimum period of time that a new exit must be used before an alternate exit can be selected.

# host-address

To configure information about a host device used by an application interface provider to communicate with an Optimized Edge Routing (OER) master controller, use the **host-address** command in OER master controller application interface provider configuration mode. To remove a host application interface device, use the **no** form of this command.

**host-address** *ip-address* **key-chain** *key-chain-name* [**priority** *value*]

**no host-address** *ip-address*

Syntax Description		
	<i>ip-address</i>	IP address of the host device.
	<b>key-chain</b>	Specifies the key used as a password to authenticate communication for the host device.
	<i>key-chain-name</i>	Name of key chain used as a password for the host device.
	<b>priority</b>	(Optional) Sets the priority of the host device.
	<i>value</i>	(Optional) A number in the range from 1 to 65535. The lower the number, the higher the priority. The default priority is 65535.

**Command Default** A host application interface device is not configured.

**Command Modes** OER master controller application interface provider configuration (config-oer-mc-api-provider)

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

**Usage Guidelines** The OER application interface defines the mode of communication and messaging between applications and the network for the purpose of optimizing the traffic associated with the applications. A provider is defined as an entity outside the network in which the router configured as an OER master controller exists, for example, an ISP, or a branch office of the same company. The provider has one or more host devices running one or more applications that use the OER application interface to communicate with an OER master controller. A provider must be registered with an OER master controller before an application on a host device can interface with OER. Use the **api provider** command to register the provider, and use the **host-address** command to configure a host device. After registration, a host device in the provider network can initiate a session with an OER master controller. The OER application interface provides an automated method for networks to be aware of applications and provides application-aware performance routing.

Use the optional **priority** keyword to specify a priority value for the host device when multiple host devices are configured. The number 1 assigns the highest priority to any requests from the host device. If you assign a priority, each host device must be assigned a different priority number. If you try to assign the same priority number to two different host devices, an error message is displayed on the console.

**Examples**

The following example shows how to configure a host application interface device on a master controller. In this example, more than one provider is registered, and a priority is set for each provider. For the single host device configured for provider 1, no priority is set and the default priority value of 65535 is assigned, giving this host device a lower priority than each of the host devices configured for provider 2.

```
Router(config)# oer master
Router(config-oer-mc)# api provider 1
Router(config-oer-mc-api-provider)# host-address 10.100.2.2 key-chain OER_HOST
Router(config-oer-mc-api-provider)# exit
Router(config-oer-mc)# api provider 2 priority 4000
Router(config-oer-mc-api-provider)# host-address 10.100.2.2 key-chain OER_HOST
priority 3000
Router(config-oer-mc-api-provider)# host-address 10.100.2.2 key-chain OER_HOST
priority 4000
Router(config-oer-mc-api-provider)# end
```

**Related Commands**

Command	Description
<b>api provider</b>	Registers an application interface provider with an OER master controller and enters OER master controller application interface provider configuration mode.
<b>oer master</b>	Enables an OER process and configures a router as an OER master controller.
<b>show oer api provider</b>	Displays information about application interface providers registered with OER.

# inside bgp

To configure Optimized Edge Routing (OER) to learn the inside prefixes within a network, use the **inside bgp** command in OER Top Talker and Top Delay learning configuration mode. To disable prefix learning of inside prefixes, use the **no** form of this command.

**inside bgp**

**no inside bgp**

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

**Command Default** No inside prefixes are learned by OER.

**Command Modes** OER Top Talker and Top Delay learning configuration

Command History	Release	Modification
	12.4(9)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

**Usage Guidelines** This command is used to implement OER Border Gateway Protocol (BGP) inbound optimization by identifying the prefixes within a network (inside prefixes). 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 another autonomous system (for example, 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.

**Examples** The following example shows how to configure an OER master controller to automatically learn the inside prefixes in a network:

```
oer master
 learn
  inside bgp
```

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

# interface (OER)

To configure a border router interface as an Optimized Edge Routing (OER) managed external or internal interface, use the **interface** command in OER managed border router configuration mode. To remove an interface from OER control, use the **no** form of this command.

```
interface type number { external | internal }
```

```
no interface type number { external | internal }
```

## Syntax Description

<i>type</i>	Specifies the type of interface.
<i>number</i>	Specifies the interface or subinterface number.
<b>external</b>	Configures an interface as external. External interfaces are used for active monitoring and traffic forwarding. Entering the <b>external</b> keyword also enters OER border exit interface configuration mode.
<b>internal</b>	Configures an interface as internal. Internal interfaces are used for passive monitoring with NetFlow.

## Command Default

No border router interfaces are configured as OER-managed interfaces.

## Command Modes

OER managed border router configuration

## Command History

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

## Usage Guidelines

The **interface** command is entered on a master controller. This command is used to configure external and internal interfaces on border routers to be under OER control. External interfaces are configured as OER managed exit links to forward traffic. External interfaces are used by the master controller to actively monitor prefix and link performance. Internal interfaces are used only for passive performance monitoring with NetFlow.

At least one external and one internal interface must be configured on each border router to allow NetFlow to monitor inbound and outbound traffic. At least two external interfaces are required in an OER managed network. You can configure a maximum of 20 external interfaces for a single master controller in an OER managed network.

Configuring an interface as external enters OER Border Exit configuration mode. Under OER border exit interface configuration mode, you can configure maximum link utilization on a per interface basis with the **max-xmit-utilization** command.

**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.

**Examples**

The following example configures one internal interface and two external interfaces on a border router:

```
Router(config)# oer master
Router(config-oer-mc)# border 10.4.9.6 key-chain BR-KEY
Router(config-oer-mc-br)# interface FastEthernet0/1 internal
Router(config-oer-mc-br)# interface FastEthernet0/0 external
Router(config-oer-mc-br)# interface Serial 1/0 external
```

**Related Commands**

Command	Description
<b>border</b>	Enters OER managed border router configuration mode to establish communication with an OER border router.
<b>local (OER)</b>	Identifies a local interface on an OER border router as the source for communication with an OER master controller.
<b>max-xmit-utilization</b>	Configures maximum utilization on a single OER managed exit link.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.

# jitter

To specify the threshold jitter value that Optimized Edge Routing (OER) will permit for an exit link, use the **jitter** command in OER master controller configuration mode. To reset the maximum jitter value to its default value, use the **no** form of this command.

**jitter threshold** *maximum*

**no jitter threshold** *maximum*

## Syntax Description

<b>threshold</b>	Specifies a maximum absolute threshold value for jitter. Jitter is a measure of voice quality.
<i>maximum</i>	Number (in milliseconds) in the range from 1 to 1000, where 1 represents the highest voice quality, and 1000 represents the lowest voice quality. The default value is 30.

## Command Default

No jitter values are specified.

## Command Modes

OER master controller configuration

## Command History

Release	Modification
12.4(6)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

## Usage Guidelines

The **jitter** command is used to specify the maximum tolerable jitter value permitted on an exit link. Jitter is a measure of voice quality where the lower the jitter value, the better the voice quality. If the jitter value is greater than the user-defined or the default value, OER determines that the exit link is out-of-policy and searches for an alternate exit link.

Another measure of voice quality is the estimated Mean Opinion Score (MOS). Use the **mos** command and the **jitter** command in an OER policy to define voice quality.

## Examples

The following example shows how to configure the master controller to search for a new exit link if the jitter threshold value exceeds 20 milliseconds:

```
Router(config)# oer master
Router(config-oer-map)# jitter threshold 20
```

Related Commands	Command	Description
	<b>mos</b>	Specifies the threshold and percentage Mean Opinion Score (MOS) values that OER will permit for an exit link.
	<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
	<b>set jitter</b>	Configures an OER map to set the threshold jitter value that OER will permit for an exit link.

# keepalive (OER)

To configure the length of time that an Optimized Edge Routing (OER) master controller will maintain connectivity with an OER border router after no keepalive packets have been received, use the **keepalive** command in OER master controller configuration mode. To return the keepalive timer to the default time interval, use the **no** form of this command.

**keepalive** *[timer]*

**no keepalive**

## Syntax Description

<i>timer</i>	(Optional) Sets the keepalive time interval, in seconds. The configurable range for this argument is from 0 to 1000. The default time interval is 5.
--------------	--

## Command Default

OER uses the following default value if this command is not configured or if the **no** form of this command is entered:

*timer: 5*

## Command Modes

OER master controller configuration

## Command History

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

## Usage Guidelines

The **keepalive** command is entered on a master controller. The OER master controller sends keepalive packets to border routers to maintain connectivity between the master controller and the border router. If the master controller does not receive keepalive packets from a border router before the keepalive timer expires and this situation happens three times in a row, then the master controller will not maintain the connection.

## Examples

The following example sets the keepalive time interval to 10 seconds:

```
Router(config)# oer master
Router(config-oer-mc)# keepalive 10
```

## Related Commands

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

# learn

To enter OER Top Talker and Top Delay learning configuration mode to configure Optimized Edge Routing (OER) to learn prefixes, use the **learn** command in OER master controller configuration mode. To disable prefix learning, use the **no** form of this command.

**learn**

**no learn**

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

**Command Default** No default behavior or values

**Command Modes** OER master controller configuration

## Command History

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

## Usage Guidelines

The **learn** command is entered on a master controller and is used to enter OER Top Talker and Top Delay learning configuration mode to configure a master controller to learn and optimize prefixes based on the highest throughput or the highest delay. Under the Top Talker and Top Delay learning configuration mode, you can configure prefix learning based on delay and throughput statistics. You can configure the length of the prefix learning period, the interval between prefix learning periods, the number of prefixes to learn, and the prefix learning based on protocol.

## Examples

The following example enters OER Top Talker and Top Delay learning configuration mode:

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

## Related Commands

Command	Description
<b>aggregation-type</b>	Configures an OER master controller to aggregate learned prefixes based on traffic flow type.
<b>delay</b>	Configures OER to learn prefixes based on the lowest delay.
<b>expire after</b>	Configures the length of time that learned prefixes are kept in the central policy database.
<b>match oer learn</b>	Creates a match clause entry in an OER map to match OER learned prefixes.

<b>Command</b>	<b>Description</b>
<b>max prefix</b>	Sets the maximum number of prefixes that the master controller will monitor or learn.
<b>monitor-period</b>	Sets the time period that an OER master controller learns traffic flows.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>periodic-interval</b>	Sets the time interval between prefix learning periods.
<b>protocol (OER)</b>	Configures an OER master controller to learn Top Talker or Top Delay prefixes based on the protocol type or number.
<b>throughput</b>	Configures OER to learn the top prefixes based on the highest outbound throughput.

# link-group

To configure an Optimized Edge Routing (OER) border router exit interface as a member of a link group, use the **link-group** command in OER border exit interface configuration mode. To remove a link group from the interface, use the **no** form of this command.

**link-group** *link-group-name* [*link-group-name* [*link-group-name*]]

**no link-group** *link-group-name* [*link-group-name* [*link-group-name*]]

## Syntax Description

<i>link-group-name</i>	Name of link group.
------------------------	---------------------

## Command Default

No link groups are configured for an OER border router exit interface.

## Command Modes

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

## Command History

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

## Usage Guidelines

Link groups are used to define a group of exit links as a preferred set of links or a fallback set of links for OER to use when optimizing a specified traffic class. Up to three link groups can be specified for each interface. Configure this command on a master controller to define the link group for an interface and use the **set link-group** command to define the primary link group and a fallback link group for a specified traffic class in an OER map.

Use the **show oer master link-group** command to view information about configured OER link groups.

## Examples

The following example configures one external interface on a border router as a member of the link group named VIDEO, and another external interface as a member of two link groups named VOICE and DATA:

```
Router(config)# oer master
Router(config-oer-mc)# border 10.4.9.6 key-chain BR-KEY
Router(config-oer-mc-br)# interface Serial 1/0 external
Router(config-oer-mc-br-if)# link-group VIDEO
Router(config-oer-mc-br-if)# exit
Router(config-oer-mc-br)# interface Serial 2/0 external
Router(config-oer-mc-br-if)# link-group VOICE DATA
Router(config-oer-mc-br-if)# exit
Router(config-oer-mc-br)# interface FastEthernet0/1 internal
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>border</b>	Enters OER managed border router configuration mode to establish communication with an OER border router.
<b>interface (OER)</b>	Configures a border router interface as an OER managed external or internal interface.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>set link-group</b>	Specifies a link group for traffic classes defined in an OER policy.
<b>show oer master link-group</b>	Displays information about OER link groups.

# list (OER)

To create an Optimized Edge Routing (OER) learn list to specify criteria for learning traffic classes and to enter learn list configuration mode, use the **list** command in OER Top Talker and Top Delay learning configuration mode. To remove the learn list, use the **no** form of this command.

**list seq** *number* **refname** *refname*

**no list seq** *number* **refname** *refname*

## Syntax Description

<b>seq</b>	Applies a sequence number to a learn list.
<i>number</i>	Number representing a sequence that is used to determine the order in which learn list criteria are applied. The range of sequence numbers that can be entered is from 1 to 65535.
<b>refname</b>	Specifies a reference name for the OER learn list.
<i>refname</i>	Reference name for the learn list. The name must be unique within all the configured OER learn lists.

## Command Default

No OER learn lists are created.

## Command Modes

OER Top Talker and Top Delay learning configuration (config-oer-mc-learn)

## Command History

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

## Usage Guidelines

In Cisco IOS Release 12.4(15)T, the learn list configuration mode was introduced. Learn lists are a way to categorize learned traffic classes. In each learn list, different criteria for learning traffic classes including prefixes, application definitions, filters, and aggregation parameters can be configured. A traffic class is automatically learned by OER based on each learn list criteria, and each learn list is configured with a sequence number. The sequence number determines the order in which learn list criteria are applied. Learn lists allow different OER policies to be applied to each learn list; in previous releases the traffic classes could not be divided, and an OER policy was applied to all the traffic classes profiled during one learning session.

New **traffic-class** commands were introduced under learn list mode to simplify the learning of traffic classes. Three types of traffic classes—to be automatically learned—can be profiled:

- Traffic classes based on destination prefixes.
- Traffic classes representing custom application definitions using access lists.
- Traffic classes based on a static application mapping name with an optional prefix list filtering to define destination prefixes.

Only one type of **traffic-class** command can be specified per learn list, and the **throughput** and **delay** commands are also mutually exclusive within a learn list.

---

**Examples**

The following example shows how to configure a master controller to learn top prefixes based on the highest throughput for a learn list named LEARN\_REMOTE\_LOGIN\_TC that learns Telnet and Secure Shell (SSH) application TCF entries:

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

---

**Related Commands**

Command	Description
<b>learn</b>	Enters OER Top Talker and Top Delay learning configuration mode to configure OER to automatically learn traffic classes.

---

## local (OER)

To identify a local interface on an Optimized Edge Routing (OER) border router as the source for communication with an OER master controller, use the **local** command in OER border router configuration mode. To remove the interface from the OER border router configuration and disable border router to master controller communication, use the **no** form of this command.

**local** *type number*

**no local** *type number*

Syntax Description		
	<i>type</i>	Specifies the interface type.
	<i>number</i>	Specifies the interface number.

**Command Default** No default behavior or values

**Command Modes** OER border router configuration

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

**Usage Guidelines**

The **local** command is configured on an OER border router. This command is used to specify the source interface IP address that will be used for communication between a border router and master controller. The IP address that is configured for the local interface must also be configured on the master controller with the **border** OER master controller configuration command and the **interface** (OER) OER managed border router configuration command.

The **no** form of this command cannot be entered while the border router process is active. The border router process must first be stopped with the **shutdown** (OER) command. If you stop the border router process to deconfigure the local interface with the **no** form of this command, you must configure another local interface before the border router process will reestablish communication with the master controller.

**Examples** The following example configures the FastEthernet 0/0 interface as a local interface:

```
Router(config)# oer border
Router(config-oer-br)# local FastEthernet0/0
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>border</b>	Enters OER managed border router configuration mode to establish communication with an OER border router.
<b>interface (OER)</b>	Configures a border router interface as an OER managed external or internal interface.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>port (OER)</b>	Configures a dynamic port for communication between an OER master controller and border router.

# logging (OER)

To enable syslog event logging for an Optimized Edge Routing (OER) master controller or an OER border router process, use the **logging** command in OER master controller or OER border router configuration mode. To disable OER event logging, use the **no** form of this command.

**logging**

**no logging**

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

**Command Default** No default behavior or values

**Command Modes** OER border router configuration  
OER master controller configuration

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

**Usage Guidelines** The **logging** command is entered on a master controller or border router. System logging is enabled and configured in Cisco IOS software under global configuration mode. The **logging** command in OER master controller or OER border router configuration mode is used only to enable or disable system logging under OER. OER system logging supports the following message types:

*Error Messages*—These messages indicate OER operational failures and communication problems that can impact normal OER operation.

*Debug Messages*—These messages are used to monitor detailed OER operations to diagnose operational or software problems.

*Notification Messages*—These messages indicate that OER is performing a normal operation.

*Warning Messages*—These messages indicate that OER is functioning properly, but an event outside of OER may be impacting normal OER operation.

To modify system, terminal, destination, and other system global logging parameters, use the **logging** commands in global configuration mode. For more information about system logging commands, see the *Cisco IOS Configuration Fundamentals Command Reference*, Release 12.4.

## 12.2(33)SXH

This command is supported only in OER border router configuration mode.

**Examples**

The following example enables OER system logging on a master controller:

```
Router(config)# oer master
Router(config-oer-mc)# logging
```

The following example enables OER system logging on a border router:

```
Router(config)# oer border
Router(config-oer-br)# logging
```

**Related Commands**

Command	Description
<b>clear logging</b>	Clears messages from the logging buffer.
<b>clear logging xml</b>	Clears all messages from the XML-specific system message logging (syslog) buffer.
<b>logging buffered</b>	Enables standard system message logging (syslog) to a local buffer and sets the severity level and buffer size for the logging buffer.
<b>logging buffered xml</b>	Enables system message logging (syslog) and sends XML-formatted logging messages to the XML-specific system buffer.
<b>logging console</b>	Limits messages logged to the console based on severity.
<b>logging facility</b>	Configures the syslog facility in which error messages are sent.
<b>logging history</b>	Limits syslog messages sent to the router's history table and the SNMP network management station based on severity.
<b>logging history size</b>	Sets the maximum number of syslog messages that can be stored in the router's syslog history table.
<b>logging host</b>	Logs messages to a syslog server host.
<b>logging monitor</b>	Limits messages logged to the terminal lines (monitors) based on severity.
<b>logging monitor xml</b>	Applies XML formatting to messages logged to the monitor connections.
<b>logging on</b>	Globally controls (enables or disables) system message logging.
<b>logging synchronous</b>	Synchronizes unsolicited messages and debug output with solicited Cisco IOS software output and prompts for a specific console port line, auxiliary port line, or vty.
<b>logging trap</b>	Limits messages sent to the syslog servers based on severity level.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>show logging</b>	Displays the state of logging (syslog).
<b>show logging history</b>	Displays information about the system logging history table.
<b>show logging xml</b>	Displays the state of XML-formatted system message logging, followed by the contents of the XML-specific buffer.

# loss

To set the relative or maximum packet loss limit that Optimized Edge Routing (OER) will permit for an exit link, use the **loss** command in OER master controller configuration mode. To return the packet loss limit to the default value, use the **no** form of this command.

**loss** { **relative** *average* | **threshold** *maximum* }

**no loss**

## Syntax Description

<b>relative</b> <i>average</i>	Sets a relative percentage of packet loss based on a comparison of short-term and long-term packet loss percentages. The range of values that can be configured for this argument is a number from 1 to 1000. Each increment represents one tenth of a percent.
<b>threshold</b> <i>maximum</i>	Sets absolute packet loss based on packets per million (PPM). The range of values that can be configured for this argument is from 1 to 1000000.

## Command Default

OER uses the following default value if this command is not configured or if the **no** form of this command is entered:

**relative** *average*: 100 (10 percent packet loss)

## Command Modes

OER master controller configuration

## Command History

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

## Usage Guidelines

The **loss** command is used to specify the relative percentage or maximum number of packets that OER will permit to be lost during transmission on an exit link. If packet loss is greater than the user-defined or the default value, OER determines that the exit link is out-of-policy and searches for an alternate exit link.

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

$$\text{Relative packet loss} = ((\text{short-term loss} - \text{long-term loss}) / \text{long-term loss}) * 100$$

The master controller measures the difference between these two values as a percentage. If the percentage exceeds the user-defined or default value, the exit link is determined to be out-of-policy. For example, if long-term packet loss is 200 PPM and short-term packet loss is 300 PPM, the relative loss percentage is 50 percent.

The **threshold** keyword is used to configure the absolute maximum packet loss. The maximum value is based on the actual number of PPM that have been lost.

---

**Examples**

The following example configures the master controller to search for a new exit link if the difference between long- and short-term measurements (relative packet loss) is greater than 20 percent:

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

The following example configures OER to search for a new exit link when 20,000 packets have been lost:

```
Router(config)# oer master
Router(config-oer-mc)# loss threshold 20000
```

---

**Related Commands**

Command	Description
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>resolve</b>	Sets the priority of a policy when multiple overlapping policies are configured.
<b>set loss</b>	Configures an OER map to set the relative or maximum packet loss limit that OER will permit for an exit link.

# master

To establish communication with a Optimized Edge Routing (OER) master controller, use the **master** command in OER border router configuration mode. To disable communication with the specified master controller, use the **no** form of this command.

**master** *ip-address* **key-chain** *key-name*

**no master**

## Syntax Description

<i>ip-address</i>	IP address of the master controller.
<b>key-chain</b> <i>key-name</i>	Specifies the key-chain to authenticate with the master controller.

## Command Default

No communication is established between a master controller and border router.

## Command Modes

OER border router configuration

## Command History

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

## Usage Guidelines

The **master** command is entered on a border router. This command is used to establish communication between an OER border router and master controller. Communication is established between the border router process and the master controller process to allow the master controller to monitor and control OER exit links. OER communication must also be established on the master controller with the **border** OER master controller configuration command. At least one border router must be configured to enable OER. A maximum of ten border routers can be configured to communicate with a single master controller. The IP address that is used to specify the border router must be assigned to a local interface on the border router and must be reachable by the master controller.

By default, passive monitoring in OER observe mode is enabled when communication is established between a master controller and border router. Communication between the master controller and the border router is protected by key-chain authentication. The key-chain configuration is defined in global configuration mode on both the master controller and the border router before key-chain authentication is enabled for master controller to border router communication. For more information about key management in Cisco IOS software, see the “Managing Authentication Keys” section in the “Configuring IP Protocol-Independent Features” chapter of the *Cisco IOS IP Routing Protocols Configuration Guide*, Release 12.4.

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

**Examples**

The following example defines a key chain named MASTER in global configuration mode and then configures an OER border router to communicate with the OER master controller at 10.4.9.7. The master controller authenticates the border router based on the defined key CISCO.

```
Router(config)# key chain MASTER
Router(config-keychain)# key 1
Router(config-keychain-key)# key-string CISCO
Router(config-keychain-key)# exit
Router(config-keychain)# exit
Router(config)# oer border
Router(config-oer-br)# master 10.4.9.7 key-chain MASTER
```

**Related Commands**

Command	Description
<b>border</b>	Enters OER managed border router configuration mode to establish communication with an OER border router.
<b>interface (OER)</b>	Configures a border router interface as an OER managed external or internal interface.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.

## match ip address (OER)

To reference an extended IP access list or IP prefix as match criteria in an Optimized Edge Routing (OER) map, use the **match ip address** command in OER map configuration mode. To delete the match clause entry, use the **no** form of this command.

```
match ip address {access-list name | prefix-list name [inside]}
```

```
no match ip address
```

### Syntax Description

<b>access-list <i>name</i></b>	Specifies a named extended access list (created with the <b>ip access-list</b> command) as the match criterion in an OER map.
<b>prefix-list <i>name</i></b>	Specifies a prefix list (created with the <b>ip prefix-list</b> command) as the match criterion in an OER map.
<b>inside</b>	Specifies an inside prefix.

### Command Default

No match is performed.

### Command Modes

OER map configuration

### Command History

Release	Modification
12.3(8)T	This command was introduced.
12.4(2)T	Support for matching extended access lists was introduced.
12.4(9)T	The <b>inside</b> keyword was added to support OER Border Gateway Protocol (BGP) inbound optimization.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

### Usage Guidelines

The **match ip address** command defines a policy, defined by the **oer-map** command, to a list of prefixes. The **match ip address** command is entered on a master controller in OER map configuration mode. This command is used to configure a named extended access list or IP prefix list as a match criteria in an OER map. Only one match clause can be configured for each OER map sequence. The access list is created with the **ip access-list** command. Only named extended IP access lists are supported. The IP prefix list is created with the **ip prefix-list** command. A prefix can be any IP network number combined with a prefix mask that specifies the prefix length.

The **inside** keyword is used to support OER BGP inbound optimization that 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.

**Examples**

The following example creates a prefix list named CUSTOMER. The prefix list creates a filter for the 10.4.9.0/24 network. The **match ip address** command configures the prefix list as match criterion in an OER map.

```
Router(config)# ip prefix-list CUSTOMER permit 10.4.9.0/24
Router(config)# oer-map SELECT_EXIT 10
Router(config-oer-map)# match ip address prefix-list CUSTOMER
Router(config-oer-map)# set mode select-exit good
```

The following example creates an extended access list named FTP. The named extended access list creates a filter for FTP traffic that is sourced from the 10.1.1.0/24 network. The **match ip address** command configures the access list as match criterion in an OER map. FTP traffic is policy routed to the first in-policy exit.

```
Router(config)# ip access-list extended FTP
Router(config-ext-nacl)# permit tcp 10.1.1.0 0.0.0.255 any eq ftp
Router(config-ext-nacl)# exit
Router(config)# oer-map SELECT_EXIT 10
Router(config-oer-map)# match ip address access-list FTP
Router(config-oer-map)# set mode select-exit good
```

The following example creates a prefix list named INSIDE1. The prefix list creates a filter for the 10.2.2.0/24 network. The **match ip address** command configures the prefix list as match criterion in an OER map.

```
Router(config)# ip prefix-list INSIDE1 seq 5 permit 10.2.2.0/24
Router(config)# oer-map INSIDE_PREFIXES 10
Router(config-oer-map)# match ip address prefix-list INSIDE1 inside
Router(config-oer-map)# set as-path prepend 45000
```

**Related Commands**

Command	Description
<b>ip access-list</b>	Defines an IP access list.
<b>ip prefix-list</b>	Creates an entry in a prefix list.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>oer-map</b>	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.

# match oer learn

To create a match clause entry in an Optimized Edge Routing (OER) map to match OER learned prefixes, use the **match oer learn** command in OER map configuration mode. To delete the match clause entry, use the **no** form of this command.

```
match oer learn {delay | inside | throughput}
```

```
no match oer learn {delay | inside | throughput}
```

## Syntax Description

<b>delay</b>	Specifies prefixes learned based on highest delay.
<b>inside</b>	Specifies prefixes learned based on prefixes that are inside the network.
<b>throughput</b>	Specifies prefixes learned based on highest throughput.

## Command Default

No match is performed.

## Command Modes

OER map configuration

## Command History

Release	Modification
12.3(8)T	This command was introduced.
12.4(9)T	The <b>inside</b> keyword was added.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

## Usage Guidelines

The **match oer learn** command is entered on a master controller in OER map configuration mode. OER can be configured to learn prefixes based on delay, inside prefix, or throughput. This command is used to configure OER learned prefixes as match criteria in an OER map. Only one match clause can be configured for each OER map sequence.

## Examples

The following example creates an OER map named DELAY that matches traffic learned based on delay. The set clause applies a route control policy that configures OER to actively control this traffic.

```
Router(config)# oer-map DELAY 20
Router(config-oer-map)# match oer learn delay
Router(config-oer-map)# set mode route control
```

The following example creates an OER map named THROUGHPUT that matches traffic learned based on throughput. The set clause applies a route control policy that configures OER to actively control this traffic.

```
Router(config)# oer-map THROUGHPUT 30
Router(config-oer-map)# match oer learn throughput
Router(config-oer-map)# set mode route control
```

The following example creates an OER map named INSIDE that matches traffic learned based on inside prefixes. The set clause applies a route control policy that configures OER to actively control this traffic.

```
Router(config)# oer-map INSIDE 40
Router(config-oer-map)# match oer learn inside
Router(config-oer-map)# set mode route control
```

**Related Commands**

Command	Description
<b>learn</b>	Enters OER Top Talker and Top Delay learning configuration mode to configure OER to learn prefixes.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>oer-map</b>	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.

# match traffic-class access-list

To define a match clause using an access list in an Optimized Edge Routing (OER) map to create a traffic class, use the **match traffic-class access-list** command in OER map configuration mode. To remove the match clause, use the **no** form of this command.

**match traffic-class access-list** *access-list-name*

**no match traffic-class access-list**

<b>Syntax Description</b>	<i>access-list-name</i>	Name of an access list. Names cannot contain either a space or quotation marks and must begin with an alphabetic character to distinguish them from numbered access lists.
---------------------------	-------------------------	--

**Command Default** OER traffic classes are not defined using match criteria in an OER map.

**Command Modes** OER map configuration (config-oer-map)

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.4(15)T	This command was introduced.

**Usage Guidelines** The **match traffic-class access-list** command is used to manually configure a traffic class that matches destination prefixes in an access list used in an OER map. Only one access list can be specified, but the access list may contain many access list entries (ACEs) to help define the traffic class.



**Note**

The **match traffic-class access-list** command, the **match traffic-class prefix-list** command, and the **match traffic-class application** commands are all mutually exclusive in an OER map. Only one of these commands can be specified per OER map.

**Examples** The following example, starting in global configuration mode, shows how to define a custom traffic class using an access list. Every entry in the access list defines one destination network and can include optional criteria. An OER map is used to match the destination prefixes and create the custom traffic class.

```
Router(config)# ip access-list extended CONFIGURED_TC
Router(config-ext-nacl)# permit tcp any 10.1.1.0 0.0.0.255 eq 500
Router(config-ext-nacl)# permit tcp any 172.16.1.0 0.0.0.255 eq 500 range 700 750
Router(config-ext-nacl)# permit tcp any 172.16.1.0 0.0.0.255 range 700 750
Router(config-ext-nacl)# permit tcp 192.168.0.0 0.0.255.255 10.1.2.0 0.0.0.255 eq 800
Router(config-ext-nacl)# exit
Router(config)# oer-map ACCESS_MAP 10
Router(config-oer-map)# match traffic-class access-list CONFIGURED_TC
Router(config-oer-map)# end
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>ip access-list</b>	Defines a standard or extended IP access list.
<b>list (OER)</b>	Creates an OER learn list to specify criteria for learning traffic classes and enters learn list configuration mode.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.

# match traffic-class application

To define a match clause using a static application mapping in an Optimized Edge Routing (OER) map to create a traffic class, use the **match traffic-class application** command in OER map configuration mode. To remove the match clause entry, use the **no** form of this command.

**match traffic-class application** *application-name...* **prefix-list** *prefix-list-name*

**no match traffic-class application** *application-name* [**prefix-list** *prefix-list-name*]

## Syntax Description

<i>application-name</i>	Name of a predefined static application using fixed ports. See <a href="#">Table 29</a> . The ellipses show that more than one application keyword can be specified.
<b>prefix-list</b>	Specifies that the traffic flows are matched on the basis of destinations specified in a prefix list.
<i>prefix-list-name</i>	Name of a prefix list (created using the <b>ip prefix-list</b> command).

## Command Default

OER traffic classes are not defined using match criteria in an OER map.

## Command Modes

OER map configuration (config-oer-map)

## Command History

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

## Usage Guidelines

The **match traffic-class application** command is used manually configure the master controller to profile traffic destined for prefixes defined in an IP prefix list that match one or more applications. The applications are predefined with a protocol—TCP or UDP, or both—and one or more ports and this mapping is shown in [Table 29](#). More than one application can be configured as part of the traffic class.



### Note

The **match traffic-class application** command, the **match traffic-class application nbar** command, the **match traffic-class access-list** command, and the **match traffic-class prefix-list** commands are all mutually exclusive in an OER map. Only one of these commands can be specified per OER map.

[Table 29](#) displays the keywords that represent the application that can be configured with the **match traffic-class application** command. Replace the *application-name* argument with the appropriate keyword from the table.

**Table 29**      **Static Application List Keywords**

<b>Keyword</b>	<b>Protocol</b>	<b>Port</b>
<b>cuseeme</b>	TCP UDP	7648 7649 7648 7649 24032
<b>dhcp (Client)</b>	UDP/TCP	68
<b>dhcp (Server)</b>	UDP/TCP	67
<b>dns</b>	UDP/TCP	53
<b>finger</b>	TCP	79
<b>ftp</b>	TCP	20 21
<b>gopher</b>	TCP/UDP	70
<b>http</b>	TCP/UDP	80
<b>httppssl</b>	TCP	443
<b>imap</b>	TCP/UDP	143 220
<b>irc</b>	TCP/UDP	194
<b>kerberos</b>	TCP/UDP	88 749
<b>l2tp</b>	UDP	1701
<b>ldap</b>	TCP/UDP	389
<b>mssql</b>	TCP	1443
<b>nfs</b>	TCP/UDP	2049
<b>nntp</b>	TCP/UDP	119
<b>notes</b>	TCP/UDP	1352
<b>ntp</b>	TCP/UDP	123
<b>pcany</b>	UDP TCP	22 5632 65301 5631
<b>pop3</b>	TCP/UDP	110
<b>pptp</b>	TCP	17233
<b>simap</b>	TCP/UDP	585 993 (Preferred)
<b>sirc</b>	TCP/UDP	994
<b>sldap</b>	TCP/UDP	636
<b>sntp</b>	TCP	25
<b>snntp</b>	TCP/UDP	563
<b>spop3</b>	TCP/UDP	123
<b>ssh</b>	TCP	22
<b>telnet</b>	TCP	23

**Examples**

The following example, starting in global configuration mode, shows how to define application traffic classes in an OER map named APP\_MAP using predefined Telnet and Secure Shell (SSH) application criteria that are matched with destination prefixes specified in a prefix list, LIST1.

```
Router(config)# ip prefix-list LIST1 permit 10.1.1.0/24
Router(config)# ip prefix-list LIST1 permit 10.1.2.0/24
Router(config)# ip prefix-list LIST1 permit 172.16.1.0/24
Router(config)# oer-map APP_MAP 10
Router(config-oer-map)# match traffic-class application telnet ssh prefix-list LIST1
Router(config-oer-map)# end
```

**Related Commands**

Command	Description
<b>ip prefix-list</b>	Creates an entry in a prefix list.
<b>match traffic-class application nbar</b>	Defines a match clause using an NBAR application mapping in an OER map to create a traffic class.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>oer-map</b>	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.

# match traffic-class application nbar

To define a match clause using an Network-Based Application Recognition (NBAR) application mapping in an Optimized Edge Routing (OER) map to create a traffic class, use the **match traffic-class application nbar** command in OER map configuration mode. To remove the match clause entry, use the **no** form of this command.

```
match traffic-class application nbar nbar-appl-name [nbar-appl-name...] prefix-list
prefix-list-name
```

```
no match traffic-class application nbar [nbar-appl-name...]
```

## Syntax Description

<i>nbar-appl-name</i>	Keyword representing the name of an application identified using NBAR. One application must be specified, but the ellipses show that more than one application keyword can be specified up to a maximum of ten. See the Usage Guidelines section for more details.
<b>prefix-list</b>	Specifies that the traffic flows are matched on the basis of destination prefixes specified in a prefix list.
<i>prefix-list-name</i>	Name of a prefix list (created using the <b>ip prefix-list</b> command).

## Command Default

OER traffic classes identified using NBAR are not defined using match criteria in an OER map.

## Command Modes

OER map configuration (config-oer-map)

## Command History

Release	Modification
12.4(20)T	This command was introduced.

## Usage Guidelines

The **match traffic-class application nbar** command is used to manually configure the master controller to profile traffic destined for prefixes defined in an IP prefix list that match one or more applications identified using NBAR. More than one application can be configured as part of the traffic class with a maximum of ten applications entered per command line. Enter multiple **match traffic-class application nbar** command statements if you need to specify more than ten applications.

NBAR is capable of identifying applications based on the following three types of protocols:

- Non-UDP and Non-TCP IP protocols—For example, Generic Routing Encapsulation (GRE), and Internet Control Message Protocol (ICMP).
- TCP and UDP protocols that use statically assigned port numbers—For example, CU-SeeMe desktop video conference (CU-SeeMe-Server) and Post Office Protocol over Transport Layer Security (TLS) and Secure Sockets Layer (SSL) server (SPOP3-Server).
- TCP and UDP protocols that dynamically assign port numbers and require stateful inspection—For example, Real-Time Transport Protocol audio streaming (RTP-audio) and BitTorrent File Transfer Traffic (BitTorrent).

Use the **match traffic-class application nbar ?** command to determine if an application can be identified using NBAR and replace the *nbar-appl-name* argument with the appropriate keyword from the screen display.

The list of applications identified using NBAR and available for profiling OER or Performance Routing traffic classes is constantly evolving. For lists of many of the NBAR applications defined using static or dynamically assigned ports, see the [“Using Performance Routing to Profile the Traffic Classes”](#) module.

For more details about NBAR, see the [“Classifying Network Traffic Using NBAR”](#) section of the *Cisco IOS Quality of Service Solutions Configuration Guide*.

**Note**

The **match traffic-class application nbar** command, the **match traffic-class application** command, the **match traffic-class access-list** command, and the **match traffic-class prefix-list** commands are all mutually exclusive in an OER map. Only one of these commands can be specified per OER map.

**Examples**

The following example, starting in global configuration mode, shows how to define an application traffic class in an OER map named APP\_NBAR\_MAP. The traffic class consists of RTP-audio traffic identified using NBAR and matched with destination prefixes specified in a prefix list, LIST1.

The traffic streams that the OER map profiles for the RTP-audio application are:

```
10.1.1.1
10.2.2.1
172.16.1.1
172.17.1.2
```

The traffic classes that are learned for the RTP-audio application are:

```
10.2.2.0/24
172.17.1.0/24
```

Only traffic that matches both the RTP-audio application and the destination prefixes is learned.

```
Router(config)# ip prefix-list LIST1 permit 10.2.1.0/24
Router(config)# ip prefix-list LIST1 permit 10.2.2.0/24
Router(config)# ip prefix-list LIST1 permit 172.17.1.0/24
Router(config)# oer-map APP_NBAR_MAP 10
Router(config-oer-map)# match traffic-class application nbar rtp-audio prefix-list LIST1
Router(config-oer-map)# end
```

**Related Commands**

Command	Description
<b>ip prefix-list</b>	Creates an entry in a prefix list.
<b>match traffic-class application</b>	Defines a match clause using a static application mapping in an OER map to create a traffic class.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>oer-map</b>	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.
<b>traffic-class application nbar</b>	Defines an OER traffic class using an NBAR application mapping.

# match traffic-class prefix-list

To define a match clause using a prefix list in an Optimized Edge Routing (OER) map to create a traffic class, use the **match traffic-class prefix-list** command in OER map configuration mode. To remove the match clause, use the **no** form of this command.

```
match traffic-class prefix-list prefix-list-name [inside]
```

```
no match traffic-class prefix-list
```

## Syntax Description

<i>prefix-list-name</i>	Name of a prefix list.
<b>inside</b>	(Optional) Specifies that the prefix list contains inside prefixes.

## Command Default

OER traffic classes are not defined using match criteria in an OER map.

## Command Modes

OER map configuration (config-oer-map)

## Command History

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

## Usage Guidelines

The **match traffic-class prefix-list** command is used to manually configure a traffic class that matches destination prefixes in a prefix list.

Use the optional **inside** keyword to specify prefixes that are within the internal network.



### Note

The **match traffic-class prefix-list** command, the **match traffic-class access-list** command, and the **match traffic-class application** commands are all mutually exclusive in an OER map. Only one of these commands can be specified per OER map.

## Examples

The following example, starting in global configuration mode, shows how to manually configure a traffic class based only on destination prefixes. The traffic class is created using the prefix list, LIST1, in an OER map named PREFIX\_MAP. Every entry in the prefix list, LIST1, defines one destination network of the traffic class.

```
Router(config)# ip prefix-list LIST1 permit 10.1.1.0/24
Router(config)# ip prefix-list LIST1 permit 10.1.2.0/24
Router(config)# ip prefix-list LIST1 permit 172.16.1.0/24
Router(config)# oer-map PREFIX_MAP 10
Router(config-oer-map)# match traffic-class prefix-list LIST1
Router(config-oer-map)# end
```

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>ip prefix-list</b>	Creates an entry in a prefix list.
	<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
	<b>oer-map</b>	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.

# max prefix

To set the maximum number of prefixes that an Optimized Edge Routing (OER) master controller will monitor or learn, use the **max prefix** command in OER master controller configuration mode. To return the master controller to default behavior, use the **no** form of this command.

**max prefix total** *number* [*learn number*]

**no max prefix total**

## Syntax Description

<b>total</b> <i>number</i>	Sets the total number of prefixes that the master controller will monitor. The range of values that can be entered for this argument is a number from 1 to 5000.
<b>learn</b> <i>number</i>	(Optional) Sets the total number of prefixes that the master controller will learn. The range of values that can be entered for this argument is a number from 1 to 2500.

## Command Default

OER uses the following default value if this command is not configured or if the **no** form of this command is entered:

**total** *number*: 5000  
**learn** *number*: 2500

## Command Modes

OER master controller configuration

## Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

## Usage Guidelines

The **max prefix** command is entered on an OER master controller. This command is used to limit the number of prefix that a master controller will monitor and learn to reduce memory and system resource consumption. For more information about memory and system resource consumption, see the *Cisco Optimized Edge Routing CPU and Memory Performance Tests* document.



### Note

If you configure a lower value for the **total** keyword than the **learn** keyword, the value for the **total** keyword will also set the maximum number of prefixes that a master controller will learn.

## Examples

The following example configures OER to monitor a maximum of 3000 prefixes and to learn a maximum of 1500 prefixes:

```
Router(config)# oer master
Router(config-oer-mc)# max prefix total 3000 learn 1500
```

Related Commands	Command	Description
	<b>expire after</b>	Configures the length of time that learned prefixes are kept in the central policy database.
	<b>learn</b>	Enters OER Top Talker and Top Delay learning configuration mode to configure prefixes for OER to learn.
	<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.

# max range receive

To set the maximum utilization range for all Optimized Edge Routing (OER) managed entrance links, use the **max range receive** command in OER master controller configuration mode. To return the maximum utilization range for entrance links to the default value, use the **no** form of this command.

**max range receive percent** *maximum*

**no max range receive**

## Syntax Description

<b>percent</b>	Specifies the maximum utilization range for all OER entrance links as a percentage.
<i>maximum</i>	Maximum utilization range percentage. The range for this argument is from 1 to 100. The default is 20 percent.

## Command Default

OER uses the following default value if this command is not configured or if the **no** form of this command is entered:

**percent** *maximum*: 20

## Command Modes

OER master controller configuration

## Command History

Release	Modification
12.4(9)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

## Usage Guidelines

The **max range receive** command is configured on a master controller. This command is used to set a threshold link utilization range for all entrance interfaces on OER border routers.

OER entrance link range functionality attempts to keep the entrance links within a utilization range, relative to each other to ensure that the traffic load is distributed. The range is specified either as an absolute value in kilobytes per second (kbps) or as a percentage and is configured on the master controller to apply to all the entrance links on border routers managed by the master controller. For example, in an OER-managed network with two entrance links, if the range is specified as 25 percent and the utilization of the first entrance link is 70 percent, then if the utilization of the second entrance link falls to 40 percent, the percentage range between the two entrance links will be more than 25 percent and OER will attempt to move some traffic classes to use the second entrance to even the traffic load.

## Examples

The following example shows how to enforce an entrance link selection for learned inside prefixes using the BGP autonomous system number community prepend technique. The **max range receive** command is configured under OER master controller configuration mode to set a maximum receive range for all OER-managed entrance links. In this example, the receive range between all the entrance links on the border routers must be within 35 percent.

```

Router> enable
Router# configure terminal
Router(config)# oer master
Router(config-oer-mc)# max range receive percent 35
Router(config-oer-mc)# border 10.1.1.2 key-chain oer
Router(config-oer-mc-br)# interface ethernet1/0 external
Router(config-oer-mc-br-if)# maximum utilization receive absolute 25000
Router(config-oer-mc-br-if)# downgrade bgp community 3:1
Router(config-oer-mc-br-if)# exit
Router(config-oer-mc-br)# exit
Router(config-oer-mc)# exit
Router(config)# oer-map INSIDE_LEARN 10
Router(config-oer-map)# match oer learn inside
Router(config-oer-map)# set delay threshold 400
Router(config-oer-map)# set resolve delay priority 1
Router(config-oer-map)# set mode route control
Router(config-oer-map)# end

```

Related Commands	Command	Description
	<b>border</b>	Enters OER managed border router configuration mode to establish communication with an OER border router.
	<b>downgrade bgp</b>	Specifies route downgrade options for an OER managed interface using BGP advertisements.
	<b>maximum utilization</b>	Sets the maximum utilization on a single OER managed entrance link.
	<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.

# maximum utilization receive

To set the maximum utilization on a single Optimized Edge Routing (OER) managed entrance link, use the **maximum utilization receive** command in OER border exit interface configuration mode. To return the maximum utilization on an entrance link to the default value, use the **no** form of this command.

**maximum utilization receive** { **absolute** *kbps* | **percentage** *bandwidth* }

**no maximum utilization receive**

## Syntax Description

<b>absolute</b>	Sets the maximum utilization on an OER managed entrance link to an absolute value.
<i>kbps</i>	Maximum utilization for an OER managed entrance link in kilobytes per second (kbps). The configurable range for this argument is a number from 1 to 1000000000.
<b>percent</b>	Sets the maximum utilization on an OER managed entrance link to a bandwidth percentage.
<i>bandwidth</i>	Entrance link bandwidth percentage. The range for this argument is from 1 to 100. The default is 75 percent.

## Command Default

OER uses the following default value if this command is not configured or if the **no** form of this command is entered:

**percentage** *bandwidth*: 75.

## Command Modes

OER border exit interface configuration

## Command History

Release	Modification
12.4(9)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

## Usage Guidelines

The **maximum utilization receive** command is entered on a master controller to set the maximum utilization threshold of incoming traffic that can be transmitted over an OER managed entrance link interface. This command is configured on a per entrance link basis. Use this command with the **downgrade bgp** command to configure OER BGP inbound optimization. This command can also be used with the **max range receive** command to configure entrance link load balancing.

If traffic utilization goes above the threshold, OER tries to move the traffic from this entrance link to another underutilized entrance link.

**Examples**

The following example shows how to enforce an entrance link selection for learned inside prefixes using the BGP autonomous system number community prepend technique. The **maximum utilization receive** command is configured under OER border exit interface configuration mode to set a maximum threshold value of 25000 kbps for packets received through the entrance link ethernet interface 1/0 on the border router.

```
Router> enable
Router# configure terminal
Router(config)# oer master
Router(config-oer-mc)# max range receive percent 35
Router(config-oer-mc)# border 10.1.1.2 key-chain oer
Router(config-oer-mc-br)# interface ethernet1/0 external
Router(config-oer-mc-br-if)# maximum utilization receive absolute 25000
Router(config-oer-mc-br-if)# downgrade bgp community 3:1
Router(config-oer-mc-br-if)# exit
Router(config-oer-mc-br)# exit
Router(config-oer-mc)# exit
Router(config)# oer-map INSIDE_LEARN 10
Router(config-oer-map)# match oer learn inside
Router(config-oer-map)# set delay threshold 400
Router(config-oer-map)# set resolve delay priority 1
Router(config-oer-map)# set mode route control
Router(config-oer-map)# end
```

**Related Commands**

Command	Description
<b>border</b>	Enters OER managed border router configuration mode to establish communication with an OER border router.
<b>downgrade bgp</b>	Specifies route downgrade options for an OER managed interface using BGP advertisements.
<b>max range receive</b>	Sets the maximum utilization range for all Optimized Edge Routing (OER) managed entrance links.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.

# max-range-utilization

To set the maximum utilization range for all Optimized Edge Routing (OER) managed exit links, use the **max-range-utilization** command in OER master controller configuration mode. To return the maximum utilization range to the default value, use the **no** form of this command.

**max-range-utilization percent** *maximum*

**no max-range-utilization**

## Syntax Description

<b>percent</b>	Specifies the maximum utilization range for all OER exit links as a percentage.
<i>maximum</i>	Maximum utilization range percentage. The range for this argument is from 1 to 100. The default is 20 percent.

## Command Default

OER uses the following default value if this command is not configured or if the **no** form of this command is entered:

**percent** *maximum*: 20

## Command Modes

OER master controller configuration

## Command History

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

## Usage Guidelines

The **max-range-utilization** command is configured on a master controller. This command is used to set a threshold link utilization range for all external interfaces on OER border routers.

OER exit link range functionality attempts to keep the exit 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 links on border routers managed by the master controller. For example, in an OER-managed network with two exit links, if the range is specified as 25 percent and the utilization of the first exit link is 70 percent, then if the utilization of the second exit link 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 second exit to even the traffic load.

## Examples

The following example sets the maximum utilization range for OER managed exit links to 80 percent:

```
Router(config)# oer master
Router(config-oer-mc)# max-range-utilization 25
```

Related Commands	Command	Description
	<b>max-xmit-utilization</b>	Configures maximum utilization on a single OER managed exit link.
	<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
	<b>resolve</b>	Sets the priority of a policy when multiple overlapping policies are configured.

# max-xmit-utilization

To set the maximum utilization on a single Optimized Edge Routing (OER) managed exit link, use the **max-xmit-utilization** command in OER border exit interface configuration mode. To return the maximum utilization on an exit link to the default value, use the **no** form of this command.

**max-xmit-utilization** { **absolute** *kbps* | **percentage** *bandwidth* }

**no max-xmit-utilization**

## Syntax Description

<b>absolute</b>	Sets the maximum utilization on an OER managed exit link to an absolute value.
<i>kbps</i>	Maximum utilization for an OER managed exit link in kilobytes per second (kbps). The configurable range for this argument is a number from 1 to 1000000000.
<b>percentage</b>	Sets the maximum utilization on an OER managed exit link to a bandwidth percentage.
<i>bandwidth</i>	Exit link bandwidth percentage. The range for this argument is from 1 to 100. The default is 75 percent.

## Command Default

OER uses the following default value if this command is not configured or if the **no** form of this command is entered:

**percentage** *bandwidth*: 75

## Command Modes

OER border exit interface configuration

## Command History

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

## Usage Guidelines

The **max-xmit-utilization** command is entered on a master controller and allows you to set the maximum utilization of outbound traffic that can be transmitted over an OER managed exit interface. The maximum utilization threshold can be expressed as an absolute value in kbps or as a percentage. This command is configured on a per exit link basis and cannot be configured on OER internal interfaces; internal interfaces are not used to forward traffic.

If traffic goes above the threshold, OER tries to move the traffic from this exit link to another underutilized exit link.

**Examples**

The following example sets the maximum exit link utilization to 1000000 kbps on FastEthernet interface 0/0:

```
Router(config-oer-mc-br)# interface FastEthernet0/0 external
Router(config-oer-mc-br-if)# max-xmit-utilization absolute 1000000
```

The following example sets the maximum percentage of exit utilization to 80 percent on serial interface 1/0:

```
Router(config-oer-mc-br)# interface Serial 1/0 external
Router(config-oer-mc-br-if)# max-xmit-utilization percentage 80
```

**Related Commands**

Command	Description
<b>interface (OER)</b>	Configures a border router interface as an OER managed external or internal interface.
<b>max-range-utilization</b>	Sets the maximum utilization range for all OER managed exit links.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>resolve</b>	Sets the priority of a policy when multiple overlapping policies are configured.

## mode (OER)

To configure route monitoring, route control, or route exit selection on an Optimized Edge Routing (OER) master controller, use the **mode** command in OER master controller configuration mode. To return the OER master controller to the default monitoring, control, or exit selection state, use the **no** form of this command.

```
mode { monitor { active [throughput] | both | fast | passive } | route { control | metric { bgp
local-pref preference | eigrp tag community | static tag value } | observe } | select-exit { best |
good }
```

```
no mode { monitor | route { control | metric { bgp | eigrp | static } | observe } | select-exit }
```

Syntax Description	
<b>monitor</b>	Enables the configuration of OER monitoring settings.
<b>active</b>	Enables active monitoring.
<b>throughput</b>	(Optional) Enables active monitoring with throughput data from passive monitoring.
<b>both</b>	Enables both active and passive monitoring. This is the default monitoring mode.
<b>fast</b>	Enables continuous active monitoring and passive monitoring.
<b>passive</b>	Enables passive monitoring.
<b>route</b>	Enables the configuration of OER route control policy settings.
<b>control</b>	Enables automatic route control.
<b>metric</b>	Enables the configuration of route control based on the Border Gateway Protocol (BGP) local-preference, EIGRP, or for specific static routes.
<b>bgp local-pref</b> <i>preference</i>	Sets the BGP local preference for OER-controlled routes. The value for the <i>preference</i> argument is a number from 1 to 65535.
<b>eigrp tag</b> <i>community</i>	Applies a <i>community</i> value to a EIGRP route under OER control. The value for the <i>community</i> argument is a number from 1 to 65535.
<b>static tag</b> <i>value</i>	Applies a <i>tag</i> to a static route under OER control. The value for the <i>value</i> argument is a number from 1 to 65535.
<b>observe</b>	Configures OER to passively monitor and report without making any changes. This is the default route control mode.
<b>select-exit</b>	Enables the exit selection based on performance or policy
<b>best</b>	Configures OER to select the best available exit based on performance or policy.
<b>good</b>	Configures OER to select the first exit that is in-policy. This is the default exit selection.

### Command Default

OER uses the following default settings if this command is not configured or if the **no** form of this command is entered:

Monitoring: Both active and passive monitoring is enabled.

Route control: Observe mode route control is enabled.

Exit Selection: The first in-policy exit is selected.

**Command Modes** OER master controller configuration (config-oer-mc)

Command History	Release	Modification
	12.3(8)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.4(15)T	The <b>fast</b> and <b>throughput</b> keywords were added.
	15.0(1)M	This command was modified. The <b>eigrp</b> and <b>tag</b> keywords and <i>community</i> argument were added to support EIGRP route control.
	12.2(33)SRE	This command was modified. The <b>eigrp</b> and <b>tag</b> keywords and <i>community</i> argument were added to support EIGRP route control.

**Usage Guidelines** The **mode** command is entered on a master controller. This command is used to enable and configure control mode and observe mode settings and is used to configure passive monitoring and active monitoring. A prefix can be monitored both passively and actively.

#### Observe Mode

Observe mode monitoring is enabled by default. In observe mode, the master controller monitors prefixes and exit links based on default and user-defined policies and then reports the status of the network and the decisions that should be made but does not implement any changes. This mode allows you to verify the effectiveness of this feature before it is actively deployed.

#### Control Mode

In control mode, the master controller coordinates information from the border routers and makes policy decisions just as it does in observe mode. The master controller monitors prefixes and exits based on default and user-defined policies but then implements changes to optimize prefixes and to select the best exit. In this mode, the master controller gathers performance statistics from the border routers and then transmits commands to the border routers to alter routing as necessary in the OER managed network.

#### Passive Monitoring

The master controller passively monitors IP prefixes and TCP traffic flows. Passive monitoring is configured on the master controller. Monitoring statistics are gathered on the border routers and then reported back to the master controller. OER uses NetFlow to collect and aggregate passive monitoring statistics on a per prefix basis. No explicit NetFlow configuration is required. NetFlow support is enabled by default when passive monitoring is enabled. OER uses passive monitoring to measure the following information:

*Delay*—OER measures the average delay of TCP flows for a prefix. Delay is the measurement of the time between the transmission of a TCP synchronization message and receipt of the TCP acknowledgment.

*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.

*Reachability*—OER measures reachability by tracking TCP synchronization messages that have been sent repeatedly without receiving a TCP acknowledgment.

*Throughput*—OER measures outbound throughput for optimized prefixes. Throughput is measured in bits per second (bps).

**Note**

OER passively monitors TCP traffic flows for IP traffic. Passive monitoring of non-TCP sessions is not supported.

**Active Monitoring**

OER uses Cisco IOS IP Service Level Agreements (SLAs) to enable active monitoring. IP SLAs support is enabled by default. IP SLAs support allows OER to be configured to send active probes to target IP addresses to measure the jitter and delay, determining if a prefix is out-of-policy and if the best exit is selected. The border router collects these performance statistics from the active probe and transmits this information to the master controller. The master controller uses this information to optimize the prefix and select the best available exit based on default and user-defined policies. The **active-probe** command is used to create an active probe.

In Cisco IOS Release 12.4(15)T the **throughput** keyword was added to enable the throughput data from passive mode monitoring to be considered when optimizing UDP traffic for both performance and load balancing. UDP traffic can be optimized only for performance (for example, delay, jitter, and loss) when active monitoring data is available. To enable load balancing of UDP traffic, throughput data from passive monitoring is required.

**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.

**Optimal Exit Link Selection**

The master controller can be configured to select a new exit for an out-of-policy prefix based on performance or policy. You can configure the master controller to select the first in-policy exit by entering the **good** keyword, or you can configure the master controller to select the best exit with the **best** keyword. If the **good** keyword is used and there is no in-policy exit, the prefix is uncontrolled.

**Examples**

The following example enables both active and passive monitoring:

```
Router(config)# oer master
Router(config-oer-mc)# mode monitor both
```

The following example enables fast failover monitoring:

```
Router(config)# oer master
Router(config-oer-mc)# mode monitor fast
```

The following example configures the master controller to enable active monitoring with throughput data from passive monitoring:

```
Router(config)# oer master
Router(config-oer-mc)# mode monitor active throughput
```

The following example enables control mode:

```
Router(config)# oer master
Router(config-oer-mc)# mode route control
```

The following example configures the master controller to enable control mode and to enable EIGRP route control that applies a community value of 700 to EIGRP routes under OER control:

```
Router(config)# oer master
Router(config-oer-mc)# mode route control
Router(config-oer-mc)# mode route metric eigrp tag 700
```

The following example configures the master controller to select the first in-policy exit:

```
Router(config)# oer master
Router(config-oer-mc)# mode select-exit good
```

#### Related Commands

Command	Description
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>resolve</b>	Sets the priority of a policy when multiple overlapping policies are configured.
<b>set mode</b>	Configures an OER map to configure route monitoring, route control, or exit selection for matched traffic.

# monitor-period

To set the time period in which an Optimized Edge Routing (OER) master controller learns traffic flows, use the **monitor-period** command in OER Top Talker and Top Delay learning configuration mode. To return the monitoring period to the default time period, use the **no** form of this command.

**monitor-period** *minutes*

**no monitor-period**

<b>Syntax Description</b>	<i>minutes</i>	Sets the prefix learning period, in minutes. The range is from 1 to 1440. The default value is 5.
---------------------------	----------------	---

<b>Command Default</b>	If this command is not configured, or if the <b>no</b> form of this command is entered, the default is 5 minutes.
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<b>Command Modes</b>	OER Top Talker and Top Delay learning configuration
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<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.3(8)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

<b>Usage Guidelines</b>	The <b>monitor-period</b> command is configured on a master controller. This command is used to adjust the length of time that a master controller learns traffic flows on border routers. The length of time between monitoring periods is configured with the <b>periodic-interval</b> command. The number of prefixes that are learned is configured with the <b>prefixes</b> command.
-------------------------	---

<b>Examples</b>	The following example sets the OER monitoring period to 10 minutes on a master controller:
-----------------	--

```
Router(config)# oer master
Router(config-oer-mc)# learn
Router(config-oer-mc-learn)# monitor-period 10
```

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>learn</b>	Enters OER Top Talker and Top Delay learning configuration mode to configure prefixes for OER to learn.
	<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
	<b>periodic-interval</b>	Sets the time interval between prefix learning periods.
	<b>prefixes</b>	Sets the number of prefixes that OER will learn during a monitoring period.

## mos

To specify the threshold and percentage Mean Opinion Score (MOS) values that Optimized Edge Routing (OER) will permit for an exit link, use the **mos** command in OER master controller configuration mode. To reset the threshold and percentage MOS values to their default value, use the **no** form of this command.

**mos threshold** *minimum percent percent*

**no mos threshold** *minimum percent percent*

Syntax Description	threshold	Specifies a threshold MOS value that represents a minimum voice quality for exit link utilization.
	<i>minimum</i>	Number (to two decimal places) in the range from 1.00 to 5.00, where 1.00 represents the lowest voice quality, and 5.00 represents the highest voice quality. The default MOS value is 3.60.
	<b>percent</b>	Specifies a percentage value that is compared with the percentage of MOS samples that are below the MOS threshold.
	<i>percent</i>	Number, as a percentage.

**Command Default** The default MOS value is 3.60.

**Command Modes** OER master controller configuration

Command History	Release	Modification
	12.4(6)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

**Usage Guidelines** The **mos** command is used to determine voice quality. The number of MOS samples over a period of time that are below the threshold MOS value are calculated. If the percentage of MOS samples below the threshold is greater than the configured percentage, OER determines that the exit link is out-of-policy and searches for an alternate exit link.

Another measure of voice quality is the jitter value. Use the **mos** command and the **jitter** command in an OER policy to define voice quality.

**Examples** The following example shows how to configure the master controller to search for a new exit link if more than 30 percent of the MOS samples are below the MOS threshold of 3.75:

```
Router(config)# oer master
Router(config-oer-map)# mos threshold 3.75 percent 30
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>set mos</b>	Configures an OER map to set the maximum MOS value that OER will permit for an exit link.

## oer

To enable a Cisco IOS Optimized Edge Routing (OER) process and configure a router as an OER border router or as an OER master controller, use the **oer** command in global configuration mode. To disable a border router or master controller process and delete the OER configuration from the running configuration file, use the **no** form of this command.

### All Cisco IOS Releases Except Cisco IOS Release 12.2(33)SXH

**oer {border | master}**

**no oer {border | master}**

### Cisco IOS Release 12.2(33)SXH

**oer border**

**no oer border**

Syntax Description	border	master
	Designates a router as a border router and enters OER border router configuration mode.	Designates a router as a master controller and enters OER master controller configuration mode.

**Command Default** OER is not enabled.

**Command Modes** Global configuration

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

**Usage Guidelines** The **oer** command is entered on a router to create a border router or master controller process to enable Cisco IOS OER, which allows you to enable automatic outbound route control and load distribution for multihomed and enterprise networks. Configuring OER allows you to monitor IP traffic flows and then define policies and rules based on link performance and link load distribution to alter routing and improve network performance. An OER managed network consists of the following two components:

*Master Controller*—The master controller is a single router that coordinates all OER functions within an OER managed network. The master controller monitors outbound traffic flows using active or passive monitoring and then applies default and user-defined policies to alter routing to optimize prefixes and exit links. Most OER administration is centralized on the master controller, which makes all policy

decisions and controls the border routers. The master controller is not required to be in the traffic forwarding path. The master controller can support up to 10 border routers and up to 20 OER managed external interfaces.

*Border Router* —The border router is an enterprise edge router with one or more exit links to an Internet service provider (ISP) or other participating network. The border router participates in prefix monitoring and route optimization by reporting prefix and exit link information to the master controller and then enforcing policy changes received from the master controller. Policy changes are enforced by injected a preferred route into the network. The border router is deployed on the edge of the network, so the border router must be in the forwarding path. A border router process can be enabled on the same router as a master controller process (for example, in a small network where all exit interfaces are managed on a single router).

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

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

### Disabling a Border Router or a Master Controller

To disable a master controller or border router and completely remove the process configuration from the running configuration file, use the **no** form of this command in Global configuration mode.

To temporarily disable a master controller or border router process, use the **shutdown** command in OER master controller or OER border router configuration mode. Entering the **shutdown** command stops an active master controller or border router process but does not remove any configuration parameters. The **shutdown** command is displayed in the running configuration file when enabled.

### Enabling Cisco IOS OER for Load Distribution

When enabling Cisco IOS OER for load distribution, we recommend that you set the interface load calculation on OER managed external interfaces to 30-second intervals with the **load-interval** interface configuration command. The default calculation interval is 300 seconds. The load calculation is configured under interface configuration mode on the border router. This configuration is not required. It is recommended that you allow Cisco IOS OER to respond as quickly as possible to load distribution issues.

### Cisco IOS Release 12.2(33)SXH

In Cisco IOS Release 12.2(33)SXH, only the **border** keyword is supported.

---

## Examples

### Minimum Required OER Master Controller Configuration

The following example designates a router as a master controller and enters OER master controller configuration mode:

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

The following is an example of the minimum required configuration on a master controller to create an OER managed network:

A key-chain configuration named OER is defined in global configuration mode.

```
Router(config)# key chain OER
Router(config-keychain)# key 1
Router(config-keychain-key)# key-string CISCO
Router(config-keychain-key)# exit
Router(config-keychain)# exit
```

The master controller is configured to communicate with the 10.4.9.6 border router in OER master controller configuration mode. The communications port number is specified. The key-chain OER is applied to protect communication. Internal and external OER controlled border router interfaces are defined.

```
Router(config)# oer master
Router(config-oer-mc)# port 65535
Router(config-oer-mc)# border 10.4.9.6 key-chain OER
Router(config-oer-mc-br)# interface FastEthernet0/0 external
Router(config-oer-mc-br)# interface FastEthernet0/1 internal
Router(config-oer-mc-br)# exit
```

### Required OER Border Router Configuration

The following example designates a router as a border router and enters OER border router configuration mode:

```
Router(config)# oer border
```

The following is an example of the minimum required configuration to configure a border router in an OER managed network:

The key-chain configuration is defined in global configuration mode.

```
Router(config)# key chain OER
Router(config-keychain)# key 1
Router(config-keychain-key)# key-string CISCO
Router(config-keychain-key)# exit
Router(config-keychain)# exit
```

The communications port number is specified. The key-chain OER is applied to protect communication. An interface is identified as the local source interface to the master controller.

```
Router(config)# oer border
Router(config-oer-br)# port 65535
Router(config-oer-br)# local FastEthernet0/0
Router(config-oer-br)# master 10.4.9.4 key-chain OER
Router(config-oer-br)# end
```

### Related Commands

Command	Description
<b>border</b>	Enters OER managed border router configuration mode to configure a border router.
<b>keepalive (OER)</b>	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.
<b>learn</b>	Enters OER Top Talker and Top Delay learning configuration mode to configure OER to learn prefixes.
<b>load-interval</b>	Specifies the time interval for load calculation for the specified interface.
<b>master</b>	Establishes communication with a master controller.
<b>mode (OER)</b>	Configures route monitoring or route control on an OER master controller.
<b>oer-map</b>	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.
<b>port (OER)</b>	Configures a dynamic port for communication between an OER master controller and border router.
<b>shutdown (OER)</b>	Stops or starts an OER master controller or an OER border router process.

# oer-map

To enter OER map configuration mode to configure an Optimized Edge Routing (OER) map to apply policies to selected IP prefixes, use the **oer-map** command in global configuration mode. To delete the OER map, use the **no** form of this command.

```
oer-map map-name [sequence-number]
```

```
no oer-map map-name
```

## Syntax Description

<i>map-name</i>	Specifies the name or tag for the OER map.
<i>sequence-number</i>	(Optional) Specifies the sequence number for the OER map entry. The configurable range for this argument is from 1 to 65535.

## Command Default

No OER maps are created.

## Command Modes

Global configuration

## Command History

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

## Usage Guidelines

The **oer-map** command is configured on a master controller. The operation of an OER map is similar to the operation of a route-map. An OER map is designed to select IP prefixes or to select OER learn policies using a match clause and then to apply OER policy configurations using a set clause. The OER map is configured with a sequence number like a route-map, and the OER map with the lowest sequence number is evaluated first. The operation of an OER map differs from a route-map at this point. There are two important distinctions:

- Only a single match clause may be configured for each sequence. An error message will be displayed on the console if you attempt to configure multiple match clauses for a single OER map sequence.
- An OER map is not configured with permit or deny statements. However, a permit or deny sequence can be configured for an IP traffic flow by configuring a permit or deny statement in an IP prefix list and then applying the prefix list to the OER map with the **match ip address** (OER) command.



### Tips

Deny prefixes should be combined in a single prefix list and applied to the OER map with the lowest sequence number.

An OER map can match a prefix or prefix range with the **match ip address** (OER) command. A prefix can be any IP network number combined with a prefix mask that specifies the prefix length. The prefix or prefix range is defined with the **ip prefix-list** command in global configuration mode. Any prefix

length can be specified. An OER map can also match OER learned prefixes with the **match oer learn** command. Matching can be configured for prefixes learned based on delay or based on throughput.

The OER map applies the configuration of the set clause after a successful match occurs. An OER set clause can be used to set policy parameters for the backoff timer, packet delay, holddown timer, packet loss, mode settings, periodic timer, resolve settings, and unreachable hosts. See the “Related Commands” section of this command reference page for a complete list of OER set clauses.

Policies that are applied by an OER map do not override global policies configured under OER master controller configuration mode and OER Top Talker and Delay learning configuration mode. Policies are overridden on a per-prefix list basis. If a policy type is not explicitly configured in an OER map, the default or configured values will apply. Policies applied by an OER map take effect after the current policy or operational timer expires. The OER map configuration can be viewed in the output of the **show running-config** command. OER policy configuration can be viewed in the output of the **show oer master policy** command.

## Examples

The following example creates an OER map named SELECT\_EXIT that matches traffic defined in the IP prefix list named CUSTOMER and sets exit selection to the first in-policy exit when the periodic timer expires. This OER map also sets a resolve policy that sets the priority of link utilization policies to 1 (highest priority) and allows for a 10 percent variance in exit link utilization statistics.

```
Router(config)# ip prefix-list CUSTOMER permit 10.4.9.0/24
Router(config)# oer-map SELECT_EXIT 10
Router(config-oer-map)# match ip address prefix-list CUSTOMER
Router(config-oer-map)# set mode select-exit good
Router(config-oer-map)# set resolve utilization priority 1 variance 10
```

The following example creates an OER map named THROUGHPUT that matches traffic learned based on the highest outbound throughput. The set clause applies a relative loss policy that will permit 10 percent packet loss:

```
Router(config)# oer-map THROUGHPUT 20
Router(config-oer-map)# match oer learn throughput
Router(config-oer-map)# set loss relative 10
```

## Related Commands

Command	Description
<b>ip prefix-list</b>	Creates an entry in a prefix list.
<b>match ip address (OER)</b>	Creates a prefix list match clause entry in an OER map to apply OER policy settings.
<b>match oer learn</b>	Creates a match clause entry in an OER map to match OER learned prefixes.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>set loss</b>	Configures an OER map to set the relative or maximum packet loss limit that OER will permit for an exit link.
<b>set resolve</b>	Configures an OER map to set policy priority for overlapping policies.
<b>show oer master policy</b>	Displays configured and default policy settings on an OER master controller.

# oer-map

To enter OER map configuration mode to configure an Optimized Edge Routing (OER) map to apply policies to selected IP prefixes, use the **oer-map** command in global configuration mode. To delete the OER map, use the **no** form of this command.

```
oer-map map-name [sequence-number]
```

```
no oer-map map-name
```

## Syntax Description

<i>map-name</i>	Specifies the name or tag for the OER map.
<i>sequence-number</i>	(Optional) Specifies the sequence number for the OER map entry. The configurable range for this argument is from 1 to 65535.

## Command Default

No OER maps are created.

## Command Modes

Global configuration

## Command History

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

## Usage Guidelines

The **oer-map** command is configured on a master controller. The operation of an OER map is similar to the operation of a route-map. An OER map is designed to select IP prefixes or to select OER learn policies using a match clause and then to apply OER policy configurations using a set clause. The OER map is configured with a sequence number like a route-map, and the OER map with the lowest sequence number is evaluated first. The operation of an OER map differs from a route-map at this point. There are two important distinctions:

- Only a single match clause may be configured for each sequence. An error message will be displayed on the console if you attempt to configure multiple match clauses for a single OER map sequence.
- An OER map is not configured with permit or deny statements. However, a permit or deny sequence can be configured for an IP traffic flow by configuring a permit or deny statement in an IP prefix list and then applying the prefix list to the OER map with the **match ip address** (OER) command.



### Tips

Deny prefixes should be combined in a single prefix list and applied to the OER map with the lowest sequence number.

An OER map can match a prefix or prefix range with the **match ip address** (OER) command. A prefix can be any IP network number combined with a prefix mask that specifies the prefix length. The prefix or prefix range is defined with the **ip prefix-list** command in global configuration mode. Any prefix

length can be specified. An OER map can also match OER learned prefixes with the **match oer learn** command. Matching can be configured for prefixes learned based on delay or based on throughput.

The OER map applies the configuration of the set clause after a successful match occurs. An OER set clause can be used to set policy parameters for the backoff timer, packet delay, holddown timer, packet loss, mode settings, periodic timer, resolve settings, and unreachable hosts. See the “Related Commands” section of this command reference page for a complete list of OER set clauses.

Policies that are applied by an OER map do not override global policies configured under OER master controller configuration mode and OER Top Talker and Delay learning configuration mode. Policies are overridden on a per-prefix list basis. If a policy type is not explicitly configured in an OER map, the default or configured values will apply. Policies applied by an OER map take effect after the current policy or operational timer expires. The OER map configuration can be viewed in the output of the **show running-config** command. OER policy configuration can be viewed in the output of the **show oer master policy** command.

## Examples

The following example creates an OER map named SELECT\_EXIT that matches traffic defined in the IP prefix list named CUSTOMER and sets exit selection to the first in-policy exit when the periodic timer expires. This OER map also sets a resolve policy that sets the priority of link utilization policies to 1 (highest priority) and allows for a 10 percent variance in exit link utilization statistics.

```
Router(config)# ip prefix-list CUSTOMER permit 10.4.9.0/24
Router(config)# oer-map SELECT_EXIT 10
Router(config-oer-map)# match ip address prefix-list CUSTOMER
Router(config-oer-map)# set mode select-exit good
Router(config-oer-map)# set resolve utilization priority 1 variance 10
```

The following example creates an OER map named THROUGHPUT that matches traffic learned based on the highest outbound throughput. The set clause applies a relative loss policy that will permit 10 percent packet loss:

```
Router(config)# oer-map THROUGHPUT 20
Router(config-oer-map)# match oer learn throughput
Router(config-oer-map)# set loss relative 10
```

## Related Commands

Command	Description
<b>ip prefix-list</b>	Creates an entry in a prefix list.
<b>match ip address (OER)</b>	Creates a prefix list match clause entry in an OER map to apply OER policy settings.
<b>match oer learn</b>	Creates a match clause entry in an OER map to match OER learned prefixes.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>set loss</b>	Configures an OER map to set the relative or maximum packet loss limit that OER will permit for an exit link.
<b>set resolve</b>	Configures an OER map to set policy priority for overlapping policies.
<b>show oer master policy</b>	Displays configured and default policy settings on an OER master controller.

## periodic (OER)

To configure Optimized Edge Routing (OER) to periodically select the best exit link, use the **periodic** command in OER master controller configuration mode. To disable periodic exit selection, use the **no** form of this command.

**periodic** *timer*

**no periodic**

### Syntax Description

<i>timer</i>	Sets the length of time, in seconds, for the periodic timer. The range of configurable values is from 180 to 7200.
--------------	--

### Command Default

Periodic exit selection is disabled.

### Command Modes

OER master controller configuration

### Command History

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

### Usage Guidelines

The **periodic** command is entered on a master controller. This command is used to configure the master controller to evaluate and then make policy decisions for OER managed exit links. When the periodic timer expires, the master controller evaluates current exit links based on default or user-defined policies. If all exit links are in-policy, no changes are made. If an exit link is out-of-policy, the affected prefixes are moved to an in-policy exit link. If all exit links are out-of-policy, the master controller will move out-of-policy prefixes to the best available exit links.

The master controller can be configured to select the first in-policy exit when the periodic timer expires, by configuring the **mode** command with the **select-exit good** keywords. The master controller also can be configured to select the best available in-policy exit, by configuring the **mode** command with the **select-exit best** keywords.

The periodic timer is reset to the default or configured value each time the timer expires. Configuring a new timer value will immediately replace the existing value if the new value is less than the time remaining. If the new value is greater than the time remaining, the new timer value will be used when the existing timer value expires.

### Examples

The following example sets the periodic timer to 300 seconds. When the periodic timer expires, OER will select either the best exit or the first in-policy exit.

```
Router(config)# oer master
Router(config-oer-mc)# periodic 300
```

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>mode(OER)</b>	Configures route monitoring or route control on an OER master controller.
	<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
	<b>set periodic</b>	Configures an OER map to set the time period for the periodic timer.

# periodic-interval

To set the time interval between prefix learning periods, use the **periodic-interval** command in OER Top Talker and Top Delay learning configuration mode. To set the time interval between prefix learning periods to the default value, use the **no** form of this command.

**periodic-interval** *minutes*

**no periodic-interval**

## Syntax Description

<i>minutes</i>	Sets the time interval between prefix learning periods in minutes. The range that can be configured for this argument is from 0 to 10080 minutes.
----------------	---

## Command Default

Optimized Edge Routing (OER) uses the following default value if this command is not configured or if the **no** form of this command is entered:

*minutes*: 120

## Command Modes

OER Top Talker and Top Delay learning configuration

## Command History

Release	Modification
12.3(8)T	This command was introduced.
12.4(2)T	The range of values that can be entered for the <i>minutes</i> argument was changed.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

## Usage Guidelines

The **periodic-interval** command is configured on a master controller. This command is used to adjust the length of time between traffic flow monitoring periods. The length of time of the learning period is configured with the **monitor-period** command. The number of prefixes that are monitored is configured with the **prefixes** command.

## Examples

The following example sets the length of time between OER monitoring periods to 20 minutes on a master controller:

```
Router(config)# oer master
Router(config-oer-mc)# learn
Router(config-oer-mc-learn)# periodic-interval 20
```

## Related Commands

Command	Description
<b>learn</b>	Enters OER Top Talker and Top Delay learning configuration mode to configure prefixes for OER to learn.
<b>monitor-period</b>	Sets the time period in which an OER master controller learns traffic flows.

<b>Command</b>	<b>Description</b>
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>prefixes</b>	Sets the number of prefixes that OER will learn during a monitoring period.

# policy-rules

To apply a configuration from an Optimized Edge Routing (OER) map to a master controller configuration, use the **policy-rules** command in OER master controller configuration mode. To remove a configuration applied by the **policy-rules** command, use the **no** form of this command.

**policy-rules** *map-name*

**no policy-rules**

## Syntax Description

<i>map-name</i>	The name of the OER map.
-----------------	--------------------------

## Command Default

No configuration is applied to a master controller from an OER map.

## Command Modes

OER master controller configuration

## Command History

Release	Modification
12.3(11)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

## Usage Guidelines

The **policy-rules** command allows you to select an OER map and apply the configuration under OER master controller configuration mode, providing an improved method to switch between predefined OER maps.

The **policy-rules** command is entered on a master controller. This command is used to apply the configuration from an OER map to a master controller configuration in OER master controller configuration mode.

Reentering this command with a new OER map name will immediately overwrite the previous configuration. This behavior is designed to allow you to quickly select and switch between predefined OER maps.

## Examples

The following examples, starting in global configuration mode, show how to configure the **policy-rules** command to apply the OER map named BLUE under OER master controller configuration mode:

```
Router(config)# oer-map BLUE 10
Router(config-oer-map)# match oer learn delay
Router(config-oer-map)# set loss relative 900
Router(config-oer-map)# exit
Router(config)# oer master
Router(config-oer-mc)# policy-rules BLUE
Router(config-oer-mc)# end
```

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
	<b>oer-map</b>	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.

# port (OER)

To optionally configure a dynamic port number for communication between an Optimized Edge Routing (OER) master controller and border router, use the **port** command in OER master controller or OER border router configuration mode. To close the port and disable communication, use the **no** form of this command.

**port** [*port-number*]

**no port**

## Syntax Description

<i>port-number</i>	(Optional) Specifies the port number. The configurable range for this argument is a number from 1 to 65535.
--------------------	---

## Command Default

Port 3949 is used for OER communication unless a dynamic port number is configured on both the master controller and the border router. Port configuration is not shown in the running configuration file when port 3949 is used.

## Command Modes

OER border router configuration  
OER master controller configuration

## Command History

Release	Modification
12.3(8)T	This command was introduced.
12.3(11)T	Port 3949 was registered with the Internet Assigned Numbers Authority (IANA) for OER communication. Manual port configuration is not required as of Cisco IOS Release 12.3(11)T.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

## Usage Guidelines

Communication between a master controller and border router is automatically carried over port 3949 when connectivity is established. Port 3949 is registered with IANA for OER communication. Manual port number configuration is required only if you are running Cisco IOS Release 12.3(8)T or if you need to configure OER communication to use a dynamic port number.

The **port** command is entered on a master controller or a border router. This command is used to specify a dynamic port number to be used for border router and the master controller communication. The same port number must be configured on both the master controller and border router. Closing the port by entering the **no** form of this command disables communication between the master controller and the border router.

### Cisco IOS Release 12.2(33)SXH

This command is supported only in OER border router configuration mode.

**Examples**

The following example opens port 49152 for master controller communication with a border router:

```
Router(config)# oer master
Router(config-oer-mc) # port 49152
```

The following example opens port 49152 for border router communication with a master controller:

```
Router(config)# oer border
Router(config-oer-br) # port 49152
```

The following example closes the default or user-defined port and disables communication between a master controller and border router:

```
Router(config)# oer master
Router(config-oer-mc) # no port
```

**Related Commands**

Command	Description
<b>border</b>	Enters OER managed border router configuration mode to establish communication with an OER border router.
<b>local (OER)</b>	Identifies a local interface on an OER border router as the source for communication with an OER master controller.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.

# prefixes

To set the number of prefixes that OER will learn during a monitoring period, use the **prefixes** command in OER Top Talker and Top Delay learning configuration mode. To return the number of prefixes to the default value, use the **no** form of this command.

**prefixes** *number*

**no prefixes**

## Syntax Description

<i>number</i>	Sets the number of prefixes that a master controller will learn during a monitoring period. The range is from 1 to 2500. The default is 100.
---------------	--

## Command Default

OER uses a default number of 100 prefixes if this command is not configured or if the **no** form of this command is entered.

## Command Modes

OER Top Talker and Top Delay learning configuration

## Command History

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

## Usage Guidelines

The **prefixes** command is configured on a master controller. This command is used to set the number of prefixes that a master controller will learn during a monitoring period. The length of time of the learning period is configured with the **monitor-period** command. The length of time between monitoring periods is configured with the **periodic-interval** command.

## Examples

The following example configures a master controller to learn 200 prefixes during a monitoring period:

```
Router(config)# oer master
Router(config-oer-mc)# learn
Router(config-oer-mc-learn)# prefixes 200
```

## Related Commands

Command	Description
<b>learn</b>	Enters OER Top Talker and Top Delay learning configuration mode to configure prefixes for OER to learn.
<b>monitor-period</b>	Sets the time period in which an OER master controller learns traffic flows.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>periodic-interval</b>	Sets the time interval between prefix learning periods.

## protocol (OER)

To configure an Optimized Edge Routing (OER) master controller to learn traffic class entries based on a protocol number or a range of port numbers, use the **protocol** command in OER Top Talker and Top Delay learning configuration mode. To disable port-based prefix learning, use the **no** form of this command.

```
protocol {number | tcp | udp} [port port-number | gt port-number | lt port-number | range
lower-number upper-number] [dst | src]
```

```
no protocol {number | tcp | udp} [port port-number | gt port-number | lt port-number | range
lower-number upper-number] [dst | src]
```

### Syntax Description

<i>number</i>	Configures prefix learning based on a specific protocol number. The configurable range for this argument is a number from 1 to 65535.
<b>tcp</b>	Configures prefix learning based on the TCP protocol.
<b>udp</b>	Configures prefix learning based on the User Datagram Protocol (UDP) protocol.
<b>port</b> <i>port-number</i>	(Optional) Specifies the port number for prefix learning based on protocol. The configurable range for the <i>port-number</i> argument is a number from 1 to 255.
<b>gt</b> <i>port-number</i>	(Optional) Specifies all port numbers greater than the number specified with the <i>port-number</i> argument.
<b>lt</b> <i>port-number</i>	(Optional) Specifies all port numbers less than the number specified with the <i>port-number</i> argument.
<b>range</b> <i>lower-number upper-number</i>	(Optional) Specifies a range of port numbers. The first number in the range is specified with the <i>lower-number</i> argument. The last number in the range is specified with the <i>upper-number</i> argument. The configurable range for the the <i>lower-number</i> and <i>upper-number</i> arguments is a number from 1 to 65535.
<b>dst</b>	(Optional) Configures prefix learning based on the destination port number.
<b>src</b>	(Optional) Configures prefix learning based on the source port number.

### Command Default

No traffic class entries are learned on the basis of a protocol or port number.

### Command Modes

OER Top Talker and Top Delay learning configuration

### Command History

Release	Modification
12.3(11)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

---

**Usage Guidelines**

The **protocol** command is configured on a master controller. This command is used to configure prefix learning based on the specified protocol. This command provides a very granular level of control over prefix learning. Configuring this command allows you to configure the master controller to learn prefixes based on the specified protocol and the specified port number.

Port-based prefix learning allows you to include or exclude traffic streams for a specific protocol or the TCP or UDP port and port range. Traffic can be optimized for a specific application or protocol or to exclude uninteresting traffic, allowing you to focus system resources, thus saving CPU cycles and reducing the amount of memory that is required to monitor prefixes. In cases where traffic streams have to be excluded or included over ports that fall above or below a certain port number, a range of port numbers can be specified.

For a list of Internet Assigned Numbers Association (IANA) assigned port numbers, see the following document:

- <http://www.iana.org/assignments/port-numbers>

For a list of IANA assigned protocol numbers, see the following document:

- <http://www.iana.org/assignments/protocol-numbers>

---

**Examples**

The following example configures a master controller to learn Enhanced Interior Gateway Protocol (EIGRP) prefixes during the monitoring period:

```
Router(config)# oer master
Router(config-oer-mc)# learn
Router(config-oer-mc-learn)# protocol 88
```

---

**Related Commands**

Command	Description
<b>learn</b>	Enters OER Top Talker and Top Delay learning configuration mode to configure prefixes for OER to learn.

# resolve

To set the priority of a policy when multiple overlapping policies are configured, use the **resolve** command in OER master controller configuration mode. To disable the policy priority configuration, use the **no** form of this command.

```
resolve {cost priority value | delay priority value variance percentage | jitter priority value
variance percentage | loss priority value variance percentage | mos priority value
variance percentage | range priority value | utilization priority value variance percentage}
```

```
no resolve {cost | delay | jitter | loss | mos | range | utilization}
```

## Syntax Description

<b>cost</b>	Specifies policy priority settings for cost optimization.
<b>delay</b>	Specifies policy priority settings for packet delay.
<b>jitter</b>	Specifies policy priority settings for jitter.
<b>loss</b>	Specifies policy priority settings for packet loss.
<b>mos</b>	Specifies policy priority settings for Mean Opinion Score (MOS).
<b>range</b>	Specifies policy priority settings for range.
<b>utilization</b>	Specifies policy priority settings for exit link utilization.
<b>priority</b> <i>value</i>	Sets the priority of the policy. The configurable range for this argument is from 1 to 10. The number 1 has the highest priority, and the number 10 has the lowest priority.
<b>variance</b> <i>percentage</i>	Sets the allowable variance for the policy, as a percentage. The configurable range of this argument is from 1 to 100.

## Command Default

OER uses the following default settings if this command is not configured or if the **no** form of this command is entered:

An unreachable prefix: highest priority

**delay:** 11

**utilization:** 12

## Command Modes

OER master controller configuration

## Command History

Release	Modification
12.3(8)T	This command was introduced.
12.4(6)T	The <b>jitter</b> and <b>mos</b> keywords were added.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

## Usage Guidelines

The **resolve** command is entered on a master controller. 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. The number 1 assigns the highest priority to a policy. The number 10 sets the lowest priority. Each policy must be assigned a different priority number. If you try to assign the same priority number to two different policy types, an error message will be displayed on the console. By default, delay has a priority value of 11 and utilization has a priority value of 12. These values can be overridden by specifying a value from 1 to 10.

**Note**

An unreachable prefix will always have the highest priority regardless of any other settings. This is a designed behavior and cannot be overridden because an unreachable prefix indicates an interruption in a traffic flow.

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. For example, if exit link delay is set to 80 absolute and a 10 percent variance is configured, exit links that have delay values from 80 to 89 percent will be considered equal.

**Note**

Variance cannot be configured for cost or range policies.

**Examples**

The following example sets the priority for delay policies to 1 and sets the allowable variance percentage to 20 percent:

```
Router(config)# oer master
Router(config-oer-mc)# resolve delay priority 1 variance 20
```

The following example sets the priority for jitter policies to 3 and sets the allowable variance percentage to 5 percent:

```
Router(config)# oer master
Router(config-oer-mc)# resolve jitter priority 3 variance 5
```

The following example sets the priority for loss policies to 2 and sets the allowable variance percentage to 30 percent:

```
Router(config)# oer master
Router(config-oer-mc)# resolve loss priority 2 variance 30
```

The following example sets the priority for MOS policies to 3 and sets the allowable variance percentage to 25 percent:

```
Router(config)# oer master
Router(config-oer-mc)# resolve mos priority 3 variance 25
```

The following example sets the priority for range policies to 3:

```
Router(config)# oer master
Router(config-oer-mc)# resolve range priority 3
```

The following example sets the priority for link utilization policies to 4 and sets the allowable variance percentage to 10 percent:

```
Router(config)# oer master
Router(config-oer-mc)# resolve utilization priority 4 variance 10
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>cost-minimization</b>	Configures cost-based optimization policies on a master controller.
<b>delay</b>	Configures OER to learn prefixes based on the lowest delay.
<b>jitter</b>	Sets the jitter threshold value that OER will permit for an exit link.
<b>loss</b>	Sets the relative or maximum packet loss limit that OER will permit for an exit link.
<b>max-range-utilization</b>	Sets the maximum utilization range for all OER managed exit links
<b>max-xmit-utilization</b>	Configures maximum utilization on a single OER managed exit link.
<b>mode (OER)</b>	Configures route monitoring or route control on an OER master controller.
<b>mos</b>	Sets the MOS threshold value that OER will permit for an exit link.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>show oer master policy</b>	Displays user-defined and default policy settings on an OER master controller.

# set active-probe

To configure an Optimized Edge Routing (OER) map active probe with a forced target assignment, use the **set active-probe** command in OER map configuration mode. To disable the active probe, use the **no** form of this command.

```
set active-probe probe-type ip-address [target-port number] [codec codec-name]
```

```
no set active-probe probe-type ip-address
```

Syntax Description	
<i>probe-type</i>	Type of probe. Must be one of the following: <b>echo</b> , <b>jitter</b> , <b>tcp-conn</b> , or <b>udp-echo</b> .
<i>ip-address</i>	Target IP address of a prefix to be monitored using the specified type of probe. The port number must be specified using the <b>target-port</b> keyword, and a remote responder must be configured on the target device with the <b>ip sla monitor responder</b> global configuration command.  <b>Note</b> The <b>ip sla monitor responder</b> command was introduced in Cisco IOS Release 12.3(14)T. This command replaces the <b>rtr responder</b> command.
<b>target-port</b> <i>number</i>	(Optional) Specifies the destination port number for the active probe.
<b>codec</b> <i>codec-name</i>	(Optional) Only used 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: <ul style="list-style-type: none"> <li>g711alaw—G.711 A Law 64000 bps</li> <li>g711ulaw—G.711 U Law 64000 bps</li> <li>g729a—G.729 8000 bps</li> </ul>

**Command Default** No active probes are configured with a forced target assignment.

**Command Modes** OER map configuration

Command History	Release	Modification
	12.4(6)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

**Examples** The following example shows how to configure an ICMP reply (ping) message probe with a forced target assignment within an OER map. The 10.1.2.10 address is the forced target assignment. A remote responder must also be enabled on the target device.

```
Router(config)# oer-map MAP1 10
Router(config-oer-map)# match ip prefix-list LIST1
Router(config-oer-map)# set active-probe echo 10.1.2.10
```

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>active-probe</b>	Configures an OER active probe for a target prefix.
	<b>ip sla monitor responder</b>	Enables the IP SLAs Responder for general IP SLAs operations.
	<b>oer-map</b>	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.
	<b>show oer border active-probes</b>	Displays connection and status information about active probes on an OER border router.
	<b>show oer master active-probes</b>	Displays connection and status information about active probes on an OER master controller.

# set backoff

To configure an Optimized Edge Routing (OER) map to set the backoff timer to adjust the time period for prefix policy decisions, use the **set backoff** command in OER map configuration mode. To delete the set clause entry, use the **no** form of this command.

```
set backoff min-timer max-timer [step-timer]
```

```
no set backoff
```

## Syntax Description

<i>min-timer</i>	Minimum value for the backoff timer, in seconds. The configurable time period for this argument is from 180 to 7200. The default timer value is 300.
<i>max-timer</i>	Maximum value for the backoff timer, in seconds. The configurable time period for this argument is from 180 to 7200. The default timer value is 3000.
<i>step-timer</i>	(Optional) Time period value for the step timer, in seconds. The step timer is used to add time to the out-of-policy waiting period each time the backoff timer expires and OER is unable to find an in-policy exit. The configurable time period for this argument is from 180 to 7200. The default timer value is 300.

## Command Default

OER uses the following default values if this command is not configured or if the **no** form of this command is entered:

```
min-timer: 300
max-timer: 3000
step-timer: 300
```

## Command Modes

OER map configuration

## Command History

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

## Usage Guidelines

The **set backoff** command is entered on a master controller in OER map configuration mode. This command is used to configure an OER map to set the transition period that the master controller holds an out-of-policy prefix. The master controller uses a backoff timer to schedule the prefix transition period in which OER holds the out-of-policy prefix before moving the prefix to an in-policy state by selecting an in-policy exit. This command is configured with a minimum and maximum timer value and can be configured with an optional step timer.

*Minimum Timer*—The *min-timer* argument is used to set the minimum transition period in seconds. If the current prefix is in-policy when this timer expires, no change is made and the minimum timer is reset to the default or configured value. If the current prefix is out-of-policy, OER will move the prefix to an in-policy and reset the minimum timer to the default or configured value.

*Maximum Timer*—The *max-timer* argument is used to set the maximum length of time OER holds an out-of-policy prefix when there are no OER controlled in-policy prefixes. If all OER controlled prefixes are in an out-of-policy state and the value from the *max-timer* argument expires, OER will select the best available exit and reset the minimum timer to the default or configured value.

*Step Timer*—The *step-timer* argument allows you to optionally configure OER to add time each time the minimum timer expires until the maximum time limit has been reached. If the maximum timer expires and all OER managed exits are out-of-policy, OER will install the best available exit and reset the minimum timer.

Configuring a new timer value will immediately replace the existing value if the new value is less than the time remaining. If the new value is greater than the time remaining, the new timer value will be used when the existing timer value expires.

### Examples

The following example creates an OER map named BACKOFF that sets the minimum timer to 400 seconds, the maximum timer to 4000 seconds, and the step timer to 400 seconds for traffic from the prefix list named CUSTOMER:

```
Router(config)# oer-map BACKOFF 70
Router(config-oer-map)# match ip address prefix-list CUSTOMER
Router(config-oer-map)# set backoff 400 4000 400
```

### Related Commands

Command	Description
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>oer-map</b>	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.
<b>periodic (OER)</b>	Sets the backoff timer to adjust the time period for prefix policy decisions.

# set delay

To configure an Optimized Edge Routing (OER) map to configure OER to set the delay threshold, use the **set delay** command in OER map configuration mode. To delete the set clause entry, use the **no** form of this command.

```
set delay {relative percentage | threshold maximum}
```

```
no set delay
```

## Syntax Description

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

## Command Default

OER uses the following default value if this command is not configured or if the **no** form of this command is entered:

**relative percentage:** 500 (50 percent)

## Command Modes

OER map configuration

## Command History

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

## Usage Guidelines

The **set delay** command is entered on a master controller in OER map configuration mode. This command is configured in an OER map to set the delay threshold 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 short-term measurement reflects the delay percentage within a 5-minute time period. The long-term measurement reflects the delay percentage within a 60-minute period. The following formula is used to calculate this value:

$$\text{Relative delay measurement} = ((\text{short-term measurement} - \text{long-term measurement}) / \text{long-term measurement}) * 100$$

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

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

If the measured delay of the prefix is higher than the configured delay threshold, then the prefix is out-of-policy. If the short-term delay of the prefix is more than long-term delay by the percentage value configured, then the prefix is out-of-policy.

---

**Examples**

The following example creates an OER map named DELAY that sets the absolute maximum delay threshold to 2000 milliseconds for traffic from the prefix list named CUSTOMER:

```
Router(config)# oer-map DELAY 80
Router(config-oer-map)# match ip address prefix-list CUSTOMER
Router(config-oer-map)# set delay threshold 2000
```

---

**Related Commands**

Command	Description
<b>delay</b>	Configures configure prefix delay parameters.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>oer-map</b>	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.

# set holddown

To configure an OER map to set the prefix route dampening timer for the minimum period of time in which a new exit must be used before an alternate exit can be selected, use the **set holddown** command in OER map configuration mode. To delete the set clause entry, use the **no** form of this command.

**set holddown** *timer*

**no set holddown**

## Syntax Description

<i>timer</i>	Sets the prefix route dampening time period, in seconds. The range for this argument is from 90 to 65535. The default value is 300.
--------------	---

## Command Default

OER uses the following default value if this command is not configured or if the **no** form of this command is entered:

*timer*: 300 seconds

## Command Modes

OER map configuration (config-oer-map)

## Command History

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

## Usage Guidelines

The **set holddown** command is entered on a master controller in OER map configuration mode. This command is used to configure the prefix route dampening timer for the minimum period of time in which a new exit must be used before an alternate exit can be selected. The master controller puts a prefix in a holddown state during an exit change to isolate the prefix during the transition period, preventing the prefix from flapping because of rapid state changes. OER does not implement policy changes while a prefix is in the holddown state. A prefix will remain in a holddown state for the default or configured time period. When the holddown timer expires, OER will select the best exit based on performance and policy configuration. However, an immediate route change will be triggered if the current exit for a prefix becomes unreachable.

Configuring a new timer value will immediately replace the existing value if the new value is less than the time remaining. If the new value is greater than the time remaining, the new timer value will be used when the existing timer is reset.

## Examples

The following example creates an OER map named HOLDDOWN that sets the holddown timer to 120 seconds for traffic from the prefix list named CUSTOMER:

```
Router(config)# oer-map HOLDDOWN 10
Router(config-oer-map)# match ip address prefix-list CUSTOMER
Router(config-oer-map)# set holddown 120
```

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>holddown</b>	Configures the prefix route dampening timer to set the minimum period of time that a new exit must be used before an alternate exit can be selected.
	<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
	<b>oer-map</b>	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.

## set interface (OER)

To configure an Optimized Edge Routing (OER) map to send packets that match prefixes in an access list on OER border routers to the null interface, use the **set interface** command in OER map configuration mode. To delete the set clause entry, use the **no** form of this command.

**set interface null0**

**no set interface null0**

<b>Syntax Description</b>	<b>null0</b>	Specifies that packets will be sent to the null interface, which means that the packets are discarded.
---------------------------	--------------	--

**Command Default** No packets are sent to the null interface.

**Command Modes** OER map configuration

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.4(6)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

**Usage Guidelines** The **set interface** command is entered on a master controller in OER map configuration mode. This command can be used for OER black hole filtering if the border routers detect a denial-of-service (DoS) attack by directing packets to the null interface. The null interface is a virtual network interface that is similar to the loopback interface. Whereas traffic to the loopback interface is directed to the router itself, traffic sent to the null interface is discarded. This interface is always up and can never forward or receive traffic; encapsulation always fails. The null interface functions similarly to the null devices available on most operating systems. Null interfaces are used as a low-overhead method of discarding unnecessary network traffic.

**Examples** The following example shows how to configure an OER map named BLACK\_HOLE\_MAP that directs packets to the null interface. To use this configuration for a DoS attack, leave the access list empty until an attack is detected and add the prefix or prefixes that are determined to be the source of the attack. Subsequent packets received from the specified prefix or prefixes will be discarded.

```
Router(config)# oer-map black-hole-map 10
Router(config-oer-map)# match ip address access-list black-hole-list
Router(config-oer-map)# set interface null0
```

Related Commands	Command	Description
	<b>oer-map</b>	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.
	<b>set next-hop (OER)</b>	Configures an OER map to send packets that match prefixes in an access list on OER border routers to the specified next hop.

# set jitter

To configure an Optimized Edge Routing (OER) map to set the maximum jitter value that OER will permit for an exit link, use the **set jitter** command in OER map configuration mode. To delete the set clause entry, use the **no** form of this command.

**set jitter threshold** *maximum*

**no set jitter threshold** *maximum*

Syntax Description	threshold	Specifies a maximum absolute threshold value for jitter. Jitter is a measure of voice quality.
	<i>maximum</i>	Number (in milliseconds) in the range from 1 to 1000, where 1 represents the highest voice quality, and 1000 represents the lowest voice quality. The default value is 30.

**Command Default** No jitter values are specified.

**Command Modes** OER map configuration

Command History	Release	Modification
	12.4(6)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

**Usage Guidelines** The **set jitter** command is entered on a master controller in OER map configuration mode. This command is used to specify the maximum tolerable jitter value permitted on an exit link. Jitter is a measure of voice quality where the lower the jitter value, the higher the voice quality. If the jitter value is greater than the user-defined or the default value, OER determines that the exit link is out-of-policy and searches for an alternate exit link.

Another measure of voice quality is the estimated Mean Opinion Score (MOS). Use the **set mos** command and the **set jitter** command in an OER map to define voice quality.

**Examples** The following example shows how to configure an OER map named JITTER that sets the threshold jitter value. If the jitter threshold value exceeds 20 milliseconds, the master controller searches for a new exit link.

```
Router(config)# oer-map JITTER 10
Router(config-oer-map)# set jitter threshold 20
```

Related Commands	Command	Description
	<b>jitter</b>	Specifies the threshold jitter value that OER will permit for an exit link.
	<b>oer-map</b>	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.
	<b>set mos</b>	Configures an OER map to specify the threshold and percentage Mean Opinion Score (MOS) values that OER will permit for an exit link.

# set link-group

To specify a link group for traffic classes defined in an Optimized Edge Routing (OER) policy, use the **set link-group** command in OER map configuration mode. To delete the set clause entry, use the **no** form of this command.

```
set link-group link-group-name [fallback link-group-name]
```

```
no set link-group link-group-name
```

## Syntax Description

<i>link-group-name</i>	Name of link group.
<b>fallback</b>	(Optional) Specifies a fallback link group to be used if the primary link group is out-of-policy (OOP).

## Command Default

No link groups are specified for a traffic class.

## Command Modes

OER map configuration (config-oer-map)

## Command History

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

## Usage Guidelines

The **set link-group** command is entered on a master controller in OER map configuration mode. This command is used to define a link group for the traffic class matched in an OER map.

Introduced in Cisco IOS Release 12.4(15)T, link groups are used to define a group of exit links as a preferred set of links or a fallback set of links for OER to use when optimizing traffic classes specified in an OER policy. Up to three link groups can be specified for each interface. Use the **link-group** command to define the link group for an interface and use the **set link-group** command to define the primary link group and a fallback link group for a specified traffic class in an OER map.

Use the **show oer master link-group** command to view information about configured OER link groups.

## Examples

The following example shows how to configure an OER map named `link_video_map` that configures OER to create a traffic class that matches an access list named `video_list`. The traffic class is configured to use a link group named `video` as the primary link group, and a fallback group named `voice`. The video link group may be a set of high bandwidth links that are preferred for video traffic.

```
Router(config)# oer-map link_video_map 10
Router(config-oer-map)# match ip address access-list video_list
Router(config-oer-map)# set link-group video fallback voice
```

Related Commands	Command	Description
	<b>link-group</b>	Configures an OER border router exit interface as a member of a link group.
	<b>oer-map</b>	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.
	<b>show oer master link-group</b>	Displays information about OER link groups.

# set loss

To configure an OER map to set the relative or maximum packet loss limit that OER will permit for an exit link, use the **set loss** command in OER map configuration mode. To delete the set clause entry, use the **no** form of this command.

```
set loss {relative average | threshold maximum}
```

```
no set loss
```

## Syntax Description

<b>relative</b> <i>average</i>	Sets a relative percentage of packet loss based on a comparison of short-term and long-term packet loss percentages. The range of values that can be configured for this argument is a number from 1 to 1000. Each increment represents one tenth of a percent.
<b>threshold</b> <i>maximum</i>	Sets absolute packet loss based on packets per million (PPM). The range of values that can be configured for this argument is from 1 to 1000000.

## Command Default

OER uses the following default value if this command is not configured or if the **no** form of this command is entered:

**relative** *average*: 100 (10 percent)

## Command Modes

OER map configuration

## Command History

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

## Usage Guidelines

The **set loss** command is entered on a master controller in OER map configuration mode. This command is used to configure an OER map to set the relative percentage or maximum number of packets that OER will permit to be lost during transmission on an exit link. If packet loss is greater than the user-defined or the default value, OER determines that the exit link is out-of-policy and searches for an alternate exit link.

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

$$\text{Relative packet loss} = ((\text{short-term loss} - \text{long-term loss}) / \text{long-term loss}) * 100$$

The master controller measures the difference between these two values as a percentage. If the percentage exceeds the user-defined or default value, the exit link is determined to be out-of-policy. For example, if long-term packet loss is 200 PPM and short-term packet loss is 300 PPM, the relative loss percentage is 50 percent.

The **threshold** keyword is used to configure the absolute maximum packet loss. The maximum value is based on the actual number of PPM that have been lost.

---

### Examples

The following example creates an OER map named LOSS that sets the relative percentage of acceptable packet loss for traffic from the prefix list named CUSTOMER to a 20 percent relative percentage. If the packet loss on the current exit link exceeds 20 percent, the master controller will search for a new exit.

```
Router(config)# oer-map LOSS 10
Router(config-oer-map)# match ip address prefix-list CUSTOMER
Router(config-oer-map)# set loss relative 200
```

---

### Related Commands

Command	Description
<b>loss</b>	Sets the relative or maximum packet loss limit that OER will permit for an exit link.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>oer-map</b>	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.

# set mode

To configure an Optimized Edge Routing (OER) map to configure route monitoring, route control, or exit selection for matched traffic, use the **set mode** command in OER map configuration mode. To delete the set clause entry, use the **no** form of this command.

```
set mode {monitor {active [throughput] | both | fast | passive} | route {control | observe} |
select-exit {best | good}}
```

```
no set mode {monitor | route {control | observe} | select-exit}
```

## Syntax Description

<b>monitor</b>	Enables the configuration of OER monitoring settings.
<b>active</b>	Enables active monitoring.
<b>throughput</b>	(Optional) Enables active monitoring with throughput data from passive monitoring.
<b>both</b>	Enables both active and passive monitoring.
<b>fast</b>	Enables continuous active monitoring and passive monitoring.
<b>passive</b>	Enables passive monitoring.
<b>route</b>	Enables the configuration of OER route control policy settings.
<b>control</b>	Enables automatic route control.
<b>observe</b>	Configures OER to passively monitor and report without making any changes.
<b>select-exit</b>	Enables the exit selection based on performance or policy.
<b>best</b>	Configures OER to select the best available exit based on performance or policy.
<b>good</b>	Configures OER to select the first exit that is in-policy.

## Command Default

OER uses the following default settings if this command is not configured or if the **no** form of this command is entered:

Monitoring: Both active and passive monitoring is enabled.

Route control: Observe mode route control is enabled.

Exit Selection: The first in-policy exit is selected.

## Command Modes

OER map configuration

## Command History

Release	Modification
12.3(8)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
12.4(15)T	The <b>fast</b> and <b>throughput</b> keywords were added.

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**Usage Guidelines**

The **set mode** command is entered on a master controller in OER map configuration mode. This command is used to configure an OER map to enable and configure control mode and observe mode settings, passive monitoring and active monitoring, and exit link selection for traffic that is configured as match criteria.

**Observe Mode**

Observe mode monitoring is enabled by default. In observe mode, the master controller monitors prefixes and exit links based on default and user-defined policies and then reports the status of the network and the decisions that should be made but does not implement any changes. This mode allows you to verify the effectiveness of this feature before it is actively deployed.

**Control Mode**

In control mode, the master controller coordinates information from the border routers and makes policy decisions just as it does in observe mode. The master controller monitors prefixes and exits based on default and user-defined policies but then implements changes to optimize prefixes and to select the best exit. In this mode, the master controller gathers performance statistics from the border routers and then transmits commands to the border routers to alter routing as necessary in the OER managed network.

**Passive Monitoring**

The master controller passively monitors IP prefixes and TCP traffic flows. Passive monitoring is configured on the master controller. Monitoring statistics are gathered on the border routers and then reported back to the master controller. OER uses NetFlow to collect and aggregate passive monitoring statistics on a per prefix basis. No explicit NetFlow configuration is required. NetFlow support is enabled by default when passive monitoring is enabled. OER uses passive monitoring to measure the following information:

*Delay*—OER measures the average delay of TCP flows for a prefix. Delay is the measurement of the time 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.

*Reachability*—OER measures reachability by tracking TCP synchronization messages that have been sent repeatedly without receiving a TCP acknowledgement.

*Throughput*—OER measures outbound throughput for optimized prefixes. Throughput is measured in bits per second (bps).

**Note**

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OER passively monitors TCP traffic flows for IP traffic. Passive monitoring of non-TCP sessions is not supported.

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**Active Monitoring**

OER uses Cisco IOS IP Service Level Agreements (SLAs) to enable active monitoring. IP SLAs support is enabled by default. IP SLAs support allows OER to be configured to send active probes to target IP addresses to measure the jitter and delay, determining if a prefix is out-of-policy and if the best exit is selected. The border router collects these performance statistics from the active probe and transmits this information to the master controller. The master controller uses this information to optimize the prefix and select the best available exit based on default and user-defined policies. The **active-probe** command is used to create an active probe.

In Cisco IOS Release 12.4(15)T the **throughput** keyword was added to enable the throughput data from passive mode monitoring to be considered when optimizing UDP traffic for both performance and load-balancing. UDP traffic can be optimized only for performance (for example, delay, jitter, and loss) when active monitoring data is available. To enable load-balancing of UDP traffic, throughput data from passive monitoring is required.

### 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.

### Optimal Exit Link Selection

The master controller can be configured to select a new exit for an out-of-policy prefix based on performance or policy. You can configure the master controller to select the first in-policy exit by entering the **good** keyword, or you can configure the master controller to select the best exit with the **best** keyword. If the **good** keyword is used and there is no in-policy exit, the prefix is uncontrolled.

### Examples

The following example creates an OER map named OBSERVE that configures OER to observe and report but not control traffic from the prefix list named CUSTOMER:

```
Router(config)# oer-map OBSERVE 80
Router(config-oer-map)# match ip address prefix-list CUSTOMER
Router(config-oer-map)# set mode route observe
```

### Related Commands

Command	Description
<b>mode (OER)</b>	Configures route monitoring or route control on an OER master controller
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>oer-map</b>	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.

## set mos

To configure an Optimized Edge Routing (OER) map to set the threshold and percentage Mean Opinion Score (MOS) values that OER) will permit for an exit link, use the **set mos** command in OER map configuration mode. To reset the threshold MOS values to their default value, use the **no** form of this command.

**set mos threshold** *minimum percentage percent*

**no set mos threshold** *minimum percentage percent*

Syntax Description	threshold	Specifies a threshold MOS value that represents a minimum voice quality for exit link utilization.
	<i>minimum</i>	Number (to two decimal places) in the range from 1.00 to 5.00. The number 1.00 represents the lowest voice quality, and the number 5.00 represents the highest voice quality. The default MOS value is 3.60.
	<b>percentage</b>	Specifies a percentage value that is compared with the percentage of MOS samples that are below the MOS threshold.
	<i>percent</i>	Number, as a percentage.

**Command Default** The default MOS value is 3.60.

**Command Modes** OER map configuration

Command History	Release	Modification
	12.4(6)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

**Usage Guidelines** The **set mos** command is entered on a master controller in OER map configuration mode and used to determine voice quality. The number of MOS samples over a period of time that are below the threshold MOS value are calculated. If the percentage of MOS samples below the threshold is greater than the configured percentage, OER determines that the exit link is out-of-policy and searches for an alternate exit link.

Another measure of voice quality is the jitter value. Use the **set mos** command and the **set jitter** command in an OER map to define voice quality.

**Examples** The following example creates an OER map named MOS that configures the master controller to search for a new exit link if more than 30 percent of the MOS samples are below the MOS threshold of 20.00 milliseconds.

```
Router(config)# oer-map MOS 10
Router(config-oer-map)# match ip address prefix-list LIST1
Router(config-oer-map)# set mos threshold 20.00 percent 30
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>mos</b>	Configures the maximum mos value that OER will permit for an exit link.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>oer-map</b>	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.

## set next-hop (OER)

To configure an Optimized Edge Routing (OER) map to send packets that match prefixes in an access list on OER border routers to the specified next hop, use the **set next-hop** command in OER map configuration mode. To delete the set clause entry, use the **no** form of this command.

**set next-hop** *ip-address*

**no set next-hop** *ip-address*

<b>Syntax Description</b>	<i>ip-address</i>	IP address of the next hop to which the packets will be sent.
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<b>Command Default</b>	No packets are sent to the next hop.
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<b>Command Modes</b>	OER map configuration
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<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.4(6)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.	

<b>Usage Guidelines</b>	This command can be used for OER sinkhole filtering if the border routers detect a denial-of-service (DoS) attack by directing packets to the specified next hop. The packets may be saved, analyzed, or discarded at the next hop.
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<b>Examples</b>	The following example shows how to configure an OER map named SINKHOLE_MAP that directs packets to the specified next hop. Use this configuration in preparation for a DoS attack, leave the access list empty until an attack is detected and add the prefix or prefixes that are determined to be the source of the attack. Subsequent packets received from the specified prefix or prefixes will be sent to the specified next hop.
-----------------	---

```
Router(config)# oer-map SINKHOLE_MAP 10
Router(config-oer-map)# match ip address access-list SINKHOLE-LIST
Router(config-oer-map)# set next-hop 10.20.24.3
```

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>oer-map</b>	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.
	<b>set interface</b>	Configures an OER map to send packets that match prefixes in an access list on OER border routers to the null interface.

# set periodic

To configure an Optimized Edge Routing (OER) map to set the time period for the periodic timer, use the **set periodic** command in OER map configuration mode. To delete the set clause entry, use the **no** form of this command.

**set periodic** *timer*

**no set periodic**

<b>Syntax Description</b>	<i>timer</i>	Length of time set for the periodic timer, in seconds. The value for the <i>timer</i> argument is from 180 to 7200.
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<b>Command Default</b>	No default behavior or values
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<b>Command Modes</b>	OER map configuration
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<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.3(8)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.	

<b>Usage Guidelines</b>	The <b>set periodic</b> command is entered on a master controller in OER map configuration mode. This command is used to configure an OER map to configure OER to periodically select the best exit based on the periodic timer value for traffic that is configured as match criteria in an OER map. When this timer expires, OER will automatically select the best exit, regardless if the current exit is in-policy or out-of-policy. The periodic timer is reset when the new exit is selected.
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<b>Examples</b>	The following example creates an OER map named PERIODIC that sets the periodic timer to 300 seconds for traffic from the prefix list named CUSTOMER. When the timer expires, OER will select the best exit.
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```
Router(config)# oer-map PERIODIC 80
Router(config-oer-map)# match ip address prefix-list CUSTOMER
Router(config-oer-map)# set periodic 300
```

<b>Related Commands</b>	<b>Command</b>	<b>Description</b>
	<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
	<b>oer-map</b>	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.
	<b>periodic (OER)</b>	Configures OER to periodically select the best exit.

# set probe

To set the frequency of an Optimized Edge Routing (OER) active probe, use the **set probe** command in OER map configuration mode. To reset the frequency of an OER active probe to its default value, use the **no** form of this command.

**set probe frequency** *seconds*

**no set probe frequency** *seconds*

## Syntax Description

<b>frequency</b>	Sets the frequency of an active probe.
<i>seconds</i>	Number of seconds in the range from 4 to 60. The default is 60.

## Command Default

The default active probe frequency is 60 seconds.

## Command Modes

OER map configuration (config-oer-map)

## Command History

Release	Modification
12.4(6)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
12.4(15)T	The minimum number of seconds was lowered from 4 seconds to 1 second to support the fast failover monitoring mode.

## Usage Guidelines

The **set probe** command is entered on a master controller in OER map configuration mode. This command is used within an OER map configuration to set the frequency of the active probes. Unless the default frequency of 60 seconds is used, configuring the set probe command will increase the frequency of the probes. Increased probe frequency results in a lower response time of OER. The frequency can be increased for a number of policies, but if all active probes are set to an increased frequency, an Intrusion Detection Service (IDS) may be triggered.

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. The minimum number of seconds was lowered from 4 seconds to 1 second to support the fast failover monitoring mode. Under fast monitoring with a lower probe frequency, route changes can be performed within 3 seconds of an out-of-policy situation.

## Examples

The following example shows how to set the frequency of an active probe to be 10 seconds using an OER map named PROBE:

```
Router(config)# oer-map PROBE 10
Router(config-oer-map)# set probe frequency 10
```

The following example shows how to set the frequency of an active probe to be 2 seconds using an OER map named FAST after the fast failover monitoring mode is enabled:

```
Router(config)# oer-map FAST 10
Router(config-oer-map)# set mode monitor fast
Router(config-oer-map)# set probe frequency 2
```

**Related Commands**

Command	Description
<b>active-probe</b>	Configures an OER active probe for a target prefix.
<b>set mode (OER)</b>	Configures an OER map to configure route monitoring, route control, or exit selection for matched traffic.
<b>oer-map</b>	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.

## set resolve

To configure an OER map to set policy priority for overlapping policies, use the **set resolve** command in OER map configuration mode. To delete the set clause entry, use the **no** form of this command.

```
set resolve { cost priority value | delay priority value variance percentage | jitter priority value
variance percentage | loss priority value variance percentage | mos priority value
variance percentage | range priority value | utilization priority value variance percentage }
```

```
no set resolve { cost | delay | jitter | loss | mos | range | utilization }
```

### Syntax Description

<b>cost</b>	Specifies policy priority settings for cost optimization.
<b>delay</b>	Specifies policy priority settings for packet delay.
<b>jitter</b>	Specifies policy priority settings for jitter.
<b>loss</b>	Specifies policy priority settings for packet loss.
<b>mos</b>	Specifies policy priority settings for Mean Opinion Score (MOS).
<b>range</b>	Specifies policy priority settings for range.
<b>utilization</b>	Specifies policy priority settings for exit link utilization.
<b>priority value</b>	Sets the priority of the policy. The configurable range for this argument is from 1 to 10. The number 1 has the highest priority, and the number 10 has the lowest priority.
<b>variance percentage</b>	Sets the allowable variance for the policy, as a percentage. The configurable range of this argument is from 1 to 100.

### Command Default

None

### Command Modes

OER map configuration

### Command History

Release	Modification
12.3(8)T	This command was introduced.
12.4(6)T	The <b>jitter</b> and <b>mos</b> keywords were added.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

### Usage Guidelines

The **set resolve** command is entered on a master controller in OER map configuration mode. 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. The number 1 assigns the highest priority to the policy. The number 10 sets the lowest priority. Each policy must be assigned a different priority number. If you try to assign the same priority number to two different policy types, an error message will be displayed on the console.

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. For example, if exit link delay is set to 80 percent and a 10 percent variance is configured, exit links that delay values from 80 to 89 percent will be considered equal.

**Note**

Variance cannot be set for cost or range policies.

**Examples**

The following example creates an OER map named RESOLVE that sets the priority for delay policies to 1 for traffic learned based on highest outbound throughput. The variance is set to allow a 10 percent difference in delay statistics before a prefix is determined to be out-of-policy.

```
Router(config)# oer-map RESOLVE 10
Router(config-oer-map)# match oer learn throughput
Router(config-oer-map)# set resolve delay priority 1 variance 10
```

**Related Commands**

Command	Description
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>oer-map</b>	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.
<b>resolve</b>	Sets the priority of a policy when multiple overlapping policies are configured.

## set traceroute reporting

To configure an Optimized Edge Routing (OER) map to enable traceroute reporting, use the **set traceroute reporting** command in OER map configuration mode. To delete the set clause entry, use the **no** form of this command.

```
set traceroute reporting [policy {delay | loss | unreachable}]
```

```
no set traceroute reporting [policy {delay | loss | unreachable}]
```

### Syntax Description

<b>policy</b>	(Optional) Configures policy-based traceroute reporting.
<b>delay</b>	(Optional) Configures traceroute reporting based on delay policies.
<b>loss</b>	(Optional) Configures traceroute reporting based on packet loss policies.
<b>unreachable</b>	(Optional) Configures traceroute reporting based on reachability policies.

### Command Default

Traceroute reporting is not enabled using an OER map.

### Command Modes

OER map configuration

### Command History

Release	Modification
12.3(14)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

### Usage Guidelines

The **set traceroute reporting** command is entered on a master controller in OER map configuration mode. This command is used to enable continuous and policy-based traceroute probing. Traceroute probing allows you to monitor prefix performance on a hop-by-hop basis. Delay, loss, and reachability measurements are gathered for each hop from the probe source to the target prefix.

The following types of traceroute reporting are configured with this command:

*Continuous*—A traceroute probe is triggered for each new probe cycle. Entering this command without any keywords enables continuous reporting. The probe is sourced from the current exit of the prefix.

*Policy based*—A traceroute probe is triggered automatically when a prefix goes into an out-of-policy state. Entering this command with the **policy** keyword enables policy based traceroute reporting. Policy based traceroute probes are configured individually for delay, loss, and reachability policies. The monitored prefix is sourced from a match clause in an OER map. Policy based traceroute reporting stops when the prefix returns to an in-policy state.

The **show oer master prefix** command is used to display traceroute probe results. An on-demand traceroute probe can be initiated when entering the **show oer master prefix** command with the **current** and **now** keywords. The **set traceroute reporting** command does not have to be configured to initiate an on-demand traceroute probe.

**Examples**

The following example, starting in global configuration mode, enables continuous traceroute probing for prefixes that are learned based on delay:

```
Router(config)# oer-map TRACE 10
Router(config-oer-map)# match oer learn delay
Router(config-oer-map)# set traceroute reporting
```

**Related Commands**

Command	Description
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>oer-map</b>	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.
<b>show oer master prefix</b>	Displays the status of monitored prefixes.
<b>traceroute probe-delay</b>	Sets the time interval between traceroute probe cycles.

# set unreachable

To configure an OER map to set the maximum number of unreachable hosts, use the **set unreachable** command in OER map configuration mode. To delete the set clause entry, use the **no** form of this command.

**set unreachable** { *relative average* | **threshold** *maximum* }

**no set unreachable**

## Syntax Description

<b>relative</b> <i>average</i>	Sets a relative percentage of unreachable hosts based on a comparison of short-term and long-term percentages. The range of values that can be configured for this argument is a number from 1 to a 1000. Each increment represents one tenth of a percent.
<b>threshold</b> <i>maximum</i>	Sets the absolute maximum number of unreachable hosts based on flows per million (fpm). The range of values that can be configured for this argument is from 1 to 1000000.

## Command Default

OER uses the following default value if this command is not configured or if the **no** form of this command is entered:

**relative average:** 50 (5 percent)

## Command Modes

OER map configuration

## Command History

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

## Usage Guidelines

The **set unreachable** command is entered on a master controller in OER map configuration mode. This command is used to set the relative percentage or the absolute maximum number of unreachable hosts, based on flows per million, that OER will permit from an OER managed exit link. If the absolute number or relative percentage of unreachable hosts is greater than the user-defined or the default value, OER determines that the exit link is out-of-policy and searches for an alternate exit link.

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

$$\text{Relative percentage of unreachable hosts} = ((\text{short-term percentage} - \text{long-term percentage}) / \text{long-term percentage}) * 100$$

The master controller measures the difference between these two values as a percentage. If the percentage exceeds the user-defined or default value, the exit link is determined to be out-of-policy. For example, if 10 hosts are unreachable during the long-term measurement and 12 hosts are unreachable during short-term measurement, the relative percentage of unreachable hosts is 20 percent.

The **threshold** keyword is used to configure the absolute maximum number of unreachable hosts. The maximum value is based on the actual number of hosts that are unreachable based on fpm.

### Examples

The following example creates an OER map named UNREACHABLE that configures the master controller to search for a new exit link when the difference between long and short term measurements (relative percentage) is greater than 10 percent for traffic learned based on highest delay:

```
Router(config)# oer-map UNREACHABLE 10
Router(config-oer-map)# match oer learn delay
Router(config-oer-map)# set unreachable relative 100
```

### Related Commands

Command	Description
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>oer-map</b>	Enters OER map configuration mode to configure an OER map to apply policies to selected IP prefixes.

# show oer api client

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

To display information about Optimized Edge Routing (OER) application interface clients, use the **show oer api client** command in privileged EXEC mode.

## show oer api client [detail]

Syntax Description	detail	(Optional) Displays detailed prefix information about the specified prefix or all prefixes.
--------------------	--------	---

Command Modes	Privileged EXEC (#)
---------------	---------------------

Command History	Release	Modification
	12.4(6)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.4(15)T	The <b>show oer api client</b> command is replaced by the <b>show oer api provider</b> command.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

**Usage Guidelines**

The **show oer api client** command is entered on a master controller. This command is used to display the number of prefixes added by the application interface client, the sequence numbers of policies added by the application interface client, and the client ID. The **detail** keyword is used to display more detailed information about the application interface client.

### Cisco IOS Release 12.4(15)T

In Cisco IOS Release 12.4(15)T and later releases, the **show oer api client** command is replaced by the **show oer api provider** command. The **show oer api client** command is currently supported for backwards compatibility, but support may be removed in a future Cisco IOS software release.

**Examples**

The following example shows the status of a monitored prefix:

```
Router# show oer api client
```

```
OER Prefix Stats:
```

```
Dly: Delay in ms
```

```
EBw: Egress Bandwidth
```

```
IBw: Ingress Bandwidth
```

```
Prefix      State      Curr BR   CurrI/F   Dly   EBw   IBw
-----
10.1.5.0/24 INPOLICY  10.1.1.2 Et1/0     19    1    1
```

Table 30 describes the significant fields shown in the display.

**Table 30** show oer api client Field Descriptions

Field	Description
Prefix	IP address and prefix length.
State	Status of the prefix.
Curr BR	Border router from which these statistics were gathered.
Curr I/F	Current exit link interface on the border router.
Dly	Delay in milliseconds.
EBw	Egress bandwidth.
IBw	Ingress bandwidth.

The following output shows the detailed status of a monitored prefix:

```
Router# show oer api client detail

Prefix: 10.1.1.0/26
  State: DEFAULT*      Time Remaining: @7
  Policy: Default

  Most recent data per exit
  Border      Interface      PasSDly  PasLDly  ActSDly  ActLDly
*10.2.1.1    Et1/0          181      181      250      250
10.2.1.2    Et2/0          0         0        351      351
10.3.1.2    Et3/0          0         0         94      943

  Latest Active Stats on Current Exit:
  Type      Target      TPort  Attem  Comps      DSum      Min      Max      Dly
echo      10.1.1.1    N       2      2          448      208     240     224
echo      10.1.1.2    N       2      2          488      228     260     244
echo      10.1.1.3    N       2      2          568      268     300     284

Prefix performance history records
  Current index 2, S_avg interval(min) 5, L_avg interval(min) 60

Age      Border      Interface      OOP/RteChg  Reasons
Pas: DSum Samples  DAvG  PktLoss Unreach  Ebytes  Ibytes      Pkts  Flows
Act: Dsum Attempts  DAvG  Comps Unreach
00:00:03 10.1.1.1    Et1/0
          0         0      0         0         0         0         0         0
          1504      6     250       6         0
```

Table 31 describes the significant fields shown in the display.

**Table 31** show oer api client detail Field Descriptions

Field	Description
Prefix	IP address and prefix length.
State	Status of the prefix.
Time Remaining	Time remaining in the current prefix learning cycle.

**Table 31** *show oer api client detail Field Descriptions (continued)*

<b>Field</b>	<b>Description</b>
Policy	The state that the prefix is in. Possible values are Default, In-policy, Out-of-policy, Choose, and Holddown.
Most recent data per exit	Border router exit link statistics for the specified prefix. The asterisk (*) character indicates the exit that is being used.
Latest Active Stats on Current Exit	Active probe statistics. This field includes information about the probe type, target IP address, port number, and delay statistics.
Type	The type of active probe. Possible types are ICMP echo, TCP connect, or UDP echo. The example uses default ICMP echo probes (default TCP), so no port number is displayed.
Prefix performance history records	Displays border router historical statistics. These statistics are updated about once a minute and stored for 1 hour.

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>api client</b>	Configures an OER application interface client.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.

# show oer api provider

To display information about application interface providers registered with Optimized Edge Routing (OER), use the **show oer api provider** command in privileged EXEC mode.

## **show oer api provider [detail]**

<b>Syntax Description</b>	<b>detail</b> (Optional) Displays detailed information about application interface providers.				
<b>Command Default</b>	Detailed information about API providers is not displayed.				
<b>Command Modes</b>	Privileged EXEC (#)				
<b>Command History</b>	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>12.4(15)T</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	12.4(15)T	This command was introduced.
Release	Modification				
12.4(15)T	This command was introduced.				

### Usage Guidelines

The **show oer api provider** command is entered on a master controller. This command is used to display application interface provider and host information including the ID of each configured provider, the priority of the provider and the host (if configured), and the IP addresses of each configured host device. The **detail** keyword is used to display more detailed information.

The OER application interface defines the mode of communication and messaging between applications and the network for the purpose of optimizing the traffic associated with the applications. A provider is defined as an entity outside the network in which the router configured as an OER master controller exists, for example, an ISP, or a branch office of the same company. The provider has one or more host devices running one or more applications that use the OER application interface to communicate with an OER master controller. A provider must be registered with an OER master controller before an application on a host device can interface with OER. Use the **api provider** command to register the provider, and use the **host-address** command to configure a host device. After registration, a host device in the provider network can initiate a session with an OER master controller. The OER application interface provides an automated method for networks to be aware of applications and provides application-aware performance routing.

### Examples

The following example shows information about configured application interface providers and host devices:

```
Router# show oer api provider

API Version: Major 2, Minor 0
  Provider id 1, priority 4000
    Host ip 172.17.1.1, priority 4001
    Host ip 10.1.2.2, priority 3001
  Provider id 2, priority 20
  Provider id 3, priority 10
```

[Table 32](#) describes the significant fields shown in the display.

**Table 32** *show oer api provider Field Descriptions*

Field	Description
API Version, Major, Minor	Version number of the application interface with major and minor releases.
Provider id	ID number of an application interface provider.
priority	The priority assigned to the policies of a provider or of a host
Host ip	IP address of a host device.

The following example shows detailed information about configured application interface providers and host devices:

```
Router# show oer api provider detail

API Version: Major 2, Minor 0
  Provider id 1001, priority 65535
    Host ip 10.3.3.3, priority 65535
      Session id 9, Version Major 2, Minor 0
      Num pfx created 2, Num policies created 2
      Last active connection time (sec) 00:00:01
      Policy ids : 101, 102,
    Host ip 10.3.3.4, priority 65535
      Session id 10, Version Major 2, Minor 0
      Num pfx created 1, Num policies created 1
      Last active connection time (sec) 00:00:03
      Policy ids : 103,
  Provider id 2001, priority 65535
    Host ip 172.19.198.57, priority 65535
      Session id 11, Version Major 2, Minor 0
      Num pfx created 0, Num policies created 0
      All Prefix report enabled
      All exit report enabled
```

[Table 33](#) describes the significant fields shown in the display that are different from [Table 32](#) on [page 188](#).

**Table 33** *show oer api provider detail Field Descriptions*

Field	Description
Session id	Session ID automatically allocated by OER when an application interface provider initiates a session.
Num pfx	Number of traffic classes created by the application interface provider application.
Num policies created	Number of policies dynamically created by the application interface provider application.
Last active connection time	Time, in seconds, since the last active connection from the application interface provider.
Policy ids	IDs assigned to each policy dynamically created by the application interface provider application.

**Table 33** *show oer api provider detail Field Descriptions (continued)*

Field	Description
All Prefix report enabled	Traffic class reports from the OER master controller are enabled for the application interface provider.
All exit report enabled	Exit link reports from the OER master controller are enabled for the application interface provider.

**Related Commands**

Command	Description
<b>api provider</b>	Registers an application interface provider with an OER master controller and enters OER master controller application interface provider configuration mode.
<b>debug oer api provider</b>	Displays OER application interface debugging information.
<b>host-address</b>	Configures information about a host device used by an application interface provider to communicate with an OER master controller.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.

# show oer border

To display information about an Optimized Edge Routing (OER) border router connection and OER controlled interfaces, use the **show oer border** command in privileged EXEC mode.

**show oer border**

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

**Command Modes** Privileged EXEC

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

**Usage Guidelines** The **show oer border** command is entered on an OER border router. The output displays information about the border router, the status of the master controller connection, and border router interfaces.

**Examples** The following example shows the status of a border router:

```
Router# show oer border

OER BR 10.1.1.3 ACTIVE, MC 10.1.1.1 UP/DOWN: UP 00:57:55,
  Auth Failures: 0
  Conn Status: SUCCESS, PORT: 3949
  Exits
  Et0/0          INTERNAL
  Et1/0          EXTERNAL
```

[Table 34](#) describes the significant fields shown in the display.

**Table 34** *show oer border* Field Descriptions

Field	Description
OER BR	Displays the IP address and the status of the local border router (ACTIVE or DISABLED).
MC	Displays the IP address of the master controller, the connection status (UP or DOWN), the length of time that connection with master controller has been active, and the number of authentication failures that have occurred between the border router and master controller.

**Table 34** *show oer border Field Descriptions (continued)*

Field	Description
Exits	Displays OER managed exit interfaces on the border router. This field displays the interface type, number, and OER status (EXTERNAL or INTERNAL).
Auth Failures	Displays the number of authentication failures.
Conn Status	Displays the connection status. This field displays "SUCCESS" or "FAILED".
PORT	Displays the TCP port number used to communicate with the master controller.

**Related Commands**

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

# show oer border active-probes

To display connection status and information about active probes on an Optimized Edge Routing (OER) border router, use the **show oer border active-probes** command in privileged EXEC mode.

## show oer border active-probes

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

**Command Modes** Privileged EXEC

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

**Usage Guidelines** The **show oer border active-probes** command is entered on a border router. This command displays the target active-probe assignment for a given prefix and the current probing status, including the border router or border routers that are executing the active probes.

**Examples** The following example shows three active probes, each configured for a different prefix. The target port, source IP address, and exit interface are displayed in the output.

```
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	Et1/0	1	0
tcp-conn	10.4.7.1	33	10.0.0.1	Et1/0	1	0
echo	10.4.9.1	N	10.0.0.1	Et1/0	2	2

Table 35 describes the significant fields shown in the display.

**Table 35** *show oer border active-probes Field Descriptions*

Field	Description
Type	The active probe type.
Target	The target IP address.
TPort	The target port.
Source	The source IP address.
Interface	The OER managed exit interface.
ATT	The number of attempts.
Comps	The number successfully completed attempts.

#### Related Commands

Command	Description
<b>active-probe</b>	Configures active probes to monitor an OER controlled prefixes.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.

# show oer border defined application

To display information about user-defined applications used in Optimized Edge Routing (OER), use the **show oer border defined application** command in privileged EXEC mode.

## show oer border defined application

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

**Command Modes** Privileged EXEC (#)

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

**Usage Guidelines** The **show oer border defined application** command is entered on an OER border router. This command displays all user-defined applications that are defined on the master controller. To define a custom application to be used by OER, use the **application define** command on the OER master controller. To display the same information on the OER master controller, use the **show oer master defined application** command.

**Examples** The following partial output shows information about the user-defined application definitions configured for use with OER:

```
Router# show oer border defined application
```

```
OER Defined Applications:
```

Name	Appl_ID	Dscp	Prot	SrcPort	DstPort	SrcPrefix
telnet	1	defa	tcp	23-23	1-65535	0.0.0.0/0
telnet	1	defa	tcp	1-65535	23-23	0.0.0.0/0
ftp	2	defa	tcp	21-21	1-65535	0.0.0.0/0
ftp	2	defa	tcp	1-65535	21-21	0.0.0.0/0
cuseeme	4	defa	tcp	7648-7648	1-65535	0.0.0.0/0
cuseeme	4	defa	tcp	7649-7649	1-65535	0.0.0.0/0
dhcp	5	defa	udp	68-68	67-67	0.0.0.0/0
dns	6	defa	tcp	53-53	1-65535	0.0.0.0/0
dns	6	defa	tcp	1-65535	53-53	0.0.0.0/0
dns	6	defa	udp	53-53	1-65535	0.0.0.0/0
dns	6	defa	udp	1-65535	53-53	0.0.0.0/0
finger	7	defa	tcp	79-79	1-65535	0.0.0.0/0
finger	7	defa	tcp	1-65535	79-79	0.0.0.0/0
gopher	8	defa	tcp	70-70	1-65535	0.0.0.0/0
.						
.						
.						

Table 36 describes the significant fields shown in the display.

**Table 36** *show oer border defined application Field Descriptions*

Field	Description
Name	Application Name
Appl_ID	Application ID
Dscp	Differentiated Services Code Point (DSCP) value
Prot	Protocol
SrcPort	Source port number for the traffic class
DstPort	Destination port number for the traffic class
SrcPrefix	IP address of the traffic class source

#### Related Commands

Command	Description
<b>application define</b>	Defines a user-defined application to be monitored by OER.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>show oer master defined application</b>	Displays information about user-defined application definitions used in OER.

# show oer border passive applications

To display the list of application traffic classes monitored by Optimized Edge Routing (OER), use the **show oer border passive applications** command in privileged EXEC mode.

**show oer border passive applications**

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

**Command Modes** Privileged EXEC

Command History	Release	Modification
	12.4(9)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

**Usage Guidelines** The **show oer border passive applications** command is entered on a border router. This command displays a list of application traffic classes monitored by the border router using NetFlow passive monitoring.

**Examples** The following example displays an application traffic class monitored by a border router:

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

```
OER Passive monitored Appl:
+ - monitor more specific
```

```
Prefix          /Mask  Prot  Dscp  SrcPort          DstPort          Appl_ID
10.1.3.0         /24    17    ef    [1, 65535]       [3000, 4000]     1
```

[Table 37](#) describes the significant fields shown in the display.

**Table 37** *show oer border passive applications* Field Descriptions

Field	Description
Prefix	IP address.
/Mask	Prefix length.
Prot	Application protocol number.
Dscp	Differentiated Services Code Point (DSCP) value.
SrcPort	Source application port number, a single port number, or a range of port numbers.

**Table 37** *show oer border passive applications Field Descriptions (continued)*

Field	Description
DstPort	The destination application port, a single port number, or a range of port numbers.
Appl_ID	Unique ID that identifies an application traffic class.

**Related Commands**

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

# show oer border passive cache

To display passive measurement information collected by NetFlow for Optimized Edge Routing (OER) monitored prefixes and traffic flows, use the **show oer border passive cache** command in privileged EXEC mode.

```
show oer border passive cache { applications | learned [ application | traffic-class ] | prefix |
traffic-class }
```

## Syntax Description

<b>applications</b>	Displays measurement information about monitored application traffic classes.
<b>learned</b>	Displays measurement information about monitored learned prefixes.
<b>application</b>	(Optional) Displays measurement information about monitored learned prefixes for an application traffic class.
<b>prefix</b>	Displays the metrics, associated interfaces, and routing information for prefixes monitored by OER.
<b>traffic-class</b>	Displays flow cache information for an OER monitored traffic class.

## Command Modes

Privileged EXEC (#)

## Command History

Release	Modification
12.3(8)T	This command was introduced.
12.4(9)T	The <b>applications</b> and <b>application</b> keywords were added.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
12.4(15)T	The <b>traffic-class</b> keyword was added.
12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
Cisco IOS XE Release 2.5.0	This command was implemented on the Cisco ASR 1000 series routers.

## Usage Guidelines

The **show oer border passive cache** command is entered on a border router. This command displays real-time prefix information collected from the border router through NetFlow passive monitoring.

Entering the **applications** keyword displays measurement information for monitored application traffic classes. This information includes the number of packets and bytes per packet, the delay, the number of delay samples, the amount of packet loss, the number of unreachable flows, and the interfaces through which the flow travels.

Entering the **learned** keyword displays learned prefixes. A maximum of five host addresses and five ports are collected for each prefix. The output will also show the throughput in bytes and the delay in milliseconds. If the **application** keyword is entered, the output displays information about learned prefixes that match other application criteria such as Differentiated Services Code Point (DSCP) value, protocol, or port number. The **traffic-class** keyword when used with the **learned** keyword displays cache information about monitored learned prefixes for an OER traffic class.

Entering the **prefix** keyword displays the metrics captured for monitored prefixes. This information includes the number of packets and bytes per packet, the delay, the number of delay samples, the amount of packet loss, the number of unreachable flows, and the interfaces through which the flow travels.

## Examples

The following example displays passive monitoring information about learned prefixes:

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

```
OER Learn Cache:
  State is enabled
  Measurement type: throughput, Duration: 2 min
  Aggregation type: prefix-length, Prefix length: 24
  4096 oer-flows per chunk,
  22 chunks allocated, 32 max chunks,
  1 allocated records, 90111 free records, 8913408 bytes allocated
```

Prefix	Mask	Pkts	B/Pk	Delay	Samples	Active
Host1	Host2		Host3		Host4	Host5
dport1	dport2		dport3		dport4	dport5
10.1.5.0	/24	17K	46	300	2	45.1
10.1.5.2	10.1.5.3		0.0.0.0		0.0.0.0	0.0.0.0
1024	80		0		0	0

[Table 38](#) describes the significant fields shown in the display.

**Table 38** *show oer border passive cache learned Field Descriptions*

Field	Description
State is...	Displays OER prefix learning status. The output displays enabled or disabled.
Measurement type	Displays how the prefix is learned. The output displays throughput, delay, or both throughput and delay.
Duration	Displays the duration of the learning period in minutes.
Aggregation type	Displays the aggregation type. The output displays BGP, non-BGP, or prefix-length.
... oer-flows per chunk	Displays number of flow records per memory chunk.
... chunks allocated	Number of memory chunks allocated.
... allocated records	Number of records currently allocated in the learn cache.
Prefix	IP address and port of the learned prefix.
Mask	The prefix length as specified in a prefix mask.
Pkts B/Pk	The number of packets and bytes per packet.
Delay Samples	The number of delay samples that NetFlow has collected.
Active	The time for which the flow has been active.

The following example displays the metrics captured for monitored prefixes:

```
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
```

## show oer border passive cache

```
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	10.1.2.2		Et0/0		Et1/0			
	381	527	40	65.5	300	2	10	1

Table 39 describes the significant fields shown in the display.

**Table 39** show oer border passive cache prefix Field Descriptions

Field	Description
OER Passive Prefix Cache, State	Displays the state of the monitored prefix aggregation cache. The output displays enabled or disabled.
IP Sub Flow Cache...	NetFlow specific subflow allocation information.
Prefix	IP address of the learned prefix.
NextHop	Next hop of the learned prefix.
Src If	The source interface.
Dst If	The destination interface.
Flows	The number of flows associated with the prefix.
Pkts B/Pk	The number of packets and bytes per packet.
Active	The time for which the flow has been active.
sDly	The sum of all the delay measurements captured for the prefix.
#Dly	The number of delay measurements made for this prefix.
PktLos	The amount of packet loss for the prefix.
#UnRch	The number of unreachable flows for the prefix.

The following example displays measurement information about monitored application traffic classes:

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

```
OER Passive Prefix Cache, State: enabled, 278544 bytes
 6 active, 4090 inactive, 384 added
 6438 aged 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	NextHop		Src If		Dst If				Flows
	Prot	DSCP	SrcPort	DstPort	Appl_ID	sDly	#Dly	PktLos	
10.1.1.0/24			10.1.1.2		Et8/0		Et0/0		1

```

17      ef [1, 65535]      [3000, 4000]      2
                2      28      16.5      0      0      0      0
10.1.3.0/24      10.1.1.2      Et8/0      Et0/0      1
17      ef [1, 65535]      [3000, 4000]      1
                16      28      19.9      0      0      0      0

```

Table 40 describes the significant fields shown in the display that are different from those in Table 38 on page 199.

**Table 40** *show oer border passive cache applications Field Descriptions*

Field	Description
Prot	A number representing the application protocol.
DSCP	The DSCP value.
SrcPort	The source port, a single port number, or a range of port numbers.
DstPort	The destination port, a single port number, or a range of port numbers.
Appl_ID	Unique ID that identifies an application traffic class.

The following example uses the **learned** and **application** keywords to display measurement information about monitored application traffic classes that have been learned by OER. In this example for voice traffic, the voice application traffic is identified by the User Datagram Protocol (UDP) protocol, a DSCP value of ef, and port numbers in the range from 3000 to 4000.

```
Router# show oer border passive cache learned application
```

```

OER Learn Cache:
  State is enabled
  Measurement type: throughput, Duration: 2 min
  Aggregation type: prefix-length, Prefix length: 24
  4096 oer-flows per chunk,
  8 chunks allocated, 32 max chunks,
  5 allocated records, 32763 free records, 4588032 bytes allocated

```

```

Prefix      Mask      Pkts  B/Pk  Delay  Samples  Active
Prot Dscp  SrcPort      DstPort
Host1      Host2      Host3      Host4      Host5
dport1      dport2      dport3      dport4      dport5
10.1.3.0      /24      873      28      0      0      13.3
17      ef [1, 65535]      [3000, 4000]
10.1.3.1      0.0.0.0      0.0.0.0      0.0.0.0      0.0.0.0
3500      0      0      0      0
10.1.1.0      /24      7674      28      0      0      13.4
17      ef [1, 65535]      [3000, 4000]
10.1.1.1      0.0.0.0      0.0.0.0      0.0.0.0      0.0.0.0
3600      0      0      0      0

```

#### Related Commands

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

# show oer border passive learn

To display the configured, learned parameters to be used with passive measurement information collected by NetFlow for Optimized Edge Routing (OER) learned traffic flows, use the **show oer border passive learn** command in privileged EXEC mode.

## show oer border passive learn

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

**Command Modes** Privileged EXEC

Command History	Release	Modification
	12.4(9)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

**Usage Guidelines** The **show oer border passive learn** command is entered on a border router. This command displays configured parameters including filter and aggregate application information collected from the border router through NetFlow passive monitoring.

**Examples** The following example displays passive monitoring information about learned traffic flows:

```
Router# show oer border passive learn

OER Border Learn Configuration :
  State is enabled
  Measurement type: throughput, Duration: 2 min
  Aggregation type: prefix-length, Prefix length: 24
  No port protocol config

Traffic Class Filter List:
List: SrcPrefix      SrcMask DstPrefix      DstMask
      Prot  DSCP  sport_opr sport_range  dport_opr dport_range  Grant
1: 0.0.0.0          0       10.1.0.0      16
      17      ef  0       [1, 65535]   0       [1, 65535]   Permit

Traffic Class Aggregate List:
List: Prot  DSCP  sport_opr sport_range  dport_opr dport_range  Grant
1: 17      ef  0       [1, 65535]   7       [3000, 4000] Permit

Keys:  protocol dscp DstPort
```

Table 41 describes the significant fields shown in the display.

**Table 41** *show oer border passive applications Field Descriptions*

Field	Description
State is	Displays OER prefix learning status. The output displays enabled or disabled.
Measurement type	Displays how the prefix is learned. The output displays either throughput or delay.
Duration	Displays the duration of the learning period in minutes.
Aggregation type	Displays the aggregation type. The output displays BGP, non-BGP, or prefix-length.
No port protocol config	Indicates that no port protocol has been configured.
Traffic Class Filter List	Section showing the traffic class filter parameters.
Traffic Class Aggregate List	Section showing the traffic class aggregation parameters.
Keys	Parameters contained in the key list.

#### Related Commands

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

# show oer border passive prefixes

To display information about passive monitored prefixes, use the **show oer border passive prefixes** command in Privileged EXEC mode.

**show oer border passive prefixes**

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

**Command Modes** Privileged EXEC

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

**Usage Guidelines** The **show oer border passive prefixes** command is entered on a border router. The output of this command displays prefixes monitored by NetFlow on the border router. The prefixes displayed in the output are monitored by the master controller.

**Examples** The following example shows a prefix that is passively monitored by NetFlow:

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

```
OER Passive monitored prefixes:
```

```
Prefix      Mask   Match Type
10.1.5.0    /24    exact
```

[Table 42](#) describes the significant fields shown in the display.

**Table 42** *show oer border passive prefixes Field Descriptions*

Field	Description
Prefix	IP address of the learned prefix.
Mask	The prefix length as specified in a prefix mask.
Match Type	Type of prefix being monitored. The prefix can be exact or nonexact.

**Related Commands**

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

# show oer border routes

To display information about Optimized Edge Routing (OER)-controlled routes, use the **show oer border routes** command in privileged EXEC mode.

```
show oer border routes {bgp | cce | eigrp [parent] | rwatch | static}
```

Syntax Description		
<b>bgp</b>	Displays information for OER routes controlled by Border Gateway Protocol (BGP).	
<b>eigrp</b>	Displays information for OER routes controlled by Enhanced Interior Gateway Routing Protocol (EIGRP).	
<b>parent</b>	Displays information for EIGRP parent routes.	
<b>cce</b>	Displays information for OER routes controlled by Common Classification Engine (CCE).	
<b>rwatch</b>	Displays information for OER routes that are being watched in the Routing Information Base (RIB).	
<b>static</b>	Displays information for OER routes controlled by static routes.	

Command Modes	
	Privileged EXEC (#)

Command History	Release	Modification
	12.3(8)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	12.4(20)T	The <b>cce</b> keyword was added.
	12.4(24)T	The <b>rwatch</b> keyword was added.
	15.0(1)M	This command was modified. The <b>eigrp</b> and <b>parent</b> keywords were added to support EIGRP route control.
	12.2(33)SRE	This command was modified. The <b>eigrp</b> and <b>parent</b> keywords were added to support EIGRP route control.

## Usage Guidelines

The **show oer border routes** command is entered on a border router. This command is used to display information about OER-controlled routes on a border router. You can display information about BGP or static routes.

In Cisco IOS Release 12.4(20)T, the **cce** keyword was added to display information about OER-controlled traffic classes that are identified using Network-Based Application Recognition (NBAR).

**Examples**

The following example displays BGP learned routes on a border router:

```
Router# show oer border routes bgp

OER BR 10.1.1.2 ACTIVE, MC 10.1.1.3 UP/DOWN: UP 00:10:08,
  Auth Failures: 0
  Conn Status: SUCCESS, PORT: 3949
BGP table version is 12, local router ID is 10.10.10.2
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
              r RIB-failure, S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete
OER Flags: C - Controlled, X - Excluded, E - Exact, N - Non-exact, I - Injected

      Network          Next Hop          OER    LocPrf Weight Path
*> 10.1.0.0/16        10.40.40.2        CE           0 400 600 i
```

Table 43 describes the significant fields shown in the display.

**Table 43** *show oer border routes bgp Field Descriptions*

Field	Description
C-Controlled	Indicates the monitored prefix is currently under OER control.
X-Excluded	Indicates the monitored prefix is controlled by a different border router.
E - Exact	Indicates that an exact prefix indicates is controlled, but more specific routes are not.
N - Non-exact	Indicates that the prefix and all more specific routes are under OER control.
I - Injected	Indicates that the prefix is injected into the BGP routing table. If a less specific prefix exists in the BGP table and OER has a more specific prefix configured, then BGP will inject the new prefix and OER will flag it as I-Injected.
XN	Indicates that the prefix and all more specific prefixes are under the control of another border router, and, therefore, this prefix is excluded. (Not shown in the example output.)
CNI	Indicates that the prefix is injected, and this prefix and all more specific prefixes are under OER control.
CEI	Indicates that the specific prefix is injected and under OER control.
CN	Indicates that the prefix and all more specific prefixes are under OER control.
CE	Indicates that the specific prefix is under OER control.
Network	The IP address and prefix mask.
Next Hop	The next hop of the prefix.
OER	Type of OER control.
LocPrf	The BGP local preference value.
Weight	The weight of the route.
Path	The BGP path type.

The following example displays OER-controlled routes identified using NBAR:

```
Router# show oer border routes cce
```

```

Class-map oer-class-acl-oer_cce#2-stile-telnet, permit, sequence 0, mask 24
  Match clauses:
    ip address (access-list): oer_cce#2
    stile: telnet
  Set clauses:
    ip next-hop 10.1.3.2
    interface Ethernet2/3
  Statistic:
    Packet-matched: 60

```

Table 44 describes the significant fields shown in the display.

**Table 44** *show oer border routes cce Field Descriptions*

Field	Description
Class-map	Indicates the name OER map used to control the OER traffic classes.
Match clauses	Indicates the match criteria being applied to the traffic classes.
ip address (access-list)	Name of access list used to match the destination prefixes of the controlled traffic classes identified using NBAR.
stile	Protocol being controlled.
Set clauses	Indicates the set criteria being applied to the matched traffic classes.
ip next-hop	IP address of the next hop to which the controlled traffic is sent. The next hop should be to a noncontrolling router.
interface	Interface name and number through which the controlled traffic is sent. If this is an ingress interface, the border router is not controlling the traffic classes. If this is an egress interface of the border router, the route is being controlled.
Statistic	Displays statistics such as number of packets matched.

The following example, available in Cisco IOS Release 15.0(10M, 12.2(33)SRE, and later releases, displays EIGRP-controlled routes on a border router with information about the parent route that exists in the EIGRP routing table. In this example, the output shows that prefix 10.1.2.0/24 is being controlled by OER. This command is used to show parent route lookup and route changes to existing parent routes when the parent route is identified from the EIGRP routing table.

```

Router# show oer border routes eigrp

Flags: C - Controlled by oer, X - Path is excluded from control,
       E - The control is exact, N - The control is non-exact

Flags Network          Parent          Tag
CE    10.1.2.0/24      10.0.0.0/8      5000

```

In this example, the **parent** keyword is used and more details are shown about the parent route lookup.

```

Router# show oer border routes eigrp parent

Network          Gateway          Intf          Flags
10.0.0.0/8       10.40.40.2      Ethernet4     1

Child Networks

Network          Flag

```

**Related Commands**<sup>1</sup>

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

# show oer master

To display information about an Optimized Edge Routing (OER) master controller, use the **show oer master** command in privileged EXEC mode.

**show oer master**

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

**Command Modes** Privileged EXEC

Command History	Release	Modification
	12.3(8)T	This command was introduced.
	12.3(11)T	The protocol field was added to the output of this command under the “Learn Settings” heading.
	12.3(14)T	The trace probe delay field was added to the output of this command under the “Global Settings” heading.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

**Usage Guidelines** The **show oer master** command is entered on a master controller. The output of this command displays information about the status of the OER managed network; the output includes information about the master controller, the border routers, OER managed interfaces, and default and user-defined policy settings.

**Examples** The following example displays the status of an OER managed network on a master controller:

```
Router# show oer master

OER state: ENABLED and ACTIVE
Conn Status: SUCCESS, PORT: 3949
Number of Border routers: 2
Number of Exits: 2
Number of monitored prefixes: 10 (max 5000)

Border          Status  UP/DOWN          AuthFail
10.4.9.7        ACTIVE  UP               02:54:40      0
10.4.9.6        ACTIVE  UP               02:54:40      0

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

Default Policy Settings:
backoff 300 3000 300
delay relative 50
```

```

holddown 300
periodic 0
mode route control
mode monitor both
mode select-exit best
loss relative 10
unreachable relative 50
resolve delay priority 11 variance 20
resolve utilization priority 12 variance 20

```

## Learn Settings:

```

current state : SLEEP
time remaining in current state : 4567 seconds
throughput
delay
no protocol
monitor-period 10
periodic-interval 20
aggregation-type bgp
prefixes 100
expire after time 720

```

Table 45 describes the significant fields shown in the display.

**Table 45** *show oer master Field Descriptions*

Field	Description
OER state	Indicates the status of the master controller. The state will be either “Enabled” or “Disabled” and “Active” or “Inactive.”
Conn Status	Indicates the state of the connection between the master controller and the border router. The state is displayed as “SUCCESS” to indicate a successful connection. The state is displayed as “CLOSED” if there is no connection.
PORT:	Displays the port number that is used for communication between the master controller and the border router.
Number of Border routers:	Displays the number of border routers that peer with the master controller.
Number of Exits:	Displays the number of exit interfaces under OER control.
Number of monitored prefixes:	Displays the number of prefixes that are actively or passively monitored.
Border	Displays the IP address of the border router.
Status	Indicates the status of the border router. This field displays either “ACTIVE” or “INACTIVE.”
UP/DOWN	Displays the connection status. The output displays “DOWN” or “UP.” “UP” is followed by the length of time that the connection has been in this state.
AuthFail	Displays the number of authentication failures between the master controller and the border router.
Global Settings:	Displays the configuration of global OER master controller settings.
Default Policy Settings:	Displays default OER master controller policy settings.
Learn Settings:	Display OER learning settings.

**show oer master****Related Commands**

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

# show oer master active-probes

To display connection and status information about active probes on an Optimized Edge Routing (OER) master controller, use the **show oer master active-probes** command in privileged EXEC mode.

**show oer master active-probes [appl | forced]**

Syntax Description	Parameter	Description
	<b>appl</b>	(Optional) Filters the output display that active probes generate for application traffic configured with the OER Application-Aware Routing: PBR feature.
	<b>forced</b>	(Optional) Filters the output display that active probes generate for voice traffic configured with a forced target assignment.

**Command Modes** Privileged EXEC

Command History	Release	Modification
	12.3(8)T	This command was introduced.
	12.4(2)T	Support for the <b>appl</b> keyword was introduced in Cisco IOS Release 12.4(2)T.
	12.4(6)T	Support for the <b>forced</b> keyword was introduced in Cisco IOS Release 12.4(6)T.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

## Usage Guidelines

The **show oer master active-probes** command is entered on a master controller. This command is used to display the status of active probes. 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. Entering the **appl** keyword filters the output to display information about applications optimized by the master controller. Entering the **forced** keyword filters the output to display information about voice traffic that is configured with a forced target assignment optimized by the master controller.

## Examples

The following example shows the status of configured and running active probes:

```
Router# show oer master active-probes

OER Master Controller active-probes
Border   = Border Router running this Probe
State    = Un/Assigned to a Prefix
Prefix   = Probe is assigned to this Prefix
Type     = Probe Type
Target   = Target Address
TPort    = Target Port
How      = Was the probe Learned or Configured
N - Not applicable
```

The following Probes exist:

State	Prefix	Type	Target	TPort	How
Assigned	10.1.1.1/32	echo	10.1.1.1	N	Lrnd
Assigned	10.1.4.0/24	echo	10.1.4.1	N	Lrnd
Assigned	10.1.2.0/24	echo	10.1.2.1	N	Lrnd
Assigned	10.1.4.0/24	udp-echo	10.1.4.1	65534	Cfgd
Assigned	10.1.3.0/24	echo	10.1.3.1	N	Cfgd
Assigned	10.1.2.0/24	tcp-conn	10.1.2.1	23	Cfgd

The following Probes are running:

Border	State	Prefix	Type	Target	TPort
192.168.2.3	ACTIVE	10.1.4.0/24	udp-echo	10.1.4.1	65534
172.16.1.1	ACTIVE	10.1.2.0/24	tcp-conn	10.1.2.1	23

Table 46 describes the significant fields shown in the display.

**Table 46** show oer master active-probes Field Descriptions

Field	Description
The following Probes exist:	Displays the status of configured active probes.
State	Displays the status of the active probe. The output displays “Assigned” or “Unassigned.”
Prefix	Displays the prefix and prefix mask of the target active probe.
Type	Displays the type of active probe. The output displays “echo,” “jitter,” “tcp-conn,” or “udp-echo.”
Target	Displays the target IP address for the active probe.
TPort	Displays the target port for the active probe.
How	Displays how the active probe was created. The output will indicate the probe is configured or learned.
The following Probes are running:	Displays the status of active probes that are running.
Border	Displays the IP address of the border router.

The following example shows the status of configured and running active probes when a jitter probe has been configured:

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

```
OER Master Controller active-probes
Border = Border Router running this Probe
State = Un/Assigned to a Prefix
Prefix = Probe is assigned to this Prefix
Type = Probe Type
Target = Target Address
TPort = Target Port
How = Was the probe Learned or Configured
N - Not applicable
```

The following Probes exist:

State	Prefix	Type	Target	TPort	How	codec
Assigned	10.1.1.0/24	jitter	10.1.1.10	2000	Cfgd	g711ulaw
Assigned	10.1.1.0/24	echo	10.1.1.2	N	Lrnd	N

The following Probes are running:

Border	State	Prefix	Type	Target	TPort
10.1.1.2	ACTIVE	10.1.1.0/24	jitter	10.1.1.10	2000
10.1.1.2	ACTIVE	10.1.1.0/24	echo	10.1.1.6	N
10.2.2.3	ACTIVE	10.1.1.0/24	jitter	10.1.1.10	2000
10.2.2.3	ACTIVE	10.1.1.0/24	echo	10.1.1.6	N
10.1.1.1	ACTIVE	10.1.1.0/24	jitter	10.1.1.10	2000
10.1.1.1	ACTIVE	10.1.1.0/24	echo	10.1.1.6	N

Table 47 describes the significant fields shown in the display that are different from those in Table 46 on page 214.

**Table 47** *show oer master active-probes (jitter and MOS) Field Descriptions*

Field	Description
codec	Displays the codec value configured for MOS calculation. Codec values can be one of the following: g711alaw, g711ulaw, or g729a.

#### Related Commands

Command	Description
<b>active-probe</b>	Configures active probes to monitor an OER controlled prefixes.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.

# show oer master appl

To display information about application traffic classes monitored and controlled by an Optimized Edge Routing (OER) master controller, use the **show oer master appl** command in privileged EXEC mode.

```
show oer master appl [access-list name] [detail] [learned [delay | throughput]] | [tcp | udp]
[protocol-number] [min-port max-port] [dst | src] [detail | policy]
```

## Syntax Description

<b>access-list <i>name</i></b>	(Optional) Filters the output based on the specified named extended access list.
<b>detail</b>	(Optional) Displays detailed information.
<b>learned</b>	(Optional) Displays information about learned application traffic classes.
<b>delay</b>	(Optional) Displays information about applications learned using delay as the learning criterion.
<b>throughput</b>	(Optional) Displays information about applications learned using throughput as the learning criterion.
<b>tcp</b>	(Optional) Filters the output based on TCP traffic.
<b>udp</b>	(Optional) Filters the output based on User Datagram Protocol (UDP) traffic.
<i>protocol-number</i>	(Optional) Filters the output based on the specified protocol number.
<i>min-port max-port</i>	(Optional) Filters the output based on the specified port number or range of port numbers.
<b>dst</b>	(Optional) Filters the output based on the destination port number.
<b>src</b>	(Optional) Filters the output based on the source port number.
<b>policy</b>	(Optional) Displays the policy for the application or port number.

## Command Modes

Privileged EXEC

## Command History

Release	Modification
12.4(2)T	This command was introduced.
12.4(9)T	The <b>learned</b> , <b>delay</b> , and <b>throughput</b> keywords were added.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

## Usage Guidelines

The **show oer master appl** command is entered on an OER master controller. This command is used to display information about application traffic classes that are configured for monitoring and optimization.

**Examples**

The following example shows TCP application traffic filtered based on port 80 (HTTP):

```
Router# show oer master appl tcp 80 80 dst policy
```

Prefix	Appl Prot	Port	Port Type	Policy
10.1.0.0/16	tcp	[80, 80]	dst	20
10.1.1.0/24	tcp	[80, 80]	dst	10

Table 48 describes the significant fields shown in the display.

**Table 48** show oer master appl Field Descriptions

Field	Description
Prefix	IP address of the monitored prefix that carries the application traffic.
Appl Prot	Application protocol.
Port	Application port number.
Port Type	Source or destination application port number.
Policy	Application policy number.

The following example shows information about learned application traffic classes:

```
Router# show oer master appl learned
```

OER Prefix Statistics:

Pas - Passive, Act - Active, S - Short term, L - Long term, Dly - Delay (ms),  
P - Percentage below threshold, Jit - Jitter (ms),  
MOS - Mean Opinion Score  
Los - Packet Loss (packets-per-million), Un - Unreachable (flows-per-million),  
E - Egress, I - Ingress, Bw - Bandwidth (kbps), N - Not applicable  
U - unknown, \* - uncontrolled, + - control more specific, @ - active probe all  
# - Prefix monitor mode is Special, & - Blackholed Prefix  
% - Force Next-Hop, ^ - Prefix is denied

Prefix	Prot	Port	[src][dst]		DSCP	Source	Prefix				
			State	Time				Curr	BR	CurrI/F	Proto
			PasSDly	PasLDly				PasSUn	PasLUn	PasSLos	PasLLos
			ActSDly	ActLDly				ActSUn	ActLUn	EBw	IBw
		ActSJit	ActPMOS								
10.1.1.0/24	udp	[1, 65535]	[3000, 4000]		ef	0.0.0.0/0					
	INPOLICY*		@70 1.1.1.2		Et0/0		PBR				
	U	U	0	0	0	0	0				
	11	7	0	0	1	0	0				
	N	N									
10.1.3.0/24	udp	[1, 65535]	[3000, 4000]		ef	0.0.0.0/0					
	INPOLICY*		@70 1.1.1.2		Et0/0		PBR				
	U	U	0	0	0	0	0				
	3	4	0	0	1	0	0				
	N	N									

Table 49 describes the significant fields shown in the display that are different from those in Table 48 on page 217.

**Table 49** *show oer master appl learned Field Descriptions*

Field	Description
DSCP	Differentiated Services Code Point (DSCP) value.
Source Prefix	IP address of the application source.
State	Current state of the application traffic class flow.
Time	Time, in seconds, between probe messages.
Curr BR	IP address of the border router through which the prefix associated with this application traffic class is being currently routed.
CurrI/F	Interface of the border router through which the prefix associated with this application traffic class is being currently routed.
Proto	Protocol.

The following example shows information about application traffic classes learned using delay as the learning criterion:

```
Router# show oer master appl learned delay
```

OER Prefix Statistics:

Pas - Passive, Act - Active, S - Short term, L - Long term, Dly - Delay (ms),  
 P - Percentage below threshold, Jit - Jitter (ms),  
 MOS - Mean Opinion Score  
 Los - Packet Loss (packets-per-million), Un - Unreachable (flows-per-million),  
 E - Egress, I - Ingress, Bw - Bandwidth (kbps), N - Not applicable  
 U - unknown, \* - uncontrolled, + - control more specific, @ - active probe all  
 # - Prefix monitor mode is Special, & - Blackholed Prefix  
 % - Force Next-Hop, ^ - Prefix is denied

```
Prefix          Prot Port [src][dst]          DSCP Source Prefix
                State   Time Curr BR          CurrI/F      Proto
                PasSDly PasLDly PasSUn  PasLUn  PasSLos  PasLLos
                ActSDly ActLDly ActSUn  ActLUn  EBw      IBw
                ActSJit  ActPMOS
```

```
-----
10.1.3.0/24      udp [1, 65535] [3000, 4000]    ef 0.0.0.0/0
                INPOLICY*    @70 1.1.1.2          Et0/0        PBR
                U          U          0          0          0          0
                3          4          0          0          1          0
                N          N
```

The following example shows information about application traffic classes learned using throughput as the learning criterion:

```
Router# show oer master appl learned throughput
```

OER Prefix Statistics:

Pas - Passive, Act - Active, S - Short term, L - Long term, Dly - Delay (ms),  
 P - Percentage below threshold, Jit - Jitter (ms),  
 MOS - Mean Opinion Score  
 Los - Packet Loss (packets-per-million), Un - Unreachable (flows-per-million),  
 E - Egress, I - Ingress, Bw - Bandwidth (kbps), N - Not applicable

U - unknown, \* - uncontrolled, + - control more specific, @ - active probe all  
 # - Prefix monitor mode is Special, & - Blackholed Prefix  
 % - Force Next-Hop, ^ - Prefix is denied

Prefix	Prot	Port	[src][dst]		DSCP	Source	Prefix
			State	Time			
	PasSDly	PasLDly	PasSUn	PasLUn	PasSLos	PasLLos	
	ActSDly	ActLDly	ActSUn	ActLUn	EBw	IBw	
	ActSJit	ActPMOS					
-----							
10.1.1.0/24	udp	[1, 65535]	[3000, 4000]	ef	0.0.0.0/0		
	INPOLICY*	@70	1.1.1.2	Et0/0		PBR	
	U	U	0	0	0	0	
	11	7	0	0	1	0	
	N	N					

### Related Commands

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

# show oer master border

To display the status of connected Optimized Edge Routing (OER) border routers, use the **show oer master border** command in privileged EXEC mode.

**show oer master border** [*ip-address*] [**detail** | **report** | **topology**]

Syntax Description		
	<i>ip-address</i>	(Optional) Specifies the IP address of a single border router.
	<b>detail</b>	(Optional) Displays detailed border router information.
	<b>report</b>	(Optional) Displays border router related link reports.
	<b>topology</b>	(Optional) Displays the status of the policy based routing (PBR) requirement.

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	12.3(8)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.4(15)T	This command was modified. The <b>topology</b> keyword was added, and the output of <b>show oer master border</b> command was enhanced to include the status of the PBR requirement.

**Usage Guidelines** The **show oer master border** command and all the keywords are entered on a master controller. The output of this command shows the status of connections with border routers.

**Examples** The following example displays the status of border router connections with a master controller:

```
Router# show oer master border

OER state: ENABLED and ACTIVE
Conn Status: SUCCESS, PORT: 3949
Version: 2.2
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
PBR Requirements met
Nbar Status: Inactive

Border          Status  UP/DOWN          AuthFail  Version
10.165.201.5    ACTIVE  UP              00:05:29  0 2.2
10.165.201.6    ACTIVE  UP              00:05:29  0 2.2
10.165.201.7    ACTIVE  UP              00:05:29  0 2.2
```

Table 50 describes the significant fields shown in the display. All the other fields in the output are self explanatory.

**Table 50** *show oer master border Field Descriptions*

Field	Description
Border	Displays the IP address of the border router.
Status	Displays the status of the border router. The output displays “ACTIVE” or “INACTIVE.”
UP/DOWN	Displays the connection status and the length of time that the connection has been up. The output displays “DOWN” or “UP.” The up time is displayed in weeks, days, hours, minutes, and seconds.
AuthFail	Displays the number of authentication failures between the master controller and the border router.
Version	Displays the version for all of the border routers configured on the master controller.

The following example displays detailed information about border router connections with a master controller:

```
Router# show oer master border detail

Border      Status  UP/DOWN      AuthFail
10.165.201.1 INACTIVE DOWN          0
  Fa0/0      EXTERNAL Unverified
  Fa0/1      INTERNAL Unverified

External    Capacity   Max BW   BW Used Tx Load Status
Interface   (kbps)    (kbps)  (kbps)  (%)
-----
-----

Border      Status  UP/DOWN      AuthFail
10.165.201.2 ACTIVE  UP           00:42:50  0
  Fa0/1      INTERNAL UP
  Fa0/0      EXTERNAL UP

External    Capacity   Max BW   BW Used Tx Load Status
Interface   (kbps)    (kbps)  (kbps)  (%)
-----
-----

Fa0/0      100000    75000    0        0 UP
```

Table 51 describes the significant fields shown in the display.

**Table 51** *show oer master border detail Field Descriptions*

Field	Description
Border	Displays the IP address of the border router.
Status	Displays the status of the border router. The output displays “ACTIVE” or “INACTIVE.”
UP/DOWN	Displays the connection status and the length of time that the connection has been up. The output displays “DOWN” or “UP.” The up time is displayed in weeks, days, hours, minutes, and seconds.

**Table 51** show oer master border detail Field Descriptions (continued)

Field	Description
AuthFail	Displays the number of authentication failures between the master controller and the border router.
External Interface	Displays the external OER controlled interface.
Capacity	Displays the capacity of the interface in kilobytes per second.
Max BW	Displays the maximum usable bandwidth in kilobytes per second as configured on the interface.
BW Used	Displays the amount of bandwidth in use in kilobytes per second.
Tx Load	Displays the percentage of interface utilization.
Status	Displays the status of the link.

The following example displays if the PBR requirement for the application control by OER is met or not:

```
Router# show oer master border topology
```

```

-----
LocalBR      LocalEth      RemoteBR      RemoteEth      nbar_type
-----
10.165.201.4  Ethernet0/0    10.165.202.2  Ethernet0/0    Directly Connected
10.165.201.4  Ethernet0/0    10.165.201.3  Ethernet0/0    Directly Connected
10.165.201.3  Ethernet0/0    10.165.201.4  Ethernet0/0    Directly Connected
10.165.201.3  Ethernet0/0    10.165.201.3  Ethernet0/0    Directly Connected
10.165.201.2  Ethernet0/0    10.165.201.4  Ethernet0/0    Directly Connected
10.165.201.2  Ethernet0/0    10.165.201.2  Ethernet0/0    Directly Connected
PBR Requirements met

```

Table 52 describes the significant fields shown in the display.

**Table 52** show oer master border topology Field Descriptions

Field	Description
LocalBR	Displays the local border router.
LocalEth	Displays the local interface connection for the local border router.
RemoteBR	Displays the remote border router that is connected with the local border router.
RemoteEth	Displays the remote interface connection for the remote border router.
nbar_type	Displays the type of NBAR connection for each of the border routers. Three types of connection status are available: Directly Connected, One-How-Away Neighbor, and Not Connected.

The following example displays the border router link report:

```
Router# show oer master border report
```

```

Border      Status  UP/DOWN      AuthFail  Version
10.165.202.132  ACTIVE  UP      00:05:54    0  2.2
10.165.202.131  ACTIVE  UP      00:05:57    0  2.2
10.165.202.130  ACTIVE  UP      00:06:00    0  2.2
10.165.202.129  ACTIVE  UP      00:06:03    0  2.2

```

Table 53 describes the significant fields shown in the display.

**Table 53** *show oer master report detail Field Descriptions*

Field	Description
Border	Displays the IP address of the border router.
Status	Displays the status of the border router. The output displays “ACTIVE” or “INACTIVE.”
UP/DOWN	Displays the connection status and the length of time that the connection has been up. The output displays “DOWN” or “UP.” The up time is displayed in weeks, days, hours, minutes, and seconds.
AuthFail	Displays the number of authentication failures between the master controller and the border router.
Status	Displays the status of the link.

#### Related Commands

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

# show oer master cost-minimization

To display the status of cost-based optimization policies, use the **show oer master cost-minimization** command in privileged EXEC mode.

```
show oer master cost-minimization { billing-history | border ip-address [interface] | nickname
  name }
```

Syntax Description		
<b>billing-history</b>		Deploys the billing history
<b>border</b> <i>ip-address</i>		Displays information for a single border router.
<i>interface</i>		(Optional) Displays information for only the specified interface.
<b>nickname</b> <i>name</i>		Displays information for the service provider. A nickname must be configured before output will be displayed.

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	12.3(14)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

**Usage Guidelines** The **show oer master cost-minimization** command is entered on a master controller. The output of this command shows the status of cost-based policies.

**Examples** The following example displays the billing history for cost policies:

```
Router# show oer master cost-minimization billing-history

Billing History for the past three months

      ISP2 on 10.1.1.2      Ethernet0/0
      80-percent on 10.1.1.1 Ethernet0/0
      Mon1      Mon2      Mon3
Nickname  SustUtil  Cost  SustUtil  Cost  SustUtil  Cost
-----
      ISP2      ---NA---  1737222676  1737222676      ---NA---
      80-percent  ---NA---  1737231684  1737231684      ---NA---

-----
Total Cost      0      3474454360      0
```

Table 54 describes the significant fields shown in the display.

**Table 54** *show oer master cost-minimization billing-history Field Descriptions*

Field	Description
Nickname	The nickname assigned to the service provider.
SustUtil	The sustained utilization of the exit link.
Cost	The financial cost of the link.
Total Cost	The total financial cost for the month.

The following example displays cost optimization information only for Ethernet 1/0:

```
Router# show oer master cost-minimization border 10.1.1.2 Ethernet1/0

Nickname : ispname           Border: 10.1.1.2           Interface: Et1/0
Calc type : Combined
Start Date: 20
Fee       : Tier Based
           Tier1 : 100, fee: 10000
           Tier2 : 90, fee: 9000
Period    : Sampling 22, Rollup 1400
Discard   : Type Percentage, Value 22

Rollup Information:
Total      Discard      Left      Collected
60         13           36         0

Current Rollup Information:
MomentaryTgtUtil: 7500 Kbps   CumRxBytes: 38669
StartingRollupTgt: 7500 Kbps   CumTxBytes: 39572
CurrentRollupTgt: 7500 Kbps   TimeRemain: 09:11:01

Rollup Utilization (Kbps):
Egress/Ingress Utilization Rollups (Descending order)

1 : 0           2 : 0
```

Table 55 describes the significant fields shown in the display.

**Table 55** *show oer master cost-minimization border Field Descriptions*

Field	Description
Nickname	Nickname of the service provider.
Border	IP address of the border router.
Interface	Interface for which the cost policy is configured.
Calc type	Displays the configured billing method.
Start Date	Displays the starting date of the billing period.
Fee	Displays the billing type (fixed or tiered) and the billing configuration.
Period	Displays the sampling and rollup configuration.
Discard	Displays the discard configuration, type, and value.
Rollup Information	Displays rollup statistics.

**Table 55** *show oer master cost-minimization border Field Descriptions (continued)*

Field	Description
Current Rollup Information	Displays rollup statistics for the current sampling cycle.
Rollup Utilization	Displays rollup utilization statistics in kilobytes per second.

The following example displays cost optimization information for the specified service provider:

```
Router# show oer master cost-minimization nickname ISP1

Nickname : ISP1           Border: 10.1.1.2           Interface: Et1/0
Calc type : Combined
Start Date: 20
Fee       : Tier Based
           Tier1 : 100, fee: 10000
           Tier2 : 90, fee: 9000
Period   : Sampling 22, Rollup 1400
Discard  : Type Percentage, Value 22

Rollup Information:
Total          Discard          Left          Collected
60             13              36            0

Current Rollup Information:
MomentaryTgtUtil: 7500 Kbps   CumRxBytes:      38979
StartingRollupTgt: 7500 Kbps   CumTxBytes:      39692
CurrentRollupTgt: 7500 Kbps   TimeRemain:      09:10:49

Rollup Utilization (Kbps):
Egress/Ingress Utilization Rollups (Descending order)

1 : 0           2 : 0
```

**Related Commands**

Command	Description
<b>cost-minimization</b>	Configures cost-based optimization policies on a master controller.
<b>debug oer master cost-minimization</b>	Displays debugging information for cost-based optimization policies.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.

# show oer master defined application

To display information about user-defined application definitions used in Optimized Edge Routing (OER), use the **show oer master defined application** command in privileged EXEC mode.

## show oer master defined application

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

**Command Modes** Privileged EXEC (#)

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

**Usage Guidelines** The **show oer master defined application** command is entered on an OER master controller. This command displays all applications that are user-defined. To define a custom application to be used by OER, use the **application define** command on the OER master controller.

To display the same information on an OER border router, use the **show oer border defined application** command.

**Examples** The following partial example output shows information about the user-defined applications configured for use with OER:

```
Router# show oer master defined application
```

```
OER Defined Applications:
```

Name	Appl_ID	Dscp	Prot	SrcPort	DstPort	SrcPrefix
telnet	1	defa	tcp	23-23	1-65535	0.0.0.0/0
telnet	1	defa	tcp	1-65535	23-23	0.0.0.0/0
ftp	2	defa	tcp	21-21	1-65535	0.0.0.0/0
ftp	2	defa	tcp	1-65535	21-21	0.0.0.0/0
cuseeme	4	defa	tcp	7648-7648	1-65535	0.0.0.0/0
cuseeme	4	defa	tcp	7649-7649	1-65535	0.0.0.0/0
cuseeme	4	defa	tcp	1-65535	7648-7648	0.0.0.0/0
dhcp	5	defa	udp	68-68	67-67	0.0.0.0/0
dns	6	defa	tcp	53-53	1-65535	0.0.0.0/0
dns	6	defa	tcp	1-65535	53-53	0.0.0.0/0
dns	6	defa	udp	53-53	1-65535	0.0.0.0/0
dns	6	defa	udp	1-65535	53-53	0.0.0.0/0
finger	7	defa	tcp	79-79	1-65535	0.0.0.0/0
finger	7	defa	tcp	1-65535	79-79	0.0.0.0/0
gopher	8	defa	tcp	70-70	1-65535	0.0.0.0/0
.						
.						
.						

Table 56 describes the significant fields shown in the display.

**Table 56** *show oer master defined application Field Descriptions*

Field	Description
Name	Application Name
Appl_ID	Application ID
Dscp	Differentiated Services Code Point (DSCP) value
Prot	Protocol
SrcPort	Source port number for the traffic class
DstPort	Destination port number for the traffic class
SrcPrefix	IP address of the traffic class source

#### Related Commands

Command	Description
<b>application define</b>	Defines a user-defined application to be monitored by OER.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>show oer border defined application</b>	Displays information about user-defined application definitions used in OER.

# show oer master learn list

To display configuration information about Optimized Edge Routing (OER) learn lists, use the **show oer master learn list** command in privileged EXEC mode.

**show oer master learn list** [*list-name*]

<b>Syntax Description</b>	<i>list-name</i>	(Optional) Name of learn list.
<b>Command Modes</b>	Privileged EXEC (#)	
<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.4(15)T	This command was introduced.

## Usage Guidelines

The **show oer master learn list** command is entered on an OER master controller. This command is used to display configuration information about learn lists. In Cisco IOS Release 12.4(15)T, the learn list configuration mode was introduced. Learn lists are a way to categorize learned traffic classes. In each learn list, different criteria for learning traffic classes including prefixes, application definitions, filters, and aggregation parameters can be configured. A traffic class is automatically learned by OER based on each learn list criteria, and each learn list is configured with a sequence number. The sequence number determines the order in which learn list criteria are applied. Learn lists allow different OER policies to be applied to each learn list; in previous releases, the traffic classes could not be divided, and an OER policy was applied to all the traffic classes profiled during one learning session.

## Examples

The following example shows how to display configuration information about two learn lists, LIST1 and LIST2:

```
Router# show oer master learn list

Learn-List LIST1 10
  Configuration:
    Application: ftp
    Aggregation-type: bgp
    Learn type: thruput
    Policies assigned: 8 10
  Stats:
    Application Count: 0
    Application Learned:
Learn-List LIST2 20
  Configuration:
    Application: telnet
    Aggregation-type: prefix-length 24
    Learn type: thruput
    Policies assigned: 5 20
  Stats:
    Application Count: 2
    Application Learned:
    Appl Prefix 10.1.5.0/24 telnet
    Appl Prefix 10.1.5.16/28 telnet
```

Table 57 describes the significant fields shown in the display.

**Table 57** *show oer master learn list Field Descriptions*

Field	Description
Learn-List	Identifies the OER learn list name and sequence number.
Application	Application protocol.
Aggregation-type	Type of TCF aggregation.
Learn type	Throughput or delay.
Policies assigned	Application policy number.
Application Count	Number of applications learned.
Application Learned	Type of application that is learned.

#### Related Commands

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

# show oer master link-group

To display information about Optimized Edge Routing (OER) link groups, use the **show oer master link-group** command in privileged EXEC mode.

```
show oer master link-group [link-group-name]
```

<b>Syntax Description</b>	<i>link-group-name</i> (Optional) Name of link group.
---------------------------	---

<b>Command Modes</b>	Privileged EXEC (#)
----------------------	---------------------

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.4(15)T	This command was introduced.

**Usage Guidelines** The **show oer master link-group** command is entered on an OER master controller. This command is used to display information about link groups including the link group name, the border router and the interface on the border router that is the exit link, and the ID of the exit link.

Introduced in Cisco IOS Release 12.4(15)T, link groups are used to define a group of exit links as a preferred set of links or a fallback set of links for OER to use when optimizing a specified traffic class. Up to three link groups can be specified for each interface. Use the **link-group** command to define the link group for an interface and use the **set link-group** command to define the primary link group and a fallback link group for a specified traffic class in an OER map.

**Examples** The following example displays information about all configured link groups:

```
Router# show oer master link-group

link group video
  Border      Interface  Exit id
  192.168.1.2 Serial2/0   1
link group voice
  Border      Interface  Exit id
  192.168.1.2 Serial2/0   1
  192.168.1.2 Serial3/0   2
  192.168.3.2 Serial4/0   4
link group data
  Border      Interface  Exit id
  192.168.3.2 Serial3/0   3
```

[Table 58](#) describes the significant fields shown in the display.

**Table 58** *show oer master link-group* Field Descriptions

Field	Description
link group	Name of the link group.
Border	IP address of the border router on which the exit link exists.

**Table 58** *show oer master link-group Field Descriptions (continued)*

Field	Description
Interface	Type and number of the interface on the border router that is the exit link.
Exit id	ID number of the exit link.

The following example displays information only about the link group named voice:

```
Router# show oer master link-group voice
```

```
link group voice
  Border      Interface      Exit id
  192.168.1.2  Serial2/0       1
  192.168.1.2  Serial3/0       2
  192.168.3.2  Serial4/0       4
```

**Related Commands**

Command	Description
<b>link-group</b>	Configures an OER border router exit interface as a member of a link group.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>set link-group</b>	Specifies a link group for traffic classes defined in an OER policy.

# show oer master nbar application

To display information about the status of an application identified using Network-Based Application Recognition (NBAR) for each Optimized Edge Routing (OER) border router, use the **show oer master nbar application** command in privileged EXEC mode.

## show oer master nbar application

### Syntax Description

This command has no arguments or keywords.

### Command Modes

Privileged EXEC (#)

### Command History

Release	Modification
12.4(20)T	This command was introduced.

### Usage Guidelines

The **show oer master nbar application** command is entered on an OER master controller. This command is used to verify the validity of an application that is identified using NBAR at each OER border router. If the NBAR application is not supported on one or more border routers, then all the traffic classes related to that NBAR application are marked inactive and cannot be optimized using OER.

NBAR is capable of identifying applications based on the following three types of protocols:

- Non-UDP and Non-TCP IP protocols—For example, Generic Routing Encapsulation (GRE), and Internet Control Message Protocol (ICMP).
- TCP and UDP protocols that use statically assigned port numbers—For example, CU-SeeMe desktop video conference (CU-SeeMe-Server) and Post Office Protocol over Transport Layer Security (TLS) and Secure Sockets Layer (SSL) server (SPOP3-Server).
- TCP and UDP protocols that dynamically assign port numbers and require stateful inspection—For example, Real-Time Transport Protocol audio streaming (RTP-audio) and BitTorrent File Transfer Traffic (BitTorrent).

The list of applications identified using NBAR and available for profiling of OER or Performance Routing traffic classes is constantly evolving. For lists of many of the NBAR applications defined using static or dynamically assigned ports, see the [“Using Performance Routing to Profile the Traffic Classes”](#) module.

For more details about NBAR, see the [“Classifying Network Traffic Using NBAR”](#) section of the *Cisco IOS Quality of Service Solutions Configuration Guide*.

### Examples

The following partial output shows information about the status of a number of applications identified using NBAR at three OER border routers. In this example, applications based on BGP, BitTorrent, and HTTP protocols are valid at all three OER border routers and traffic classes for these applications are active. While applications such as ConnectionLess Network Service (CLNS) and KaZaA are invalid on at least one border router, all traffic classes based on these application are marked inactive.

## show oer master nbar application

```

Router# show oer master nbar application

NBAR Appl          10.1.1.4          10.1.1.2          10.1.1.3
-----
aarp                Invalid           Invalid           Invalid
appletalk           Invalid           Invalid           Invalid
arp                 Invalid           Invalid           Invalid
bgp                 Valid             Valid             Valid
bittorrent          Valid             Valid             Valid
bridge              Invalid           Invalid           Invalid
bstun               Invalid           Invalid           Invalid
cdp                 Invalid           Invalid           Invalid
citrix              Invalid           Invalid           Invalid
clns                Valid             Invalid           Invalid
clns_es             Invalid           Invalid           Invalid
clns_is             Invalid           Invalid           Invalid
cmns                Invalid           Invalid           Invalid
compressedtcp       Invalid           Invalid           Invalid
cuseeme             Invalid           Invalid           Invalid
decnet              Invalid           Invalid           Invalid
decnet_node         Invalid           Invalid           Invalid
decnet_router-11   Invalid           Invalid           Invalid
decnet_router-12   Invalid           Invalid           Invalid
dhcp                Invalid           Invalid           Invalid
directconnect       Invalid           Invalid           Invalid
dlsw                Invalid           Invalid           Invalid
dns                 Invalid           Invalid           Invalid
edonkey             Invalid           Invalid           Invalid
egp                 Invalid           Invalid           Invalid
eigrp               Invalid           Invalid           Invalid
exchange            Invalid           Invalid           Invalid
fasttrack           Invalid           Invalid           Invalid
finger              Invalid           Invalid           Invalid
ftp                 Invalid           Invalid           Invalid
gnutella            Invalid           Invalid           Invalid
Morpheus            Invalid           Invalid           Invalid
gopher              Invalid           Invalid           Invalid
gre                 Invalid           Invalid           Invalid
h323                Invalid           Invalid           Invalid
http                Valid             Valid             Valid
icmp                Invalid           Invalid           Invalid
imap                Invalid           Invalid           Invalid
ip                  Invalid           Invalid           Invalid
ipinip              Invalid           Invalid           Invalid
ipsec               Invalid           Invalid           Invalid
ipv6                Invalid           Invalid           Invalid
ipx                 Invalid           Invalid           Invalid
irc                 Invalid           Invalid           Invalid
kazaa2              Valid             Invalid           Valid
.
.
.

```

Table 59 describes the significant fields shown in the display.

**Table 59** show oer master nbar application Field Descriptions

Field	Description
Appl	Application Name
10.1.1.4	IP address of an OER border router

**Table 59** *show oer master nbar application Field Descriptions (continued)*

Field	Description
10.1.1.2	IP address of an OER border router
10.1.1.3	IP address of an OER border router

**Related Commands**

Command	Description
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>show oer master traffic-class application nbar</b>	Displays information about application traffic classes that are identified using NBAR and are monitored and controlled by an OER master controller.

# show oer master policy

To display policy settings on an Optimized Edge Routing (OER) master controller, use the **show oer master policy** command in privileged EXEC mode.

```
show oer master policy {sequence-number | policy-name | default | dynamic}
```

Syntax Description		
	<i>sequence-number</i>	Displays only the specified OER map sequence.
	<i>policy-name</i>	Displays only the specified OER map name.
	<b>default</b>	Displays the default policy information.
	<b>dynamic</b>	Displays dynamic policy information.

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	12.3(8)T	This command was introduced.
	12.4(6)T	The output was modified to display the active probe frequency, if configured.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.4(15)T	The <b>dynamic</b> keyword was added to support the OER application interface.

**Usage Guidelines** The **show oer master policy** command is entered on a master controller. The output of this command displays default policy and policies configured with an OER map.

In Cisco IOS Release 12.4(15)T, an OER application interface was introduced. The OER application interface defines the mode of communication and messaging between applications and the network for the purpose of optimizing the traffic associated with the applications. A provider is defined as an entity outside the network in which the router configured as an OER master controller exists, for example, an ISP, or a branch office of the same company. The provider has one or more host devices running one or more applications that use the OER application interface to communicate with an OER master controller. The OER application interface allows applications running on a host device in the provider network to dynamically create policies to influence the existing traffic classes, or specify new traffic class criteria. The **dynamic** keyword displays the policies dynamically created by an application interface provider application.

**Examples** The following example displays default policy and policies configured in an OER map named CUSTOMER. The asterisk(\*) character is displayed next to policy settings that override default settings.

```
Router# show oer master policy

* Overrides Default Policy Setting

Default Policy Settings:
  backoff 300 3000 300
  delay relative 50
```

```

holddown 300
periodic 0
mode route control
mode monitor both
mode select-exit best
loss relative 10
unreachable relative 50
resolve delay priority 11 variance 20
resolve utilization priority 12 variance 20
oer-map CUSTOMER 10
  match ip prefix-lists: NAME
  backoff 300 3000 300
  delay relative 50
  holddown 300
  periodic 0
  mode route control
  mode monitor both
  mode select-exit best
  loss relative 10
  unreachable relative 50
  *resolve utilization priority 1 variance 10
  *resolve delay priority 11 variance 20
  *probe frequency 30
oer-map CUSTOMER 20
  match ip prefix-lists:
  match oer learn delay
  backoff 300 3000 300
  delay relative 50
  holddown 300
  periodic 0
  *mode route control
  mode monitor both
  mode select-exit best
  loss relative 10
  unreachable relative 50
  resolve delay priority 11 variance 20
  resolve utilization priority 12 variance 20

```

Table 60 describes the significant fields shown in the display.

**Table 60** *show oer master policy Field Descriptions*

Field	Description
Default Policy Settings:	Displays OER default configuration settings under this heading.
oer-map...	Displays the OER map name and sequence number. The policy settings applied in the OER map are displayed under this heading.

The following example displays dynamic policies created by applications using the OER application interface. The asterisk(\*) character is displayed next to policy settings that override default settings.

```
Router# show oer master policy dynamic
```

```
Dynamic Policies:
```

```

proxy id 10.3.3.3
sequence no. 18446744069421203465, provider id 1001, provider priority 65535
  host priority 65535, policy priority 101, Session id 9
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
next-hop not set
forwarding interface not set
resolve delay priority 11 variance 20
resolve utilization priority 12 variance 20

proxy id 10.3.3.3
sequence no. 18446744069421269001, provider id 1001, provider priority 65535
  host priority 65535, policy priority 102, Session id 9
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
next-hop not set
forwarding interface not set
resolve delay priority 11 variance 20
resolve utilization priority 12 variance 20

proxy id 10.3.3.4
sequence no. 18446744069421334538, provider id 1001, provider priority 65535
  host priority 65535, policy priority 103, Session id 10
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
next-hop not set
forwarding interface not set
resolve delay priority 11 variance 20
resolve utilization priority 12 variance 20
```

Table 61 describes the significant fields shown in the display.

**Table 61** *show oer master policy dynamic Field Descriptions*

Field	Description
Dynamic Policies:	Displays OER dynamic policy configurations under this heading.
proxy id	IP address of the host application interface device that created the policy.
sequence no.	Number indicating the sequence in which the policy was run.
provider id	ID number of the application interface provider.
provider priority	The priority assigned to the application interface provider. If a priority has not been configured, the default priority is 65535.
host priority	The priority assigned to the host application interface device. If a priority has not been configured, the default priority is 65535.
policy priority	The priority assigned to the policy.
Session id	ID number of the application interface provider session.

#### Related Commands

Command	Description
<b>api provider</b>	Registers an application interface provider with an OER master controller and enters OER master controller application interface provider configuration mode.
<b>host-address</b>	Configures information about a host device used by an application interface provider to communicate with an OER master controller.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.

# show oer master prefix

To display the status of monitored prefixes, use the **show oer master prefix** command in privileged EXEC mode.

```
show oer master prefix [detail | inside [detail] | learned [delay | inside | throughput] | prefix
[detail | policy | report | traceroute [exit-id | border-address | current] [now]]]
```

Syntax Description	
<b>detail</b>	(Optional) Displays detailed prefix information about the specified prefix or all prefixes.
<b>inside</b>	(Optional) Displays detailed prefix information about inside prefixes.
<b>learned</b>	(Optional) Displays information about learned prefixes.
<b>delay</b>	(Optional) Displays information about learned prefixes based on delay.
<b>throughput</b>	(Optional) Displays information about learned prefixes based on throughput.
<i>prefix</i>	(Optional) Specifies the prefix, entered as an IP address and bit length mask.
<b>policy</b>	(Optional) Displays policy information for the specified prefix.
<b>report</b>	(Optional) Displays detailed performance information and information about report requests from Optimized Edge Routing (OER) application interface providers for the specified prefix.
<b>traceroute</b>	(Optional) Displays path information from traceroute probes.
<i>exit-id</i>	(Optional) Displays path information based on the OER assigned exit ID.
<i>border-address</i>	(Optional) Display path information sourced from the specified border router.
<b>current</b>	(Optional) Displays traceroute probe statistics from the most recent traceroute probe.
<b>now</b>	(Optional) Initiates a new traceroute probe and displays the statistics that are returned.

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	12.3(8)T	This command was introduced.
	12.3(14)T	Support for traceroute reporting was added.
	12.4(6)T	The output was modified to support jitter and MOS reporting.
	12.4(9)T	The <b>inside</b> keyword was added to support OER BGP inbound optimization.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.4(15)T	This command was modified. The <b>report</b> keyword was added to support the Performance Routing - Application Interface feature.
	12.4(24)T	This command was modified. The output was modified to support the Protocol Independent Route Optimization (PIRO) feature.

Release	Modification
15.0(1)M	This command was modified. The output was modified to support EIGRP route control.
12.2(33)SRE	This command was modified. The output was modified to support EIGRP route control and the PIRO feature.

### Usage Guidelines

The **show oer master prefix** command is entered on a master controller. This command is used to display the status of monitored prefixes. The output from this command includes information about the source border router, current exit interface, prefix delay, and egress and ingress interface bandwidth. The output can be filtered to display information for only a single prefix, learned prefixes, inside prefixes, and prefixes learned based on delay or throughput.

The **traceroute** keyword is used to display traceroute probe results. The output generated by this keyword provides hop by hop statistics to the probe target network. The output can be filtered to display information only for the exit ID (OER assigns an ID number to each exit interface) or for the specified border router. The **current** keyword displays traceroute probe results from the most recent traceroute probe. The **now** keyword initiates a new traceroute probe and displays the results.

### Examples

The following example shows the status of a monitored prefix:

```
Router# show oer master prefix

OER Prefix Stats:
  Dly: Delay in ms
  EBw: Egress Bandwidth
  IBw: Ingress Bandwidth

Prefix      State      Curr BR   CurrI/F  Dly    EBw    IBw
-----
10.1.5.0/24 INPOLICY 10.1.1.2  Et1/0    19     1     1
```

[Table 62](#) describes the significant fields shown in the display.

**Table 62** show oer master prefix Field Descriptions

Field	Description
Prefix	IP address and prefix length.
State	Status of the prefix.
Curr BR	Border router from which these statistics were gathered.
Curr I/F	Current exit link interface on the border router.
Dly	Delay in milliseconds.
EBw	Egress bandwidth.
IBw	Ingress bandwidth.

The following output shows the detailed status of a monitored prefix:

```
Router# show oer master prefix detail

Prefix: 10.1.1.0/26
  State: DEFAULT*      Time Remaining: @7
```

## show oer master prefix

```

Policy: Default

Most recent data per exit
Border          Interface          PasSDly  PasLDly  ActSDly  ActLDly
*10.2.1.1       Et1/0              181      181      250      250
10.2.1.2       Et2/0              0        0        351      351
10.3.1.2       Et3/0              0        0        94       943

Latest Active Stats on Current Exit:
Type   Target          TPort  Attem  Comps      DSum    Min    Max    Dly
echo   10.1.1.1        N      2      2          448    208   240   224
echo   10.1.1.2        N      2      2          488    228   260   244
echo   10.1.1.3        N      2      2          568    268   300   284

Prefix performance history records
Current index 2, S_avg interval(min) 5, L_avg interval(min) 60

Age      Border          Interface          OOP/RteChg Reasons
Pas: DSum Samples  DAVg  PktLoss Unreach  Ebytes  Ibytes      Pkts  Flows
Act: Dsum Attempts DAVg  Comps Unreach
00:00:03 10.1.1.1       Et1/0
          0          0      0        0      0          0      0      0      0
          1504         6     250      6      0

```

Table 63 describes the significant fields shown in the display.

**Table 63** show oer master prefix detail Field Descriptions

Field	Description
Prefix	IP address and prefix length.
State	Status of the prefix.
Time Remaining	Time remaining in the current prefix learning cycle.
Policy	The state that the prefix is in. Possible values are Default, In-policy, Out-of-policy, Choose, and Holddown.
Most recent data per exit	Border router exit link statistics for the specified prefix. The asterisk (*) character indicates the exit that is being used.
Latest Active Stats on Current Exit	Active probe statistics. This field includes information about the probe type, target IP address, port number, and delay statistics.
Type	The type of active probe. Possible types are ICMP echo, TCP connect, or UDP echo. The example uses default ICMP echo probes (default TCP), so no port number is displayed.
Prefix performance history records	Displays border router historical statistics. These statistics are updated about once a minute and stored for 1 hour.

The following example shows prefix statistics from a traceroute probing:

```

Router# show oer master prefix 10.1.5.0/24 traceroute

* - current exit, + - control more specific
Ex - Exit ID, Delay in msec
-----

Path for Prefix: 10.1.5.0/24          Target: 10.1.5.2
Exit ID: 2, Border: 10.1.1.3        External Interface: Et1/0

```

```

Status: DONE, How Recent: 00:00:08 minutes old
Hop  Host                Time(ms) BGP
1    10.1.4.2              8        0
2    10.1.3.2              8        300
3    10.1.5.2              20       50
-----
Exit ID: 1, Border: 10.1.1.2      External Interface: Et1/0
Status: DONE, How Recent: 00:00:06 minutes old
Hop  Host                Time(ms) BGP
1    0.0.0.0              3012     0
2    10.1.3.2              12       100
3    10.1.5.2              12       50
-----

```

Table 64 describes the significant fields shown in the display.

**Table 64** show oer master prefix traceroute Field Descriptions

Field	Description
Path for Prefix	Specified IP address and prefix length.
Target	Traceroute probe target.
Exit ID	OER assigned exit ID.
Status	Status of the traceroute probe.
How Recent	Time since last traceroute probe.
Hop	Hop number of the entry.
Host	IP address of the entry.
Time	Time, in milliseconds, for the entry.
BGP	BGP autonomous system number for the entry.

The following example shows prefix statistics including Jitter and MOS percentage values when the Jitter probe is configured for the 10.1.5.0 prefix:

```
Router# show oer master prefix 10.1.5.0/24
```

```

OER Prefix Statistics:
Pas - Passive, Act - Active, S - Short term, L - Long term, Dly - Delay (ms),
P - Percentage below threshold, Jit - Jitter, MOS - Mean Opinion Score,
Los - Packet Loss (packets-per-million), Un - Unreachable (flows-per-million),
E - Egress, I - Ingress, Bw - Bandwidth (kbps), N - Not applicable
U - unknown, * - uncontrolled, + - control more specific, @ - active probe all

Prefix                State      Time Curr BR      CurrI/F      Protocol
PasSDly PasLDly PasSUn  PasLUn PasSLos PasLLos
ActSDly ActLDly ActSUn  ActLUn  EBw     IBw
%ActSJit %ActPMOS
-----
10.1.1.0/24          DEFAULT*  @3 10.1.1.1      Et5/0        U
                    U         U    0           0           0           0
                    6         6  400000     400000      17          1
                    1.45     25

```

Table 65 describes the significant fields shown in the display that are different from Table 62 on page 241 and Table 63 on page 242.

**Table 65** show oer master prefix (Jitter and MOS) Field Descriptions

Field	Description
Protocol	Protocol: U (UDP).
PasSDly	Delay, in milliseconds, in short-term statistics from passive probe monitoring. If no statistics are reported, it displays U for unknown.
PasLDly	Delay, in milliseconds, in long-term statistics from passive probe monitoring. If no statistics are reported, it displays U for unknown.
PasSUn	Number of passively monitored short-term unreachable packets in flows-per-million.
PasLUn	Number of passively monitored long-term unreachable packets in flows-per-million.
PasSLos	Number of passively monitored short-term lost packets in packets-per-million.
PasLLos	Number of passively monitored long-term lost packets in packets-per-million.
ActSDly	Number of actively monitored short-term delay packets.
ActLDly	Number of actively monitored long-term delay packets.
ActSUn	Number of actively monitored short-term unreachable packets in flows-per-million.
ActLUn	Number of actively monitored long-term unreachable packets in flows-per-million.
ActSJit	Number of actively monitored short-term jitter packets.
ActPMOS	Number of actively monitored MOS packets with a percentage below threshold.

The following example shows detailed prefix statistics when Jitter or MOS are configured as a priority:

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

```
Prefix: 10.1.1.0/24
```

```
State: DEFAULT* Time Remaining: @9
```

```
Policy: Default
```

```
Most recent data per exit
```

Border	Interface	PasSDly	PasLDly	ActSDly	ActLDly
*10.1.1.1	Et5/0	0	0	6	6
10.2.2.3	Et2/0	0	0	7	7
10.1.1.2	Et0/0	0	0	14	14

```
Most recent voice data per exit
```

Border	Interface	ActSJit	ActPMOS
*10.1.1.1	Et5/0	2.00	0
10.2.2.3	Et2/0	2.01	20
10.1.1.2	Et0/0	4.56	50

```
Latest Active Stats on Current Exit:
```

Type	Target	TPort	Attem	Comps	DSum	Min	Max	Dly
udpJit	10.1.1.8	2000	2	2	8	4	4	4
udpJit	10.1.1.7	3000	2	2	20	4	16	10
udpJit	10.1.1.6	4000	2	2	8	4	4	4
echo	10.1.1.4	N	2	0	0	0	0	0
echo	10.1.1.3	N	2	0	0	0	0	0

```
Latest Voice Stats on Current Exit:
```

Type	Target	TPort	Codec	Attem	Comps	JitSum	MOS
------	--------	-------	-------	-------	-------	--------	-----

```

udpJit 10.1.1.8      2000 g711alaw  2  2  2.34  4.56
udpJit 10.1.1.7      3000 g711ulaw  2  2  2.56  4.11
udpJit 10.1.1.6      4000 g729a     2  2  1.54  3.57
udpJit 10.1.1.5      4500 none      2  2  1.76  NA

```

## Prefix performance history records

Current index 3, S\_avg interval(min) 5, L\_avg interval(min) 60

Age	Border	Interface	OOP/RteChg	Reasons	Pkts	Flows		
Pas: DSum	Samples	DAvg	PktLoss	Unreach	Ebytes	Ibytes	Pkts	Flows
Act: Dsum	Attempts	DAvg	Comps	Unreach	Jitter	LoMOSCnt	MOSCn	
00:00:07	10.1.1.1	Et5/0						
0	0	0	0	0	5920	0	148	1
36	10	6	6	4	2	1	1	
00:01:07	10.1.1.1	Et5/0						
0	0	0	0	0	12000	12384	606	16
36	10	6	6	4	3	0	1	
00:02:07	10.1.1.1	Et5/0						
0	0	0	0	0	409540	12040	867	9
36	10	6	6	4	15	1	1	

Table 66 describes the significant fields shown in the display that are different from Table 63 on page 242.

**Table 66** show oer master prefix detail (Jitter or MOS Priority) Field Descriptions

Field	Description
Codec	Displays the codec value configured for MOS calculation. Codec values can be one of the following: g711alaw, g711ulaw, or g729a.
JitSum	Summary of jitter.
MOS	MOS value.
Jitter	Jitter value.
LoMOSCnt	MOS-low count.

The following example shows prefix statistics including information about application interface provider report requests for the 10.1.1.0 prefix:

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

## Prefix Performance Report Request

Created by: Provider 1001, Host 10.3.3.3, Session 9

Last report sent 3 minutes ago, context 589855, frequency 4 min

## Prefix Performance Report Request

Created by: Provider 1001, Host 10.3.3.4, Session 10

Last report sent 1 minutes ago, context 655372, frequency 3 min

## OER Prefix Statistics:

Pas - Passive, Act - Active, S - Short term, L - Long term, Dly - Delay (ms),  
 P - Percentage below threshold, Jit - Jitter (ms),  
 MOS - Mean Opinion Score  
 Los - Packet Loss (packets-per-million), Un - Unreachable (flows-per-million),  
 E - Egress, I - Ingress, Bw - Bandwidth (kbps), N - Not applicable  
 U - unknown, \* - uncontrolled, + - control more specific, @ - active probe all  
 # - Prefix monitor mode is Special, & - Blackholed Prefix  
 % - Force Next-Hop, ^ - Prefix is denied

Prefix	State		Time		Curr BR		CurrI/F		Protocol	
	PasSDly	PasLDly	PasSUn	PasLUn	PasSLos	PasLLos				
	ActSDly	ActLDly	ActSUn	ActLUn	EBw	IBw				
	ActSJit	ActPMOS	ActSLos	ActLLos						
10.1.1.0/24	INPOLICY		0	10.3.3.3	Et4/3				BGP	
	N	N	N	N	N	N	N	N	N	N
	138	145	0	0	0	N	N	N	N	N
	N	N								

Table 67 describes the significant fields shown in the display that are different from Table 62 on page 241, Table 63 on page 242 and Table 65 on page 244.

**Table 67** show oer master prefix report Field Descriptions

Field	Description
Provider	Application interface provider ID.
Host	IP address of a host device in the application interface provider network.
Session	Session number automatically allocated by OER when an application interface provider initiates a session.
Last report sent	The number of minutes since a report was sent to the application interface provider.
ActSLos	Number of actively monitored short-term lost packets in packets-per-million.
ActLDly	Number of actively monitored long-term lost packets in packets-per-million.

In Cisco IOS Release 12.4(24)T, 12.2(33)SRE, and later releases, PIRO introduced the ability for OER to search for a parent route—an exact matching route, or a less specific route—in any IP Routing Information Base (RIB). The following example shows that the protocol displayed for the prefix 10.1.0.0 is RIB-PBR, which means that the parent route for the traffic class exists in the RIB and policy-based routing is used to control the prefix.

```
Router# show oer master prefix 10.1.0.0
```

OER Prefix Statistics:

Pas - Passive, Act - Active, S - Short term, L - Long term, Dly - Delay (ms),  
P - Percentage below threshold, Jit - Jitter (ms),  
MOS - Mean Opinion Score  
Los - Packet Loss (packets-per-million), Un - Unreachable (flows-per-million),  
E - Egress, I - Ingress, Bw - Bandwidth (kbps), N - Not applicable  
U - unknown, \* - uncontrolled, + - control more specific, @ - active probe all  
# - Prefix monitor mode is Special, & - Blackholed Prefix  
% - Force Next-Hop, ^ - Prefix is denied

Prefix	State		Time		Curr BR		CurrI/F		Protocol	
	PasSDly	PasLDly	PasSUn	PasLUn	PasSLos	PasLLos				
	ActSDly	ActLDly	ActSUn	ActLUn	EBw	IBw				
	ActSJit	ActPMOS	ActSLos	ActLLos						
10.1.0.0/24	INPOLICY		0	10.11.1.3	Et1/0				RIB-PBR	
	129	130	0	0	214	473				
	U	U	0	0	33	3				
	N	N								

In Cisco IOS Release 15.0(1)M, 12.2(33)SRE, and later releases, EIGRP route control introduced the ability for OER to search for a parent route—an exact matching route, or a less specific route—in the EIGRP routing table. In this example, the protocol displayed for the prefix 10.1.0.0 is EIGRP and this means that the parent route for the traffic class exists in the EIGRP routing table and OER is controlling the prefix.

```
Router# show oer master prefix 10.1.0.0
```

OER Prefix Statistics:

Pas - Passive, Act - Active, S - Short term, L - Long term, Dly - Delay (ms),  
 P - Percentage below threshold, Jit - Jitter (ms),  
 MOS - Mean Opinion Score  
 Los - Packet Loss (packets-per-million), Un - Unreachable (flows-per-million),  
 E - Egress, I - Ingress, Bw - Bandwidth (kbps), N - Not applicable  
 U - unknown, \* - uncontrolled, + - control more specific, @ - active probe all  
 # - Prefix monitor mode is Special, & - Blackholed Prefix  
 % - Force Next-Hop, ^ - Prefix is denied

Prefix	State	Time	Curr BR	CurrI/F		Protocol
	PasSDly	PasLDly	PasSUn	PasLUn	PasSLos	PasLLos
	ActSDly	ActLDly	ActSUn	ActLUn	EBw	IBw
	ActSJit	ActPMOS				
10.1.0.0/16	DEFAULT*	@69	10.1.1.1	G11/22		EIGRP
	U	U	0	0	0	0
	U	U	0	0	22	8
	N	N				

#### Related Commands

Command	Description
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>set traceroute reporting</b>	Configures an OER map to enable traceroute reporting.
<b>traceroute probe-delay</b>	Sets the time interval between traceroute probe cycles.

## show oer master traffic-class

To display information about traffic classes that are monitored and controlled by an Optimized Edge Routing (OER) master controller, use the **show oer master traffic-class** command in privileged EXEC mode.

```
show oer master traffic-class [access-list access-list-name | application application-name [prefix]
| inside | learned [delay | inside | list list-name | throughput] | prefix prefix | prefix-list
prefix-list-name] [active | passive | status] [detail]
```

Syntax Description	
<b>access-list</b>	(Optional) Displays information about traffic classes defined by an access list.
<i>access-list-name</i>	(Optional) Name of an access list. Names cannot contain either a space or quotation marks and must begin with an alphabetic character to distinguish them from numbered access lists.
<b>application</b>	(Optional) Displays information about application traffic classes.
<i>application-name</i>	(Optional) Name of a predefined static application using fixed ports. See <a href="#">Table 68</a> .
<i>prefix</i>	(Optional) An IP address and bit length mask representing a prefix to be cleared.
<b>inside</b>	(Optional) Displays information about inside traffic classes.
<b>learned</b>	(Optional) Displays information about learned traffic classes.
<b>delay</b>	(Optional) Displays information about learned traffic classes defined using delay.
<b>list</b>	(Optional) Displays information about learned traffic classes defined in an OER learn list.
<i>list-name</i>	(Optional) Name of OER learn list.
<b>throughput</b>	(Optional) Displays information about learned traffic classes defined using throughput.
<b>prefix</b>	(Optional) Displays information about traffic classes defined by a specified destination prefix.
<b>prefix-list</b>	(Optional) Displays information about traffic classes defined by a prefix list.
<i>prefix-list-name</i>	(Optional) Name of a prefix list. Names cannot contain either a space or quotation marks and must begin with an alphabetic character to distinguish them from numbered access lists.
<b>active</b>	(Optional) Displays active performance monitoring information only.
<b>passive</b>	(Optional) Displays passive performance monitoring information only.
<b>status</b>	(Optional) Displays status information only.
<b>detail</b>	(Optional) Displays detailed information.

**Command Modes** Privileged EXEC (#)

**Command History**

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

**Usage Guidelines**

The **show oer master traffic-class** command is entered on an OER master controller. This command is used to display information about traffic classes that are configured for monitoring and optimization. In Cisco IOS Release 12.4(15)T, new **traffic-class** and **match traffic-class** commands were introduced to simplify the learning of traffic classes. In Cisco IOS Release 12.4(20)T, the ability to identify a traffic class using NBAR was introduced. Four types of traffic classes can be automatically learned using a **traffic-class** command in a learn list, or manually configured using a **match traffic-class** command in an OER map:

- Traffic classes based on destination prefixes.
- Traffic classes representing custom application definitions using access lists.
- Traffic classes based on a static application mapping name with an optional prefix list filtering to define destination prefixes.
- Traffic classes based on an NBAR-identified application mapping name with an optional prefix list filtering to define destination prefixes.

If none of the **active**, **passive**, or **status** keywords is specified, then the output will display the active, passive, and status information for the traffic classes. To restrict the amount of output, specify just one or two of the **active**, **passive**, or **status** keywords. The optional **detail** keyword will display detailed output for the traffic classes.

To display information about traffic classes identified using NBAR, use the **show oer master traffic-class application nbar** command.

[Table 68](#) displays the keywords that represent the application that can be configured with the **show oer master traffic-class** command. Replace the *application-name* argument with the appropriate keyword from the table.

**Table 68**      **Static Application List Keywords**

Keyword	Protocol	Port
<b>cuseeme</b>	TCP	7648 7649
	UDP	7648 7649
		24032
<b>dhcp (Client)</b>	UDP/TCP	68
<b>dhcp (Server)</b>	UDP/TCP	67
<b>dns</b>	UDP/TCP	53
<b>finger</b>	TCP	79
<b>ftp</b>	TCP	20 21
<b>gopher</b>	TCP/UDP	70
<b>http</b>	TCP/UDP	80
<b>httpssl</b>	TCP	443
<b>imap</b>	TCP/UDP	143 220
<b>irc</b>	TCP/UDP	194

**Table 68**      *Static Application List Keywords (continued)*

<b>Keyword</b>	<b>Protocol</b>	<b>Port</b>
<b>kerberos</b>	TCP/UDP	88 749
<b>l2tp</b>	UDP	1701
<b>ldap</b>	TCP/UDP	389
<b>mssql</b>	TCP	1443
<b>nfs</b>	TCP/UDP	2049
<b>nntp</b>	TCP/UDP	119
<b>notes</b>	TCP/UDP	1352
<b>ntp</b>	TCP/UDP	123
<b>pcany</b>	UDP TCP	22 5632 65301 5631
<b>pop3</b>	TCP/UDP	110
<b>pptp</b>	TCP	17233
<b>simap</b>	TCP/UDP	585 993 (Preferred)
<b>sirc</b>	TCP/UDP	994
<b>sldap</b>	TCP/UDP	636
<b>smtp</b>	TCP	25
<b>snntp</b>	TCP/UDP	563
<b>spop3</b>	TCP/UDP	123
<b>ssh</b>	TCP	22
<b>telnet</b>	TCP	23

**Examples**

The following example shows information about traffic classes destined for the 10.1.1.0/24 prefix:

```
Router# show oer master traffic-class
```

OER Prefix Statistics:

Pas - Passive, Act - Active, S - Short term, L - Long term, Dly - Delay (ms),  
 P - Percentage below threshold, Jit - Jitter (ms),  
 MOS - Mean Opinion Score  
 Los - Packet Loss (packets-per-million), Un - Unreachable (flows-per-million),  
 E - Egress, I - Ingress, Bw - Bandwidth (kbps), N - Not applicable  
 U - unknown, \* - uncontrolled, + - control more specific, @ - active probe all  
 # - Prefix monitor mode is Special, & - Blackholed Prefix  
 % - Force Next-Hop, ^ - Prefix is denied

```

DstPrefix      Appl_ID Dscp Prot      SrcPort      DstPort SrcPrefix
      Flags          State      Time          CurrBR  CurrI/F Protocol
      PasSDly PasLDly PasSUn  PasLUn  PasSLos  PasLLos  EBw  IBw
      ActSDly ActLDly ActSUn  ActLUn  ActSJit  ActPMOS
-----
10.1.1.0/24          N defa  N          N          N N
      #          OOPOLICY  32          10.11.1.3  Et1/0  BGP
      N          N          N          N          N          N          N  IBwN
      130        134          0          0          N          N

```

Table 69 describes the significant fields shown in the display.

**Table 69** show oer master traffic-class Field Descriptions

Field	Description
DstPrefix	Destination IP address and prefix length for the traffic class.
Appl_ID	Application ID.
Dscp	Differentiated Services Code Point (DSCP) value.
Prot	Protocol.
SrcPort	Source port number for the traffic class.
DstPort	Destination port number for the traffic class.
SrcPrefix	IP address of the traffic class source.
Flags	Special characteristics for the traffic class, see the key above for details.
State	Current state of the traffic class.
Time	Time, in seconds, between monitoring messages.
Curr BR	IP address of the border router through which this traffic class is being currently routed.
CurrI/F	Interface of the border router through which this traffic class is being currently routed.
Protocol	Protocol. A value of U means unknown; there is no measurement data.
PasSDly	Passive monitoring short term delay in milliseconds.
PasLDly	Passive monitoring long term delay in milliseconds.
PasSUn	Number of passively monitored short term unreachable packets in flows-per-million.

**Table 69** *show oer master traffic-class Field Descriptions (continued)*

<b>Field</b>	<b>Description</b>
PasLUn	Number of passively monitored long term unreachable packets in flows-per-million.
PasSLos	Number of passively monitored short term lost packets in packets-per-million.
PasLLos	Number of passively monitored long term lost packets in packets-per-million.
EBw	Egress bandwidth.
IBw	Ingress bandwidth.
ActSDly	Active monitoring short term delay in milliseconds.
ActLDly	Active monitoring long term delay in milliseconds.
ActSUn	Number of actively monitored short term unreachable packets in flows-per-million.
ActLUn	Number of actively monitored long term unreachable packets in flows-per-million.
ActSJit	Number of actively monitored short term jitter packets.
ActPMOS	Number of actively monitored Mean Opinion Score (MOS) packets with a percentage below threshold.

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>show oer master traffic-class application nbar</b>	Displays information about application traffic classes that are identified using NBAR and are monitored and controlled by an OER master controller.

# show oer master traffic-class application nbar

To display information about application traffic classes that are identified using Network-Based Application Recognition (NBAR) and are monitored and controlled by an Optimized Edge Routing (OER) master controller, use the **show oer master traffic-class application nbar** command in privileged EXEC mode.

```
show oer master traffic-class application nbar nbar-appl-name [prefix] [[active passive status]
| detail]
```

Syntax Description		
	<i>nbar-appl-name</i>	Name of a dynamic application identified using NBAR. See the Usage Guidelines section for more details.
	<i>prefix</i>	(Optional) An IP address and bit length mask representing a prefix.
	<b>active</b>	(Optional) Displays active performance monitoring information only.
	<b>passive</b>	(Optional) Displays passive performance monitoring information only.
	<b>status</b>	(Optional) Displays status information only.
	<b>detail</b>	(Optional) Displays detailed information.

**Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	12.4(20)T	This command was introduced.

**Usage Guidelines** The **show oer master traffic-class application nbar** command is entered on an OER master controller. This command is used to display information about application traffic classes that are identified using NBAR. To display information about traffic classes defined using static application mapping, use the **show oer master traffic-class** command.

The optional **detail** keyword will display detailed output for the NBAR application traffic classes. If the **detail** keyword is not specified, and if none of the **active**, **passive**, or **status** keywords is specified, then the output will display the active, passive, and status information for the traffic classes. To restrict the amount of output, specify just one or two of the **active**, **passive**, or **status** keywords. If specified, the **active**, **passive**, or **status** keywords must be specified in the order shown in the syntax.

NBAR is capable of identifying applications based on the following three types of protocols:

- Non-UDP and Non-TCP IP protocols—For example, Generic Routing Encapsulation (GRE), and Internet Control Message Protocol (ICMP).
- TCP and UDP protocols that use statically assigned port numbers—For example, CU-SeeMe desktop video conference (CU-SeeMe-Server) and Post Office Protocol over Transport Layer Security (TLS) and Secure Sockets Layer (SSL) server (SPOP3-Server).
- TCP and UDP protocols that dynamically assign port numbers and require stateful inspection—For example, Real-Time Transport Protocol audio streaming (RTP-audio) and BitTorrent File Transfer Traffic (BitTorrent).

The list of applications identified using NBAR and available for profiling OER or Performance Routing traffic classes is constantly evolving. For lists of many of the NBAR applications defined using static or dynamically assigned ports, see the [“Using Performance Routing to Profile the Traffic Classes”](#) module.

For more details about NBAR, see the [“Classifying Network Traffic Using NBAR”](#) section of the *Cisco IOS Quality of Service Solutions Configuration Guide*.

If the *prefix* argument is specified, only the OER-controlled traffic class that matches the application specified by the *nbar-appl-name* argument and the destination prefix specified by the *prefix* argument are displayed. If the *prefix* argument is not specified, all OER-controlled traffic classes that match the application specified by the *nbar-appl-name* argument, regardless of the destination prefix, are displayed.

## Examples

The following example shows information about traffic classes consisting of Real-time Transport Protocol streaming audio (RTP-audio) traffic:

```
Router# show oer master traffic-class application nbar rtp-audio

OER Prefix Statistics:
Pas - Passive, Act - Active, S - Short term, L - Long term, Dly - Delay (ms),
P - Percentage below threshold, Jit - Jitter (ms),
MOS - Mean Opinion Score
Los - Packet Loss (packets-per-million), Un - Unreachable (flows-per-million),
E - Egress, I - Ingress, Bw - Bandwidth (kbps), N - Not applicable
U - unknown, * - uncontrolled, + - control more specific, @ - active probe all
# - Prefix monitor mode is Special, & - Blackholed Prefix
% - Force Next-Hop, ^ - Prefix is denied

-----
DstPrefix      Appl_ID Dscp Prot      SrcPort      DstPort SrcPrefix
      Flags          State      Time          CurrBR  CurrI/F Protocol
      PasSDly PasLDly  PasSUn  PasLUn      EBw      IBw
      ActSDly ActLDly  ActSUn  ActLUn  ActSJit ActPMOS
-----
100.1.1.0/28    RTP-Audio defa  N          N          N 0.0.0.0/0
                DEFAULT*    461          101.1.1.2  Et1/0      U
                U          U          0          0          1          2
                150        130        0          0          15         0

100.1.1.16/28  RTP-Audio defa  N          N          N 0.0.0.0/0
                DEFAULT*    461          101.1.1.2  Et1/0      U
                U          U          0          0          1          2
                250        200        0          0          30         0
-----
```

[Table 70](#) describes the significant fields shown in the display.

**Table 70** show oer master traffic-class Field Descriptions

Field	Description
DstPrefix	Destination IP address and prefix length for the traffic class.
Appl_ID	Application ID. The application can be a static application or an NBAR identified application.
Dscp	Differentiated Services Code Point (DSCP) value.
Prot	Protocol.
SrcPort	Source port number for the traffic class.
DstPort	Destination port number for the traffic class.

**Table 70** *show oer master traffic-class Field Descriptions (continued)*

Field	Description
SrcPrefix	IP address of the traffic class source.
Flags	Special characteristics for the traffic class, see the key above for details.
State	Current state of the traffic class.
Time	Time, in seconds, between monitoring messages.
Curr BR	IP address of the border router through which this traffic class is being currently routed.
CurrI/F	Interface of the border router through which this traffic class is being currently routed.
Protocol	Protocol. If the traffic class is being controlled by OER this field displays one of the following: BGP, STATIC, or CCE. A value of U means unknown; OER is not controlling the traffic class.
PasSDly	Passive monitoring short term delay in milliseconds.
PasLDly	Passive monitoring long term delay in milliseconds.
PasSUn	Number of passively monitored short term unreachable packets in flows-per-million.
PasLUn	Number of passively monitored long term unreachable packets in flows-per-million.
PasSLos	Number of passively monitored short term lost packets in packets-per-million.
PasLLos	Number of passively monitored long term lost packets in packets-per-million.
EBw	Egress bandwidth.
IBw	Ingress bandwidth.
ActSDly	Active monitoring short term delay in milliseconds.
ActLDly	Active monitoring long term delay in milliseconds.
ActSUn	Number of actively monitored short term unreachable packets in flows-per-million.
ActLUn	Number of actively monitored long term unreachable packets in flows-per-million.
ActSJit	Number of actively monitored short term jitter packets.
ActPMOS	Number of actively monitored Mean Opinion Score (MOS) packets with a percentage below threshold.

**Related Commands**

Command	Description
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>show oer master traffic-class</b>	Displays information about traffic classes that are monitored and controlled by an OER master controller.

# shutdown (OER)

To stop an Optimized Edge Routing (OER) master controller or OER border router process without removing the OER process configuration, use the **shutdown** command in OER master controller or OER border router configuration mode. To start a stopped OER process, use the **no** form of this command.

**shutdown**

**no shutdown**

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

**Command Default** No master controller or border router is stopped.

**Command Modes** OER master controller configuration  
OER border router configuration

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

**Usage Guidelines** The **shutdown** command is entered on a master controller or border router. Entering the **shutdown** command stops an active master controller or border router process but does not remove any configuration parameters. The **shutdown** command is displayed in the running configuration file when enabled. To disable a master controller or border router and completely remove the process configuration from the running configuration file, use the **no oer master** or **no oer border** command in global configuration mode.

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This command is supported only in OER border router configuration mode.

**Examples** The following example stops an active OER border router session:

```
Router(config)# oer border
Router(config-oer-br)# shutdown
```

The following example starts an inactive OER master controller session:

```
Router(config)# oer master
Router(config-oer-mc)# no shutdown
```

**Related Commands**

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

# throughput

To configure Optimized Edge Routing (OER) to learn the top prefixes based on the highest outbound throughput, use the **throughput** command in Top Talker and Top Delay learning configuration mode or learn list configuration mode. To disable learning based on outbound throughput, use the **no** form of this command.

**throughput**

**no throughput**

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

**Command Default** None

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

Command History	Release	Modification
	12.3(8)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.4(15)T	Support for the learn list configuration mode was added to this command.

**Usage Guidelines** The **throughput** command is entered on a master controller. The master controller creates a list of prefixes based on the highest outbound throughput. This command is used to configure a master controller to learn prefixes based on the highest outbound packet throughput. When this command is enabled, OER will learn the top prefixes across all border routers according to the highest outbound throughput.

**Examples** **Top Talker and Top Delay Learning Configuration Mode**  
The following example shows how to configure a master controller to learn the top prefixes based on the highest outbound throughput:

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

### Learn List Configuration Mode

The following example shows how to configure a master controller to learn top prefixes based on the highest throughput for a learn list named LEARN\_REMOTE\_LOGIN\_TC that learns Telnet and Secure Shell (SSH) application TCF entries:

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

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

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>learn</b>	Enters OER Top Talker and Top Delay learning configuration mode to configure prefixes for OER to learn.
<b>list (OER)</b>	Creates an OER learn list to specify criteria for learning traffic classes and enters learn list configuration mode.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.

# traceroute probe-delay

To set the time interval between traceroute probe cycles, use the **traceroute probe-delay** command in Optimized Edge Routing (OER) master controller configuration mode. To set the interval between probes to the default value, use the **no** form of this command.

**traceroute probe-delay** *milliseconds*

**no traceroute probe-delay** *milliseconds*

<b>Syntax Description</b>	<i>milliseconds</i>	Configures the time interval, in milliseconds, between traceroute probes. The configurable range for this argument is a number from 0 to 65535.
---------------------------	---------------------	---

<b>Command Default</b>	The following value is used when this command is not configured or the <b>no</b> form is entered: <i>milliseconds: 1000</i>
------------------------	--

<b>Command Modes</b>	OER master controller configuration
----------------------	-------------------------------------

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.3(14)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

<b>Usage Guidelines</b>	<p>The <b>traceroute probe-delay</b> command is entered on a master controller. This command is used to set the delay interval between traceroute probes.</p> <p>Continuous and policy based traceroute reporting is configured with the <b>set traceroute reporting</b> OER map configuration mode command. The time interval between traceroute probes is configured with the <b>traceroute probe-delay</b> command in OER master controller configuration mode. On-demand traceroute probes are triggered by entering the <b>show oer master prefix</b> command with the <b>current</b> and <b>now</b> keywords.</p>
-------------------------	---

<b>Examples</b>	The following example, which starts in global configuration mode, sets the delay interval between traceroute probes to 10000 milliseconds:
-----------------	--

```
Router(config)# oer master
Router(config-oer-mc)# traceroute probe-delay 10000
```

**Related Commands**

<b>Command</b>	<b>Description</b>
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>set traceroute reporting</b>	Configures an OER map to enable traceroute reporting.
<b>show oer master prefix</b>	Displays the status of monitored prefixes.

# traffic-class access-list

To define an Optimized Edge Routing (OER) application traffic class using an access list applied to learned traffic flows, use the **traffic-class access-list** command in learn list configuration mode. To disable the definition of OER learned traffic flows into application traffic classes using an access list, use the **no** form of this command.

**traffic-class access-list** *access-list-name* [**filter** *prefix-list-name*]

**no traffic-class access-list**

Syntax Description		
	<i>access-list-name</i>	Name of an access list. Names cannot contain either a space or quotation marks and must begin with an alphabetic character to distinguish them from numbered access lists.
	<b>filter</b>	(Optional) Specifies that the traffic flows are filtered on the basis of a prefix list.
	<i>prefix-list-name</i>	(Optional) Name of a prefix list (created using the <b>ip prefix-list</b> command).

**Command Default** OER application traffic classes are not defined using an access list.

**Command Modes** Learn list configuration (config-oer-mc-learn-list)

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

**Usage Guidelines** The **traffic-class access-list** command is used to configure the master controller to automatically learn application traffic defined in an access list. Only one access list can be specified, but the access list may contain many access list entries (ACEs) to help define the traffic class parameters.

In Cisco IOS Release 12.4(15)T, the learn list configuration mode was introduced. Learn lists are a way to categorize learned traffic classes. In each learn list, different criteria for learning traffic classes including prefixes, application definitions, filters, and aggregation parameters can be configured. A traffic class is automatically learned by OER based on each learn list criteria, and each learn list is configured with a sequence number. The sequence number determines the order in which learn list criteria are applied. Learn lists allow different OER policies to be applied to each learn list; in previous releases the traffic classes could not be divided, and an OER policy was applied to all the traffic classes.



**Note**

The **traffic-class access-list** command, the **traffic-class application** command, and the **traffic-class prefix-list** commands are all mutually exclusive in an OER learn list. Only one of these commands can be specified per OER learn list.

**Examples**

The following example, starting in global configuration mode, shows how to define a custom application traffic class using an access list. Every entry in the access list defines one application, and the destination network of the traffic class is determined by the specified aggregation method. After the access list is configured, the master controller automatically learns the defined application traffic based on highest throughput. A prefix list may be used to filter the traffic flows by destination prefix.

```
Router(config)# ip access-list extended USER_DEFINED_TC
Router(config-ext-nacl)# permit tcp any any 500
Router(config-ext-nacl)# permit tcp any any range 700 750
Router(config-ext-nacl)# permit udp 10.1.1.1 0.0.0.0 any
Router(config-ext-nacl)# permit ip any any dscp ef
Router(config-ext-nacl)# exit
Router(config)# oer master
Router(config-oer-mc)# learn
Router(config-oer-mc-learn)# list seq 10 refname LEARN_USER_DEFINED_TC
Router(config-oer-mc-learn-list)# traffic-class access-list USER_DEFINED_TC
Router(config-oer-mc-learn-list)# aggregation-type prefix-length 24
Router(config-oer-mc-learn-list)# throughput
Router(config-oer-mc-learn-list)# end
```

**Related Commands**

Command	Description
<b>aggregation-type</b>	Configures an OER master controller to aggregate learned prefixes based on the type of traffic flow.
<b>learn</b>	Enters OER Top Talker and Top Delay learning configuration mode to configure prefixes for OER to learn.
<b>list (OER)</b>	Creates an OER learn list to specify criteria for learning traffic classes and enters learn list configuration mode.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.

# traffic-class aggregate

To aggregate Optimized Edge Routing (OER) learned traffic flows into application traffic classes using an access list, use the **traffic-class aggregate** command in OER Top Talker and Top Delay learning configuration mode. To disable the aggregation of OER learned traffic flows into application traffic classes using an access list, use the **no** form of this command.

**traffic-class aggregate access-list** *access-list-name*

**no traffic-class aggregate access-list** *access-list-name*

## Syntax Description

<b>access-list</b>	Specifies that an IP access list is to be used to aggregate the OER learned traffic flows into application traffic classes.
<i>access-list-name</i>	Name of the access list. Names cannot contain either a space or quotation marks and must begin with an alphabetic character to distinguish them from numbered access lists.

## Command Default

OER learned traffic flows are not aggregated into application traffic classes using an access list.

## Command Modes

OER Top Talker and Top Delay learning configuration

## Command History

Release	Modification
12.4(9)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

## Usage Guidelines

The **traffic-class aggregate** command can be used with the **traffic-class filter** and **traffic-class keys** commands to configure the master controller to automatically learn defined application traffic. Only one access list can be specified, but the access list may contain many access list entries (ACEs) to help define the traffic class parameters.



### Note

The **traffic-class aggregate** command is different from the **aggregation-type** command that aggregates learned prefixes based on the type of traffic flow. The **traffic-class aggregate** command introduces the ability to use an access list to aggregate learned traffic flows to create an application traffic class. Both commands can be used in the same configuration.

## Examples

The following example, starting in global configuration mode, configures the master controller to automatically learn defined application traffic. In this example, two access lists are created to identify and define voice traffic in the network. Using the **traffic-class aggregate** and the **traffic-class filter** commands with the access lists, only voice traffic with a Differentiated Services Code Point (DSCP) bit set to ef, a User Datagram Protocol (UDP), and a destination port in the range of 3000 to 4000 is learned and added to the OER application database on the master controller.

```

Router(config)# ip access-list extended voice-filter-acl
Router(config-ext-nacl)# permit udp any 10.1.0.0 0.0.255.255 dscp ef
Router(config-ext-nacl)# exit
Router(config)# ip access-list extended voice-agg-acl
Router(config-ext-nacl)# permit udp any any range 3000 4000 dscp ef
Router(config-ext-nacl)# exit
Router(config)# oer master
Router(config-oer-master)# learn
Router(config-oer-master-learn)# aggregation-type prefix-length 24
Router(config-oer-master-learn)# throughput
Router(config-oer-master-learn)# traffic-class filter access-list voice-filter-acl
Router(config-oer-master-learn)# traffic-class aggregate access-list voice-agg-acl
Router(config-oer-master-learn)# traffic-class keys protocol dport dscp
Router(config-oer-master-learn)# end

```

### Related Commands

Command	Description
<b>aggregation-type</b>	Configures an OER master controller to aggregate learned prefixes based on the type of traffic flow.
<b>learn</b>	Enters OER Top Talker and Top Delay learning configuration mode to configure prefixes for OER to learn.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>traffic-class filter</b>	Filters uninteresting traffic from OER learned traffic flows using an access list.
<b>traffic-class keys</b>	Specifies a key list used by an OER border router to aggregate the traffic flows into learned application classes.

# traffic-class application

To define an Optimized Edge Routing (OER) traffic class using a predefined static application, use the **traffic-class application** command in learn list configuration mode. To remove the definition of an OER learned traffic class using a predefined static application, use the **no** form of this command.

**traffic-class application** *application-name* [**filter** *prefix-list-name*]

**no traffic-class application** *application-name* [**filter** *prefix-list-name*]

## Syntax Description

<i>application-name</i>	Name of a predefined static application using fixed ports. See <a href="#">Table 71</a> .
<b>filter</b>	(Optional) Specifies that the traffic flows are filtered on the basis of a prefix list.
<i>prefix-list-name</i>	(Optional) Name of a prefix list (created using the <b>ip prefix-list</b> command).

## Command Default

OER traffic classes are not defined using a static application mapping.

## Command Modes

Learn list configuration (config-oer-mc-learn-list)

## Command History

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

## Usage Guidelines

The **traffic-class application** command is used to configure the master controller to automatically learn traffic using a keyword that represents an application. OER maps the application keyword to a protocol—TCP or UDP, or both—and one or more ports and this mapping is shown in [Table 71](#). More than one application can be configured as part of the traffic class.

In Cisco IOS Release 12.4(15)T, the learn list configuration mode was introduced. Learn lists are a way to categorize learned traffic classes. In each learn list, different criteria for learning traffic classes including prefixes, application definitions, filters, and aggregation parameters can be configured. A traffic class is automatically learned by OER based on each learn list criteria, and each learn list is configured with a sequence number. The sequence number determines the order in which learn list criteria are applied. Learn lists allow different OER policies to be applied to each learn list; in previous releases, the traffic classes could not be divided, and an OER policy was applied to all the traffic classes.



### Note

The **traffic-class access-list** command, the **traffic-class application** command, the **traffic-class application nbar** command, and the **traffic-class prefix-list** commands are all mutually exclusive in an OER learn list. Only one of these commands can be specified per OER learn list.

[Table 71](#) displays the keywords that represent the application that can be configured with the **traffic-class application** command. Replace the *application-name* argument with the appropriate keyword from the table.

**Table 71**      **Static Application List Keywords**

<b>Keyword</b>	<b>Protocol</b>	<b>Port</b>
<b>cuseeme</b>	TCP UDP	7648 7649 7648 7649 24032
<b>dhcp (Client)</b>	UDP/TCP	68
<b>dhcp (Server)</b>	UDP/TCP	67
<b>dns</b>	UDP/TCP	53
<b>finger</b>	TCP	79
<b>ftp</b>	TCP	20 21
<b>gopher</b>	TCP/UDP	70
<b>http</b>	TCP/UDP	80
<b>httpssl</b>	TCP	443
<b>imap</b>	TCP/UDP	143 220
<b>irc</b>	TCP/UDP	194
<b>kerberos</b>	TCP/UDP	88 749
<b>l2tp</b>	UDP	1701
<b>ldap</b>	TCP/UDP	389
<b>mssql</b>	TCP	1443
<b>nfs</b>	TCP/UDP	2049
<b>nntp</b>	TCP/UDP	119
<b>notes</b>	TCP/UDP	1352
<b>ntp</b>	TCP/UDP	123
<b>pcany</b>	UDP TCP	22 5632 65301 5631
<b>pop3</b>	TCP/UDP	110
<b>pptp</b>	TCP	17233
<b>simap</b>	TCP/UDP	585 993 (Preferred)
<b>sirc</b>	TCP/UDP	994
<b>sldap</b>	TCP/UDP	636
<b>sntp</b>	TCP	25
<b>snntp</b>	TCP/UDP	563
<b>spop3</b>	TCP/UDP	123
<b>ssh</b>	TCP	22
<b>telnet</b>	TCP	23

## Examples

The following example, starting in global configuration mode, shows how to define application traffic classes using two OER learn lists, LEARN\_REMOTE\_LOGIN\_TC and LEARN\_FILE\_TRANSFER\_TC. The number of traffic classes to be learned in both learn list sessions is set to 50, and the maximum number of traffic classes to be learned for all sessions of the learn list is set to 90. The remote login traffic class is configured using keywords representing Telnet and Secure Shell (SSH) traffic and the resulting prefixes are aggregated to a prefix length of 24. The file transfer traffic class is configured using a keyword that represents FTP and is also aggregated to a prefix length of 24. A prefix-list is applied to the file transfer traffic class to permit traffic from the 10.0.0/8 prefix. The master controller is configured to learn the top prefixes based on highest outbound throughput for the filtered traffic and the resulting traffic classes are added to the OER application database to be passively and actively monitored.

```
Router(config)# ip prefix-list INCLUDE_10_NET 10.0.0.0/8
Router(config)# oer master
Router(config-oer-mc)# learn
Router(config-oer-mc-learn)# list seq 10 refname LEARN_REMOTE_LOGIN_TC
Router(config-oer-mc-learn-list)# count 50 max 90
Router(config-oer-mc-learn-list)# traffic-class application telnet ssh
Router(config-oer-mc-learn-list)# aggregation-type prefix-length 24
Router(config-oer-mc-learn-list)# throughput
Router(config-oer-mc-learn-list)# exit
Router(config-oer-mc-learn)# list seq 20 refname LEARN_FILE_TRANSFER_TC
Router(config-oer-mc-learn-list)# count 50 max 90
Router(config-oer-mc-learn-list)# traffic-class application ftp filter INCLUDE_10_NET
Router(config-oer-mc-learn-list)# aggregation-type prefix-length 24
Router(config-oer-mc-learn-list)# throughput
Router(config-oer-mc-learn-list)# end
```

## Related Commands

Command	Description
<b>aggregation-type</b>	Configures an OER master controller to aggregate learned prefixes based on the type of traffic flow.
<b>learn</b>	Enters OER Top Talker and Top Delay learning configuration mode to configure prefixes for OER to learn.
<b>list (OER)</b>	Creates an OER learn list to specify criteria for learning traffic classes and enters learn list configuration mode.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>traffic-class application nbar</b>	Defines an OER traffic class using an NBAR application mapping.

# traffic-class application nbar

To define an Optimized Edge Routing (OER) traffic class using an Network-Based Application Recognition (NBAR) application mapping, use the **traffic-class application nbar** command in learn list configuration mode. To remove the definition of an OER learned traffic class using an application identified using NBAR, use the **no** form of this command.

**traffic-class application nbar** *nbar-appl-name* [*nbar-appl-name...*] [**filter** *prefix-list-name*]

**no traffic-class application nbar** [*nbar-appl-name...*]

## Syntax Description

<i>nbar-appl-name</i>	Keyword representing the name of a dynamic application identified using NBAR. One application must be specified, but the ellipses show that more than one application keyword can be specified, up to a maximum of ten. See the Usage Guidelines section for more details.
<b>filter</b>	(Optional) Specifies that the traffic flows are filtered on the basis of a prefix list.
<i>prefix-list-name</i>	(Optional) Name of a prefix list (created using the <b>ip prefix-list</b> command).

## Command Default

OER traffic classes are not defined using an NBAR application mapping.

## Command Modes

Learn list configuration (config-oer-mc-learn-list)

## Command History

Release	Modification
12.4(20)T	This command was introduced.

## Usage Guidelines

The **traffic-class application nbar** command is used to configure the master controller to automatically learn traffic using a keyword that represents an application that can be identified using NBAR. More than one application can be configured as part of the traffic class with a maximum of ten applications entered per command line. Enter multiple **traffic-class application nbar** command statements if you need to specify more than ten applications.

NBAR is capable of identifying applications based on the following three types of protocols:

- Non-UDP and Non-TCP IP protocols—For example, Generic Routing Encapsulation (GRE), and Internet Control Message Protocol (ICMP).
- TCP and UDP protocols that use statically assigned port numbers—For example, CU-SeeMe desktop video conference (CU-SeeMe-Server) and Post Office Protocol over Transport Layer Security (TLS) and Secure Sockets Layer (SSL) server (SPOP3-Server).
- TCP and UDP protocols that dynamically assign port numbers and require stateful inspection—For example, Real-Time Transport Protocol audio streaming (RTP-audio) and BitTorrent File Transfer Traffic (BitTorrent).

Use the **traffic-class application nbar ?** command to determine if an application can be identified using NBAR and replace the *nbar-appl-name* argument with the appropriate keyword from the screen display.

The list of applications identified using NBAR and available for profiling of OER or Performance Routing traffic classes is constantly evolving. For lists of many of the NBAR applications defined using static or dynamically assigned ports, see the [“Using Performance Routing to Profile the Traffic Classes”](#) module.

For more details about NBAR, see the [“Classifying Network Traffic Using NBAR”](#) section of the *Cisco IOS Quality of Service Solutions Configuration Guide*.

In Cisco IOS Release 12.4(15)T, the learn list configuration mode was introduced. Learn lists are a way to categorize learned traffic classes. In each learn list, different criteria for learning traffic classes including prefixes, application definitions, filters, and aggregation parameters can be configured. A traffic class is automatically learned by OER based on each learn list criteria, and each learn list is configured with a sequence number. The sequence number determines the order in which learn list criteria are applied. Learn lists allow different OER policies to be applied to each learn list; in previous releases, the traffic classes could not be divided, and an OER policy was applied to all the traffic classes.

**Note**

The **traffic-class access-list** command, the **traffic-class application** command, the **traffic-class application nbar** command, and the **traffic-class prefix-list** commands are all mutually exclusive in an OER learn list. Only one of these commands can be specified per OER learn list.

**Examples**

The following example, starting in global configuration mode, shows how to define application traffic classes identified by using NBAR and two OER learn lists, LEARN\_VOICE\_TC and LEARN\_VIDEO\_TC. The number of traffic classes to be learned in both learn list sessions is 50, and the maximum number of traffic classes to be learned for all sessions of the learn list is 90.

The Voice over IP (VoIP) traffic class is configured using keywords representing RTP-Audio and the resulting prefixes are aggregated to a prefix length of 24. The video traffic class is configured using a keyword that represents RTP-video and is also aggregated to a prefix length of 24. A prefix list is applied to the video traffic class to match traffic for the destination prefix of 10.0.0.0/8. The master controller is configured to learn the top prefixes based on highest outbound throughput for the learned traffic, and the resulting traffic classes are added to the OER application database.

The traffic streams that the learn list profiles for both the RTP-audio and the RTP-video applications are:

```
10.1.1.1
10.1.2.1
20.1.1.1
20.1.2.1
```

The traffic classes that are learned for each application are:

```
10.1.1.0/24 rtp-audio
10.1.2.0/24 rtp-audio
20.1.1.0/24 rtp-audio
20.1.2.0/24 rtp-audio

10.1.1.0/24 rtp-video
10.1.2.0/24 rtp-video
```

The difference in traffic classes learned is due to the optional INCLUDE\_10\_NET prefix list that only includes RTP-video application traffic with a destination prefix that matches the prefix 10.0.0.0/8.

```
Router(config)# ip prefix-list INCLUDE_10_NET 10.0.0.0/8
Router(config)# oer master
Router(config-oer-mc)# learn
Router(config-oer-mc-learn)# list seq 10 rename LEARN_VOICE_TC
Router(config-oer-mc-learn-list)# count 50 max 90
```

```

Router(config-oer-mc-learn-list)# traffic-class application nbar rtp-audio
Router(config-oer-mc-learn-list)# aggregation-type prefix-length 24
Router(config-oer-mc-learn-list)# throughput
Router(config-oer-mc-learn-list)# exit
Router(config-oer-mc-learn)# list seq 20 refname LEARN_VIDEO_TC
Router(config-oer-mc-learn-list)# count 50 max 90
Router(config-oer-mc-learn-list)# traffic-class application nbar rtp-video
filter INCLUDE_10_NET
Router(config-oer-mc-learn-list)# aggregation-type prefix-length 24
Router(config-oer-mc-learn-list)# throughput
Router(config-oer-mc-learn-list)# end

```

**Related Commands**

Command	Description
<b>aggregation-type</b>	Configures an OER master controller to aggregate learned prefixes based on the type of traffic flow.
<b>learn</b>	Enters OER Top Talker and Top Delay learning configuration mode to configure prefixes for OER to learn.
<b>list (OER)</b>	Creates an OER learn list to specify criteria for learning traffic classes and enters learn list configuration mode.
<b>match traffic-class application nbar</b>	Defines a match clause using an NBAR application mapping in an OER map to create a traffic class.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.

# traffic-class filter

To filter uninteresting traffic from Optimized Edge Routing (OER) learned traffic flows using an access list, use the **traffic-class filter** command in OER Top Talker and Top Delay learning configuration mode. To disable the filtering of OER learned traffic flows using an access list, use the **no** form of this command.

**traffic-class filter access-list** *access-list-name*

**no traffic-class filter access-list** *access-list-name*

Syntax Description	access-list	Specifies that an IP access list is to be used to filter uninteresting traffic from OER learned traffic flows.
	<i>access-list-name</i>	Name of the access list. Names cannot contain either a space or quotation marks and must begin with an alphabetic character to distinguish them from numbered access lists.

**Command Default** Uninteresting traffic is not filtered from OER traffic flows using an access list.

**Command Modes** OER Top Talker and Top Delay learning configuration

Command History	Release	Modification
	12.4(9)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

**Usage Guidelines** OER is used to optimize the performance of selected traffic flows in your network. While defining the selected traffic flows, this command is used to filter out traffic that you are not interested in optimizing. The **traffic-class filter** command can be used with the **traffic-class aggregate** and **traffic-class keys** commands to configure the master controller to automatically learn defined application traffic. Only one access list can be specified, but the access list may contain many access list entries (ACEs) to help define the traffic class parameters.

**Examples** The following example, starting in global configuration mode, configures the master controller to automatically learn defined application traffic. In this example, two access lists are created to identify and define voice traffic in the network. Using the **traffic-class aggregate** and the **traffic-class filter** commands with the access lists, only voice traffic with a Differentiated Services Code Point (DSCP) bit set to ef, a User Datagram Protocol (UDP), and a destination port in the range of 3000 to 4000 is learned and added to the OER application database on the master controller.

```
Router(config)# ip access-list extended voice-filter-acl
Router(config-ext-nacl)# permit udp any 10.1.0.0 0.0.255.255 dscp ef
Router(config-ext-nacl)# exit
Router(config)# ip access-list extended voice-agg-acl
```

```

Router(config-ext-nacl)# permit udp any any range 3000 4000 dscp ef
Router(config-ext-nacl)# exit
Router(config)# oer master
Router(config-oer-master)# learn
Router(config-oer-master-learn)# aggregation-type prefix-length 24
Router(config-oer-master-learn)# throughput
Router(config-oer-master-learn)# traffic-class filter access-list voice-filter-acl
Router(config-oer-master-learn)# traffic-class aggregate access-list voice-agg-acl
Router(config-oer-master-learn)# traffic-class keys dscp protocol dport
Router(config-oer-master-learn)# end

```

**Related Commands**

Command	Description
<b>aggregation-type</b>	Configures an OER master controller to aggregate learned prefixes based on the type of traffic flow.
<b>learn</b>	Enters OER Top Talker and Top Delay learning configuration mode to configure prefixes for OER to learn.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>traffic-class aggregate</b>	Aggregates OER learned traffic flows into application traffic classes using an access list.
<b>traffic-class keys</b>	Specifies a key list used by an OER border router to aggregate the traffic flows into learned application classes.

## traffic-class keys

To specify a key list of fields in the traffic flows that an Optimized Edge Routing (OER) border router uses to aggregate traffic flows into application traffic classes, use the **traffic-class keys** command in OER Top Talker and Top Delay learning configuration mode. To remove the key list, use the **no** form of this command.

```
traffic-class keys [default | [dscp] [protocol [dport] [sport]]]
```

```
no traffic-class keys [default | [dscp] [protocol [dport] [sport]]]
```

Syntax Description	default	(Optional) Aggregates the traffic flows into application traffic classes on the basis of protocol and destination port.
	<b>dscp</b>	(Optional) Aggregates the traffic flows into application traffic classes on the basis of Differentiated Services Code Point (DSCP) value.
	<b>protocol</b>	(Optional) Aggregates the traffic flows into application traffic classes on the basis of the protocol.
	<b>dport</b>	(Optional) Aggregates the traffic flows into application traffic classes on the basis of the destination port.
	<b>sport</b>	(Optional) Aggregates the traffic flows into application traffic classes on the basis of the source port.

**Command Default** No OER traffic class key lists are created.

**Command Modes** OER Top Talker and Top Delay learning configuration

Command History	Release	Modification
	12.4(9)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

**Usage Guidelines** The **traffic-class keys** command can be used with the **traffic-class filter** and **traffic-class aggregate** commands to configure the master controller to automatically learn defined application traffic. This command is used only if the **traffic-class aggregate** command is not configured or returns no matches.

**Examples** In this following task, the **traffic-class filter** command references an access list that is used to filter out unwanted traffic, and an access list with aggregation criteria aggregates the traffic into subsets of traffic classes using the **traffic-class aggregate** command. Traffic class keys are specified with the **traffic-class keys** command, but they will be used only if the traffic class aggregation access list does not have any matches. Usually traffic class keys are specified when there is no traffic class aggregation.

In this example, only voice traffic with a DSCP bit set to ef, a User Datagram Protocol (UDP), and a destination port in the range of 3000 to 4000 is learned and added to the OER application database on the master controller.

```
Router(config)# ip access-list extended voice-filter-acl
Router(config-ext-nacl)# permit udp any 10.1.0.0 0.0.255.255 dscp ef
Router(config-ext-nacl)# exit
Router(config)# ip access-list extended voice-agg-acl
Router(config-ext-nacl)# permit udp any any range 3000 4000 dscp ef
Router(config-ext-nacl)# exit
Router(config)# oer master
Router(config-oer-master)# learn
Router(config-oer-master-learn)# aggregation-type prefix-length 24
Router(config-oer-master-learn)# throughput
Router(config-oer-master-learn)# traffic-class filter access-list voice-filter-acl
Router(config-oer-master-learn)# traffic-class aggregate access-list voice-agg-acl
Router(config-oer-master-learn)# traffic-class keys dscp protocol dport
Router(config-oer-master-learn)# end
```

### Related Commands

Command	Description
<b>learn</b>	Enters OER Top Talker and Top Delay learning configuration mode to configure prefixes for OER to learn.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.
<b>traffic-class aggregate</b>	Aggregates OER learned traffic flows into application traffic classes using an access list.
<b>traffic-class filter</b>	Filters uninteresting traffic from OER learned traffic flows using an access list.

# traffic-class prefix-list

To define an Optimized Edge Routing (OER) traffic class using a prefix list applied to learned traffic classes, use the **traffic-class prefix-list** command in learn list configuration mode. To disable the definition of OER learned traffic flows into traffic classes using a prefix list, use the **no** form of this command.

**traffic-class prefix-list** *prefix-list-name* [**inside**]

**no traffic-class prefix-list**

<b>Syntax Description</b>	<i>prefix-list-name</i>	Name of a prefix list. Names cannot contain either a space or quotation marks and must begin with an alphabetic character to distinguish them from numbered access lists.
	<b>inside</b>	(Optional) Specifies that the prefix list contains inside prefixes.

**Command Default** OER application traffic classes are not defined using a prefix list.

**Command Modes** Learn list configuration (config-oer-mc-learn-list)

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	12.4(15)T	This command was introduced.

**Usage Guidelines** The **traffic-class prefix-list** command is used to configure the master controller to automatically learn traffic based only on destination prefixes. Use the optional **inside** keyword to specify prefixes that are within the internal network.

In Cisco IOS Release 12.4(15)T, the learn list configuration mode was introduced. Learn lists are a way to categorize learned traffic classes. In each learn list, different criteria for learning traffic classes including prefixes, application definitions, filters, and aggregation parameters can be configured. A traffic class is automatically learned by OER based on each learn list criteria, and each learn list is configured with a sequence number. The sequence number determines the order in which learn list criteria are applied. Learn lists allow different OER policies to be applied to each learn list; in previous releases the traffic classes could not be divided, and an OER policy was applied to all the traffic classes.



**Note**

The **traffic-class prefix-list** command, the **traffic-class application** command, and the **traffic-class access-list** commands are all mutually exclusive in an OER learn list. Only one of these commands can be specified per OER learn list.

**Examples**

The following example, starting in global configuration mode, shows how to define traffic classes based only on destination prefixes for a learn list named LEARN\_PREFIX\_TC. The traffic classes are created using the prefix list, LEARN\_LIST1, in which every entry in the prefix list defines one destination network of a traffic class. After the prefix list is configured, the master controller automatically learns the traffic classes based on the highest throughput.

```
Router(config)# ip prefix-list LEARN_LIST1 permit seq 10 10.0.0.0/8
Router(config)# ip prefix-list LEARN_LIST1 permit seq 20 172.16.0.0/16
Router(config)# oer master
Router(config-oer-mc)# learn
Router(config-oer-mc-learn)# list seq 10 refname LEARN_PREFIX_TC
Router(config-oer-mc-learn-list)# aggregation-type prefix-length 24
Router(config-oer-mc-learn-list)# traffic-class prefix-list LEARN_LIST1
Router(config-oer-mc-learn-list)# throughput
Router(config-oer-mc-learn-list)# end
```

**Related Commands**

Command	Description
<b>aggregation-type</b>	Configures an OER master controller to aggregate learned prefixes based on the type of traffic flow.
<b>learn</b>	Enters OER Top Talker and Top Delay learning configuration mode to configure prefixes for OER to learn.
<b>list (OER)</b>	Creates an OER learn list to specify criteria for learning traffic classes and enters learn list configuration mode.
<b>oer</b>	Enables an OER process and configures a router as an OER border router or as an OER master controller.

# unreachable

To set the relative percentage or maximum number of unreachable hosts that Optimized Edge Routing (OER) permits from an OER-managed exit link, use the **unreachable** command in OER master controller configuration mode. To return the maximum number of unreachable hosts to the default value, use the **no** form of this command.

**unreachable** { **relative** *average* | **threshold** *maximum* }

**no unreachable**

Syntax Description	relative <i>average</i>	threshold <i>maximum</i>
	Sets a relative percentage of unreachable hosts based on a comparison of short-term and long-term percentages. The range of values that can be configured for this argument is a number from 1 to a 1000. Each increment represents one tenth of a percent.	Sets the absolute maximum number of unreachable hosts based on flows per million (fpm). The range of values that can be configured for this argument is from 1 to 1000000.

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

**relative *average***: 50 (5 percent)

**Command Modes** OER master controller configuration

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

**Usage Guidelines** The **unreachable** command entered on a master controller. This command is used to specify the relative percentage or the absolute maximum number of unreachable hosts, based on fpm, that OER will permit from an OER-managed exit link. If the absolute number or relative percentage of unreachable hosts is greater than the user-defined or the default value, OER determines that the exit link is out-of-policy and searches for an alternate exit link.

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

$$\text{Relative percentage of unreachable hosts} = ((\text{short-term percentage} - \text{long-term percentage}) / \text{long-term percentage}) * 100$$

The master controller measures the difference between these two values as a percentage. If the percentage exceeds the user-defined or default value, the exit link is determined to be out-of-policy. For example, if 10 hosts are unreachable during the long-term measurement and 12 hosts are unreachable during short-term measurement, the relative percentage of unreachable hosts is 20 percent.

The **threshold** keyword is used to configure the absolute maximum number of unreachable hosts. The maximum value is based on the actual number of hosts that are unreachable based on fpm.

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**Examples**

The following example configures the master controller to search for a new exit link when the difference between long- and short-term measurements (relative percentage) is greater than 10 percent:

```
Router(config)# oer master
Router(config-oer-mc)# unreachable relative 100
```

The following example configures OER to search for a new exit link when 10,000 hosts are unreachable:

```
Router(config)# oer master
Router(config-oer-mc)# unreachable threshold 10000
```

---

**Related Commands**

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

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