

Cisco Express Forwarding—SNMP CEF-MIB Support

First Published: December 4, 2006 Last Updated: November 25, 2009

The Cisco Express Forwarding—SNMP CEF-MIB Support feature introduces the CISCO-CEF-MIB, which allows management applications through the use of the Simple Network Management Protocol (SNMP) to configure and monitor Cisco Express Forwarding operational data and to provide notification when Cisco Express Forwarding encounters specific configured events. This module describes how to use the CISCO-CEF-MIB to manage and monitor objects related to Cisco Express Forwarding operation.

Cisco Express Forwarding is an advanced Layer 3 IP switching technology. It optimizes network performance and scalability for all kinds of networks: those that carry small amounts of traffic and those that carry large amounts of traffic in complex patterns, such as the Internet and networks characterized by intensive web-based applications or interactive sessions.

Finding Feature Information

For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the "Feature Information for Cisco Express Forwarding—SNMP CEF-MIB Support" section on page 29.

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

Contents

- Prerequisites for Cisco Express Forwarding—SNMP CEF-MIB Support, page 2
- Information About Cisco Express Forwarding—SNMP CEF-MIB Support, page 2
- How to Configure Cisco Express Forwarding—SNMP CEF-MIB Support, page 15



- Configuration Examples for Cisco Express Forwarding—SNMP CEF-MIB Support, page 26
- Additional References, page 27
- Feature Information for Cisco Express Forwarding—SNMP CEF-MIB Support, page 29
- Glossary, page 30

Prerequisites for Cisco Express Forwarding—SNMP CEF-MIB Support

- Cisco Express Forwarding or distributed Cisco Express Forwarding must be configured on your system.
- The enhanced Cisco Express Forwarding infrastructure introduced in Cisco IOS XE, Release 2.1 must be included in the image on your system.
- The router on which the Cisco Express Forwarding—SNMP CEF-MIB Support features is to be used must be configured for SNMP access. See the "Configuring the Router to Use SNMP" section on page 15 of this document for more information.

Information About Cisco Express Forwarding—SNMP CEF-MIB Support

- Cisco Express Forwarding Functional Overview, page 2
- Benefits of CISCO-CEF-MIB, page 3
- Cisco Express Forwarding Information Managed by the CISCO-CEF-MIB, page 3
- CISCO-CEF-MIB Object Groups and Related Tables, page 4
- Brief Description of the Tables in the CISCO-CEF-MIB, page 5
- Cisco Express Forwarding Configuration and Monitoring Operations Available Through the CISCO-CEF-MIB, page 6
- CISCO-CEF-MIB Notifications, page 14

Cisco Express Forwarding Functional Overview

Cisco Express Forwarding is an advanced Layer 3 IP switching technology. It uses a Forwarding Information Base (FIB) to make IP destination prefix-based switching decisions. The FIB is conceptually similar to a routing table or information base. It maintains the forwarding information contained in the IP routing table. When routing or topology changes occur in the network, the IP routing table is updated, and those changes are propagated to the FIB. The FIB maintains next-hop address information based on the information in the IP routing table. The two main components of Cisco Express Forwarding operation are the FIB and adjacency tables.

Cisco Express Forwarding uses adjacency tables to prepend Layer 2 addressing information. An adjacency table maintains Layer 2 next-hop addresses for all FIB entries. Nodes in the network are said to be adjacent if they can reach each other with a single hop across a link layer. Cisco Express Forwarding discovers and solves adjacencies and populates the adjacency tables.



The CISCO-CEF-MIB prefix database and its related database can be very large. Therefore, executing a command that displays the prefix table could take a considerable amount of time.

Benefits of CISCO-CEF-MIB

Command-line interface (CLI) **show** commands are available to obtain Cisco Express Forwarding operational information. Managing Cisco Express Forwarding using the CLI can be a time-consuming task. The increasing capacity of Cisco routers makes parsing the **show** commands output to obtain the needed Cisco Express Forwarding operational parameters more and more difficult.

The CISCO-CEF-MIB allows you to manage and monitor the Cisco Express Forwarding operation using SNMP. In addition, you can configure SNMP to notify you if Cisco Express Forwarding encounters errors.

The CISCO-CEF-MIB introduced with the Cisco Express Forwarding—SNMP CEF-MIB Support feature gives you real-time access to operational information stored in the FIB and adjacency tables, switching statistics, and information on resource failures. The feature enables you to configure parameters related to Cisco Express Forwarding features by utilizing a MIB implementation based on SNMP. This information is accessed using **get** and **set** commands entered on the network management system (NMS) workstation or host system for which SNMP has been implemented. The NMS workstation is also known as the SNMP manager.

Cisco Express Forwarding is available in all Cisco routers. However, CISCO-CEF-MIB support of Cisco Express Forwarding management is dependent on the infrastructure introduced in Cisco IOS XE, Release 2.1.

The implementation of the CISCO-CEF-MIB in Cisco IOS XE, Release 2.1 manages Cisco Express Forwarding instances running on the Route Processor (RP). Information about Cisco Express Forwarding running on the line cards is available to the RP in reference to Cisco Express Forwarding peers only.

The CISCO-CEF-MIB supports configuration and monitoring for both IP versions, IP Version 4 (IPv4) and IP Version 6 (IPv6).

Cisco Express Forwarding Information Managed by the CISCO-CEF-MIB

SNMP has historically been used to collect network information. SNMP permits retrieval of critical information from network elements such as routers, switches, and workstations.

The CISCO-CEF-MIB provides managed objects that enable a network administrator to monitor the following:

- Cisco Express Forwarding administrative and operational states as displayed in the output of the **show ip cef summary** command
- Notifications for Cisco Express Forwarding events: Cisco Express Forwarding state changes, Cisco Express Forwarding failures (with a predefined reason), and Route Processor (RP) and line card inconsistencies
- Parameters related to Cisco Express Forwarding for the associated interface as displayed by the **show cef interface** command
- Line card Cisco Express Forwarding states and line card Cisco Express Forwarding FIB states in the Linecard table as displayed by the **show cef linecard** command

- Cisco Express Forwarding statistics: switching statistics, punt counters and punt-to-host counters as displayed by the show ip cef switching stats command, and per-prefix counters and nonrecursive counters
- IPv4 and IPv6 notification, when Cisco Express Forwarding is switched between disable and enable and between Cisco Express Forwarding and distributed Cisco Express Forwarding

The SNMP CISCO-CEF-MIB provides managed objects that enable a network administrator to configure the following:

- Cisco Express Forwarding and distributed Cisco Express Forwarding administration status
- Cisco Express Forwarding accounting-related parameters
- · Cisco Express Forwarding load sharing-related parameters
- Traffic-related configuration parameters

CISCO-CEF-MIB Object Groups and Related Tables

The SNMP CISCO-CEF-MIB allows the configuration and management of objects related to Cisco Express Forwarding. The MIB contains the following object groups:

- CEF FIB group
- CEF Adjacency group
- CEF Forwarding Element group
- CEF Cfg group
- CEF Interface group
- CEF Peer group
- CEF Consistency (CC) group
- CEF State Group
- CEF Notification Control group

In the CISCO-CEF-MIB, configuration objects are defined as read-write, and the other objects are defined as read only.

The CISCO-CEF-MIB contains tables related to the Cisco Express Forwarding object groups. These tables provide information about prefixes, forwarding paths, adjacencies, output chain elements (OCEs), prefix-based statistics, information about Cisco Express Forwarding configuration, consistency checkers, switching statistics, and managed objects specific to line card-specific.

The CISCO-CEF-MIB also defines Cisco Express Forwarding notifications that you can enable or disable through the MIB or CLI commands.

The index for most tables in the CISCO-CEF-MIB is entPhysicalIndex.

Brief Description of the Tables in the CISCO-CEF-MIB

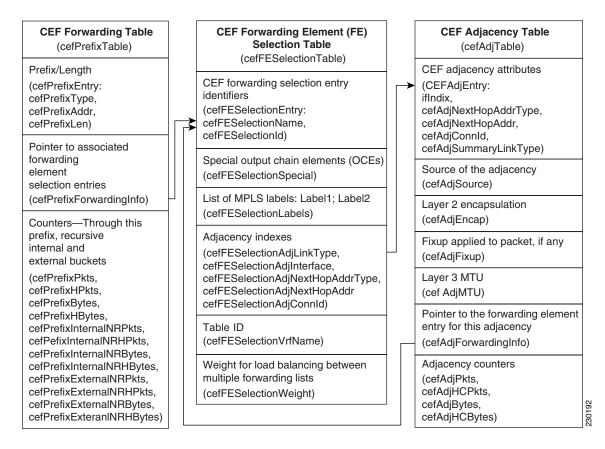
- The CEF FIB Summary table (cefFIBSummaryTable) contains the number of forwarding prefixes for both IPv4 and IPv6 protocols. It is a summary of the CEF Forwarding table.
- The CEF Forwarding table (cefPrefixTable) lists all the prefixes and related counters. It also contains a pointer to the CEF Forwarding Element Selection table.
- The CEF Longest Match Prefix table (cefLMPrefixTable) returns the longest prefix match for the given destination address. An optional cefLMPrefixSpinLock object is provided to reduce conflict in instances when more than one application acts on the CEF Longest Match Prefix table.
- The CEF Path table (cefPathTable) lists all the Cisco Express Forwarding paths.
- The CEF Adjacency Summary table (cefAdJSummaryTable) contains the total number of complete, incomplete, fixup, and redirect adjacencies for all link types.
- The CEF Adjacency table (cefAdjTable) lists all the adjacencies. It contains the adjacency source, encapsulation string, fixup, and Layer 3 maximum transmission unit (MTU) associated with the adjacency entry. It contains a pointer to the forwarding element selection table (if the adjacency is a MID chain adjacency).
- The CEF Forwarding Element Selection table (cefFESelectionTable) represents the OCE chains in flattened format. This table shows only the labels, table ID, and adjacency traversed in the OCE chain. It also contains the weight associated with each OCE chain.
- CEF Cfg table (cefCfgTable) contains all the global configuration parameters related to Cisco Express Forwarding: administration and operational status, accounting-related configuration parameters, load-sharing algorithms and IDs, and traffic statistics parameters.
- CEF Resource table (cefResourceTable) contains information about resources for Cisco Express Forwarding: the memory status of the process memory pool and reasons for the Cisco Express Forwarding resource failure notifications.
- CEF Interface table (cefIntTable) contains the interface-specific Cisco Express Forwarding parameters: interface switching state, interface load sharing (per packet and per destination), and interface nonrecursive routing (internal and external).
- CEF Peer table or Linecard table (cefPeerTable) contains Cisco Express Forwarding information related to peers on a managed line card: line card operational state and the number of times the line card session resets.
- CEF Peer FIB table (cefPeerFIBTable) contains information about the operational state of the Forwarding Information Bases (FIBs) on each line card.
- The CEF Prefix Length Statistics table (cefStatsPrefixTable) maintains prefix length-based statistics.
- CEF Switching Statistics table (cefSwitchingStatsTable) contains the switching statistics for each switching path: drop counters, punt counters, and punt-to-host counters.
- CEF IP Prefix Consistency Checker Global group (cefCCGlobalTable) contains all global configuration parameters for the consistency checkers: auto repair, enable and disable, delay, and hold down; enable or disable the passive consistency checkers; enable or disable the error messages for consistency detection; and the mechanism to activate the full scan consistency checkers. This table also displays the state of full scan consistency checkers.

- CEF Consistency Checker Type table (cefCCTypeTable) contains the consistency checker type specific parameters: frequency and count of scan for passive scanners and the queries sent, ignored, checked, and iterated.
- CEF Inconsistency Record table (cefInconsistencyRecordTable) contains the detected inconsistency records: prefix address and length, table ID, consistency checker type, slot ID, and the reason for the inconsistency (missing or checksum error).

See the "Cisco Express Forwarding Configuration and Monitoring Operations Available Through the CISCO-CEF-MIB" section on page 6 for information about the specific objects available through the CISCO-CEF-MIB tables.

Figure 1 shows the contents of the CISCO-CEF-MIB main tables and the relationships of the tables to one another.

Figure 1 CISCO-CEF-MIB Main Tables, Table Contents, and Relationships



Cisco Express Forwarding Configuration and Monitoring Operations Available Through the CISCO-CEF-MIB

You can use SNMP **get** and **set** commands to configure and monitor Cisco Express Forwarding operations that are available through the CISCO-CEF-MIB tables. This section describes the configuration and monitoring operations for each table.

Table 1 lists the Cisco Express Forwarding monitoring operations and associated MIB objects provided by the CEF FIB Summary table (cefFIBSummaryTable).

ſ

Table 1 CEF FIB Summary Table—Cisco Express Forwarding Operation and Associated MIB Object

Cisco Express Forwarding Operation	Description
Gets the number of forwarding prefixes for IPv4 and IPv6	cefFIBSummaryFwdPrefixes

Table 2 lists the Cisco Express Forwarding monitoring operations and associated MIB objects provided by the CEF Forwarding table (cefPrefixTable).

Table 2 CEF Forwarding Table—Cisco Express Forwarding Operations and Associated MIB Objects

Cisco Express Forwarding Operation	MIB Object
Gets the forwarding information for the entry	cefPrefixForwardingInfo
Gets the number of packets forwarded by the prefix	cefPrefixPkts
Gets the number of packets forwarded by the prefix in a 64-bit value	cefPrefixHCPkts
Gets the number of bytes forwarded by the prefix	cefPrefixBytes
Gets the number of bytes forwarded by the prefix in a 64-bit value	cefPrefixHCBytes
Gets the number of internal nonrecursive packets forwarded by the prefix	cefPrefixInternalNRPkts
Gets the number of internal nonrecursive packets forwarded by the prefix in a 64-bit value	cefPrefixInternalNRHCPkts
Gets the number of internal nonrecursive bytes forwarded by the prefix	cefPrefixInternalNRBytes
Gets the number of internal nonrecursive bytes forwarded by the prefix in a 64-bit value	cefPrefixInternalNRHCBytes
Gets the number of external nonrecursive packets forwarded by the prefix	cefPrefixExternalNRPkts
Gets the number of external nonrecursive packets forwarded by the prefix in a 64-bit value	cefPrefixExternalNRHCPkts
Gets the number of external nonrecursive bytes forwarded by the prefix	cefPrefixExternalNRBytes
Gets the number of external nonrecursive bytes forwarded by the prefix in 64-bit value	cefPrefixExternalNRHCBytes

Table 3 lists the Cisco Express Forwarding monitoring operations and associated MIB objects provided by the CEF Longest Match Prefix table (cefLMPrefixTable).

Table 3 CEF Longest Match Prefix Table – Cisco Express Forwarding Operations and Associated MIB Objects

Cisco Express Forwarding Operation	MIB Object
Gets or sets the lock for creation or modification of the longest match prefix entries	cefLMPrefixSpinLock
Gets the state of the destination prefix request	cefLMPrefixState
Gets the network prefix address for the destination prefix request	cefLMPrefixAddr
Gets the network prefix length for the destination prefix request (the same display as the show ip cef exact-route command)	cefLMPrefixLen
Gets the status of a table entry	cefLMPrefixRowStatus

Table 4 lists the Cisco Express Forwarding monitoring operations and associated MIB objects provided by the CEF Path table (cefPathTable).

Table 4 CEF Path Table – Cisco Express Forwarding Operations and Associated MIB Objects

Cisco Express Forwarding Operation	MIB Object
Gets the type of Cisco Express Forwarding path for a prefix	cefPathType
Gets the interface associated with this Cisco Express Forwarding path	cefPathInterface
Gets the next-hop address for the Cisco Express Forwarding path	cefPathNextHopAddr
Gets the recursive Virtual Private Network (VPN) routing and forwarding (VRF) instance name associated with this path	cefPathRecurseVrfName

Table 5 lists the Cisco Express Forwarding monitoring operations and associated MIB objects provided by the CEF Adjacency Summary table (cefAdjSummaryTable).

Table 5 CEF Adjacency Summary Table—Cisco Express Forwarding Operations and Associated MIB Objects

Cisco Express Forwarding Operation	MIB Objects
Gets the number of complete adjacencies	cefAdjSummaryComplete
Gets the number of incomplete adjacencies	cefAdjSummaryInComplete
Gets the number of adjacencies for Layer 2 encapsulation	cefAdjSummaryFixup
Gets the number of adjacencies for IP redirect	cefAdjSummaryRedirect

Table 6 lists the Cisco Express Forwarding monitoring operations and associated MIB objects provided by the CEF Adjacency table (cefAdjTable).

1

ſ

Table 6	CEF Adjacency Table – Cisco Express Forwarding Operations and Associated MIB
	Objects

Cisco Express Forwarding Operation	MIB Object
Gets the adjacency source	cefAdjSource
Gets the adjacency Layer 2 encapsulation	cefAdjEncap
Gets the adjacency fixup	cefAdjFixup
Gets the Layer 3 maximum transmission unit (MTU) for the adjacency	cefAdjMTU
Gets the forwarding information in cefFESelectionTable	cefAdjForwardingInfo
Gets the number of packets transmitted	cefAdjPkts
Gets the number of packets transmitted in a 64-bit version	cefAdjHCPkts
Gets the number of bytes transmitted	cefAdjBytes
Gets the number of bytes transmitted in a 64-bit version	cefAdjHCBytes

Table 7 lists the Cisco Express Forwarding monitoring operations and associated MIB objects provided by the CEF Forwarding Element Selection table (cefFESelectionTable).

Table 7 CEF Forwarding Element Selection Table—Cisco Express Forwarding Operations and Associated MIB Objects

Cisco Express Forwarding Operation	MIB Object
Gets any special processing for a forwarding element	cefFESelectionSpecial
Gets the Multiprotocol Label Switching (MPLS) labels for a forwarding element	cefFESelectionLabels
Gets the adjancency type for a forwarding element	cefFESelectionAdjLinkType
Gets the interface for the adjacency for a forwarding element	cefFESelectionAdjInterface
Gets the next-hop address type for the adjacency for a forwarding element	cefFESelectionAdjNextHopAddrType
Gets the next-hop address for the adjacency for a forwarding element	cefFESelectionAdjNextHopAddr
Gets the connection ID for the adjacency for a forwarding element	cefFESelectionAdjConnId
Gets the VRF name for the lookup for a forwarding element	cefFESelectionVrfName
Gets the weighting for load balancing for a forwarding element	cefFESelectionWeight

Table 8 lists the Cisco Express Forwarding configuration and monitoring operations and associated MIB objects provided by the CEF Cfg table (cefCfgTable).

Cisco Express Forwarding Operation	MIB Objects
Enables or disables a Cisco Express Forwarding instance	cefCfgAdminState
Queries a Cisco Express Forwarding operational instance	cefCfgOperState
Enables or disables a distributed Cisco Express Forwarding instance	cefCfgDistributionAdminState
Queries a distributed Cisco Express Forwarding operational instance	cefCfgDistributionOperState
Gets or sets Cisco Express Forwarding network accounting	cefCfgAccountingMap
options	• nonRecursive (0)
	• perPrefix (1)
	• prefixLength (2)
Gets or sets Cisco Express Forwarding load sharing	cefCfgLoadSharingAlgorithm
algorithm options	• none (1) - Load sharing is disabled.
	• original (2)
	• tunnel (3)
	• universal (4)
Gets or sets a load sharing ID	cefCfgLoadSharingID
Gets or sets a traffic interval timer for Cisco Express Forwarding traffic statistics	cefCfgTrafficStatsLoadInterval
Gets or sets a frequency timer for the line card to send traffic statistics to the RP	cefCfgTrafficStatsUpdateRate

Table 8 CEF Cfg Table—Cisco Express Forwarding Operations and Associated MIB Objects

Table 9 lists the Cisco Express Forwarding monitoring operations and associated MIB objects provided by the CEF Resource table (cefResourceTable).

Table 9 CEF Resource Table—Cisco Express Forwarding Operations and Associated MIB Objects

Cisco Express Forwarding Operation	MIB Object
Gets the memory status of process memory pool for Cisco Express Forwarding	cefResourceMemoryUsed
Gets the reason for the Cisco Express Forwarding resource failure notification	cefResourceFailureReason

Table 10 lists the Cisco Express Forwarding configuration and monitoring operations and associated MIB objects provided by the CEF Interface table (cefIntTable).

I

Table 10	CEF Interface Table—Cisco Express Forwarding Operations and Associated MIB
	Objects

Cisco Express Forwarding Operation	MIB Objects
Gets or sets the Cisco Express Forwarding switching state of the interface	cefIntSwitchingState
	• cefEnabled (1)
	• distCefEnabled (2)
	• cefDisabled (3)
Gets or sets the type of Cisco Express Forwarding Load sharing on the interface	cefIntLoadSharing
	• perPacket (1)
	• perDestination (2)
Gets or sets Cisco Express Forwarding nonrecursive	cefIntNonrecursiveAccouting
accounting on the interface	• internal (1)
	• external (2)

Table 11 lists the Cisco Express Forwarding monitoring operations and associated MIB objects provided by the CEF Peer table (or Linecard table) (cefPeerTable).

Table 11 CEF Peer Table – Cisco Express Forwarding Operations and Associated MIB Objects

Cisco Express Forwarding Operation	MIB Objects
Gets the Cisco Express Forwarding operational instance of the peer entity	cefPeerOperState
Gets how many times the session with the Peer resets	cefPeerNumberOfResets

Table 12 lists the Cisco Express Forwarding monitoring operation and associated MIB object provided by the CEF Peer FIB table (cefPeerFIBTable).

Table 12 CEF Peer FIB Table – Cisco Express Forwarding Operation and Associated MIB Object

Cisco Express Forwarding Operation	MIB Objects	
Gets the current Cisco Express Forwarding FIB operation state of the peer entity	cefPeerFIBOperState	

Table 13 lists the Cisco Express Forwarding monitoring operations and associated MIB objects provided by the CEF Prefix Length Statistics table (cefStatsPrefixTable).

Table 13 CEF Prefix Length Statistics Table – Cisco Express Forwarding Operations and Associated MIB Objects

Cisco Express Forwarding Operation	MIB Object	
Gets the number of queries (lookups) in the FIB database for a prefix length	cefStatsPrefixQueries	
Gets the number of queries (lookups) in the FIB database for a prefix length in a 64-bit value	cefStatsPrefixHCQueries	

Table 13 CEF Prefix Length Statistics Table—Cisco Express Forwarding Operations and Associated MIB Objects (continued)

Cisco Express Forwarding Operation	MIB Object cefStatsPrefixInserts	
Gets the number of inserts in the FIB database for a prefix length		
Gets the number of inserts in the FIB database for a prefix length in a 64-bit value	cefStatsPrefixHCInsert	
Gets the number of deletes in the FIB database for a prefix length	cefStatsPrefixDeletes	
Gets the number of deletes in the FIB database for a prefix length in a 64-bit version	cefStatsPrefixHCDeletes	
Gets the number of elements in the FIB database for a prefix length	cefStatsPrefixElements	
Gets the number of elements in the FIB database for a prefix length in a 64-bit value	cefStatsPrefixHCElements	

Table 14 lists the Cisco Express Forwarding monitoring operations and associated MIB objects provided by the CEF Switching Statistics table (cefSwitchingStatsTable).

Table 14 CEF Switching Statistics Table – Cisco Express Forwarding Operations and Associated MIB Objects

Cisco Express Forwarding Operation	MIB Objects
Gets the switching path of a Cisco Express Forwarding instance	cefSwitchingPath
Gets the number of packets dropped by a Cisco Express Forwarding instance	cefSwitchingDrop
Gets the number of packets dropped by a Cisco Express Forwarding instance in a 64-bit value	cefSwitchingHCDrop
Gets the number of packets that could be punted	cefSwitchingPunt
Gets the number of packets that could be punted in a 64-bit value	cefSwitchingHCPunt
Gets the number of packets that are punted to the host	cefSwitchingPunt2Host
Gets the number of packets that are punted to the host in a 64-bit value	cefSwitchingHCPunt2Host

Table 15 lists the Cisco Express Forwarding configuration and monitoring operations and associated MIB objects provided by the CEF IP Prefix Consistency Global Checker group (cefCCGlobalTable).

ſ

Table 15 CEF IP Prefix Consistency Global Checker Group—Cisco Express Forwarding Operations and Associated MIB Objects

Cisco Express Forwarding Operation	MIB Objects	
Enables or disables auto repairing of the consistency checkers	cefCCGlobalAutoRepairEnabled	
Gets or sets the consistency checker wait time before fixing the inconsistency	cefCCGlobalAutoRepairDelay	
Gets or sets the consistency checker wait time to reenable auto repair after auto repair runs	cefCCGlobalAutoRepairHoldDown	
Enables or disables error message generation for an inconsistency	cefCCGlobalErrorMsgEnabled	

Table 16 lists the Cisco Express Forwarding configuration and monitoring operations and associated MIB objects provided by the CEF Consistency Checker Type table (cefCCTypeTable).

Table 16 CEF Consistency Checker Type Table – Cisco Express Forwarding Operations and Associated MIB Objects

Cisco Express Forwarding Operation	MIB Objects
Enables or disables the passive consistency checker	cefCCEnabled
Gets or sets the maximum number of prefixes per scan	cefCCCount
Gets or sets the period between scans for the consistency checker	cefCCPeriod
Gets the number of prefix consistency queries sent to the Cisco Express Forwarding FIB	cefCCQueriesSent
Gets the number of prefix consistency queries ignored by the consistent checker	cefCCQueriesIgnored
Gets the number of prefix consistent queries iterated back to the database	cefCCQueriesIterated
Gets the number of prefix consistent queries processed	cefCCQueriesChecked

Table 17 lists the Cisco Express Forwarding configuration and monitoring operations and associated MIB objects provided by the CEF Inconsistency Record table (cefInconsistencyRecordTable).

Table 17 CEF Inconsistency Record Table – Cisco Express Forwarding Operations and Associated MIB Objects

Cisco Express Forwarding Operation	MIB Objects
Gets the network prefix type for the inconsistency	cefInconsistencyPrefixType
Gets the network prefix address for the inconsistency	cefInconsistencyPrefixAddr
Gets the network prefix length for the inconsistency	cefInconsistencyPrefixLen
Gets the VRF name for the inconsistency	cefInconsistencyVrfName
Gets the consistency checker type that found the inconsistency	cefInconsistencyCCType

Table 17	CEF Inconsistency Record Table—Cisco Express Forwarding Operations and
	Associated MIB Objects (continued)

Cisco Express Forwarding Operation	MIB Objects
Gets the entity in which this inconsistency occurred	cefInconsistencyEntity
Gets the reason for generating the inconsistency	cefInconsistencyReason
	• missing (1)
	• checksumErr (2)
	• unknown (3)
Global Objects for Cisco Express Forwarding Inconsistenc	У
Gets the value of the system uptime at the time an inconsistency was detected	entLastInconsistencyDetectTime
Sets an object to restart all active consistency checkers	cefInconsistencyReset
Gets the status of the inconsistency reset request	cefInconsistencyResetStatus

CISCO-CEF-MIB Notifications

Table 18 lists the Cisco Express Forwarding operations associated with the CISCO-CEF-MIB objects that enable the sending of Cisco Express Forwarding notifications.

Table 18 Cisco Express Forwarding Notifications – Cisco Express Forwarding Operations and CISCO-CEF-MIB Objects That Enable Them

Cisco Express Forwarding Operation	MIB Object	
Enables the sending of a notification on the detection of a Cisco Express Forwarding resource failure	cefResourceFailureNotifEnable	
Enables the sending of a notification on the detection of a Cisco Express Forwarding peer state change	cefPeerStateChangeNotifEnable	
Enables the sending of a notification on the detection of a Cisco Express Forwarding FIB peer state change	cefPeerFIBStateChangeNotifEnable	
Sets the period of time after the sending of each notification event	cefNotifThrottlingInterval	
Enables the sending of a notification on the detection of an inconsistency	cefInconcsistencyNotifEnable	

You can enable or disable these notifications through the MIB or by entering a CLI command. Table 19 contains a description of the notifications and the commands you use to enable each notification.



You must enter a **snmp-server host** command before you enter a command to enable or disable a CISCO-CEF-MIB notification.

Notification	Generated for	Commands
Cisco Express Forwarding resource failure notification	A malloc failure, an Inter-Process Communication (IPC) failure, and any other type of failure related to External Data Representation (XDR) messages	CLI: snmp-server enable traps cef resource-failure MIB: setany version ip-address community-string cefResourceFailureNotifEnable.0 -i 1
Cisco Express Forwarding peer state change notification	A change in the operational state of a peer on the line cards	CLI: snmp-server enable traps cef peer-state-change MIB: setany version ip-address community-string cefPeerStateChangeNotifEnable.0 -i 1
Cisco Express Forwarding peer FIB state change notification	A change in the operational state of the peer FIB	CLI: snmp-server enable traps cef peer-fib-state-change MIB: setany version ip-address community-string cefPeerFIBStateChangeNotifEnable.0 -i 1
Cisco Express Forwarding inconsistency detection notification	An inconsistency detected by the consistency checkers	CLI: snmp-server enable traps cef inconsistency MIB: setany version ip-address community-string cefInconsistencyNotifEnable.0 -i 1

Table 19 Description of Notifications and Enabling Commands for the CEF-PROVISION-MIB Notifications

How to Configure Cisco Express Forwarding—SNMP CEF-MIB Support

- Configuring the Router to Use SNMP, page 15 (required)
- Configuring an SNMP Host to Receive CISCO-CEF-MIB Notifications, page 17 (required)
- Configuring SNMP Notifications for Cisco Express Forwarding Events, page 20 (required)
- Configuring the Throttling Interval for CISCO-CEF-MIB Inconsistency Notifications, page 24 (optional)

Configuring the Router to Use SNMP

Perform the following task to configure a router to use SNMP.

Before you can use the Cisco Express Forwarding—SNMP CEF-MIB Support feature, you must configure the SNMP server for the router.

SUMMARY STEPS

ſ

- 1. enable
- 2. configure terminal
- **3.** snmp-server community string [view view-name] [ro | rw] [ipv6 nacl] [access-list-number]
- 4. snmp-server community string2 rw
- 5. end

DETAILED STEPS

Command or Action	Purpose
enable	Enables privileged EXEC mode.
Example: Router> enable	• Enter your password if prompted.
configure terminal	Enters global configuration mode.
Example: Router# configure terminal	
<pre>snmp-server community string [view view-name] [ro rw] [ipv6 nacl] [access-list-number]</pre>	Sets up the community access string to permit access to SNMP.
Example: Router(config)# snmp-server community public r	 The <i>string</i> argument is a community string that consists of from 1 to 32 alphanumeric characters and functions much like a password, permitting access to the SNMP protocol. Blank spaces are not permitted in the community string.
	• The view <i>view-name</i> keyword-argument pair is the name of a previously defined view. The view defines the objects available to the SNMP community.
	• The ro keyword specifies read-only access. Authorized management stations can only retrieve MIB objects.
	• The rw keyword specifies read-write access. Authorized management stations can retrieve and modify MIB objects.
	• The ipv6 nacl keywords specify the IPv6 named access list.
	• The <i>access-list-number</i> argument is an integer from 1 to 99. It specifies a standard access list of IP addresses or a string (not to exceed 64 characters) that is the name of a standard access list of IP addresses that are allowed access to the SNMP agent.
	Alternatively, an integer from 1300 to 1999 that specifies a list of IP addresses in the expanded range of standard access list numbers. Devices at these addresses are allowed to use the community string to gain access to the SNMP agent.
	Note The <i>string</i> argument (Step 3) and <i>string2</i> argument (Step 4) provide a minimal level of security. It is advisable to provide the string for read-only access to others who need only to view and not to modify the MIB objects, and reserve the read-write access string for administrators only. The <i>string2</i> argument (Step 4) should be different from the read-only <i>string</i> argument specified in this step.

	Command or Action	Purpose
Step 4	<pre>snmp-server community string2 rw</pre>	Sets up the community access string to permit access to SNMP.
	Example: Router(config)# snmp-server community private rw	• The <i>string2</i> argument is a community string that consists of from 1 to 32 alphanumeric characters and functions much like a password, permitting access to the SNMP protocol. Blank spaces are not permitted in the community string.
		• The rw keyword specifies read-write access. Authorized management stations can retrieve and modify MIB objects.
		This example allows MIB objects to be retrieved and set because a string is specified with read-write access.
		Note The <i>string</i> argument (Step 3) and <i>string2</i> argument (Step 4) provide a minimal level of security. It is advisable to provide the string for read-only access to others who need only to view and not to modify the MIB objects, and reserve the read-write access string for administrators only. The <i>string2</i> argument (Step 4) should be different from the read-only <i>string</i> argument specified in the preceding step (Step 3).
Step 5	end	Exits to privileged EXEC mode.
	Example: Router(config)# end	

Configuring an SNMP Host to Receive CISCO-CEF-MIB Notifications

Perform the following task to configure an SNMP host to receive CISCO-CEF-MIB notifications. Notifications provide information to assist you in the monitoring and managing of Cisco Express Forwarding operations.

SUMMARY STEPS

I

- 1. enable
- 2. configure terminal
- **3**. **snmp-server community** *string* **[ro | rw]**
- 4. snmp-server community string2 rw
- 5. snmp-server host *ip-address* [vrf *vrf-name*] [traps | informs] [version {1 | 2c | 3 [auth | noauth | priv]}] *community-string* [udp-port *port*] cef
- 6. end

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example: Router> enable	• Enter your password if prompted.
Step 2	configure terminal	Enters global configuration mode.
	Example: Router# configure terminal	
Step 3	<pre>snmp-server community string [ro rw]</pre>	Sets up the community access string to permit access to SNMP.
	Example: Router(config)# snmp-server community public ro	• The <i>string</i> argument is a community string that consists of from 1 to 32 alphanumeric characters and functions much like a password, permitting access to the SNMP protocol. Blank spaces are not permitted in the community string.
		• The ro keyword specifies read-only access. Authorized management stations can only retrieve MIB objects.
		• The rw keyword specifies read-write access. Authorized management stations can retrieve and modify MIB objects.
Step 4	<pre>snmp-server community string2 rw</pre>	Sets up the community access string to permit access to SNMP.
	Example: Router(config)# snmp-server community private rw	• The <i>string2</i> argument is a community string that consists of from 1 to 32 alphanumeric characters and functions much like a password, permitting access to the SNMP protocol. Blank spaces are not permitted in the community string.
		• The rw keyword specifies read-write access. Authorized management stations can retrieve and modify MIB objects.
		This example allows MIB objects to be retrieved and set because a string is specified with read-write access.
		Note The <i>string</i> argument (Step 3) and <i>string2</i> argument (Step 4) provide a minimal level of security. It is advisable to provide the string for read-only access to others who need only to view and not to modify the MIB objects, and retain the read-write access string for administrators only. The <i>string2</i> argument (Step 4) should be different from the read-only <i>string</i> argument specified in the preceding step (Step 3).

Γ

	Command or Action	Purpose
Step 5	<pre>snmp-server host ip-address [vrf vrf-name] [traps informs] [version {1 2c 3 [auth noauth priv]}] community-string [udp-port port] cef</pre>	Specifies the recipient of an SNMP notification operation.
		• The <i>ip-address</i> argument is the IP address or IPv6 address of the SNMP notification host.
	Example: Router(config)# snmp-server host 10.56.125.47 informs version 2c public cef	The SNMP notification host is typically a network management station (NMS or SNMP manager). This host is the recipient of the SNMP traps or informs.
		• The vrf - <i>name</i> keyword and argument specify that the specified VRF be used to send SNMP notifications.
		• The traps keyword specifies that notifications should be sent as traps. This is the default.
		• The informs keyword specifies that notifications should be sent as informs.
		• The version keyword specifies the version of the SNMP used to send the traps. The default is 1.
		If you use the version keyword, one of the following keywords must be specified:
		 1—SNMPv1. This option is not available with informs.
		- $2c$ —SNMPv2c.
		 3—SNMPv3. The most secure model because it allows packet encryption with the priv keyword. The default is noauth.
		• One of the following three optional security level keywords can follow the version 3 keywords:
		 auth—Enables Message Digest 5 (MD5) and Secure Hash Algorithm (SHA) packet authentication.
		 noauth—Specifies that the noAuthNoPriv security level applies to this host. This is the default security level for SNMPv3.
		 priv—Enables Data Encryption Standard (DES) packet encryption (also called "privacy").
		• The <i>community-string</i> argument specifies that a password-like community string be sent with the notification operation.
		• The udp-port <i>port</i> keyword and argument specify that SNMP notifications or informs are to be sent to the User Datagram Protocol (UDP) port number of the NMS host. The default is 162.
		• The cef keyword specifies that the Cisco Express Forwarding notification type is to be sent to the host. If no type is specified, all available notifications are sent.

I

	Command or Action	Purpose
Step 6	end	Exits to privileged EXEC mode.
	Example:	
	Router(config)# end	

Configuring SNMP Notifications for Cisco Express Forwarding Events

Perform the following task to configure SNMP notifications for Cisco Express Forwarding events. You can complete the task through the use of CLI commands or SNMP commands.

Prerequisites

You must have configured an NMS or SNMP agent to receive the SNMPCISCO-CEF-MIB notification. See the "Configuring an SNMP Host to Receive CISCO-CEF-MIB Notifications" section on page 17.

SUMMARY STEPS

Router CLI Commands

- 1. enable
- 2. configure terminal
- 3. snmp-server enable traps cef [peer-state-change] [resource-failure] [inconsistency] [peer-fib-state-change]
- 4. snmp-server host *ip-address* [traps | informs] [version {1 | 2c | 3 [auth | noauth | priv]}] *community-string* cef
- 5. end

SNMP Commands

- 1. setany version ip-address community-string cefPeerStateChangeNotifEnable.0 -i TruthValue
- 2. setany version ip-address community-string cefPeerFIBStateChangeNotifEnable.0 -i TruthValue
- 3. setany version ip-address community-string cefResourceFailureNotifEnable.0 -i TruthValue
- 4. setany version ip-address community-string cefInconsistencyNotifEnable.0 -i TruthValue

DETAILED STEPS: Router CLI Commands

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	

Γ

	Command or Action	Purpose
Step 3	<pre>snmp-server enable traps cef [peer-state-change] [resource-failure] [inconsistency] [peer-fib-state-change]</pre>	Enables Cisco Express Forwarding support of SNMP notifications on an NMS.
	Example: Router(config)# snmp-server enable traps cef resource-failure	• The peer-state change keyword enables the sending of CISCO-CEF-MIB SNMP notifications for changes in the operational state of Cisco Express Forwarding peers.
		• The resource-failure keyword enables the sending of CISCO-CEF-MIB SNMP notifications for resource failures that affect Cisco Express Forwarding operations.
		• The inconsistency keyword enables the sending of CISCO-CEF-MIB SNMP notifications for inconsistencies that occur when routing information is updated from the Routing Information Base (RIB) to the CISCO-CEF-MIB on the RP and to the CISCO-CEF-MIB on the line cards.
		You can set the throttling interval for sending inconsistency notifications. See the "Configuring the Throttling Interval for CISCO-CEF-MIB Inconsistency Notifications" section on page 24.
		• The peer-fib-state-change keyword enables the sending of CISCO-CEF-MIB SNMP notifications for changes in the operational state of the Cisco Express Forwarding peer FIB.

1

	Command or Action	Purpose
Step 4	<pre>snmp-server host ip-address [traps informs] [version {1 2c 3 [auth noauth priv]}] community-string cef</pre>	Specifies the recipient of an SNMP notification operation.
		• The <i>ip-address</i> argument is the IP address or IPv6 address of the SNMP notification host.
	Example: Router(config)# snmp-server host 10.56.125.47 informs version 2c public cef	The SNMP notification host is typically a network management station (NMS or SNMP manager). This host is the recipient of the SNMP traps or informs.
		• The traps keyword specifies that notifications should be sent as traps. This is the default.
		• The informs keyword specifies that notifications should be sent as informs.
		• The version keyword specifies the version of the SNMP used to send the traps or informs. The default is 1.
		If you use the version keyword, one of the following keywords must be specified:
		 1—SNMPv1. This option is not available with informs.
		- $2c$ —SNMPv2C.
		 3—SNMPv3. The most secure model because it allows packet encryption with the priv keyword. The default is noauth.
		• One of the following three optional security level keywords can follow the version 3 keywords:
		 auth—Enables Message Digest 5 (MD5) and Secure Hash Algorithm (SHA) packet authentication.
		 noauth—Specifies that the noAuthNoPriv security level applies to this host. This is the default security level for SNMPv3.
		 priv—Enables Data Encryption Standard (DES) packet encryption (also called "privacy").
		• The <i>community-string</i> argument specifies that a password-like community string be sent with the notification operation.
		• The cef keyword specifies that the Cisco Express Forwarding notification type is to be sent to the host. If no type is specified, all available notifications are sent.
Step 5	end	Exits to privileged EXEC mode.
	Example: Router(config)# end	

DETAILED STEPS: SNMP Commands

Γ

	Command or Action	Purpose
1	<pre>setany version ip-address community-string cefPeerStateChangeNotifEnable.0 -i TruthValue</pre>	Enables the sending of CISCO-CEF-MIB SNMP notifications for changes in operational state of Cisco Express Forwarding peers.
	Example: workstation% setany -v2c 10.56.125.47 public cefPeeStateStateChangeNotifEnable.0 -1 1	• The <i>version</i> argument specifies the version of SNMP that is used. Options are
		v1 —SNMPv1
		v2c—SNMPv2C
		v3 —SNMPv3
		• The <i>ip-address</i> argument is the IP address or IPv6 address of the SNMP notification host.
		The SNMP notification host is typically a network management station (NMS or SNMP manager). This host is the recipient of the SNMP traps or informs.
		• The <i>community-string</i> argument specifies that a password-like community string be sent with the notification operation.
		• The -i keywords indicate that the variable that follow is an integer.
		• Values for the <i>TruthValue</i> argument are:
		- 1—enable sending of the notification
		- 2—disable sending of the notification
		These arguments and keywords apply to the Cisco-CEF-MIB notifications in Steps 2, 3, and 4.
2	<pre>setany version ip-address community-string cefPeerFIBStateChangeNotifEnable.0 -i TruthValue</pre>	Enables the sending of CISCO-CEF-MIB SNMP notifications for changes in the operational state of the Cisco Express Forwarding peer FIB.
	Example: workstation% setany -v2c 10.56.125.47 public cefPeerFIBStateChangeNotifEnable.0 -1 1	• See Step 1 for a description of the command argument and keywords.
3	setany version ip-address community-string cefResourceFailureNotifEnable.0 -i TruthValue	Enables the sending of CISCO-CEF-MIB SNMP notifications for resource failures that affect Cisco Expres Forwarding operations.
	Example: workstation% setany -v2c 10.56.125.47 public cefResourceFailureNotifEnable.0 -i 1	• See Step 1 for a description of the command argumen and keywords.
4	<pre>setany version ip-address community-string cefInconsistencyNotifEnable.0 -i TruthValue Example: workstation% setany -v2c 10.56.125.47 public</pre>	Enables the sending of CISCO-CEF-MIB SNMP notifications for inconsistencies that occur when routing information is updated from the RIB to the Cisco Express Forwarding FIB on the RP and to the Cisco Express Forwarding FIB on the line cards.
	cefInconsistencyNotifEnable.0 -i 1	• See Step 1 for a description of the command argumen and keywords.

Configuring the Throttling Interval for CISCO-CEF-MIB Inconsistency Notifications

Perform the following task to configure the throttling interval for CISCO-CEF-MIB inconsistency notifications.

Configuring a throttling interval allows some time before an inconsistency notification is sent during the process of updating forwarding information from the Routing Information Base (RIB) to the RP and to the line card databases. As these databases are updated, inconsistencies might occur as a result of the asynchronous nature of the distribution mechanism for these databases. The throttling interval allows fleeting inconsistencies to resolve themselves before an inconsistency notification is sent.

SUMMARY STEPS

Router CLI Commands

- 1. enable
- 2. configure terminal
- 3. snmp-server enable traps cef inconsistency
- 4. snmp mib cef throttling-interval seconds
- 5. end

SNMP Commands

1. setany version ip-address community-string cefNotifThrottlingInterval.0 -i seconds

DETAILED STEPS: Router CLI Commands

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	snmp-server enable traps cef inconsistency	Enables the sending of CISCO-CEF-MIB SNMP notifications for inconsistencies in Cisco Express
	Example:	Forwarding.
	Router(config)# snmp-server enable traps cef inconsistency	

	Command or Action	Purpose
Step 4	<pre>snmp mib cef throttling-interval seconds</pre>	Sets the throttling interval for the CISCO-CEF-MIB inconsistency notifications.
	Example: Router(config)# snmp mib cef throttling-interval 2500	• The <i>seconds</i> argument is the time to allow before an inconsistency notification is sent during the process of updating forwarding information from the RIB to the RP and to the line card databases. A valid value is from 0 to 3600 seconds. A value of 0 disables throttle control.
Step 5	end	Exits to privileged EXEC mode.
	Example: Router(config)# end	

DETAILED STEPS: SNMP Commands

Γ

	Command or Action	Purpose
Step 1	<pre>setany version ip-address community-string cefNotifThrottlingInterval.0 -i seconds</pre>	Sets the throttling interval for the CISCO-CEF-MIB inconsistency notifications.
	Example: workstation% setany -v2c 10.56.125.47 public cefNotifThrottlingInterval.0 -1 3600	• The <i>version</i> argument specifies the version of SNMP that is used. Options are
		- -v1—SNMPv1
		v2c—SNMPv2C
		v3—SNMPv3
		• The <i>ip-address</i> argument is the IP address or IPv6 address of the SNMP notification host.
		The SNMP notification host is typically a network management station (NMS or SNMP manager). This host is the recipient of the SNMP traps or informs.
		• The <i>community-string</i> argument specifies that a password-like community string be sent with the notification operation.
		• The -i keywords indicate that the variable that follows is an integer.
		• The <i>seconds</i> argument is the time to allow before an inconsistency notification is sent during the process of updating forwarding information from the RIB to the RP and to the line card databases. A valid value is from 0 to 3600 seconds. A value of 0 disables throttle control.

Configuration Examples for Cisco Express Forwarding—SNMP CEF-MIB Support

- Example: Configuring an SNMP Host to Receive CISCO-CEF-MIB Notifications, page 26
- Example: Configuring SNMP Notifications for Cisco Express Forwarding Events, page 26
- Example: Configuring the Throttling Interval for CISCO-CEF-MIB Inconsistency Notifications, page 27

Example: Configuring an SNMP Host to Receive CISCO-CEF-MIB Notifications

The following example shows how to configure an SNMP host to receive CISCO-CEF-MIB notifications:

```
configure terminal
!
snmp-server community public ro
snmp-server community private rw
snmp-server host 10.56.125.47 informs version 2vc public cef
end
```

This example sets up SNMP host 10.56.125.47 to receive CISCO-CEF-MIB notifications as informs.

Example: Configuring SNMP Notifications for Cisco Express Forwarding Events

This section contains examples for configuring SNMP notifications for Cisco Express Forwarding events using the CLI and using SNMP commands.

Configuring SNMP Notifications for Cisco Express Forwarding Events Using the CLI

This example shows how to use the CLI to configure CISCO-CEF-MIB SNMP notifications to be sent to host 10.56.125.47 as informs for changes in Cisco Express Forwarding peer states and peer FIB states, for Cisco Express Forwarding resource failures, and for inconsistencies in Cisco Express Forwarding events:

```
configure terminal
!
snmp-server community public ro
snmp-server host 10.56.125.47 informs version 2c public cef
!
snmp-server enable traps cef peer-state-change
snmp-server enable traps cef peer-fib-state-change
snmp-server enable traps cef inconsistency
snmp-server enable traps cef resource-failure
end
```

Configuring SNMP Notifications for Cisco Express Forwarding Events Using SNMP Commands

This example shows the use of SNMP command to configure CISCO-CEF-MIB SNMP notifications to be sent to host 10.56.125.47 for changes in Cisco Express Forwarding peer states and peer FIB states, for Cisco Express Forwarding resource failures, and for inconsistencies in Cisco Express Forwarding events:

I

```
setany -v2c 10.56.125.47 public cefPeerStateChangeNotifEnable.0 -i 1
setany -v2c 10.56.125.47 public cefPeerFIBStateChangeNotifEnable.0 -i 1
setany -v2c 10.56.125.47 public cefResourceFailureNotifEnable.0 -i 1
```

setany -v2c 10.56.125.47 public cefInconsistencyNotifEnabled.0 -i 1

Example: Configuring the Throttling Interval for CISCO-CEF-MIB Inconsistency Notifications

This example shows the configuration of a throttling interval for the sending of Cisco Express Forwarding inconsistency notifications to the SNMP host using CLI commands and SNMP commands. The throttling interval is the amount of time that passes between the time that the inconsistency occurs and the sending of the notification to the SNMP host.

Configuring the Throttling Interval for CISCO-CEF-MIB Inconsistency Notifications Using CLI Commands

This example shows the addition of a throttling interval of 1000 seconds for the sending of Cisco Express Forwarding inconsistency notifications to the SNMP host using CLI commands:

```
configure terminal
!
snmp-server community public ro
snmp-server host 10.56.125.47 informs version 2c public cef
!
snmp-server enable traps cef peer-state-change
snmp-server enable traps cef inconsistency
snmp-server enable traps cef resource-failure
!
snmp mib cef throttling-interval 1000
end
```

Configuring the Throttling Interval for CISCO-CEF-MIB Inconsistency Notifications Using SNMP Commands

This example shows the addition of a throttling interval of 1000 seconds for the sending of Cisco Express Forwarding inconsistency notifications to the SNMP host using an SNMP command:

setany -v2c 10.56.125.47 public cefNotifThrottlingInterval.0 -1 1000

Additional References

Related Documents

Related Topic	Document Title	
Cisco IOS commands	Cisco IOS Master Commands List, All Releases	
Commands for configuring and managing Cisco Express Forwarding	Cisco IOS IP Switching Command Reference	
Tasks for verifying basic Cisco Express Forwarding and distributed Cisco Express Forwarding operation	Configuring Basic Cisco Express Forwarding for Improved Performance, Scalability, and Resiliency in Dynamic Networks	
Tasks for enabling or disabling Cisco Express Forwarding or distributed Cisco Express Forwarding	Enabling or Disabling Cisco Express Forwarding or Distributed Cisco Express Forwarding to Customize Switching and Forwarding for Dynamic Networks	
Tasks for configuring load-balancing schemes for Cisco Express Forwarding	Configuring a Load-Balancing Scheme for Cisco Express Forwarding Traffic	

Related Topic	Document Title	
Tasks for configuring Cisco Express Forwarding consistency checkers	Configuring Cisco Express Forwarding Consistency Checkers for Route Processors and Line Cards	
Tasks for configuring epochs for Cisco Express Forwarding tables	Configuring Epochs to Clear and Rebuild Cisco Express Forwarding and Adjacency Tables	
Tasks for configuring and verifying Cisco Express Forwarding network accounting	Configuring Cisco Express Forwarding Network Accounting	

Standards

Standard	Title
No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.	

MIBs

MIB	MIBs Link	
No new or modified MIBs are supported by this feature, and support for existing MIBs has not been	To locate and download MIBs for selected platforms, Cisco IOS XE software releases, and feature sets, use Cisco MIB Locator found at	
modified by this feature.	the following URL: http://www.cisco.com/go/mibs	

RFCs

RFC	Title	
RFC 3291	Textual Conventions for Internet Network Addresses	
RFC 3413	Simple Network Management Protocol (SNMP) Applications	

Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	http://www.cisco.com/cisco/web/support/index.html

Feature Information for Cisco Express Forwarding—SNMP CEF-MIB Support

Table 20 lists the features in this module.

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



ſ

Table 20 lists only the Cisco IOS XE software release that introduced support for a given feature in a given Cisco IOS XE software release train. Unless noted otherwise, subsequent releases of that Cisco IOS XE software release train also support that feature.

Table 20	Feature Information for Cisco Express Forwarding—SNMP CEF-MIB Support
	reature information for office Express renvariang on the outpoint

Feature Name	Release	Feature Information
Cisco Express Forwarding—SNMP CEF-MIB Support	Cisco IOS XE Release 2.1	The Cisco Express Forwarding—SNMP CEF-MIB Support feature introduces the CISCO-CEF-MIB that allows management applications through the use of the Simple Network Management Protocol (SNMP) to configure and monitor Cisco Express Forwarding operational data and to provide notification when Cisco Express Forwarding encounters specific configured events. This module describes how to use the CISCO-CEF-MIB to manage and monitor objects related to Cisco Express Forwarding operation.
		In Cisco IOS XE, Release 2.1, this feature was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
		The following sections provide information about this feature:
		Information About Cisco Express Forwarding—SNMP CEF-MIB Support, page 2
		How to Configure Cisco Express Forwarding—SNMP CEF-MIB Support, page 15
		The following commands were introduced or modified: snmp mib cef throttling-interval, snmp-server enable traps cef, snmp-server host.

Glossary

inform—A type of notification message that is more reliable than a conventional trap notification message because the informs message notification requires acknowledgment, but a trap notification does not.

IPC—Inter-Process Communication. The protocol used by routers that support distributed packet forwarding. The Cisco IOS XE version of IPC provides a reliable ordered delivery of messages using an underlying platform driver transport or User Date Protocol (UDP) transport protocol. Cisco IOS XE software IPC services allow line cards (LCs) and the central route processor (RP) in a distributed system, to communicate with each other by exchanging messages from the RP to the LCs. Communication messages are also exchanged between active and standby RPs. The IPC messages include configuration commands, responses to the configuration commands, and other events that are reported by an LC to the RP.

MIB—Management Information Base. A database of network management information that is used and maintained by a network management protocol such as Simple Network Management Protocol (SNMP). The value of a MIB object can be changed or retrieved by the use of SNMP commands, usually through a network management system. MIB objects are organized in a tree structure that includes public (standard) and private (proprietary) branches.

NMS—network management station. A powerful, well-equipped computer (typically an engineering workstation) that is used by a network administrator to communicate with other devices in the network. An NMS is typically used to manage network resources, gather statistics, and perform a variety of network administration and configuration tasks. In the context of SNMP, an NMS is a device that performs SNMP queries to the SNMP agent of a managed device to retrieve or modify information.

notification—A message sent by a Simple Network Management Protocol (SNMP) agent to a network management station, console, or terminal to indicate that a significant network event has occurred.

SNMP—Simple Network Management Protocol. A network management protocol used almost exclusively in TCP/IP networks. SNMP enables a user to monitor and control network devices, manage configurations, collect statistics, monitor performance, and ensure network security.

SNMP community—An authentication scheme that enables an intelligent network device to validate SNMP requests.

SNMPv2c—Version 2c of the Simple Network Management Protocol. SNMPv2c supports centralized as well as distributed network management strategies and includes improvements in the Structure of Management Information (SMI), protocol operations, management architecture, and security.

SNMPv3—Version 3 of the Simple Network Management Protocol. Interoperable standards-based protocol for network management. SNMPv3 provides secure access to devices by a combination of authenticating and encrypting packets over the network.

trap—A message sent by an SNMP agent to a network management station, console, or terminal to indicate that a significant network event has occurred. Traps are less reliable than inform requests, because the receiver of the trap does not send an acknowledgment of receipt; furthermore, the sender of the trap cannot determine if the trap was received.

Cisco and the Cisco Logo are trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and other countries. A listing of Cisco's trademarks can be found at www.cisco.com/go/trademarks. Third party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1005R)

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

© 2006-2009 Cisco Systems, Inc. All rights reserved.