



Configuring CEF Consistency Checkers

This module contains information about and instructions for configuring Cisco Express Forwarding (formerly known as CEF) consistency checkers. Cisco Express Forwarding consistency checkers enable you to find any database inconsistencies, such as an IP prefix missing from a line card or a Route Processor (RP). You can investigate and resolve the inconsistency by examining the associated Cisco Express Forwarding system error messages and by using Cisco Express Forwarding **debug** and **show** commands.

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, page 1](#)
- [Prerequisites for CEF Consistency Checkers, page 2](#)
- [Restrictions for CEF Consistency Checkers, page 2](#)
- [Information About CEF Consistency Checkers, page 2](#)
- [How to Configure CEF Consistency Checkers, page 4](#)
- [Configuration Examples for CEF Consistency Checkers, page 7](#)
- [Additional References for CEF Consistency Checkers, page 9](#)
- [Feature Information for CEF Consistency Checkers, page 9](#)
- [Glossary, page 10](#)

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see [Bug Search Tool](#) and 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 table at the end of this module.

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

Prerequisites for CEF Consistency Checkers

Cisco Express Forwarding must be up and running on the networking device before you can configure Cisco Express Forwarding consistency checkers.

Restrictions for CEF Consistency Checkers

The Cisco Express Forwarding consistency checkers—`lc-detect`, `scan-lc-rp`—apply only to devices that have distributed Cisco Express Forwarding enabled.

Information About CEF Consistency Checkers

Cisco Platform Support for CEF and dCEF

Cisco Express Forwarding is enabled by default on the Cisco ASR 1000 Series Aggregation Services Routers.

To find out if Cisco Express Forwarding is enabled on your platform, enter the **show ip cef** command. If Cisco Express Forwarding is enabled, you will see the following output:

```
Device# show ip cef

Prefix          Next Hop          Interface
[...]
```

10.2.61.8/24	192.168.100.1	FastEthernet1/0/0
	192.168.101.1	FastEthernet2/1/0

```
[...]
```

If Cisco Express Forwarding is not enabled on your platform, you will see the following output for the **show ip cef** command:

```
Device# show ip cef

%CEF not running
```

If Cisco Express Forwarding is not enabled on your platform, use the **ip cef** command to enable Cisco Express Forwarding or the **ip cef distributed** command to enable distributed Cisco Express Forwarding.

CEF Consistency Checker Types

Cisco Express Forwarding uses the routing information that is retrieved from the Routing Information Base (RIB), the Route Processor (RP), and the line card databases to perform express forwarding. Updating these databases may result in inconsistencies because the distribution mechanism for these databases is asynchronous. Inconsistencies caused by asynchronous database distribution are of the following types:

- Missing information, such as a particular prefix, on a line card
- Different information, such as different next-hop IP addresses, on the line card

Cisco Express Forwarding supports passive and active consistency checkers that run independently to uncover these forwarding inconsistencies. The following table describes the consistency checkers and indicates whether the checker operates on the RP or the line card.

Table 1: Types of Cisco Express Forwarding Consistency Checkers

Checker Type	Operates On	Description
lc-detect	Line card	<p>(Distributed Cisco Express Forwarding only) Detects missing prefixes on the line card. The information is confirmed by the RP.</p> <p>Retrieves IP prefixes found missing from the line card forwarding information base (FIB) table. If IP prefixes are missing, the line card cannot forward packets for the corresponding addresses. The consistency checker then sends IP prefixes to the RP for confirmation. If the RP finds that it has the relevant entry, an inconsistency is detected, and an error message is displayed. Finally, the RP sends a signal back to the line card confirming that the IP prefix is an inconsistency.</p>
scan-lc-rp	Line card	<p>Distributed Cisco Express Forwarding only looks through the FIB table for a configurable time period and sends the next x prefixes to the RP. The RP does an exact lookup in its FIB table. If the RP finds that the prefix is missing, the RP reports an inconsistency. Finally, the RP sends a signal back to the line card for confirmation.</p> <p>The time period and the number of prefixes sent are configured with the cef table consistency-check command.</p>

Checker Type	Operates On	Description
scan-rp-lc	Route Processor	(Distributed Cisco Express Forwarding only) Looks through the RP FIB table for a configurable time period and sends the next <i>x</i> prefixes to the line card. (This action is opposite to the one that the scan-lc-rp checker performs.) The line card does an exact lookup in the FIB table. If the line card finds the prefix missing, the line card reports an inconsistency and signals the RP for confirmation. The time period and the number of prefixes sent are configured with the cef table consistency-check command.
scan-rib-ios	Route Processor	Compares the Routing Information Base (RIB) to the FIB table and provides the number of entries missing from the FIB table.
scan-ios-rib	Route Processor	Compares the FIB table to the RIB and provides the number of entries missing from the RIB.

Cisco Express Forwarding consistency checkers are disabled by default. Console errors are disabled by default.

If you find a database inconsistency, such as an IP prefix missing from a line card or an RP, you can investigate and resolve the inconsistency by examining the Cisco Express Forwarding system error messages and by using Cisco Express Forwarding **debug** and **show** commands.

For Cisco Express Forwarding consistency checker system error messages, see the [System Messages for Cisco IOS XE Software](#).

How to Configure CEF Consistency Checkers

Enabling CEF Consistency Checkers

Perform the following task to enable Cisco Express Forwarding consistency checkers.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **cef table consistency-check {ipv4 | ipv6} [auto-repair [delay *seconds* [holddown *seconds*] | holddown *seconds*] | data-checking | error-message | type {lc-detect | scan-lc-rp | scan-rp-lc | scan-rib-ios | scan-ios-rib} [count *count-number* [period *seconds*] | period *seconds*]]**
4. **end**

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: Device> enable	Enables privileged EXEC mode. <ul style="list-style-type: none"> • Enter your password if prompted.
Step 2	configure terminal Example: Device# configure terminal	Enters global configuration mode.
Step 3	cef table consistency-check {ipv4 ipv6} [auto-repair [delay <i>seconds</i> [holddown <i>seconds</i>] holddown <i>seconds</i>] data-checking error-message type {lc-detect scan-lc-rp scan-rp-lc scan-rib-ios scan-ios-rib} [count <i>count-number</i> [period <i>seconds</i>] period <i>seconds</i>]] Example: Device(config)# cef table consistency-check ipv4 scan-rib-ios count 100 period 60	Enables Cisco Express Forwarding table consistency checker types and parameters. <ul style="list-style-type: none"> • The ipv4 keyword checks IPv4 addresses. • The ipv6 keyword checks IPv6 addresses. • The auto-repair keyword enables the auto-repair function. By default, this function is enabled. You can enter the no form of the command to disable auto repair or enter the default form of the command to reset the auto-repair settings to a 10-second delay and 300-second holddown time. • The delay <i>seconds</i> keyword-argument pair specifies how long the consistency checker waits to fix an inconsistency. The valid range is from 10 to 300 seconds. The default delay value is 10 seconds. • The holddown <i>seconds</i> keyword and argument pair specifies how long the consistency checker waits to reenable auto repair after auto repair runs. The valid range is from 300 to 3000 seconds. The default delay value is 300 seconds. • The data-checking keyword enables the consistency checker data-checking utility. By default, this function is disabled. • The error-message keyword enables the consistency checker to generate an error message when it detects an inconsistency. By default, this function is disabled. • The type keyword indicates the type of consistency check that can be enabled.

	Command or Action	Purpose
		<ul style="list-style-type: none"> • The lc-detect keyword enables the line card to detect a missing prefix, which is confirmed by the Route Processor (RP). • The scan-lc-rp keyword performs a passive scan check of tables on the line card. • The scan-rp-lc keyword enables a passive scan check of tables on the RP. • The scan-rib-ios keyword compares the Routing Information Base (RIB) to the forwarding information base (FIB) and provides the number of entries missing from the FIB table. • The scan-ios-rib keyword compares the FIB table to the RIB and provides the number of entries missing from the RIB. • The count number keyword-argument pair specifies the maximum number of prefixes to check per scan. The valid range is from 2 to 10000. • The period seconds keyword-argument pair specifies the time during which updates for a candidate prefix are ignored as inconsistencies. The valid range is from 30 to 3600 seconds.
Step 4	end Example: Device(config)# end	Returns to privileged EXEC mode.

Displaying and Clearing Table Inconsistencies

Perform the following task to display and clear Cisco Express Forwarding table inconsistency records found by the lc-detect, scan-rp-lc, scan-lc-rp, scan-rib-ios, and scan-ios-rib detection mechanisms.

SUMMARY STEPS

1. **enable**
2. **test cef table consistency [detail]**
3. **clear ip cef inconsistency**
4. **clear cef linecard [slot-number] [adjacency | interface | prefix]**
5. **show cef table consistency-check**
6. **disable**

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: Device> enable	Enables privileged EXEC mode. <ul style="list-style-type: none"> • Enter your password if prompted.
Step 2	test cef table consistency [detail] Example: Device# test cef table consistency	Use this command to test the Cisco Express Forwarding forwarding information base (FIB) for prefix consistency.
Step 3	clear ip cef inconsistency Example: Device# clear ip cef inconsistency	Use this command to clear the Cisco Express Forwarding inconsistency statistics and records found by Cisco Express Forwarding consistency checkers.
Step 4	clear cef linecard [slot-number] [adjacency interface prefix] Example: Device# clear cef linecard	Use this command to clear Cisco Express Forwarding information from line cards.
Step 5	show cef table consistency-check Example: Device# show cef table consistency-check	Use this command to verify the status of Cisco Express Forwarding consistency checkers in the FIB.
Step 6	disable Example: Device# disable	Use this command to exit to user EXEC mode.

Configuration Examples for CEF Consistency Checkers

Example: Enabling CEF Consistency Checkers

The following example shows how to enable the scan-rp Cisco Express Forwarding consistency checker.

```
Device> enable
Device# configure terminal
```

```
Device(config)# cef table consistency-check scan-rp-lc count 225 period 3600
Device(config)# end
```

**Note**

The Route Processor (RP) is configured to send 3600 prefixes to the line cards every 225 seconds.

Example: Displaying and Clearing Table Inconsistencies

The following example shows how to test the Cisco Express Forwarding FIB for prefix consistency:

```
Device# test cef table consistency detail
```

The following is sample output from the **test cef table consistency detail** command:

```
Device# test cef table consistency detail

full-scan-rib-ios: Checking IPv4 RIB to FIB consistency
full-scan-rib-ios: FIB checked 12 prefixes, and found 0 missing.
full-scan-ios-rib: Checking IPv4 FIB to RIB consistency
full-scan-ios-rib: Checked 12 FIB prefixes in 1 pass, and found 0 extra.
full-scan-rp-lc: Sent 26 IPv4 prefixes to linecards in 1 pass
full-scan-rp-lc: Initiated IPv4 FIB check on linecards..4..1..0..
full-scan-rp-lc: FIB IPv4 check completed on linecards..1..0..4..
full-scan-rp-lc: Linecard 4 checked 26 IPv4 prefixes (ignored 0). 0 inconsistent.
full-scan-rp-lc: Linecard 1 checked 26 IPv4 prefixes (ignored 0). 0 inconsistent.
full-scan-rp-lc: Linecard 0 checked 26 IPv4 prefixes (ignored 0). 0 inconsistent.
full-scan-rib-ios: Checking IPv6 RIB to FIB consistency
full-scan-rib-ios: FIB checked 16 prefixes, and found 5 missing.
full-scan-ios-rib: Checking IPv6 FIB to RIB consistency
full-scan-ios-rib: Checked 11 FIB prefixes in 1 pass, and found 0 extra.
full-scan-rp-lc: Sent 11 IPv6 prefixes to linecards in 1 pass
full-scan-rp-lc: Initiated IPv6 FIB check on linecards..4..1..0..
full-scan-rp-lc: FIB IPv6 check completed on linecards..1..4..0..
full-scan-rp-lc: Linecard 4 checked 11 IPv6 prefixes (ignored 0). 0 inconsistent.
full-scan-rp-lc: Linecard 1 checked 11 IPv6 prefixes (ignored 0). 0 inconsistent.
full-scan-rp-lc: Linecard 0 checked 11 IPv6 prefixes (ignored 0). 0 inconsistent.
No IPv4 inconsistencies found, check took 00:00:01.444
Warning: 5 IPv6 inconsistencies found, check took 00:00:01.240
```

The output of this command shows that no IPv4 inconsistencies were found and five (5) IPv6 inconsistencies were found. The output also shows how many prefixes were checked by the FIB and the linecards and how many prefixes were missing, if any.

The following is sample output from the **show cef table consistency-check** command:

```
Device# show cef table consistency-check

Consistency checker master control: enabled
IPv4:
Table consistency checker state:
 scan-rib-ios: disabled
  0/0/0/0 queries sent/ignored/checked/iterated
 scan-ios-rib: disabled
  0/0/0/0 queries sent/ignored/checked/iterated
 full-scan-rib-ios: enabled [1000 prefixes checked every 60s]
  0/0/0/0 queries sent/ignored/checked/iterated
 full-scan-ios-rib: enabled [1000 prefixes checked every 60s]
  0/0/0/0 queries sent/ignored/checked/iterated
Checksum data checking disabled
Inconsistency error messages are disabled
Inconsistency auto-repair is enabled (10s delay, 300s holddown)
Inconsistency auto-repair runs: 0
Inconsistency statistics: 0 confirmed, 0/16 recorded
IPv6:
Table consistency checker state:
 scan-ios-rib: disabled
  0/0/0/0 queries sent/ignored/checked/iterated
```



```

full-scan-rib-ios: enabled [1000 prefixes checked every 60s]
  0/0/0/0 queries sent/ignored/checked/iterated
full-scan-ios-rib: enabled [1000 prefixes checked every 60s]
  0/0/0/0 queries sent/ignored/checked/iterated
Checksum data checking disabled
Inconsistency error messages are disabled
Inconsistency auto-repair is enabled (10s delay, 300s holddown)
Inconsistency auto-repair runs: 0
Inconsistency statistics: 0 confirmed, 0/16 recorded

```

The output of this command shows that two full scans are enabled, and at every 60 seconds, 1000 prefixes are checked. It also shows that the auto-repair function is enabled with the default settings of a 10-second delay and a 300-second holddown time. In this example, no inconsistencies were found.

Additional References for CEF Consistency Checkers

Related Documents

Related Topic	Document Title
Cisco IOS commands	Master Commands List, All Releases
Cisco Express Forwarding Commands	<i>Cisco IOS IP Switching Command Reference</i>

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 CEF Consistency Checkers

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

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

Table 2: Feature Information for CEF Consistency Checkers

Feature Name	Releases	Feature Information
This table is intentionally left blank because no features were introduced or modified in Cisco IOS XE Release 2.1 or later. This table will be updated when feature information is added to this module.	—	—

Glossary

adjacency—A relationship formed between selected neighboring routers and end nodes for the purpose of exchanging routing information. Adjacency is based upon the use of a common media segment by the routers and nodes involved.

Cisco Cisco Express Forwarding—A Layer 3 switching technology. Cisco Express Forwarding can also refer to a central Cisco Express Forwarding mode, one of two modes of the Cisco Express Forwarding operation. Cisco Express Forwarding enables a Route Processor (RP) to perform express forwarding. Distributed Cisco Express Forwarding is the other mode of the Cisco Express Forwarding operation.

distributed Cisco Express Forwarding—A mode of Cisco Express Forwarding switching in which line cards maintain identical copies of the forwarding information base (FIB) and adjacency tables. The line cards perform express forwarding between port adapters; this relieves the Route Processor from any involvement in the switching operation.

FIB—forwarding information base. A component of Cisco Express Forwarding that is conceptually similar to a routing table or information base. The router uses the FIB lookup table to make destination-based switching decisions during the Cisco Express Forwarding operation. The router maintains a mirror image of the forwarding information in an IP routing table.

IPC—interprocess communication. The mechanism that enables the distribution of Cisco Express Forwarding tables from the RP to the line card when the router is operating in distributed Cisco Express Forwarding mode.

LIB—label information base. A database used by a label switch router (LSR) to store labels learned from other LSRs, as well as labels assigned by the local LSR.

line card—A general term for an interface processor that can be used in various Cisco products.

MPLS—Multiprotocol Label Switching. An industry standard for the forwarding of packets along normal routing paths (sometimes called MPLS hop-by-hop forwarding).

prefix—The network address portion of an IP address. A prefix is specified by a network and mask and is generally represented in the format network/mask. The mask indicates which bits are network bits. For example, 192.0.2.1/16 means that the first 16 bits of the IP address are masked, making them the network bits. The remaining bits are the host bits. In this example, the network number is 192.0.

RIB—Routing Information Base. A central repository of routes that contains Layer 3 reachability information and destination IP addresses or prefixes. The RIB is also known as the routing table.

RP—Route Processor. The processor module that contains the CPU, system software, and most of the memory components that are used in the router. It is sometimes called a supervisory processor.

VPN—Virtual Private Network. The result of a router configuration that enables IP traffic to use tunneling to travel securely over a public TCP/IP network.

VRF —A Virtual Private Network (VPN) routing/forwarding instance. A VRF consists of an IP routing table, a derived forwarding table, a set of interfaces that use the forwarding table, and a set of rules and routing protocols that determine what goes into the forwarding table. In general, a VRF includes the routing information that defines a customer VPN site that is attached to a Provider Edge router.

