Introduction

These release notes support Cisco IOS Release 15.3S up to and including Cisco IOS Release 15.3(3)S10 and are updated as needed to describe new features, bugs, and related documents. Cisco IOS Release 15.3S supports platforms within the following Cisco series:

- Cisco 7600 series routers
- Cisco ASR 901 router
- Cisco ASR 901 10G router
- Cisco ME 3600X switch
- Cisco ME 3600-24CX switch
- Cisco ME 3800X switch
System Requirements

This document describes the system requirements for Cisco IOS 15.3S releases and includes the following sections:

- Feature Support, page 3
- Memory Recommendations, page 5
- Supported Hardware, page 5
- Determining the Software Version, page 6
- Upgrading to a New Software Release, page 6

Feature Support

Cisco IOS software is packaged in feature sets that consist of software images that support specific platforms. The feature sets available for a specific platform depend on which Cisco IOS software images are included in a release. Each feature set contains specific Cisco IOS features.

⚠️ Caution

Cisco IOS images with strong encryption (including, but not limited to 168-bit [3DES] data encryption feature sets) are subject to U.S. government export controls and have limited distribution. Strong encryption images to be installed outside the United States are likely to require an export license. Customer orders may be denied or subject to delay because of U.S. government regulations. When applicable, the purchaser/user must obtain local import and use authorizations for all encryption strengths. Please contact your sales representative or distributor for more information, or send an e-mail to export@cisco.com.

Feature-to-image mapping is available through Cisco Feature Navigator. Cisco Feature Navigator is a web-based tool that enables you to determine which Cisco IOS software images support a specific set of features and which features are supported in a specific Cisco IOS image. You can search by feature or by feature set (software image). You can compare Cisco IOS software releases side-by-side to display both the features unique to each software release and the features that the releases have in common.

Cisco Feature Navigator is updated regularly when major Cisco IOS software releases and technology releases occur. For the most current information, go to the Cisco Feature Navigator home page at the following URL:

www.cisco.com/go/cfn

For help with Cisco Feature Navigator, see the help information at the following URL:


Determining the Software Images (Feature Sets) That Support a Specific Feature

To determine which software images (feature sets) in a Cisco IOS release support a specific feature, go to the Cisco Feature Navigator home page and perform the following steps.

**Step 1** From the Cisco Feature Navigator home page, click Research Features.

**Step 2** Select your software type or leave the field as “All”.

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Step 3  To find a feature, you can search by either Feature or Technology (select the appropriate button). If you select Search by Feature, you can further filter your search by using the Filter By text box.

Step 4  Choose a feature from the Available Features text box, and click the Add button to add the feature to the Selected Features text box.

Note  To learn more about a feature in the list, click the View Desc button in the Available Features text box.

Repeat this step to add features. A maximum of 20 features can be chosen for a single search.

Step 5  Click Continue when you are finished choosing features.

Step 6  In the Release/Platform Tree area, select either your release (from the Train-Release list) or your platform (from the Platform list).

Step 7  The “Search Result” table will list all the software images (feature sets) that support the features that you chose.

Note  You can download your results into an Excel spreadsheet by clicking on the Download Excel button.

Determining the Features Supported in a Specific Software Image (Feature Set)

To determine which features are supported in a specific software image (feature set), go to the Cisco Feature Navigator home page and perform the following steps.

Step 1  From the Cisco Feature Navigator home page, click Research Software.

Step 2  Select your software type from the drop-down list and chose the Release button in the “Search By” area.

Step 3  From the Major Release drop-down list, chose the appropriate major release.

Step 4  From the Release drop-down list, choose the appropriate maintenance release.

Step 5  From the Platform drop-down list, choose the appropriate hardware platform.

Step 6  From the Feature Set drop-down list, choose the appropriate feature set. The Image Details area will provide details on the specific image. The Available Features area will list all the features that are supported by the feature set (software image) that you chose.

Note  To learn more about a feature in the list, click the View Desc button in the Available Features text box.
Memory Recommendations

To determine memory recommendations for software images (feature sets) in your Cisco IOS release, go to the Cisco Feature Navigator home page and perform the following steps.

**Step 1**
From the Cisco Feature Navigator home page, click Research Software.

**Step 2**
Select your software type from the drop-down list and choose the Release button in the “Search By” area.

**Step 3**
From the Major Release drop-down list, choose the appropriate major release.

**Step 4**
From the Release drop-down list, choose the appropriate maintenance release.

**Step 5**
From the Platform drop-down list, choose the appropriate hardware platform.

**Step 6**
From the Feature Set drop-down list, choose the appropriate feature set.

**Step 7**
The Image Details area will provide details on the specific image including the DRAM and flash memory recommendations for each image. The Available Features area will list all the features that are supported by the feature set (software image) that you chose.

Supported Hardware

Cisco IOS Release 15.3S supports the following platforms, including the following models and supervisor engines:

- Cisco 7600 series routers (Cisco 7603-S, Cisco 7604, Cisco 7606, Cisco 7606-S, Cisco 7609, Cisco 7609-S, and Cisco 7613)
- Cisco ASR 901 router
- Cisco ASR 901 10G router
- Cisco ME 3600X switch
- Cisco ME 3600X-24CX switch
- Cisco ME 3800X switch
- Cisco RSP720-10GE
- Cisco Supervisor Engine 32, Supervisor Engine 720, Route Switch Processor 720

**Cisco 7600 Series Routers**

For extensive information about all supported hardware for Cisco 7600 series routers, see the Guide to Supported Hardware for Cisco 7600 Series Routers with Cisco IOS Release 15S:


**Cisco ASR 901 Router**

For detailed information about the Cisco ASR 901 router, see the documents at the following location:

Determining the Software Version

To determine the version of Cisco IOS software that is running on your Cisco router, log in to the router and enter the `show version` EXEC command:

```
Router# show version
```

Cisco Internetwork Operating System Software
IOS (tm) 7600 Software (s72033-ipservices-mz), Version 15.3(2)S, EARLY DEPLOYMENT RELEASE SOFTWARE

Upgrading to a New Software Release

For information about choosing a new Cisco IOS software release, see *How to Choose a Cisco IOS Software Release* at the following location:


For information about upgrading the Cisco 7600 series routers, go to the following location:

For information about upgrading the Cisco ASR 901 router, go to the following location:
For information about upgrading the Cisco ME 3600X switch, go to the following location:
For information about upgrading the Cisco ME 3600X-24CX switch, go to the following location:
For information about upgrading the Cisco ME 3800X switch, go to the following location:
For Cisco IOS upgrade ordering instructions, go to the following location:
Use Cisco Feature Navigator to find information about platform support and software image support. Cisco Feature Navigator enables you to determine which Cisco IOS and Catalyst OS software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn. An account on Cisco.com is not required.
Limitations and Restrictions

This chapter describes limitations and restrictions in Cisco IOS 15.3S releases.

- Limitations and Restrictions in Cisco IOS Release 15.3(3)S, page 9
- Limitations and Restrictions in Cisco IOS Release 15.3(2)S, page 9
- Limitations and Restrictions in Cisco IOS Release 15.3(1)S, page 9

Limitations and Restrictions in Cisco IOS Release 15.3(3)S

There are no new limitations and restrictions in Cisco IOS Release 15.3(3)S.

Limitations and Restrictions in Cisco IOS Release 15.3(2)S

There are no new limitations and restrictions in Cisco IOS Release 15.3(2)S.

Limitations and Restrictions in Cisco IOS Release 15.3(1)S

There are no new limitations and restrictions in Cisco IOS Release 15.3(1)S.
Features and Important Notes for Cisco IOS Release 15.3(3)S

These release notes describe the following topics:

- New and Changed Information, page 11
- MIBs, page 16
- Important Notes, page 17

New and Changed Information

This section lists the new hardware and software features supported by Cisco IOS Release 15.3(3)S and contains the following subsections:

- New Hardware Features in Cisco IOS Release 15.3(3)S4, page 11
- New Software Features in Cisco IOS Release 15.3(3)S4, page 11
- New Hardware Features in Cisco IOS Release 15.3(3)S3, page 11
- New Software Features in Cisco IOS Release 15.3(3)S3, page 11
- New Hardware Features in Cisco IOS Release 15.3(3)S2, page 11
- New Software Features in Cisco IOS Release 15.3(3)S2, page 12
- New Hardware Features in Cisco IOS Release 15.3(3)S1, page 12
- New Software Features in Cisco IOS Release 15.3(3)S1, page 12
- New Hardware Features in Cisco IOS Release 15.3(3)S, page 12
- New Software Features in Cisco IOS Release 15.3(3)S, page 12

New Hardware Features in Cisco IOS Release 15.3(3)S4

There are no new hardware features in Cisco IOS Release 15.3(3)S4.

New Software Features in Cisco IOS Release 15.3(3)S4

There are no new software features in Cisco IOS Release 15.3(3)S4.

New Hardware Features in Cisco IOS Release 15.3(3)S3

There are no new hardware features in Cisco IOS Release 15.3(3)S3.

New Software Features in Cisco IOS Release 15.3(3)S3

There are no new software features in Cisco IOS Release 15.3(3)S3.

New Hardware Features in Cisco IOS Release 15.3(3)S2

There are no new hardware features in Cisco IOS Release 15.3(3)S2.
New Software Features in Cisco IOS Release 15.3(3)S2

There are no new software features in Cisco IOS Release 15.3(3)S2.

New Hardware Features in Cisco IOS Release 15.3(3)S1

There are no new hardware features in Cisco IOS Release 15.3(3)S1.

New Software Features in Cisco IOS Release 15.3(3)S1

There are no new software features in Cisco IOS Release 15.3(3)S1.

New Hardware Features in Cisco IOS Release 15.3(3)S

This section describes new and changed features in Cisco IOS Release 15.3(3)S. Some features may be new to Cisco IOS Release 15.3(3)S but were released in earlier Cisco IOS software releases. Some features may have been released in earlier Cisco IOS software releases and have been changed in Cisco IOS Release 15.3(3)S. To determine if a feature is new or changed, see the feature information table at the end of the feature module for that feature. Links to feature modules are included. If a feature does not have a link to a feature module, that feature is documented only in the release notes.

**DWDM SFP+**

Platform: Cisco ASR 901, Cisco ASR 901 10G

Support was added for Dense Wavelength Division Multiplexing (DWDM) SFP+ on the Cisco ASR 901 10G series routers. This module provides scalable and easy-to-deploy 10-Gigabit LAN, WAN, and Optical Transport Network (OTN) services. It supports 40 non-tunable ITU 100-GHz wavelengths and provides digital optical monitoring capability.

New Software Features in Cisco IOS Release 15.3(3)S

This section describes new and changed features in Cisco IOS Release 15.3(2)S. Some features may be new to Cisco IOS Release 15.3(2)S but were released in earlier Cisco IOS software releases. Some features may have been released in earlier Cisco IOS software releases and have been changed in Cisco IOS Release 15.3(2)S. Links to feature modules are included. If a feature listed does not have a link to a feature module, that feature is documented only in the release notes.

**Auto-IP**

Platform: Cisco 7600, Cisco ME 3600, Cisco ME 3600X-24CX, Cisco ME 3800

For detailed information about this feature, see the following document:


**Broadcast/Multicast Suppression**

Platform: Cisco ASR 901, Cisco ASR 901 10G

The Broadcast and Multicast Suppression feature prevents switchports on a LAN from being disrupted by a broadcast, multicast, or unknown unicast storm on one of the interfaces. For detailed information about this feature, see the following document:
Features and Important Notes for Cisco IOS Release 15.3(3)S

New and Changed Information


Callhome V2 Enhancements

Platform: Cisco 7600
For detailed information about this feature, see the following document:

Diagnostic Signatures

Platform: Cisco 7600
For detailed information about this feature, see the following document:

Digital Optical Monitoring (DOM) for 10 Gig Optics

Platform: Cisco ASR 901 10G
For detailed information about this feature, see the following document:

Egress Policing

Platform: Cisco ASR 901, Cisco ASR 901 10G
Egress policing can be classified based on QoS-groups, DSCP, and precedence value. For QoS-groups to work at egress, you should map the traffic at ingress to a specific QoS-group value. For detailed information about this feature, see the following document:

EIGRP Over the Top

Platform: Cisco 7600
For detailed information about this feature, see the following document:

Hierarchical Color-Aware Policing

Platform: Cisco ME 3600, Cisco ME 3600X-24CX, Cisco ME 3800
This feature provides two levels of policing where the policer ordering is evaluated from child to parent, and there is preferential treatment of certain traffic at the parent level. For detailed information about this feature, see the following document:

IP SLA—Service Performance Testing Infrastructure

Platform: Cisco ME 3600X-24CX switch
Y.1564 is an Ethernet service activation test methodology, and is the standard for turning up, installing, and troubleshooting Ethernet-based services. Y.1564 is the only standard test methodology that allows a complete validation of Ethernet service level agreements (SLAs) in a single test.

Service performance testing is designed to measure the ability of a device under test (DUT) or a network under test to properly forward traffic in different states.

For detailed information about this feature, see the following document:

**IP SLAs—Asymmetric Probe Support for UDP Jitter**

Platform: Cisco ME 3600, Cisco ME 3600X-24CX, Cisco ME 3800

For detailed information about this feature, see the following document:

**MPLS Embedded Management—LSP Ping Support for MLDP**

Platform: Cisco 7600

For detailed information about this feature, see the following document:

**MPLS Traffic Engineering (TE) —Fast Reroute (FRR) Link Protection**

Platform: Cisco ASR 901, Cisco ASR 901 10G

Support for CESoPSN, SAToP, and ATM/IMA was added from Cisco IOS Release 15.3(3)S onwards. For detailed information about this feature, see the following document:

**MQC—Multi-Level Priority Queue**

Platform: Cisco ME 3600, Cisco ME 3600X-24CX, Cisco ME 3800

For detailed information about this feature, see the following document:

**Multiaction Ingress Policer on EVC**

Platform: Cisco ASR 901, Cisco ASR 901 10G

Effective with Cisco IOS Release 15.3(3)S, the Cisco ASR 901 supports policing ingress traffic over the cross connect EVC, similar to bridge domain service policy.

For detailed information about this feature, see the following document:

**Multiprotocol Label Switching (MPLS) Load Balancing**

Platform: Cisco ME 3600X, Cisco ME 3800X
The Cisco ME3800 and ME3600 Switches supports IPv4 and IPv6 load balancing at the LER and LSR. Effective with Cisco IOS Release 15.3(3)S, the following features are supported:

- Layer 2 VPN load balancing at LER and LSR
- Layer 3 VPN load balancing at LER and LSR
- Load balancing over port channel at LER and LSR

For detailed information about this feature, see the following document:

**MVPN BGP C-Route Full SM Support**

Platform: Cisco 7600

For detailed information about this feature, see the following document:

**MVPN mLDP Partitioned MDT Including Wildcard**

Platform: Cisco 7600

For detailed information about this feature, see the following document:

**Object Tracking: IPv6 Route Tracking**

Platform: Cisco 7600

For detailed information about this feature, see the following document:

**ME3600x-24CX OC3 Port Support**

Platform: Cisco ME 3600

For detailed information about this feature, see the following document:

**Port Licensing**

Platform: Cisco ME 3600X-24CX

For detailed information about this feature, see the following document:

**QoS Classification Based on EFP**

Platform: Cisco ME 3600, Cisco ME 3600X-24CX, Cisco ME 3800

For detailed information about this feature, see the following document:
Features and Important Notes for Cisco IOS Release 15.3S

RFC 3107 Labeled BGP Support for TDM Pseudowire

Platform: Cisco ASR 901, Cisco ASR 901 10G
For detailed information about this feature, see the following document:

VRRP Aware PIM

Platform: Cisco 7600
For detailed information about this feature, see the following document:

VRRPv3: Object Tracking Integration

Platform: Cisco 7600
For detailed information about this feature, see the following document:

Y.1731 Performance Monitoring

Platform: Cisco ASR 901, Cisco ASR 901 10G
Each Maintenance End Point (MEP) transmits frames with one-way ETH-DM information to its peer MEP in a point-to-point ME. This transmission facilitates either one-way frame delay or one-way frame delay variation measurements, or both, at the peer MEP. The one-way ETH-DM is supported only on the Cisco ME3600X-24CX-M switch. For detailed information about this feature, see the following document:

MI Bs

To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use the Cisco MIB Locator found at the following URL:
http://tools.cisco.com/ITDIT/MIBS/servlet/index

If the Cisco MIB Locator does not support the MIB information that you need, you can obtain a list of supported MIBs and download MIBs from the Cisco MIBs page at the following URL:


To access the Cisco MIB Locator, you must have an account on Cisco.com. If you have forgotten or lost your account information, send a blank email to cco-locksmith@cisco.com. An automatic check will verify that your email address is registered with Cisco.com. If the check is successful, account details with a new random password will be emailed to you. Qualified users can establish an account on Cisco.com by following the directions found at this URL:


Important Notes

The following sections contain important notes about Cisco IOS Release 15.3S:

- Field Notices and Bulletins, page 17

Field Notices and Bulletins

- Field Notices—Cisco recommends that you view the field notices for this release to see if your software or hardware platforms are affected. You can find field notices at http://www.cisco.com/en/US/support/tsd_products_field_notice_summary.html.

Features and Important Notes for Cisco IOS Release 15.3(2)S

These release notes describe the following topics:

- New and Changed Information, page 19
- MIBs, page 25
- Important Notes, page 25

New and Changed Information

This section lists the new hardware and software features supported by Cisco IOS Release 15.3(2)S and contains the following subsections:

- New Hardware Features in Cisco IOS Release 15.3(2)S2, page 19
- New Software Features in Cisco IOS Release 15.3(2)S2, page 19
- New Hardware Features in Cisco IOS Release 15.3(2)S1, page 19
- New Software Features in Cisco IOS Release 15.3(2)S1, page 19
- New Hardware Features in Cisco IOS Release 15.3(2)S, page 19
- New Software Features in Cisco IOS Release 15.3(2)S, page 20

New Hardware Features in Cisco IOS Release 15.3(2)S2

There are no new hardware features in Cisco IOS Release 15.3(2)S2.

New Software Features in Cisco IOS Release 15.3(2)S2

There are no new software features in Cisco IOS Release 15.3(2)S2.

New Hardware Features in Cisco IOS Release 15.3(2)S1

There are no new hardware features in Cisco IOS Release 15.3(2)S1.

New Software Features in Cisco IOS Release 15.3(2)S1

There are no new software features in Cisco IOS Release 15.3(2)S1.

New Hardware Features in Cisco IOS Release 15.3(2)S

There are no new hardware features in Cisco IOS Release 15.3(2)S.
New Software Features in Cisco IOS Release 15.3(2)S

This section describes new and changed features in Cisco IOS Release 15.3(2)S. Some features may be new to Cisco IOS Release 15.3(2)S but were released in earlier Cisco IOS software releases. Some features may have been released in earlier Cisco IOS software releases and have been changed in Cisco IOS Release 15.3(2)S. Links to feature modules are included. If a feature listed does not have a link to a feature module, that feature is documented only in the release notes.

AES-CTR Support for SSHV2

Platform: Cisco 7600
For detailed information about this feature, see the following document:

BFD Multihop Support for IPv4 Static Routes

Platform: Cisco 7600
For detailed information about this feature, see the following document:

BFD Support for Multicast (PIM)

Platform: Cisco 7600
For detailed information about this feature, see the following document:

BGP—local-AS allow-policy

Platform: Cisco 7600
For detailed information about this feature, see the following document:

BGP—RT/VPN-ID Attribute Rewrite Wildcard

Platform: Cisco 7600
For detailed information about this feature, see the following document:

BGP—VRF Aware Conditional Announcement

Platform: Cisco 7600
For detailed information about this feature, see the following document:
Features and Important Notes for Cisco IOS Release 15.3(2)S

New and Changed Information

Disable MAC Learning Over Bridge-Domain

Platform: Cisco ASR 901
For detailed information about this feature, see the following document:

DOSFS Support for Secure Digital Card

Platform: Cisco ME 3600X, Cisco ME 3600X-24CX, Cisco ME 3800X
For detailed information about this feature, see the following document:

EIGRP Support for 6PE/6VPE

Platform: Cisco 7600
For detailed information about this feature, see the following document:

Enabling Bandwidth Guarantee for Ingress in SIP-400

Platform: Cisco 7600
For detailed information about this feature, see the following document:

E-OAM: Multi UNI MEP in the Same VPN

Platform: Cisco ASR 901
For detailed information about this feature, see the following document:

ERSPAN over EVC

Platform: Cisco 7600
For detailed information about this feature, see the following document:

Ethernet Data Plan Loopback

Platform: Cisco 7600
For detailed information about this feature, see the following document:
Features and Important Notes for Cisco IOS Release 15.3(2)S

New and Changed Information

EVC Default Encapsulation for QinQ and Xconnect

Platform: Cisco ASR 901
For detailed information about this feature, see the following documents:

EVC Local Connect

Platform: Cisco ME 3600X, Cisco ME 3600X-24CX, Cisco ME 3800X
For detailed information about this feature, see the following document:

Hot Standby Pseudowire Support for ATM and TDM Access Circuits

Platform: ASR 901
For detailed information about this feature, see the following document:

IP FRR/Remote LFA FRR with L2VPN and VPLS

Platform: Cisco ME 3600X, Cisco ME 3600X-24CX, Cisco ME 3800X
For detailed information about this feature, see the following document:

IP Tunneling—6RD IPv6 Rapid Deployment

Platform: Cisco 7600
For detailed information about this feature, see the following document:

IP SLA—Service Performance Testing Infrastructure

For detailed information about this feature, see the following document:
IPSLA Support for Ethernet Synthetic Loss Measurement in Y1731

Platform: ASR 901
For detailed information about this feature, see the following document:

IPv6: RIPng VRF Aware Support

For detailed information about this feature, see the following document:

IS-IS—Inbound Filtering

Platform: 7600
For detailed information about this feature, see the following document:

IS-IS IPv4 Remote Loop Free Alternate Fast ReRoute

Platform: Cisco ASR 901
For detailed information about this feature, see the following document:

L2VPN Protocol Base CLIs

Platform: Cisco ME 3600X, Cisco ME 3600X-24CX, Cisco ME 3800X
For detailed information about this feature, see the following document:

Microwave ACM Signaling and EEM Integration

Platform: Cisco ASR 901
For detailed information about this feature, see the following document:

OSPF IPv4 Remote Loop Free Alternate IP Fast-Reroute

Platform: Cisco ASR 901
For detailed information about this feature, see the following document:

OSPFv2 Loop Free Alternate Fast ReRoute

Platform: Cisco ASR 901
For detailed information about this feature, see the following document:
**OSPFv3 MIB**

Platform: Cisco ASR 901
For detailed information about this feature, see the following document:

**QoS Support for Dataplane Loopback for EFP**

Platform: Cisco ME 3600X, Cisco ME 3600X-24CX, Cisco ME 3800X
For detailed information about this feature, see the following document:

**Recursive Static Route**

Platform: Cisco 7600
For detailed information about this feature, see the following document:

**RMON Full**

Platform: Cisco ME 3600X, Cisco ME 3600X-24CX, Cisco ME 3800X
For detailed information about this feature, see the following document:

**Simple Network Time Protocol Version 4**

Platform: Cisco 7600
For detailed information about this feature, see the following document:

**Subsec Link OAM Timers**

Platform: Cisco ASR 901
For detailed information about this feature, see the following document:

**Support for MPLS Labels with PTP Traffic (PTPoMPLS)**

Platform: Cisco ME 3600X, Cisco ME 3600X-24CX
This release introduces support for time stamping and processing of MPLS labelled PTP traffic. The following encapsulation types are supported:
- VPN
- BGP IPv4
- LDP
Features and Important Notes for Cisco IOS Release 15.3(2)S

- **FRR**

For detailed information about this feature, see the following document:

**VPLS BGP Signaling**

Platform: Cisco ME 3600X, Cisco ME 3600X-24CX, Cisco ME 3800X

For detailed information about this feature, see the following document:

**Y.1731 Performance Monitoring**

Platform: Cisco ASR 901

Y.1731 Performance Monitoring feature provides standards-based Ethernet performance monitoring as outlined in the ITU-T Y-1731 specification and interpreted by the Metro Ethernet Forum (MEF).

For detailed information about this feature, see the following document:

**MIBs**

To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use the Cisco MIB Locator found at the following URL:
http://tools.cisco.com/ITDIT/MIBS/servlet/index

If the Cisco MIB Locator does not support the MIB information that you need, you can obtain a list of supported MIBs and download MIBs from the Cisco MIBs page at the following URL:

To access the Cisco MIB Locator, you must have an account on Cisco.com. If you have forgotten or lost your account information, send a blank e-mail to cco-locksmith@cisco.com. An automatic check will verify that your e-mail address is registered with Cisco.com. If the check is successful, account details with a new random password will be e-mailed to you. Qualified users can establish an account on Cisco.com by following the directions found at this URL:

**Important Notes**

The following sections contain important notes about Cisco IOS Release 15.3S:

- Field Notices and Bulletins, page 25

**Field Notices and Bulletins**

- Field Notices—Cisco recommends that you view the field notices for this release to see if your software or hardware platforms are affected. You can find field notices at http://www.cisco.com/en/US/support/tsd_products_field_notice_summary.html.
Features and Important Notes for Cisco IOS Release 15.3(1)S

These release notes describe the following topics:

- New and Changed Information, page 27
- MIBs, page 34
- Important Notes, page 35

New and Changed Information

This section lists the new hardware and software features supported by Cisco IOS Release 15.3(1)S and contains the following subsections:

- New Hardware Features in Cisco IOS Release 15.3(1)S2, page 27
- New Software Features in Cisco IOS Release 15.3(1)S2, page 27
- New Hardware Features in Cisco IOS Release 15.3(1)S1, page 27
- New Software Features in Cisco IOS Release 15.3(1)S1, page 28
- New Hardware Features in Cisco IOS Release 15.3(1)S, page 28
- New Software Features in Cisco IOS Release 15.3(1)S, page 28

New Hardware Features in Cisco IOS Release 15.3(1)S2

There are no new hardware features in Cisco IOS Release 15.3(1)S2.

New Software Features in Cisco IOS Release 15.3(1)S2

There are no new software features in Cisco IOS Release 15.3(1)S2.

New Hardware Features in Cisco IOS Release 15.3(1)S1

This section describes new and changed features in Cisco IOS Release 15.3(1)S1. Some features may be new to Cisco IOS Release 15.3(1)S1 but were released in earlier Cisco IOS software releases. Some features may have been released in earlier Cisco IOS software releases and have been changed in Cisco IOS Release 15.3(1)S1. To determine if a feature is new or changed, see the feature information table at the end of the feature module for that feature. Links to feature modules are included. If a feature does not have a link to a feature module, that feature is documented only in the release notes.

CISCO7613-S

Platform: Cisco 7600

For detailed information about this feature, see the document at the following URL:


Trifecta-ASA

Platform: Cisco 7600
New and Changed Information

For detailed information about this feature, see the documents at the following URLs:

New Software Features in Cisco IOS Release 15.3(1)S1

There are no new software features in Cisco IOS Release 15.3(1)S1.

New Hardware Features in Cisco IOS Release 15.3(1)S

This section describes new and changed features in Cisco IOS Release 15.3(1)S. Some features may be new to Cisco IOS Release 15.3(1)S but were released in earlier Cisco IOS software releases. Some features may have been released in earlier Cisco IOS software releases and have been changed in Cisco IOS Release 15.3(1)S. To determine if a feature is new or changed, see the feature information table at the end of the feature module for that feature. Links to feature modules are included. If a feature does not have a link to a feature module, that feature is documented only in the release notes.

8x10G High Queue High Density ES+ Line Card for Cisco 7600

Platform: Cisco 7600

For detailed information about this feature, see the documents at the following URLs:

New Software Features in Cisco IOS Release 15.3(1)S

This section describes new and changed features in Cisco IOS Release 15.2(1)S. Some features may be new to Cisco IOS Release 15.1S but were released in earlier Cisco IOS software releases. Some features may have been released in earlier Cisco IOS software releases and have been changed in Cisco IOS Release 15.2(1)S. Links to feature modules are included. If a feature listed does not have a link to a feature module, that feature is documented only in the release notes.

Ambiguous VLAN Support for IP Sessions over ISG

For detailed information about this feature, see the document at the following URL:

Cisco ASR 901 Satellite

Platform: Cisco ASR 901

For detailed information about this feature, see the document at the following URL:
Cisco ME 3600/ME 3800: HDLC Support on T1/E1 IM

Platform: Cisco ME 3600X, Cisco ME 3600X-24CX, Cisco ME 3800X
For detailed information about this feature, see the document at the following URL:

Distributed Synthetic Frame Loss Measurement

Platform: Cisco 7600
For detailed information about this feature, see the document at the following URL:

E2E Transparent Clocking

Platforms: Cisco ME 3600X, Cisco ME 3800X
For detailed information about this feature, see the document at the following URL:

Egress Default Queue Limit Improvement and Percent Bandwidth Support

Platforms: Cisco ME 3600X, Cisco ME 3800X
For detailed information about this feature, see the document at the following URL:

Ethernet Connectivity Fault Management

For detailed information about this feature, see the document at the following URL:

Ethernet Data Plan Loopback

Platforms: Cisco ME 3600X, Cisco ME 3800X
For detailed information about this feature, see the document at the following URL:

Ethernet Synthetic Loss Measurement on Cisco 7600

Platforms: Cisco 7600
For detailed information about this feature, see the documents at the following URLs:
New and Changed Information

Features and Important Notes for Cisco IOS Release 15.3(S)

EVC Push Rewrite

Platforms: Cisco ME 3600X, Cisco ME 3800X
For detailed information about this feature, see the document at the following URL:
http://www.cisco.com/en/US/docs/switches/metro/me3600x_3800x/software/release/15.3_1_S/configuration/guide/swvevc.html

FHRP—HSRP BFD Peering

Platforms: Cisco 7600
For detailed information about this feature, see the documents at the following URLs:

Graceful Shutdown Support for OSPFv3

Platforms: Cisco 7600
For detailed information about this feature, see the document at the following URL:

HSRP: Global IPv6 Address

Platforms: Cisco 7600
For detailed information about this feature, see the document at the following URL:

IEEE 802.1x Authenticator

Platforms: Cisco ME 3600X, Cisco ME 3800X
For detailed information about this feature, see the documents at the following URLs:
http://www.cisco.com/en/US/docs/switches/metro/me3600x_3800x/software/release/15.3_1_S/configuration/guide/sw8021x.html

IEEE 802.1x RADIUS Accounting

Platforms: Cisco ME 3600X, Cisco ME 3800X
For detailed information about this feature, see the document at the following URL:
IEEE 802.1x VLAN Assignment

Platforms: Cisco ME 3600X, Cisco ME 3800X
For detailed information about this feature, see the document at the following URL:
http://www.cisco.com/en/US/docs/switches/metro/me3600x_3800x/software/release/15.3_1_S/configuration/guide/sw8021x.html

Ingress HQoS for Port-Channel on ES+

Platforms: Cisco 7600
For detailed information about this feature, see the document at the following URL:

IPSLA Multicast Support

Platforms: Cisco 7600
For detailed information about this feature, see the document at the following URL:

IPSLA Y1731 SLM Feature Enhancements

Platforms: Cisco ME 3600X, Cisco ME 3600X-24CX, Cisco ME 3800X
For detailed information about this feature, see the documents at the following URLs:
http://www.cisco.com/en/US/docs/switches/metro/me3600x_3800x/software/release/15.3_1_S/configuration/guide/swy1731pm.html

IP Unnumbered Ethernet Polling Support

Platforms: Cisco 7600
For detailed information about this feature, see the document at the following URL:

IPv6 Source/Prefix Guard

Platforms: Cisco 7600
For detailed information about this feature, see the document at the following URL:

ITU-T G.8032 Ethernet Ring Protection Switching

Platforms: Cisco ME 3600X, Cisco ME 3800X
For detailed information about this feature, see the document at the following URL:
L2VPN Protocol Based CLI

Platforms: Cisco ME 3600X, Cisco ME 3600X-24CX, Cisco ME 3800X
For detailed information about this feature, see the documents at the following URLs:

LACP 1-1 Redundancy with Fast Switchover

Platforms: Cisco ME 3600X, Cisco ME 3800X
For detailed information about this feature, see the document at the following URL:

Layer 2 Protocol Tunneling Feature over EVC

Platforms: Cisco 7600
For detailed information about this feature, see the document at the following URL:

Link Path Through

Platforms: Cisco ME 3600X, Cisco ME 3800X
For detailed information about this feature, see the document at the following URL:

Max Bundle/LACP Hot Standby

Platforms: Cisco ME 3600X, Cisco ME 3800X
For detailed information about this feature, see the document at the following URL:

mLDP In-band Signaling/Transit Mode

Platforms: Cisco 7600
For detailed information about this feature, see the document at the following URL:

MPLS-TP MIB

Platforms: Cisco ME 3600X, Cisco ME 3600X-24CX
For detailed information about this feature, see the document at the following URL:
Multi Level QoS Groups

Platforms: Cisco ME 3600X, Cisco ME 3800X
For detailed information about this feature, see the document at the following URL:

MVPNv6 Extranet

Platforms: Cisco 7600
For detailed information about this feature, see the document at the following URL:

NETCONF XML PI

Platforms: Cisco 7600
For detailed information about this feature, see the document at the following URL:

OSPFv3 ABR Type 3 LSA Filtering

Platform: Cisco 7600
For detailed information about this feature, see the document at the following URL:

OSPFv3 Demand Circuit Ignore

Platform: Cisco 7600
For detailed information about this feature, see the document at the following URL:

Prefix Suppression Support for OSPFv3

Platforms: Cisco 7600
For detailed information about this feature, see the document at the following URL:

Switch Port Analyzer

Platforms: Cisco ME 3600X, Cisco ME 3800X
For detailed information about this feature, see the document at the following URL:
http://www.cisco.com/en/US/docs/switches/metro/me3600x_3800x/software/release/15.3_1_S/configuration/guide/swSPAN.html
VPLS MAC Limit Enhancement

For detailed information about this feature, see the document at the following URL:

VPLS over MPLS SVI Uplink, EVI Xconnect with MPLS SVI Uplink (Switchport or EVC), SVI L3VPN over SVI Uplink—MPLS IP on SVI Support

Platforms: Cisco ME 3600X, Cisco ME 3800X
For detailed information about this feature, see the document at the following URL:

VRRPv3 Protocol Support

Platforms: Cisco 7600
For detailed information about this feature, see the document at the following URL:

WCCPv2—IPv6 Support

Platforms: Cisco 7600
For detailed information about this feature, see the document at the following URL:

Y.1731 Enhancements (On-Demand and Concurrent Support)

Platforms: Cisco ME 3600X, Cisco ME 3600X-24CX, Cisco ME 3800X
For detailed information about this feature, see the document at the following URL:

MIBs

To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use the Cisco MIB Locator found at the following URL:
http://tools.cisco.com/ITDIT/MIBS/servlet/index

If the Cisco MIB Locator does not support the MIB information that you need, you can obtain a list of supported MIBs and download MIBs from the Cisco MIBs page at the following URL:

To access the Cisco MIB Locator, you must have an account on Cisco.com. If you have forgotten or lost your account information, send a blank e-mail to cco-locksmith@cisco.com. An automatic check will verify that your e-mail address is registered with Cisco.com. If the check is successful, account details with a new random password will be e-mailed to you. Qualified users can establish an account on Cisco.com by following the directions found at this URL:
Important Notes

The following sections contain important notes about Cisco IOS Release 15.3S:

- Cisco IOS Behavior Changes, page 35
- Field Notices and Bulletins, page 37

Cisco IOS Behavior Changes

Behavior changes describe the minor modifications to the way a device works that are sometimes introduced in a new software release. These changes typically occur during the course of resolving a software defect and are therefore not significant enough to warrant the creation of a standalone document. When behavior changes are introduced, existing documentation is updated with the changes described in these sections.

Behavior changes are provided for the following releases:

- Cisco IOS Release 15.3(1)S2, page 35
- Cisco IOS Release 15.3(1)S1, page 35

Cisco IOS Release 15.3(1)S2

The following behavior changes were introduced in Cisco IOS Release 15.3(1)S2:

- Initial INVITE with 0.0.0.0 call flow is supported.
  
  Old Behavior: Initial INVITE with 0.0.0.0 is not supported unless ACK contains valid ip address.
  
  New Behavior: This call flow is supported.

  Additional Information:

Cisco IOS Release 15.3(1)S1

The following behavior changes were introduced in Cisco IOS Release 15.3(1)S1:

- New deprecation message for the `enable secret 5 password` command without the md5 encrypted secret key.
  
  Old Behavior: The deprecation message for the `enable secret 5 password` command displayed the md5 encrypted secret key in the warning.
  
  New Behavior: The md5 encrypted secret key in the deprecation message for the `enable secret 5 password` command was removed and the following warning message was added.
  
  Warning: The CLI will be deprecated soon `enable secret 5`

  Please move to `enable secret` CLI

  Additional Information:
- **Position of MP_REACH Attribute in Attributes List of BGP Updates**
  
  **Old Behavior:** If the BGP Enhanced Attribute Error Handling feature is enabled, BGP places the MP_REACH attribute (attribute 14) at the beginning of the attributes list while formatting an update. If the feature is not enabled, BGP places the MP_REACH attribute at the end of the attributes list, which makes handling a malformed update more difficult for neighbor routers that are doing enhanced error handling.
  
  **New Behavior:** Whether or not the BGP Enhanced Attribute Error Handling feature is enabled, BGP places the MP_REACH attribute (attribute 14) at the beginning of the attributes list while formatting an update. Enhanced error handling can function much more easily when the MP_REACH attribute is at the beginning of the attributes list.

- **The SME default editor behavior is improved.**
  
  **Old Behavior:** When configuring the `editor-type editor` command, the router would copy the default profile to default editor if the default editor was not modified.
  
  **New Behavior:** The `editor-type editor` command only changes the editor-type but never copies default profiles to default editors.
  
  If user wants to reuse previous profile configurations, he can use the `test sbc profile-to-editor sip`, which helps to generate editor configurations from the profile.

- **New Behavior:** Alarm reporting can be enabled for Wanphy alarms.
  
  **Old Behavior:** No reporting was available for Wanphy alarms.
  
  **Additional Information:**
  

- **The `interworking vlan` command for VPLS is now working.**
  
  **Old Behavior:** The `interworking vlan` command does not work, which causes traffic failure.
  
  **New Behavior:** The `interworking vlan` command is now working. However, you must enter the `clear mpls ldp neighbor *` command before using the `interworking vlan` command the first time.
  
  **Additional Information:**
  

- **The `sck-pool-size` command was added to configure the SIP socket control buffer size.**
  
  **Old Behavior:** SIP calls with TCP control depleted stub control buffer.
  
  **New Behavior:** The `sck-pool-size` command was added to configure the SIP socket control buffer size.

- **Old Behavior:** When the Layer 2 protocol tunneling EVC receives an encapsulated packet, it goes to error-disabled state and remains in that state.
  
  **New Behavior:** Automatic recovery can be configured to bring the EVC status up if the EVC goes to error-disabled state.
  
  **Impact to customer:** Use the `errdisable recovery cause l2proto-tunnel time` command to configure the automatic recovery timer to bring the EVC service instance status to up once the timer expires.
  
  **Additional Information:**
  
• Changes are made for subscriber profiles in AAA server.

Old Behavior: In the Cisco IOS XE Release 3.8S, the iWAG may fail to establish the GTPv1 tunnel with the GGSN, for example, with ASR 5000 platform. To address this issue, a workaround of prepending 19 to the original MSISDN number was introduced in the Cisco IOS XE Release 3.8S. This workaround changes the subscriber profiles.

New Behavior: This issue is fixed in the Cisco IOS XE Release 3.8.1S. Therefore for new customers, this workaround is not required. For customers who are using the workaround provided in the Cisco IOS XE Release 3.8S, the following commands are added in the Cisco IOS XE Release 3.8.1S to provide flexibility on MSISDN encoding:

information-element msisdn [ npi npi-value | ton ton-value]  
radius msisdn leading-digits number of digits

Additional Info:  

• Layer 2 Protocol (L2PT) can forward LinkOAM, ESMC, ELMI, and other reserved MAC addresses in the IEEE range of 0180C2000000-0F.

Limitations: Pause frames that use 0180C2000001 cannot be L2PT forwarded or dropped because they are consumed by the forwarding ASIC’s physical registers without sending them to the CPU. Dot1x that uses 0180c2000003 is disabled by the Cisco ME 3800 and ME 3600 switches. This functionality is the same as in previous releases.

L2PT tunneling for the reserved MACs is not supported since the reserved MACs do not have known link types. Reserved MACs tunneled with 0180C200000B are replaced to ensure packets egress.

The LinkOAM, ELMI, and ESMC protocols are considered to be “L2PT peer” even if the L2PT CLI is not applied on the interface. Unlike other protocols, L2PT code assumes it to be drop. This is done to avoid L2PT peer configuration for LinkOAM, ELMI, and ESMC since these protocols previously worked without L2PT configurations.

• On an ES+ line card, a recovery action is introduced for every two consecutive failures of the diagnostic tests TestFabricCh0Health and TestFabricCh1Health.

Old Behavior: No recovery action is taken when the diagnostic tests TestFabricCh0Health and TestFabricCh1Health fails continuously.

New Behavior: A recovery action is introduced for every two consecutive failure of the diagnostic tests TestFabricCh0Health and TestFabricCh1Health.

Additional Information:  

Field Notices and Bulletins

• Field Notices—Cisco recommends that you view the field notices for this release to see if your software or hardware platforms are affected. You can find field notices at http://www.cisco.com/en/US/support/tsd_products_field_notice_summary.html.

Open and Resolved Bugs

The open and resolved bugs for this release are accessible through the Cisco Bug Search Tool. This web-based tool provides you with access to the Cisco bug tracking system, which maintains information about bugs and vulnerabilities in this product and other Cisco hardware and software products.

Within the Cisco Bug Search Tool, each bug is given a unique identifier (ID) with a pattern of CSCxxNNNNN, where x is any letter (a-z) and N is any number (0-9). The bug IDs are frequently referenced in Cisco documentation, such as Security Advisories, Field Notices and other Cisco support documents. Technical Assistance Center (TAC) engineers or other Cisco staff can also provide you with the ID for a specific bug.

You can save searches that you perform frequently. You can also bookmark the URL for a search and email the URL for those search results.

Note

If the defect that you have requested cannot be displayed, this may be due to one or more of the following reasons: the defect number does not exist, the defect does not have a customer-visible description yet, or the defect has been marked Cisco Confidential.

This section consists of the following subsections:

- Using the Bug Search Tool, page 40
- Resolved Bugs—Cisco IOS Release 15.3(3)S10, page 41
- Resolved Bugs—Cisco IOS Release 15.3(3)S9, page 41
- Resolved Bugs—Cisco IOS Release 15.3(3)S8a, page 42
- Resolved Bugs—Cisco IOS Release 15.3(3)S8, page 42
- Open Bugs—Cisco IOS Release 15.3(3)S8, page 43
- Resolved Bugs—Cisco IOS Release 15.3(3)S7, page 44
- Open Bugs—Cisco IOS Release 15.3(3)S7, page 45
- Resolved Bugs—Cisco IOS Release 15.3(3)S6, page 46
- Open Bugs—Cisco IOS Release 15.3(3)S6, page 48
- Resolved Bugs—Cisco IOS Release 15.3(3)S5, page 49
- Resolved Bugs—Cisco IOS Release 15.3(3)S4, page 51
- Resolved Bugs—Cisco IOS Release 15.3(3)S3, page 51
- Resolved Bugs—Cisco IOS Release 15.3(3)S2, page 54
- Resolved Bugs—Cisco IOS Release 15.3(3)S1, page 56
- Resolved Bugs—Cisco IOS Release 15.3(3)S, page 57
Using the Bug Search Tool

The Cisco Bug Search Tool enables you to filter the bugs so that you only see those in which you are interested. In addition to being able to search for a specific bug ID, or for all bugs in a product and release, you can filter the open and/or resolved bugs by one or more of the following criteria:

- Last modified date
- Status, such as fixed (resolved) or open
- Severity
- Support cases

For more information about how to use the Cisco Bug Search Tool, including how to set email alerts for bugs and to save bugs and searches, see Bug Search Tool Help & FAQ.

Note

You must have a Cisco.com account to log in and access the Cisco Bug Search Tool. If you do not have one, you can register for an account.

To use the Cisco Bug Search Tool:

1. In your browser, navigate to the Cisco Bug Search Tool.
2. If you are redirected to a Log In page, enter your registered Cisco.com username and password and then, click Log In.
3. To search for a specific bug, enter the bug ID in the Search For field and press Enter.
4. To search for bugs related to a specific software release, do the following:
   a. In the Product field, choose Series/Model from the drop-down list and then enter the product name in the text field. If you begin to type the product name, the Cisco Bug Search Tool provides you with a drop-down list of the top ten matches. If you do not see this product listed, continue typing to narrow the search results.
   b. In the Releases field, enter the release for which you want to see bugs.

   The Cisco Bug Search Tool displays a preview of the results of your search below your search criteria. You can mouse over bugs to see more content about a specific bug.

5. To see more content about a specific bug, you can do the following:
   - Mouse over a bug in the preview to display a pop-up with more information about that bug.
   - Click on the hyperlinked bug headline to open a page with the detailed bug information.

6. To restrict the results of a search, choose from one or more of the following filters:

<table>
<thead>
<tr>
<th>Filter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modified Date</td>
<td>A predefined date range, such as last week or last six months.</td>
</tr>
<tr>
<td>Status</td>
<td>A specific type of bug, such as open or fixed.</td>
</tr>
<tr>
<td>Severity</td>
<td>The bug severity level as defined by Cisco. For definitions of the bug severity levels, see Bug Search Tool Help &amp; FAQ</td>
</tr>
<tr>
<td>Rating</td>
<td>The rating assigned to the bug by users of the Cisco Bug Search Tool.</td>
</tr>
<tr>
<td>Support Cases</td>
<td>Whether a support case has been opened or not.</td>
</tr>
</tbody>
</table>

Your search results update when you choose a filter.
Resolved Bugs—Cisco IOS Release 15.3(3)S10

The bugs in this section are resolved in Cisco IOS Release 15.3(3)S10 but may be open in previous Cisco IOS releases.

Table 1  Resolved Bugs—Cisco IOS Release 15.3(3)S10

<table>
<thead>
<tr>
<th>Caveat ID Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCve54313</td>
<td>Crash in ALPS SNMP code</td>
</tr>
<tr>
<td>CSCvc42729</td>
<td>Autonomic Networking Infrastructure Adjacency Discovery DoS Vulnerability</td>
</tr>
<tr>
<td>CSCve57697</td>
<td>Crash in Bstun SNMP code</td>
</tr>
<tr>
<td>CSCvd36388</td>
<td>link-number argument disappears in configured channel-group</td>
</tr>
<tr>
<td>CSCve22290</td>
<td>Storm Control Suppress Counting but No log Trap</td>
</tr>
<tr>
<td>CSCvc19100</td>
<td>Multicast lose after port-channel flapping on 7600</td>
</tr>
<tr>
<td>CSCve66601</td>
<td>Crash in CISCO-SLB-EXT-MIB code</td>
</tr>
<tr>
<td>CSCuw77959</td>
<td>1801M - %DATACORRUPTION-1-DATAINCONSISTENCY: copy error</td>
</tr>
<tr>
<td>CSCvc12306</td>
<td>Limit ike-init queue to improve performance in scaled scenarios</td>
</tr>
<tr>
<td>CSCvb94392</td>
<td>Cisco IOS and IOS XE System Software SNMP Subsystem Denial of Service Vulnerability</td>
</tr>
<tr>
<td>CSCvb66239</td>
<td>Willr noL3 tunnel MTU is not signaled properly for locally-originated packets</td>
</tr>
<tr>
<td>CSCva17339</td>
<td>LDP session stuck in established with no TCP connection</td>
</tr>
<tr>
<td>CSCuz95908</td>
<td>Memory leak due to path query with Null outgoing interface</td>
</tr>
<tr>
<td>CSCva38391</td>
<td>CVE-2016-1550: NTP security against buffer comparison timing attacks</td>
</tr>
<tr>
<td>CSCve66658</td>
<td>Crash in TN3270E-RT-MIB code</td>
</tr>
</tbody>
</table>

Resolved Bugs—Cisco IOS Release 15.3(3)S9

The bugs in this section are resolved in Cisco IOS Release 15.3(3)S9 but may be open in previous Cisco IOS releases.

Table 2  Resolved Bugs—Cisco IOS Release 15.3(3)S9

<table>
<thead>
<tr>
<th>Caveat ID Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCvc33619</td>
<td>Major error status seen on card WS-X6748-GE-TX</td>
</tr>
<tr>
<td>CSCva61877</td>
<td>IPv6 neighbor discovery packet processing behavior</td>
</tr>
<tr>
<td>CSCvb69386</td>
<td>Controller SPA-1CHSTM1 OC3V2 goes into wedge state after excess controller flaps</td>
</tr>
<tr>
<td>CSCva94139</td>
<td>IPv6 neighbor discovery packet processing behavior with SIP-400</td>
</tr>
<tr>
<td>CSCuz60556</td>
<td>WS-X6704-10GE shows TestL3VlanMet failed after boot</td>
</tr>
<tr>
<td>CSCuv87976</td>
<td>CLI Knob for handling Leap second Add/delee ignore/ handle</td>
</tr>
</tbody>
</table>
Resolved Bugs—Cisco IOS Release 15.3(3)S8a

This is a special release in Cisco IOS software that addresses Cisco Product Security Incident Response Team (PSIRT) caveats. The caveats in this section are resolved in Cisco IOS Release 15.3(3)S8a but may be open in previous Cisco IOS releases.

Table 3  Resolved Bugs—Cisco IOS Release 15.3(3)S8a

<table>
<thead>
<tr>
<th>Caveat ID Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCvb29204</td>
<td>BenignCertain on IOS and IOS-XE</td>
</tr>
<tr>
<td>CSCuv87976</td>
<td>CLI Knob for handling Leap second Add/delee ignore/ handle</td>
</tr>
<tr>
<td>CSCvb19326</td>
<td>NTP leap second addition is not working during leap second event</td>
</tr>
</tbody>
</table>

Resolved Bugs—Cisco IOS Release 15.3(3)S8

The bugs in this section are resolved in Cisco IOS Release 15.3(3)S8 but may be open in previous Cisco IOS releases.

Table 4  Resolved Bugs—Cisco IOS Release 15.3(3)S8

<table>
<thead>
<tr>
<th>Caveat ID Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCuz79330</td>
<td>IPv6 Neighbor Discovery Crafted Packet Denial of Service Vulnerability</td>
</tr>
<tr>
<td>CSCuy03054</td>
<td>ASR1K IOSd may crash in BGP Acceptor process due to segmentation fault</td>
</tr>
<tr>
<td>CSCux76332</td>
<td>Deleting a statement in export map, removes other statement</td>
</tr>
<tr>
<td>CSCuy03504</td>
<td>Incorrect prefix count upon clearing bgp peering</td>
</tr>
<tr>
<td>CSCux62094</td>
<td>Routes are not exported from vrf to global due to incorrect export limit</td>
</tr>
<tr>
<td>CSCua35618</td>
<td>ES+ Linecard Crashes When Removing Service-policy from EVC or SVI</td>
</tr>
<tr>
<td>CSCur68351</td>
<td>%COMMON_FIB-4-FIBIDBMISMATCH when configuring sub-int for port-channel</td>
</tr>
<tr>
<td>CSCux60876</td>
<td>Memory corruption due to DHCP</td>
</tr>
<tr>
<td>CSCux08088</td>
<td>Memory leak due to PIM register asynchronous tunnel creation</td>
</tr>
</tbody>
</table>
### Open and Resolved Bugs

Table 5  
Open Bugs—Cisco IOS Release 15.3(3)S8

<table>
<thead>
<tr>
<th>Caveat ID Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCu48118</td>
<td>ASR920 - crash in bcopy called from 'addnew' during reassembly</td>
</tr>
<tr>
<td>CSCu71535</td>
<td>3945 CUBE crash when 302 is received without user part</td>
</tr>
<tr>
<td>CSCu90695</td>
<td>DM/SM boundary (S,G) are not repopulated: Multicast Missing Registration</td>
</tr>
<tr>
<td>CSCu30091</td>
<td>MCP_DEV:Packet drops@Ipv4NoAdj with V6MVPN configs</td>
</tr>
<tr>
<td>CSCu77619</td>
<td>APRIL 2015 NTPd Vulnerabilities</td>
</tr>
<tr>
<td>CSCu46988</td>
<td>NTP associations vulnerability</td>
</tr>
<tr>
<td>CSCu9034</td>
<td>XE3.16 crashes when conf &quot;distribute-list&quot; under router ospf and sh run</td>
</tr>
<tr>
<td>CSCu61229</td>
<td>ASR1002 Crashed after &quot;show pfr master active running&quot;</td>
</tr>
<tr>
<td>CSCu97621</td>
<td>Crash on pfr master router at oer_mc_apc_changed_prefix</td>
</tr>
<tr>
<td>CSCu08872</td>
<td>Crash on pfr master router at pfr_exp_send_tc_config_internal</td>
</tr>
<tr>
<td>CSCu98524</td>
<td>PFR/OER related IOS crash</td>
</tr>
<tr>
<td>CSCu97977</td>
<td>Pfrv2 load-balance not working with passive mode.</td>
</tr>
<tr>
<td>CSCu57225</td>
<td>PFRv2 not work well for 10% inbound load-balance</td>
</tr>
<tr>
<td>CSCu85780</td>
<td>Wrong TD next-hop for overlapping prefixes</td>
</tr>
<tr>
<td>CSCu80412</td>
<td>ASR1K fman_fp_image crash with ACL changes</td>
</tr>
<tr>
<td>CSCu89796</td>
<td>ASR1k cpp_cp_svr crash due to WRED mark prob set to 256</td>
</tr>
<tr>
<td>CSCu55849</td>
<td>RTR installs the ISIS(or OSPF) route with Higher Metric in the RIB</td>
</tr>
<tr>
<td>CSCu76295</td>
<td>MPLS-TE FRR packet drops during re optimization.</td>
</tr>
<tr>
<td>CSCu93752</td>
<td>SRST Double Ringback heard on blind transfer to PSTN</td>
</tr>
<tr>
<td>CSCu6215</td>
<td>AAA sends garbage value to SSH and causes RP crash</td>
</tr>
<tr>
<td>CSCu6640</td>
<td>router crashed multiple times at mc_make_packets_DQ</td>
</tr>
<tr>
<td>CSCu97997</td>
<td>ISR 4K Crashes Due to &quot;CCSIP_TLS_SOCKET&quot; Process</td>
</tr>
<tr>
<td>CSCu25704</td>
<td>Memory corruption in the IO pool when a t38 fax gateway receives t37 fax</td>
</tr>
</tbody>
</table>

### Open Bugs—Cisco IOS Release 15.3(3)S8

Table 5  
Open Bugs—Cisco IOS Release 15.3(3)S8

<table>
<thead>
<tr>
<th>Caveat ID Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCu30861</td>
<td>ATM auto-vc VCs unable to activate, stuck in deleted state</td>
</tr>
<tr>
<td>CSCv24325</td>
<td>NSR/SSO feature not honouring TCP MSS</td>
</tr>
<tr>
<td>CSCu9186</td>
<td>SNMPWALK crash at ipsmlIPSec_policyOfTunnel</td>
</tr>
<tr>
<td>CSCu79429</td>
<td>IPSEC: static reverse-route is removed after retransmissions in IKMP</td>
</tr>
<tr>
<td>CSCu2409</td>
<td>BDI not Passing VRRP Multicast Traffic</td>
</tr>
<tr>
<td>CSCu46259</td>
<td>ASR1k (ISG Radius-Proxy): Memory Leak after excessive client roaming</td>
</tr>
</tbody>
</table>
Resolved Bugs—Cisco IOS Release 15.3(3)S7

The bugs in this section are resolved in Cisco IOS Release 15.3(3)S7 but may be open in previous Cisco IOS releases.

Table 6  Resolved Bugs—Cisco IOS Release 15.3(3)S7

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCuv52648</td>
<td>ESP memory leak under cpp_cp_svr due to BFD feature</td>
</tr>
<tr>
<td>CSCuv61799</td>
<td>ASR1000 power supplies require SW debounce of PWR_OK signal</td>
</tr>
<tr>
<td>CSCux57066</td>
<td>ASR1K : Lawful Intercept not working as expected for IPv6 traffic</td>
</tr>
<tr>
<td>CSCut77070</td>
<td>SPA-1xCHOC12/DS0 not supporting Framed E1 connections.</td>
</tr>
<tr>
<td>CSCut03205</td>
<td>SPA modules on ASR1K show &quot;missing&quot; under show platform output</td>
</tr>
<tr>
<td>CSCut33723</td>
<td>Error counters getting incremented on ports which are down</td>
</tr>
<tr>
<td>CSCuv30635</td>
<td>RSP1: standby rsp led not glowing post ISSU</td>
</tr>
<tr>
<td>CSCuv09066</td>
<td>Incorrect P-bit for CPU originated packets once EoMPLS VC on</td>
</tr>
<tr>
<td>CSCuu75177</td>
<td>BGP crash if community-list name is bigger then 80 characters</td>
</tr>
<tr>
<td>CSCuu85298</td>
<td>FIB/LFIB inconsistency after BGP flap</td>
</tr>
<tr>
<td>CSCuv07111</td>
<td>IOS and IOS-XE devices changing the next-hop on BGP route with own IP</td>
</tr>
<tr>
<td>CSCux24141</td>
<td>MET mis-programming results in unwanted multicast after switchover</td>
</tr>
<tr>
<td>CSCuj68109</td>
<td>7600-SIP-400/12.2(33)SRE4 Egress ESF Engine: ME Breakpoint Error</td>
</tr>
<tr>
<td>CSCur96372</td>
<td>l2protocol forward feature is missing under SIP400</td>
</tr>
<tr>
<td>CSCux86685</td>
<td>Put an alternate fix for CSCuw93863 (SIP400 crash at hqf_priority_remove)</td>
</tr>
<tr>
<td>CSCuw93863</td>
<td>SIP-400 crash after hqf_priority_remove</td>
</tr>
<tr>
<td>CSCuv80858</td>
<td>Byte counters for a port-channel show interface is inaccurate</td>
</tr>
<tr>
<td>CSCut42645</td>
<td>Input queue wedged on a SSLVPN enabled router</td>
</tr>
<tr>
<td>CSCuq36627</td>
<td>WAAS Express: Failed to create SSL session. (no available resources)</td>
</tr>
<tr>
<td>CSCus57583</td>
<td>ASR 1K BGP Process Crash Due to EIGRP Route Redistribution</td>
</tr>
<tr>
<td>CSCus25205</td>
<td>Traceback@eigrp_process_dying during unconfiguration</td>
</tr>
<tr>
<td>CSCup52101</td>
<td>EnergyWise Denial of Service vulnerability</td>
</tr>
<tr>
<td>CSCuu18405</td>
<td>NTP leap add is failed using XE3.12 on ISR4400 platform</td>
</tr>
<tr>
<td>CSCus37452</td>
<td>Show QFP memory command rejects some valid addresses</td>
</tr>
<tr>
<td>CSCuv17777</td>
<td>4451 cannot configure NFAS backup using card NIM-8CE1T1-PRI</td>
</tr>
<tr>
<td>CSCut55223</td>
<td>ISR4331/ASR1k: Crash at mcpr_dpidx_for_swidb</td>
</tr>
<tr>
<td>CSCur72779</td>
<td>XE314 : B2B NAT : Stale NAT translations observed on Active rtr</td>
</tr>
</tbody>
</table>
## Table 7

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCuv93130</td>
<td>Cisco IOS-XE 3S platforms Series Root Shell License Bypass Vulnerability</td>
</tr>
<tr>
<td>CSCuv90747</td>
<td>IKEV2 Virtual-Access Interface goes down when using HSRP VIP</td>
</tr>
<tr>
<td>CSCuu45094</td>
<td>Crash after SA requests a rekey</td>
</tr>
<tr>
<td>CSCus92857</td>
<td>Crypto Stateless redundancy causing &quot;IPSEC install failed&quot; after preempt</td>
</tr>
<tr>
<td>CSCuv08835</td>
<td>IPSEC key engine process leaks /w dynamic crypto map in scaled scenario</td>
</tr>
<tr>
<td>CSCuv51788</td>
<td>GM Router failed to register after reload.</td>
</tr>
<tr>
<td>CSCuu52012</td>
<td>Router crash when we execute show run</td>
</tr>
<tr>
<td>CSCuw08236</td>
<td>Partial Denial Of Service Vulnerability in IOS IKEv1 w/ DPD enabled</td>
</tr>
<tr>
<td>CSCuv26780</td>
<td>Memory leak when qos pre-classify is configured with Crypto</td>
</tr>
<tr>
<td>CSCuv74752</td>
<td>cpu hog and crash in isis_ip_xlfa_pq_ipaddr_usable</td>
</tr>
<tr>
<td>CSCuv81298</td>
<td>LFA SPF causes cpu hog and crash in scaled test with 400 nodes</td>
</tr>
<tr>
<td>CSCuv29418</td>
<td>Router is continuously switching between active and standby EoMPLS PW</td>
</tr>
<tr>
<td>CSCut58291</td>
<td>Crash in L4F (tup_lookup_func) with CWS configured on the router</td>
</tr>
<tr>
<td>CSCuv57459</td>
<td>ASR1K Kernel crash at pidns_get() - part 2</td>
</tr>
<tr>
<td>CSCtx61014</td>
<td>Linux kernel NTP leap second handling could cause deadlock</td>
</tr>
<tr>
<td>CSCuv46139</td>
<td>DHCP relay does not remove Option82 in Offer forwarded to client</td>
</tr>
<tr>
<td>CSCuv05123</td>
<td>c3560e/v151_sy_throttle platform doesn't store NTP drift values properly</td>
</tr>
<tr>
<td>CSCuw85826</td>
<td>Evaluation of Cisco IOS and IOS-XEi for NTP_October_2015</td>
</tr>
<tr>
<td>CSCuv23475</td>
<td>CPUHOG and crash on &quot;no network 0.0.0.0&quot; w/ vnet configuration on intf</td>
</tr>
<tr>
<td>CSCuu55332</td>
<td>OSPF NSR: Standby Crash on no shut of interface with ip address dhcp</td>
</tr>
<tr>
<td>CSCus77875</td>
<td>List Headers leak verified cert chain Held CCSIP_TLS_SOCKET &amp; Chunk Mgr</td>
</tr>
<tr>
<td>CSCuw79412</td>
<td>%SYS-6-STACKLOW: Stack for process PPP SIP running low, 0/6000</td>
</tr>
<tr>
<td>CSCuv36911</td>
<td>ASR1K active CGN ESP200 may crash when the CGN standby realoaded</td>
</tr>
<tr>
<td>CSCus09942</td>
<td>ASR Crash on ipv4_nat_ha_upd_to</td>
</tr>
<tr>
<td>CSCuv02537</td>
<td>ASR1K ESP200 reload in a B2B CGN NAT scenario with PAP+BPA</td>
</tr>
<tr>
<td>CSCuv25212</td>
<td>ucode crashes with Fair Queue and FNF export is configured</td>
</tr>
<tr>
<td>CSCuv21984</td>
<td>Fair-queue queue-limit force adjust after change queue-limit.</td>
</tr>
<tr>
<td>CSCn75051</td>
<td>%SYS-3-TIMERNEG: Cannot start timer with negative offset</td>
</tr>
<tr>
<td>CSCuu82607</td>
<td>Evaluation of all for OpenSSL June 2015</td>
</tr>
<tr>
<td>CSCut46130</td>
<td>MARCH 2015 OpenSSL Vulnerabilities</td>
</tr>
<tr>
<td>CSCuu25323</td>
<td>DLSW peers fail to connect when other DLSw peer sends FIN instead of RST</td>
</tr>
<tr>
<td>CSCuu71299</td>
<td>MPLS LDP flap with %TCP-6-BADAUTH: No MD5 digest</td>
</tr>
<tr>
<td>CSCuw26259</td>
<td>SIP SUBSCRIBE msg is responding back with 503 Service Unavailable</td>
</tr>
</tbody>
</table>
Table 8 Resolved Bugs—Cisco IOS Release 15.3(3)S6

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCup62191</td>
<td>Autonomic Networking Registration Authority Spoofing Vulnerability</td>
</tr>
<tr>
<td>CSCus20997</td>
<td>ASR1k: BGP Notification of Admin shutdown triggers Graceful-Restart</td>
</tr>
<tr>
<td>CSCus14484</td>
<td>Crash on exporting map from VRF to global through BGP</td>
</tr>
<tr>
<td>CSCur66140</td>
<td>Import of Global routes to VRF will fail</td>
</tr>
<tr>
<td>CSCus58387</td>
<td>Incorrect behavior in bgp vpnv4 import removing redistribute connected</td>
</tr>
<tr>
<td>CSCup48874</td>
<td>IPv6 neighbor link-local address not learnt after RSP Failover</td>
</tr>
<tr>
<td>CSCun68322</td>
<td>Support BGP GR for VPN AF in platform without MPLS</td>
</tr>
<tr>
<td>CSCus26146</td>
<td>VRF LISP routes not exported to global table with valid next hop</td>
</tr>
<tr>
<td>CSCus01544</td>
<td>XE3.13 rejects routes from ebgp peer due to malformed ATTR-SET attribute</td>
</tr>
<tr>
<td>CSCui65083</td>
<td>COS Marking not preserved on dot1Q interface with reload</td>
</tr>
<tr>
<td>CSCur87549</td>
<td>ipv6 traffic over bridge-domain not working</td>
</tr>
<tr>
<td>CSCur88455</td>
<td>7600 IP FRR: MPLSstoMPLS traffic Blackhole after VRF Configuration</td>
</tr>
<tr>
<td>CSCut27149</td>
<td>POS FRR issue with traffic loss around 1 sec instead of 50ms</td>
</tr>
</tbody>
</table>

Resolved Bugs—Cisco IOS Release 15.3(3)S6

The bugs in this section are resolved in Cisco IOS Release 15.3(3)S& but may be open in previous Cisco IOS releases.
## Open and Resolved Bugs

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCus65095</td>
<td>SSTE: QoS Pre-classify was broken</td>
</tr>
<tr>
<td>CSCur13495</td>
<td>Service-data of a service change is not updated by SAF forwarder</td>
</tr>
<tr>
<td>CSCus29873</td>
<td>Active RP Crash on EoGRE Session Scale</td>
</tr>
<tr>
<td>CSCuu54392</td>
<td>Different Tunnel Protection with shared profile cannot be used</td>
</tr>
<tr>
<td>CSCup97873</td>
<td>IPSec datapath should not print debug messages without debugs enabled</td>
</tr>
<tr>
<td>CSCur29861</td>
<td>Traceback seen on c2900 platform for ike_keepalives</td>
</tr>
<tr>
<td>CSCuq40081</td>
<td>Crash on primary KS with suiteB configs</td>
</tr>
<tr>
<td>CSCut32445</td>
<td>Crash - IPSec/ISAKMP Timer driven crash involvement suspected</td>
</tr>
<tr>
<td>CSCtr15891</td>
<td>DPD behaviour change - to send per IKE</td>
</tr>
<tr>
<td>CSCus30128</td>
<td>RRI dynamic L2L after client change ip address Ipsec rekey lost routes</td>
</tr>
<tr>
<td>CSCur27771</td>
<td>FlexVPN tunnel mode gre ipv6 doesn't work</td>
</tr>
<tr>
<td>CSCun7148</td>
<td>High CPU in FNF Cache Ager P</td>
</tr>
<tr>
<td>CSCus74192</td>
<td>Link down event does not flush the routes correctly with isis</td>
</tr>
<tr>
<td>CSCus43594</td>
<td>rp crash when cleanup vpls scale configuration</td>
</tr>
<tr>
<td>CSCur70478</td>
<td>Software crash at ldpx_mem_reallocz_grow due to insufficient memory</td>
</tr>
<tr>
<td>CSCut57290</td>
<td>Egress LER TTL propagation misbehaviour in per-ce label allocation mode</td>
</tr>
<tr>
<td>CSCur01171</td>
<td>Memory leak in MRCP_CLIENT in add_to_hoststatus_table</td>
</tr>
<tr>
<td>CSCup04595</td>
<td>ASR1K crashed at nhrp rn_delete</td>
</tr>
<tr>
<td>CSCuo67247</td>
<td>High CPU due to NHRP process on ASR in DMVPN ph3 after upgrading IOS-XE</td>
</tr>
<tr>
<td>CSCul73513</td>
<td>Clock is not matching between server-client after leap configuration</td>
</tr>
<tr>
<td>CSCuo29389</td>
<td>NTP clients of 3900 loses sync sporadically, due to high offsetvariations</td>
</tr>
<tr>
<td>CSCus34757</td>
<td>bgp rpki: crash if bgp default received</td>
</tr>
<tr>
<td>CSCus68229</td>
<td>Memory leak in OSPFv3R</td>
</tr>
<tr>
<td>CSCuh49066</td>
<td>Standby crashes due to LBL sync on &quot;parser view li-view&quot;</td>
</tr>
<tr>
<td>CSCus13902</td>
<td>Failure seen in OER Border router functionality</td>
</tr>
<tr>
<td>CSCup13575</td>
<td>SSTE: router crash due to BGP process when tunnel interface is shutdown</td>
</tr>
<tr>
<td>CSCuq15266</td>
<td>Crash while authenticating SUBCA certificate</td>
</tr>
<tr>
<td>CSCus73553</td>
<td>Memory corruption crash in PKI certificate processing</td>
</tr>
<tr>
<td>CSCun87941</td>
<td>PPP link interfaces causes SUP to crash</td>
</tr>
<tr>
<td>CSCut64644</td>
<td>ASR1K goes to crash after TCAM messages appearing</td>
</tr>
<tr>
<td>CSCut41684</td>
<td>ASR 1K crash due to CCM_ACK interrupt</td>
</tr>
<tr>
<td>CSCus85852</td>
<td>CPP DRV: Disable IIC Interrupts (Revert CSCuq05197)</td>
</tr>
<tr>
<td>CSCut03813</td>
<td>ASR1K ucode crash seen at mpls_icmp_create</td>
</tr>
<tr>
<td>CSCut83522</td>
<td>Ultra CRPG simulation intermittently broken by CSCut03813</td>
</tr>
<tr>
<td>CSCut72639</td>
<td>ASR1k CPP crash with IP Options</td>
</tr>
<tr>
<td>CSCur90494</td>
<td>sbs_entry allocation failure causes ESP crash</td>
</tr>
<tr>
<td>CSCut56117</td>
<td>ASR NAT timeouted out sessions not cleared.</td>
</tr>
</tbody>
</table>
### Open Bugs—Cisco IOS Release 15.3(3)S6

**Table 9**  
Open Bugs—Cisco IOS Release 15.3(3)S6

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCus00801</td>
<td>ASR1002-X cpp crash while processing ICMP Unreachable</td>
</tr>
<tr>
<td>CSCus69026</td>
<td>ASR1K B2B CGN NAT ASR1K lost sync in standby IP NAT allocated addresses</td>
</tr>
<tr>
<td>CSCus66974</td>
<td>ASR1K QFP reload in a B2B CGN NAT scenario with PAP+BPA</td>
</tr>
<tr>
<td>CSCur31425</td>
<td>ASR NAT: PPTP ALG: Incorrect UNNAT of Peer-Call-ID in Outgoing-Call-Reply</td>
</tr>
<tr>
<td>CSCut67877</td>
<td>IOS crashes when changing tunnel destination on a Tunnel with QoS</td>
</tr>
<tr>
<td>CSCuu46604</td>
<td>Router crashes when a failed primary link comes back up</td>
</tr>
<tr>
<td>CSCut46705</td>
<td>Wrong bandwidth distribution in SIP 200 &amp; 400 causes queue limit of 2</td>
</tr>
<tr>
<td>CSCu93893</td>
<td>RG-Infra: Add a hook for RG Domain for Reloading peer event:</td>
</tr>
<tr>
<td>CSCum85923</td>
<td>4500/Sup6L-E/15.1(2)SG2 &quot;ipv6 nd raguard&quot; drops Router solicitation</td>
</tr>
<tr>
<td>CSCur20444</td>
<td>I/O memory leak due to DHCPv6 packets.</td>
</tr>
<tr>
<td>CSCun29420</td>
<td>Crash observed with active IP SLA probes</td>
</tr>
<tr>
<td>CSCum54276</td>
<td>IO Buffer leak at SCTP</td>
</tr>
<tr>
<td>CSCup80756</td>
<td>SNMP Engine Crashes in IOS-XE, Segfault When Processing rtMonStats MIB</td>
</tr>
<tr>
<td>CSCus40410</td>
<td>ATM SPA: Incorrect SOM-COM-EOM flag set in packet buffer hdr in Ingress</td>
</tr>
<tr>
<td>CSCuq41114</td>
<td>ENH: SSH configuration option to restrict cipher public key and HMAC</td>
</tr>
<tr>
<td>CSCup48742</td>
<td>ISR &amp; ASR crashed in scp process when &quot;ip dhcp database scp&quot; configured</td>
</tr>
<tr>
<td>CSCus88868</td>
<td>IOS openssl leak observed with SSL Anyconnect VPN</td>
</tr>
<tr>
<td>CSCuv07492</td>
<td>crash due to memory corruption in TACACS process</td>
</tr>
<tr>
<td>CSCuv30861</td>
<td>ATM auto-vc VCs unable to activate, stuck in deleted state</td>
</tr>
<tr>
<td>CSCuh98997</td>
<td>BGP VPLS RR does not work in peer-policy or peer-group</td>
</tr>
<tr>
<td>CSCur35098</td>
<td>cmfib line card crash</td>
</tr>
<tr>
<td>CSCut42214</td>
<td>High memory &amp; CPU utilization on mfib-const-lc Pr process</td>
</tr>
<tr>
<td>CSCum59931</td>
<td>7200 crash with DHCP suspending WCCP</td>
</tr>
<tr>
<td>CSCus54317</td>
<td>CSCue97134 introduction has re-introduced behavior of CSCtd00340</td>
</tr>
<tr>
<td>CSCus25205</td>
<td>Traceback@eigrp_process_dying during unconfiguration</td>
</tr>
<tr>
<td>CSCun86606</td>
<td>XE 3.10 IOSD crashed when ip cef show cmd and ospf cleared in parallel</td>
</tr>
<tr>
<td>CSCuv13695</td>
<td>Software crash due to coping local file to unavailable remote FTP server</td>
</tr>
<tr>
<td>CSCue68124</td>
<td>PBR not work with null0 default route</td>
</tr>
<tr>
<td>CSCu28199</td>
<td>[Amur-MR3]IOSD crash reported@spi_iosd_ipc_process_inbound_mts_msg</td>
</tr>
<tr>
<td>CSCuq24354</td>
<td>GETVPN KS rekeys without pol changes may cause IOS XE GMs to re-register</td>
</tr>
<tr>
<td>CSCuv14856</td>
<td>WATCHDOG timeout crash during IPSEC phase 2</td>
</tr>
<tr>
<td>CSCuo72301</td>
<td>IKEv2 Crash in free_msg_context</td>
</tr>
</tbody>
</table>
Resolved Bugs—Cisco IOS Release 15.3(3)S5

The bugs in this section are resolved in Cisco IOS Release 15.3(3)S5 but may be open in previous Cisco IOS releases.

### Table 10  Resolved Bugs—Cisco IOS Release 15.3(3)S5

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCut24465</td>
<td>Static VFI went down after PTF reset</td>
</tr>
<tr>
<td>CSCuu90695</td>
<td>DM/SM boundary (S,G) are not repopulated: Multicast Missing Registration</td>
</tr>
<tr>
<td>CSCup59760</td>
<td><code>sh mpls fwding tabel vrf slot&lt;&gt;</code> takes longer time &amp; stucks terminal</td>
</tr>
<tr>
<td>CSCus46259</td>
<td>ASR1k (ISG Radius-Proxy): Memory Leak after excessive client roaming</td>
</tr>
<tr>
<td>CSCur88124</td>
<td>default throttling require other defaults in some cases</td>
</tr>
<tr>
<td>CSCuf93964</td>
<td>Fix for CSCty56830 causes buffer overrun</td>
</tr>
<tr>
<td>CSCur10056</td>
<td>Memory leak in SSS Manager</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCug18580</td>
<td>ASR1k crash: UNIX-EXT-SIGNAL SEGFAULT, Process = AAA ACCT Proc</td>
</tr>
<tr>
<td>CScu13587</td>
<td>ANCP session terminated due to message len check</td>
</tr>
<tr>
<td>CSCur57035</td>
<td>ASR 1k crash on __be_bfd_fib_nh_change_cb</td>
</tr>
<tr>
<td>CSCuq35209</td>
<td>BGP advertising incorrect Link Local ipv6 address</td>
</tr>
<tr>
<td>CSCuq83441</td>
<td>BGP L2VPN uses default static next-hop instead of outgoing intf-addr</td>
</tr>
<tr>
<td>CSCuq99797</td>
<td>BGP Route-Target not advertised when rtfiler address family in use</td>
</tr>
<tr>
<td>CSCuq13985</td>
<td>BGP Router process crash due to received BGP withdraw</td>
</tr>
<tr>
<td>CSCur66140</td>
<td>Import of Global routes to VRF will fail</td>
</tr>
<tr>
<td>CSCue87829</td>
<td>Bridge Domain EVC EFPs not mapped to VLAN post Reload/SSO</td>
</tr>
<tr>
<td>CSCun80617</td>
<td>Active SP crashes @ mfib_pltf_entry_extract_source followed by RP crash</td>
</tr>
<tr>
<td>CSCuq22881</td>
<td>BGP PIC Core leads to FIB misprogramming in MPLS CSC setup</td>
</tr>
<tr>
<td>CSCur41785</td>
<td>IXP_MAP-3-QOS_CONFIG: ACL is not programmed after reload or RP SSO</td>
</tr>
<tr>
<td>CSCuq86118</td>
<td>SIP-400: BFD flaps due to delay cause by QoS scheduler</td>
</tr>
<tr>
<td>CSCuo18705</td>
<td>SIP400: Traffic through TE backup tunnel is dropped</td>
</tr>
<tr>
<td>CSCuq17550</td>
<td>ISRG2-GETVPN-IpV6 Egress IPv6 Interface ACL checked before encryption</td>
</tr>
<tr>
<td>CSCup10266</td>
<td>IPv6 default Route not getting redistributed into EIGRP without metrics</td>
</tr>
<tr>
<td>CSCul70788</td>
<td>Router crashes when calculating the best cost successor in EIGRP DUAL</td>
</tr>
<tr>
<td>CSCup06433</td>
<td>Selection of wrong LFA leads to crash during deletion of LFA</td>
</tr>
<tr>
<td>CSCuq93406</td>
<td>IOSd crash on Ethernet CFM receiving a malformed CFM frame</td>
</tr>
<tr>
<td>CSCur11538</td>
<td>ASR1k lldpMIB walk (1.0.8802.1.1.2.1.3.7.1) , but lldpMIB unsupported</td>
</tr>
<tr>
<td>CSCun53358</td>
<td>CLI hang executing sh flow cache filter ipv4 source addr 8.8.8.8 for tab</td>
</tr>
<tr>
<td>CSCuo71145</td>
<td>Standby VSS switch crashes when configuring flow exporter</td>
</tr>
<tr>
<td>Identifier</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CSCuq29503</td>
<td>SYS-6-STACKLOW with Flow Exporter enabled</td>
</tr>
<tr>
<td>CSCuo84660</td>
<td>copy command yields DATACORRUPTION error</td>
</tr>
<tr>
<td>CSCu96546</td>
<td>c4mk2: Packet drop with egress WCCP GRE red/L2 ret/Hash assign after sso</td>
</tr>
<tr>
<td>CSCuq15567</td>
<td>Crash with %SYS-3-OVERRUN with crypto_ipsec_clear_peer_sas</td>
</tr>
<tr>
<td>CSCui58112</td>
<td>Fail/close Traffic pass clear when after GM lost connection to KS</td>
</tr>
<tr>
<td>CSCui95771</td>
<td>IPSec SA are deleted incorrectly by background process</td>
</tr>
<tr>
<td>CSCur29582</td>
<td>IPSEC-VPN: removal of &quot;crypto-map&quot; kills BFD session forever</td>
</tr>
<tr>
<td>CSCun13772</td>
<td>NHRP: CPUHOGs seen when many child entries expire simultaneously</td>
</tr>
<tr>
<td>CSCur65486</td>
<td>GETVPN: Fail to delete GMs on sec-KS after 3 scheduled rekeys failure</td>
</tr>
<tr>
<td>CSCuq17828</td>
<td>ASR: Radius Accounting fails when using EDCSA certs</td>
</tr>
<tr>
<td>CSCuh58880</td>
<td>ipsec:route-set=prefix av-pair is not pushed to the anyconnect client</td>
</tr>
<tr>
<td>CSCuq46955</td>
<td>IOS ISR AM IKEv1 doesn’t work with rsa-sig</td>
</tr>
<tr>
<td>CSCug74947</td>
<td>ISAKMP is still UP after shutdown remote site physical interface</td>
</tr>
<tr>
<td>CSCun72450</td>
<td>IPv6 GETVPN traffic dropped after un-configure then re-configure VRF</td>
</tr>
<tr>
<td>CSCuq49073</td>
<td>LDP breaks after defaulting an interface</td>
</tr>
<tr>
<td>CSCuq45187</td>
<td>L2vpn - Local access circuit DOWN after RELOAD</td>
</tr>
<tr>
<td>CSCu77051</td>
<td>out of ids when configuring xconnect</td>
</tr>
<tr>
<td>CSCur02734</td>
<td>IOS-XE evaluation for CVE-2014-6271 and CVE-2014-7169</td>
</tr>
<tr>
<td>CSCur36464</td>
<td>mVPN: Inter-AS Option B: Different RDs: proxy vector: local RD is picked</td>
</tr>
<tr>
<td>CSCur09682</td>
<td>Router crashes in PIM due to infinite recursion at ip_set_mdb_flag</td>
</tr>
<tr>
<td>CSCui76927</td>
<td>Label Withdraw Received for Last Deleted Xconnect is Not Processed</td>
</tr>
<tr>
<td>CSCum01661</td>
<td>MPLS Traffic drop after SSO, Label is NONE with IPFRR config</td>
</tr>
<tr>
<td>CSCup20254</td>
<td>ignore path_pro cutover following &gt; 255 mpls-tp cutover</td>
</tr>
<tr>
<td>CSCur92862</td>
<td>TE leaks memory when restarting isis</td>
</tr>
<tr>
<td>CSCuo83901</td>
<td>RSP1 :Traceback @ mpls_tp_lsp_ep_event_error after TP tunnel no-shut</td>
</tr>
<tr>
<td>CSCum45864</td>
<td>MTP signatures failed due to addition on new custom MTP fields</td>
</tr>
<tr>
<td>CSCui61103</td>
<td>DMVPN Phase 3 NHRP refresh clears rib/nho flag and RIB not updated</td>
</tr>
<tr>
<td>CSCui68274</td>
<td>Nodes skipped in multicast replication when NHS recovery is used</td>
</tr>
<tr>
<td>CSCuo72988</td>
<td>Timing window could leave IP FRR in cutover state on linecard</td>
</tr>
<tr>
<td>CSCuq74176</td>
<td>PKI IOS removed valid CA certificate before expiry date</td>
</tr>
<tr>
<td>CSCuq64710</td>
<td>Large memory leak on RP SSS/SSM processes during pppoe churn</td>
</tr>
<tr>
<td>CSCun62014</td>
<td>Router crash with %SYS-3-BADFREEPTRS after reconfiguring pppoe</td>
</tr>
<tr>
<td>CSCus01735</td>
<td>cbQosTSCfgRate64 is not supported on ASR1k/IOSXE</td>
</tr>
<tr>
<td>CSCur10531</td>
<td>Shaper not working for priority queue (LLQ)</td>
</tr>
<tr>
<td>CSCuc68034</td>
<td>IO Memory Leak on FlexWan WS-X6582-2PA exec 'sh cef interface internal'</td>
</tr>
<tr>
<td>CSCuq74492</td>
<td>IOS/IOSd Multiple Vulnerabilities in OpenSSL - August 2014</td>
</tr>
<tr>
<td>CSCui75238</td>
<td>Memory leak in HTTP CORE</td>
</tr>
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</table>
Resolved Bugs—Cisco IOS Release 15.3(3)S4

All resolved bugs for this release are available in the Cisco Bug Search Tool through the fixed bug search.

This search uses the following search criteria and filters:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Information</th>
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<tbody>
<tr>
<td>Product</td>
<td>Cisco IOS and NX-OS Software =&gt; Cisco IOS</td>
</tr>
<tr>
<td>Release</td>
<td>15.3(3)S4</td>
</tr>
<tr>
<td>Status</td>
<td>Fixed</td>
</tr>
<tr>
<td>Severity</td>
<td>2 or higher</td>
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</tbody>
</table>

Resolved Bugs—Cisco IOS Release 15.3(3)S3

The bugs in this section are resolved in Cisco IOS Release 15.3(3)S3 but may be open in previous Cisco IOS releases.

Table 11 Resolved Bugs—Cisco IOS Release 15.3(3)S3

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCur68259</td>
<td>XE3.13 : Subscribers not pingable after 2nd &quot;clear ip route vrf x *&quot;</td>
</tr>
<tr>
<td>CSCur29261</td>
<td>Memory corruption in retrans TCP sanity check causes ISR crash</td>
</tr>
<tr>
<td>CSCun46486</td>
<td>Darya MR2 crash on SNMP engine</td>
</tr>
<tr>
<td>CSCul32547</td>
<td>NTT: ISG reloads when COA is received with parent-session-id av pair</td>
</tr>
<tr>
<td>CSCun36785</td>
<td>[Alpha] ASR1002X Reloaded unexpectedly after AVC configuration via CPI</td>
</tr>
<tr>
<td>CSCun01152</td>
<td>IOS-XE router crashes in CPP ucode with zone-based firewall config</td>
</tr>
<tr>
<td>CSCuj77998</td>
<td>ESP200: All packets dropped after sequence number overflow</td>
</tr>
<tr>
<td>CSCuj09814</td>
<td>Crash after removing a NAT pool with route-maps then creating it again</td>
</tr>
<tr>
<td>CSCte77398</td>
<td>PVC range randomly locks</td>
</tr>
<tr>
<td>CSCug45421</td>
<td>stby-RP crash SSS manager followed by one SSM manager</td>
</tr>
<tr>
<td>CSCum14830</td>
<td>IPv6/After route leak from vrf to global using BGP, next hop shows null0</td>
</tr>
<tr>
<td>CSCul96778</td>
<td>Router crash at bgp_topo_valid_tid</td>
</tr>
<tr>
<td>CSCuc60868</td>
<td>Router Crash on uncfg &amp; reconfig of VPLS BGP Signaling - Script Run</td>
</tr>
<tr>
<td>CSCun11782</td>
<td>RTfilter prefixes sent with next-hop of default static route in GRT</td>
</tr>
<tr>
<td>CSCul18552</td>
<td>After switchover QoS Policy Map in standby not synced as in active</td>
</tr>
<tr>
<td>CSCul39964</td>
<td>ASR1K running out of memory, causing sessions stuck in WT_ST</td>
</tr>
<tr>
<td>CSCui34165</td>
<td>GEC/QoS: QoS state messed up after reload, and hit hqf cleanup issue</td>
</tr>
<tr>
<td>CSCum65501</td>
<td>IPv6 sw-CoPP ACL matches traffic Incorrectly</td>
</tr>
<tr>
<td>Identifier</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CSCum16315</td>
<td>CoPP failure upon reload with 7600 HA and COPP v6ACL matching dscp</td>
</tr>
<tr>
<td>CSCtf1377</td>
<td>mtlee:CLUE record corruption on DFC4(Santis) after SSO. Mod. powers off.</td>
</tr>
<tr>
<td>CSCum42586</td>
<td>100% loss is reported always by SLM sessions for xconnect with up mep</td>
</tr>
<tr>
<td>CSCum65604</td>
<td>mvpn:Router crashed while Shut/No Shut on access interfaces</td>
</tr>
<tr>
<td>CSCul52239</td>
<td>native mcast, all joins not processed after delete and configure ES+ subif</td>
</tr>
<tr>
<td>CSCun20187</td>
<td>Control-plane destined becast/mcast fail after VPLS neighbor add/remove</td>
</tr>
<tr>
<td>CSCun10381</td>
<td>Traffic drop due to wrong label programming on ES+ lc</td>
</tr>
<tr>
<td>CSCum24565</td>
<td>vpn-num not programmed in vlan-ram after SSO or module reload</td>
</tr>
<tr>
<td>CSCul50910</td>
<td>Reload or RP or SPA-5X1GE-V2 random loses connectivity on Gig port</td>
</tr>
<tr>
<td>CSCui29745</td>
<td>Serial interface under Multilink not coming up after reload</td>
</tr>
<tr>
<td>CSCuj60533</td>
<td>7600 - CPUHOG on reload when modules fail to come online</td>
</tr>
<tr>
<td>CSCum20242</td>
<td>7600 RSP720 image fails to boot</td>
</tr>
<tr>
<td>CSCul65614</td>
<td>FAN-MOD-6SHS is wrongly displaying more power consumption than expected</td>
</tr>
<tr>
<td>CSCug11351</td>
<td>ISIS Flap on RSP Switchover</td>
</tr>
<tr>
<td>CSCue99098</td>
<td>When Dom0 mode is RPR, standby ICS RFS not created.</td>
</tr>
<tr>
<td>CSCun13688</td>
<td>Device crash after &quot;sh clns route&quot; issued</td>
</tr>
<tr>
<td>CSCuh05259</td>
<td>file prompt quiet cli dont work with config replace cli</td>
</tr>
<tr>
<td>CSCun41292</td>
<td>ASR1001 crash when show ip ei vrf X topo X.X.X.X/X</td>
</tr>
<tr>
<td>CSCuj64691</td>
<td>host route /32 is installed into topology unexpectedly</td>
</tr>
<tr>
<td>CSCun00236</td>
<td>OTV MST TCs not sent over port-channel after AED election</td>
</tr>
<tr>
<td>CSCuj49513</td>
<td>License modify and License purge doesn't work on RSP2/RSP1</td>
</tr>
<tr>
<td>CSCui79766</td>
<td>STUN TCP Packet delivery delays after platform upgrade to C2911</td>
</tr>
<tr>
<td>CSCun99766</td>
<td>ASR 1002-X crashed while changing appnav WAAS configuration</td>
</tr>
<tr>
<td>CSCum85813</td>
<td>Floating static not installed on ASR901</td>
</tr>
<tr>
<td>CSCum07119</td>
<td>SSTE: ASR1K-RP2 crashes with &quot;sh appli ip route&quot; command</td>
</tr>
<tr>
<td>CSCuh72000</td>
<td>PI doesn’t copy TOS from mpls header to IP/GRE header</td>
</tr>
<tr>
<td>CSCuj87667</td>
<td>The copy from MPLS exp bits to IP tos is done without the left shift</td>
</tr>
<tr>
<td>CSCum34830</td>
<td>PI: Reloads while RT changes with VRRP aware mVPN @ip_get_mvrf_by_idb</td>
</tr>
<tr>
<td>CSCul29918</td>
<td>Cisco IOS Software IPSec MTU Vulnerability</td>
</tr>
<tr>
<td>CSCui59927</td>
<td>Mem leak @ident_allocate_sibling_action</td>
</tr>
<tr>
<td>CSCum08864</td>
<td>PAL control plane based Platforms to re-register after ACL change</td>
</tr>
<tr>
<td>CSCum71485</td>
<td>KS HA test results in increasing number of TEK</td>
</tr>
<tr>
<td>CSCul27924</td>
<td>IOSd crash at crypto_ike_find_profile while strcmp</td>
</tr>
<tr>
<td>CSCum61595</td>
<td>ALIGN-3-TRACE @ ikmp_enqueue_cert_request</td>
</tr>
<tr>
<td>CSCun31021</td>
<td>IKEv1 unauthorized/not finished Phase 1 tears down different one</td>
</tr>
<tr>
<td>CSCul13619</td>
<td>ipv6 esp packet is recirculated and dropped after decryption</td>
</tr>
<tr>
<td>CSCum95330</td>
<td>Crash at ether_efp_get_swidb with VPLS config</td>
</tr>
</tbody>
</table>
## Open and Resolved Bugs

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSCu86211</td>
<td>ASR1001 LAC crash when LNS power off on</td>
</tr>
<tr>
<td>CSCu36866</td>
<td>EoMPLS connect pkt loss after backup peer config</td>
</tr>
<tr>
<td>CSCum78363</td>
<td>XE375: L2TPv3 session - primary local circuit is DOWN</td>
</tr>
<tr>
<td>CSCuh51367</td>
<td>Alignment traceback seen with L4F component.</td>
</tr>
<tr>
<td>CSCum15232</td>
<td>IOS LDAP process watchdog crash in SSLVPN deployment</td>
</tr>
<tr>
<td>CSCun73782</td>
<td>Cisco IOS and IOS XE Software LISP Denial of Service Vulnerability</td>
</tr>
<tr>
<td>CSCun45272</td>
<td>MPLS TE OOS on Standby</td>
</tr>
<tr>
<td>CSCul90667</td>
<td>TENSRSFM-3-INVTRANS error and traceback after switchover</td>
</tr>
<tr>
<td>CSCu05056</td>
<td>SYS-6-STACKLOW due to NBAR config</td>
</tr>
<tr>
<td>CSCui77010</td>
<td>Http content-encoding subCLS with FNF transaction/ connection id</td>
</tr>
<tr>
<td>CSCui59004</td>
<td>iosd crash while configuring no ntp server</td>
</tr>
<tr>
<td>CSCuc21859</td>
<td>Memory leak seen due to ESM (Embedded Syslog manager)</td>
</tr>
<tr>
<td>CSCun49387</td>
<td>Memory leak seen due to ESM (Embedded Syslog manager)</td>
</tr>
<tr>
<td>CSCui49375</td>
<td>ASR1k: %IDMGR-3-INVALID_ID: bad id in id_get (Out of IDs!) (id: 0x0)</td>
</tr>
<tr>
<td>CSCui24682</td>
<td>L2TP LNS uses un negotiated magic number</td>
</tr>
<tr>
<td>CSCue27980</td>
<td>ASR1k crash in CFT code while NBAR processes a packet</td>
</tr>
<tr>
<td>CSCun49087</td>
<td>ASR1002x crash post %CPP_FMI-3-CPP_FM_FIPS_BYPASS_TEST fail</td>
</tr>
<tr>
<td>CSCum13378</td>
<td>ASR1K: %ATTN-3-SYNC_TIMEOUT and reassembly failure</td>
</tr>
<tr>
<td>CSCun97966</td>
<td>CMCC-3-PLIM_STATUS:A PLIM driver informational error txnpMaxMtuExceeded</td>
</tr>
<tr>
<td>CSCun28965</td>
<td>ASR 1000 CGN show ip nat translation filter incorrect output</td>
</tr>
<tr>
<td>CSCum04528</td>
<td>ASR1002-X crash at ipv4_nat_destroy_door</td>
</tr>
<tr>
<td>CSCui93523</td>
<td>CPP 0 failure Stuck Thread(s) detected</td>
</tr>
<tr>
<td>CSCtx82890</td>
<td>%ALIGN-3-TRACE: at hqf_set_bl_params_wrapper similair to CSCtw78133</td>
</tr>
<tr>
<td>CSCui64807</td>
<td>Active RP crashes due to mem corruption after changing to Simplex mode</td>
</tr>
<tr>
<td>CSCtz45833</td>
<td>XE3.7: UNIX-EXT-SIGNAL: Segmentation fault(11), Process = MPLS TE LM</td>
</tr>
<tr>
<td>CSCui24025</td>
<td>ASR1K crash @be_slComponentProcessEvent unconfig HW ipsla udp-jitter</td>
</tr>
<tr>
<td>CSCee32792</td>
<td>router reload at snmp_free_variable_element</td>
</tr>
<tr>
<td>CSCqt21722</td>
<td>SNMP crash forced due to an invalid memory block</td>
</tr>
<tr>
<td>CSCul94087</td>
<td>IMA output packet drops on CISCO7609 over SPA-24CHT1-CE-ATM</td>
</tr>
<tr>
<td>CSCuh45042</td>
<td>Cannot ping a subinterface due to duplicated logical address in the TCAM</td>
</tr>
<tr>
<td>CSCui83823</td>
<td>SSHV2 session closes prematurely via telnet and putty</td>
</tr>
</tbody>
</table>
### Resolved Bugs—Cisco IOS Release 15.3(3)S2

The bugs in this section are resolved in Cisco IOS Release 15.3(3)S2 but may be open in previous Cisco IOS releases.

**Table 12  **Resolved Bugs—Cisco IOS Release 15.3(3)S2

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
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<tbody>
<tr>
<td>CSCul49852</td>
<td>PPPoE sessions stuck in state WAITING_FOR_STATS (WT_ST) (352.P4)</td>
</tr>
<tr>
<td>CSCul87037</td>
<td>sg subrte conte chunk leak while roaming</td>
</tr>
<tr>
<td>CSCui23099</td>
<td>WOL causes interface wedge on the router interface to etherswitch</td>
</tr>
<tr>
<td>CSCuh09324</td>
<td>udp entries not deleted from flowmgr table</td>
</tr>
<tr>
<td>CSCuj17818</td>
<td>PPPOE_DISCOVERY packets stuck in input_queue after PADT has been sent</td>
</tr>
<tr>
<td>CSCuj04178</td>
<td>crash at vpdn_apply_vpdn_template_pptp</td>
</tr>
<tr>
<td>CSCu65057</td>
<td>ip vrf forwarding is deleted after reloading stack master</td>
</tr>
<tr>
<td>CSCu65601</td>
<td>Socket Issue with IPV6 source interface inside tacacs server group</td>
</tr>
<tr>
<td>CSCul56207</td>
<td>Crash of StbyRP when configuring a range/pvc</td>
</tr>
<tr>
<td>CSCt73473</td>
<td>%IPRT-3-INVALID_NEXTHOP upon importing multipath with maxi paths in vrf</td>
</tr>
<tr>
<td>CSCuj99819</td>
<td>LSM and MVPN traffic dropping after clear BGP * with TE Tunnel</td>
</tr>
<tr>
<td>CSCue68714</td>
<td>OVLD: BFD BGP Client Incompatibility between IOS t-train and IOSXE</td>
</tr>
<tr>
<td>CSCui04262</td>
<td>Stby RP reload: %QOS-3-INDEX_DELETE: class-group unable to remove index</td>
</tr>
<tr>
<td>CSCuj7238</td>
<td>DMM/LMM observations loss inside the 7600 box</td>
</tr>
<tr>
<td>CSCuj99537</td>
<td>SIP-400 based LI: not all configured LI streams are intercepted to MD</td>
</tr>
<tr>
<td>CSCul27327</td>
<td>C7600 Po FE CAM can be disabled under failure</td>
</tr>
<tr>
<td>CSCuj82897</td>
<td>small payload CW Length not set properly for HDLCoverMPLS with SIP-200</td>
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<tr>
<td>CSCui51363</td>
<td>Multilink interface stays down when T-1s flap</td>
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<tr>
<td>CSCug84789</td>
<td>Cisco 7600 Series RSP720 with 10 GigE uplinks DoS Vulnerability</td>
</tr>
<tr>
<td>CSCui04006</td>
<td>IOS SP crash at ivfs_add_le_tarball_process</td>
</tr>
<tr>
<td>CSCug43009</td>
<td>SYS-SP-2-MALLOCFAIL in Switch processor I/O pool</td>
</tr>
<tr>
<td>CSCuh61135</td>
<td>This ddt is used to correct the CPU2 workaround for RSP720</td>
</tr>
<tr>
<td>CSCui74609</td>
<td>CEM Backup PW not coming up after switchover</td>
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<tr>
<td>CSCu91645</td>
<td>7600: SUP Crash &quot;ip dhcp relay information policy-action encapsulate&quot;</td>
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<tr>
<td>CSCui19906</td>
<td>crash at dual_xmit_unthread with EIGRP on ASR.</td>
</tr>
<tr>
<td>CSCuj04703</td>
<td>EIGRP OTP Fails : Unicast-listen adjacency denied by max-neighbor</td>
</tr>
<tr>
<td>CSCuj30572</td>
<td>Router crash @ eigrp_pfr_get_drdb with PFR and OER</td>
</tr>
<tr>
<td>CSCu15049</td>
<td>Router crash at eigrp_ipv4_addrmatch from igrp2_peer_down_cleanup()</td>
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</table>
## Open and Resolved Bugs

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
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<tbody>
<tr>
<td>CSCuh56385</td>
<td>SAF:ISR: Service Routing delays in data exchange on peer forwarders</td>
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<tr>
<td>CSCuj57367</td>
<td>Line card crash with &quot;SYS-DFC3-3-MGDTIMER&quot;</td>
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<tr>
<td>CSCuj64806</td>
<td>VRRPv2 priority goes wrong with tracking tunnel</td>
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<tr>
<td>CSCum11118</td>
<td>Stack overflow in 'ADJ background' process</td>
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<tr>
<td>CSCui61928</td>
<td>Static BFD flaps causes memory depletion in Chunk manager</td>
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<tr>
<td>CSCul31953</td>
<td>Wrong IP MTU value is used for IPsec SA plaintext MTU</td>
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<tr>
<td>CSCuj50396</td>
<td>Flow Exporter status goes inactive after RP swithover</td>
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<tr>
<td>CSCul19814</td>
<td>SCHED-3-tHRASHING at fnf-rpc_context_wait_for_completion</td>
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<tr>
<td>CSCuj23896</td>
<td>IOSD crashes while stopping capture point from EPC</td>
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<tr>
<td>CSCui46593</td>
<td>CPU hog crash due to Mwheel Process</td>
</tr>
<tr>
<td>CSCui88426</td>
<td>Cisco IOS Software IKEv2 Denial of Service Vulnerability</td>
</tr>
<tr>
<td>CSCuj50401</td>
<td>BFD_THS_TS:Ipv6 Nd cache expires for Ipv6 ISIS session after reload/OIR</td>
</tr>
<tr>
<td>CSCui82817</td>
<td>Advertisement of TE-Tunnels with absolute metric is inconsistent</td>
</tr>
<tr>
<td>CSCul40898</td>
<td>AToM traffic sent into core is missing dummy vlan header</td>
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<tr>
<td>CSCuj88523</td>
<td>HVPLS - traffic blackhole after switchover from UP VCs to STANDBY VCs</td>
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<tr>
<td>CSCul11995</td>
<td>L2TPv3 digest AVP68 missing : ASR1K</td>
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<tr>
<td>CSCuj11232</td>
<td>Mpls VPWS circuit passes traffic only in one direction</td>
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<tr>
<td>CSCuj00746</td>
<td>Pseudowire down due to label allocation on upgrade from 9.512 to 9.523</td>
</tr>
<tr>
<td>CSCuj52396</td>
<td>XE3.11 : PW xconnect goes down on VPLS_OptB</td>
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<tr>
<td>CSCuj55540</td>
<td>3945e crashed @ tcp_removeacksendsegment/tcp_resend_notsacked with ixia</td>
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<tr>
<td>CSCuh33843</td>
<td>Cisco IOS Software TCP Input Vulnerability</td>
</tr>
<tr>
<td>CSCuj41494</td>
<td>Cisco IOS Software TCP Input Vulnerability</td>
</tr>
<tr>
<td>CSCuj52699</td>
<td>Router crashed during stress testing the content-scan feature</td>
</tr>
<tr>
<td>CSCuj54036</td>
<td>SS: c3900e crashes at tcp_repacketize code during stress testing</td>
</tr>
<tr>
<td>CSCuh69292</td>
<td>LDAP gets in stuck state even if PKI provides finite timeout</td>
</tr>
<tr>
<td>CSCuh41290</td>
<td>PKI with LDAP gets in stuck state due to infinite LDAP timer</td>
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<tr>
<td>CSCuj06347</td>
<td>Make 'to' option of lig only available to privileged users</td>
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<tr>
<td>CSCue14596</td>
<td>mib cfmFlowMetadataAppName truncated</td>
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<tr>
<td>CSCul11738</td>
<td>Traffic Engineeringa-NSR Standby RP leaking LM Manager ID</td>
</tr>
<tr>
<td>CSCum04512</td>
<td>Tunnel flap after SSO due to Stanby RP wrong TE RID</td>
</tr>
<tr>
<td>CSCuj96186</td>
<td>xe311:Rp crash due to memory corruption after SSO with autotunnel</td>
</tr>
<tr>
<td>CSCug45898</td>
<td>Cisco IOS and Cisco IOS XE Session Initiation Protocol DoS Vulnerability</td>
</tr>
<tr>
<td>CSCue00996</td>
<td>Cisco IOS Software NAT DNS Vulnerability</td>
</tr>
<tr>
<td>CSCul52731</td>
<td>WNG specific changes for NBAR CP &amp; SHIM libraries for Octeon platform</td>
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<tr>
<td>CSCul01067</td>
<td>Memory leak in NTP client with IPv6 configuration</td>
</tr>
<tr>
<td>CSCuh24317</td>
<td>User-name is stored as Uppercase always in IOS regardless of config</td>
</tr>
<tr>
<td>CSCul54254</td>
<td>OSPFv3 may not flush some apparently self-originated LSAs</td>
</tr>
</tbody>
</table>
Resolved Bugs—Cisco IOS Release 15.3(3)S1

The bugs in this section are resolved in Cisco IOS Release 15.3(3)S1 but may be open in previous Cisco IOS releases.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>CSCul14571</td>
<td>OSPFv3 NSR: crash when interface removed during delayed ack</td>
</tr>
<tr>
<td>CSCul75876</td>
<td>RSP2:OSPF process - router crash on default interface</td>
</tr>
<tr>
<td>CSCuj72553</td>
<td>TE enabled OSPF doesn't generate router LSA under OSPF NSF Exit scenarios</td>
</tr>
<tr>
<td>CSCui56771</td>
<td>crash due to shut &amp; no shut of external interface on the border router</td>
</tr>
<tr>
<td>CSCuj57150</td>
<td>ASR903:ASR903 crash with IPV6 Mcast pim_red_ipv6_format_bsr_cache_parms</td>
</tr>
<tr>
<td>CSCul47135</td>
<td>ASR1K is sending wrong parameters in CoA ACK</td>
</tr>
<tr>
<td>CSCui12583</td>
<td>L4R not removed after account logon when DRL is present</td>
</tr>
<tr>
<td>CSCuh86200</td>
<td>Router crash during session churn : Process = SSS Policy Manager</td>
</tr>
<tr>
<td>CSCuj26593</td>
<td>SIP IP6 and DS sessions failed RP switchover</td>
</tr>
<tr>
<td>CSCuj66352</td>
<td>UNIX-EXT-SIGNAL: Segmentation fault(11), Process = SNMP ENGINE</td>
</tr>
<tr>
<td>CSCuj75952</td>
<td>ASR1K PPPoA: RP crash in mcp_queue_produced when CAC HW assist invoked</td>
</tr>
<tr>
<td>CSCui59185</td>
<td>ASR901 Crashed while booting up with memory lite disabled</td>
</tr>
<tr>
<td>CSCuh36124</td>
<td>SAF:ISR: Service Routing HIGH cpu on failover condition</td>
</tr>
<tr>
<td>CSCui2134</td>
<td>Crash seen @ sisf_internal_error with scaled ipv6 client</td>
</tr>
<tr>
<td>CSCuh92091</td>
<td>Enh: Drop message misleading</td>
</tr>
<tr>
<td>CSCui82519</td>
<td>[511]-Receiver has remote alarm after configuring framing no-crc4</td>
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<tr>
<td>CSCul04692</td>
<td>CHT1/ET1 SPA T1 flap when connected with PURA</td>
</tr>
<tr>
<td>CSCuj94571</td>
<td>Standby RSP reset after BERT test keepalive removal/add</td>
</tr>
<tr>
<td>CSCue91343</td>
<td>SIP-400 LC showing OOR in the presence of ES+ combo card</td>
</tr>
<tr>
<td>CSCuj86263</td>
<td>IP Switching SE memory leak is seen</td>
</tr>
<tr>
<td>CSCuj47554</td>
<td>PBHK bundles are not getting cleared for dedicated sessions</td>
</tr>
<tr>
<td>CSCuc53853</td>
<td>Cisco IOS Switch HTTP Server DoS Vulnerability</td>
</tr>
</tbody>
</table>

Resolved Bugs—Cisco IOS Release 15.3(3)S2

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>CSCuh48840</td>
<td>Router crash after following some specific steps</td>
</tr>
<tr>
<td>CSCui67919</td>
<td>ES20: AToM QoS unpredictable behavior</td>
</tr>
<tr>
<td>CSCug71297</td>
<td>RLS16: SP crash due to pf_issu_sp2rp process (pid 579) after ISSU commi</td>
</tr>
<tr>
<td>CSCuh21740</td>
<td>MVPNV6 Removal and addition of vrfs on P box, PIM vrf neighbors not up</td>
</tr>
<tr>
<td>CSCui33454</td>
<td>PFC based EoMPLS unidirectional flow due to lost imposition FIB entires</td>
</tr>
<tr>
<td>CSCuh51897</td>
<td>LC crash on cv6_get_egress_info_for_loadinfo_prefix</td>
</tr>
<tr>
<td>CSCuj30702</td>
<td>IP Communication problem on Port-channel sub-interface over ES+ card</td>
</tr>
<tr>
<td>Identifier</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>CSCuh40617</td>
<td>Ping failure seen with PA-2FE-TX with encap dot1q in bay1 of enh.flexwan</td>
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<tr>
<td>CSCui04530</td>
<td>FPD upgrade</td>
</tr>
<tr>
<td>CSCuh91225</td>
<td>Router crashes @ pki_import_trustpool_bundle while test call-home v2</td>
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<tr>
<td>CSCui25696</td>
<td>ASR 1K router - Kernel Core Crash on find_busiest_group()</td>
</tr>
<tr>
<td>CSCuh80492</td>
<td>RP2: kernel_rp_RP2 crash found on XE-310 image (06/27)</td>
</tr>
<tr>
<td>CSCuj17482</td>
<td>Unexpected process restart during a second EFP delete</td>
</tr>
<tr>
<td>CSCuh94799</td>
<td>Unexpected process termination when Portchannel with carrier delay removed</td>
</tr>
<tr>
<td>CSCui87915</td>
<td>[RLS17] VC stays up after shutdown access interface</td>
</tr>
<tr>
<td>CSCuh32439</td>
<td>Portchannel traceroute to MIP mac address of egress interface failing</td>
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<tr>
<td>CSCuf86171</td>
<td>DHCP snooping database agent fails to start</td>
</tr>
<tr>
<td>CSCui88426</td>
<td>Cisco IOS Software IKEv2 Denial of Service Vulnerability</td>
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<tr>
<td>CSCuj16742</td>
<td>ASR901: No Bind for CEM PW at Headend on Standby Core Isolate Recover</td>
</tr>
<tr>
<td>CSCuh97838</td>
<td>ASR901: Random IP/UDP packets sent to LB intf are getting punted to cpu</td>
</tr>
<tr>
<td>CSCui85019</td>
<td>Large memory leak at CEM PW UDP VC event trace process</td>
</tr>
<tr>
<td>CSCuf53543</td>
<td>MPLS-TP L2 VCs are down after SIP reload and RP switchover</td>
</tr>
<tr>
<td>CSCug50340</td>
<td>PW Traffic is not flowing after SSO/card reset the Act PTF card</td>
</tr>
<tr>
<td>CSCuh44476</td>
<td>[BGP AD and Sig] With SSO some VC are not displayed for certain nbrs</td>
</tr>
<tr>
<td>CSCuh33843</td>
<td>Cisco IOS Software TCP Input Vulnerability</td>
</tr>
<tr>
<td>CSCt98228</td>
<td>Router Crashes when traffic sent from Web Poly-graph tool</td>
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<tr>
<td>CSCuh44420</td>
<td>l2vpn_nsr: NSR is not enabled until device is reloaded</td>
</tr>
<tr>
<td>CSCui62441</td>
<td>SS0: Traffic drop after around 150 secs of performing SSO switchover.</td>
</tr>
<tr>
<td>CSCui67308</td>
<td>Using Traffic Eng tunnel over BDI interface causes router to crash.</td>
</tr>
<tr>
<td>CSCui47602</td>
<td>ID-MGR traces when mplsTunnelTable MIB is queried for non-exist'g tunnel</td>
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<tr>
<td>CSCug45898</td>
<td>Cisco IOS and Cisco IOS XE Session Initiation Protocol DoS Vulnerability</td>
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<tr>
<td>CSCue00996</td>
<td>Cisco IOS Software NAT DNS Vulnerability</td>
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<tr>
<td>CSCsts99455</td>
<td>ASR1K BR FP crash when MC controls applications through PBR</td>
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<tr>
<td>CSCtn72925</td>
<td>PFR fails to get notified about interface state changes for frame-relay</td>
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<tr>
<td>CSCuf56776</td>
<td>EoMPLS: Backup peer not able to forward traffic after Active shut</td>
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<td>CSCue50101</td>
<td>OAM cells do not pass through the L2TPv3 tunnel</td>
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<tr>
<td>CSCui30036</td>
<td>ASR1001: IDC SPA maverick bootup failure</td>
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<tr>
<td>CSCuj31151</td>
<td>Impedance option in input-source config prevents config addition</td>
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<tr>
<td>CSCui26581</td>
<td>Memory leak in PTP MIB during snmp query</td>
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</tbody>
</table>

**Resolved Bugs—Cisco IOS Release 15.3(3)S**

The bugs in this section are resolved in Cisco IOS Release 15.3(3)S but may be open in previous Cisco IOS releases.
### Table 14  Resolved Bugs—Cisco IOS Release 15.3(3)S

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<tr>
<th>Identifier</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>CSCuh09412</td>
<td>ASR1K running ISG radius-proxy crashes at be_radius_multiport_server_pro</td>
</tr>
<tr>
<td>CSCuh43252</td>
<td>unable to login and high cpu when authenticating with TACACS</td>
</tr>
<tr>
<td>CSCug28440</td>
<td>AS90:EFP entry creation fails on bootup.</td>
</tr>
<tr>
<td>CSCud33454</td>
<td>ASR901 - Unexpected behavior with 10Gig int in 1Gig mode with REP config</td>
</tr>
<tr>
<td>CSCuf51632</td>
<td>ASR901-10G: 10G in 1G mode jumbo frame traffic is dropped - MTU set 1518</td>
</tr>
<tr>
<td>CSCuz69969</td>
<td>asr901:PoCH:Device crashes if different speed interfaces are bundled</td>
</tr>
<tr>
<td>CSCue67669</td>
<td>Default encap needed on both intf of PEs for CFM session to be UP</td>
</tr>
<tr>
<td>CSCug24016</td>
<td>ISIS doesn’t come with MTU 9216 &amp; even traffic with data 9216 is dropped</td>
</tr>
<tr>
<td>CSCuf35663</td>
<td>MSTP and RSTP interop doesn’t work with XE3.9:SPANTREE-2-ROOTGUARD_BLOCK</td>
</tr>
<tr>
<td>CSCuh46481</td>
<td>REP:ASR901 crashed while booting up with 12th june weekly image</td>
</tr>
<tr>
<td>CSCue86662</td>
<td>unconfig of split-horizon group from BD or change of group doesn’t work</td>
</tr>
<tr>
<td>CSCuf54567</td>
<td>AS90:BGP RFC 3107 + ECMP +EoMPLS scenario does not work.</td>
</tr>
<tr>
<td>CSCug61041</td>
<td>asr901 rewrite ingress tag has no affect</td>
</tr>
<tr>
<td>CSCug58253</td>
<td>ASR901: Traffic drop at egress, due to null route punting IPV4/IPV6</td>
</tr>
<tr>
<td>CSCuf25253</td>
<td>ASR901: pstorm_mfi_backup_adj_endchain_add:1415: pstorm_bcm_prog_adj_ent</td>
</tr>
<tr>
<td>CSCud67287</td>
<td>bcmx_l3_egress_multipath_destroy on reloading peer w/ ldp neighbourship</td>
</tr>
<tr>
<td>CSCuf26488</td>
<td>IPv6: ECMP Prefixes programmed with drop after nd expires on both links</td>
</tr>
<tr>
<td>CSCue54917</td>
<td>ASR901_10G:10G lice is shown &quot;In use&quot; when the int is admin down after</td>
</tr>
<tr>
<td>CSCud13208</td>
<td>SAT:In 901nv no major alarm raised when there is Serial number mismatch</td>
</tr>
<tr>
<td>CSCug37591</td>
<td>ASR90110G: Interface status up/up without fiber connection in 10G ports</td>
</tr>
<tr>
<td>CSCuf61041</td>
<td>ASR901 rewrite ingress tag has no affect</td>
</tr>
<tr>
<td>CSCud79447</td>
<td>Auto neg is being disabled on reload if speed is configured on gig port.</td>
</tr>
<tr>
<td>CSCue68589</td>
<td>ASR901:imaGroupNumTxCfgLinks missing in the snmp response for ima inter</td>
</tr>
<tr>
<td>CSCtx34776</td>
<td>ASR901:Random IP/UDP packets sent to LB intf are getting punted to cpu</td>
</tr>
<tr>
<td>CSCtx34208</td>
<td>ASR 901 10G platform Clock Selection fails for SyncE only on Gig 0/4</td>
</tr>
<tr>
<td>CSCue78182</td>
<td>BC:ASR-901 BC is not working with 903 BC.</td>
</tr>
<tr>
<td>CSCuh43255</td>
<td>ASR route server crashes due to BGP task</td>
</tr>
<tr>
<td>CSCug15952</td>
<td>Stby RP crash: %QOS-3-INDEX_EXISTS, HA bulk sync and self Reload</td>
</tr>
<tr>
<td>CSCuh07349</td>
<td>7600 Sup may crash due to SP memory corruption</td>
</tr>
<tr>
<td>CSCuh60010</td>
<td>xe310:Router crash after defaulting the interface</td>
</tr>
<tr>
<td>CSCui03965</td>
<td>ISSU XE392-&gt;XE310 Config-sync@commands configure include interface</td>
</tr>
<tr>
<td>CSCug31561</td>
<td>Cisco IOS Software DHCP Denial of Service Vulnerability</td>
</tr>
<tr>
<td>CSCud58457</td>
<td>Backup interface up instead of standby if carrier-delay is configured.</td>
</tr>
<tr>
<td>CSCuh48666</td>
<td>Crash and core file on ASR1k after scaling dynamic eids in LISP</td>
</tr>
<tr>
<td>CSCuh57839</td>
<td>quality-level is not synchronised properly with SSM_ESMC Feautre</td>
</tr>
</tbody>
</table>
Bugs for Cisco IOS Release 15.3(2)S

Open and Resolved Bugs

The open and resolved bugs for this release are accessible through the Cisco Bug Search Tool. This web-based tool provides you with access to the Cisco bug tracking system, which maintains information about bugs and vulnerabilities in this product and other Cisco hardware and software products.

Within the Cisco Bug Search Tool, each bug is given a unique identifier (ID) with a pattern of CSCxxNNNNN, where x is any letter (a-z) and N is any number (0-9). The bug IDs are frequently referenced in Cisco documentation, such as Security Advisories, Field Notices and other Cisco support documents. Technical Assistance Center (TAC) engineers or other Cisco staff can also provide you with the ID for a specific bug.

You can save searches that you perform frequently. You can also bookmark the URL for a search and email the URL for those search results.

Note

If the defect that you have requested cannot be displayed, this may be due to one or more of the following reasons: the defect number does not exist, the defect does not have a customer-visible description yet, or the defect has been marked Cisco Confidential.

This section consists of the following subsections:

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Resolved Bugs—Cisco IOS Release 15.3(2)S2

- CSCsv74508
  Symptom: If a linecard is reset (either due to an error or a command such as hw-module slot reload) at the precise time an SNMP query is trying to communicate with that linecard, the RP could reset due to a CPU vector 400 error.
  Conditions: This symptom occurs when the linecard is reset (either due to error or a command such as hw-module slot reload) at the precise time an SNMP query is received.
  Workaround: There is no workaround.

- CSCtd45679
  Symptom: The standby supervisor reloads after removing an IPSLA probe via CLI:
  R7600(config)# no ip sla 1 R7600(config)# 06:53:31: Config Sync: Line-by-Line sync verifying failure on command: no ip sla 1 due to parser return error
  R7600(config)# 06:53:31: %RF-SP-5-RF_RELOAD: Peer reload. Reason: Proxy request to reload peer R7600(config)#
Conditions: This issue only occurs if the probe is configured via SNMP.
Workaround: Remove the probe via SNMP.
More Info: This issue is applicable to a Cisco Catalyst 6500 platform running Cisco IOS 12.2SX releases. It may also affect other high availability (HA) platforms running Cisco IOS 12.2 or 15.X releases.

- **CSC tz90697**
  Symptoms: EIGRP authentication is not working.
  Conditions: This symptom is observed when authentication is configured with key-id 0.
  Workaround: Use any other key-id for authentication.

- **CSCua18166**
  Symptoms: When sub appid is triggered by end points, the network does not recognize it and displays it as “Unknown identifier”.
  Conditions: This symptom occurs when the limitation results in not supporting traffic classification based on sub appid.
  Workaround: There is no workaround.

- **CSCua60785**
  Symptoms: Metadata class-map matches only the first of the following filter, if present, in a class map (the other media-type matches are skipped):
  ```
  match application attribute [category, sub-category, media-type, device-class] value-string
  match application application-group value-string
  ```
  Conditions: This symptom occurs when the class map has the aforementioned filters.
  Workaround: There is no workaround.

- **CSCub04965**
  Symptom: Multiple symptoms may occur including the following:
  - Multiple sessions established to TACACS+ server which never clear are seen in the output of show tcp brief.
  - Pings to the loopback address from directly connected equipment suffers packet loss.
  - Traffic and pings through the switch suffers packet loss.
  - CPU utilization remained stable and below 10% when the issue was occurring, the interface counters were not reporting any errors or drops.
  - TACACS+ authentication errors, authorization errors, or accounting errors.
  - SSH/TELNET via VTY not accessible.
  - If condition exists for a period of time the switch may stop passing traffic.
  Conditions: The symptom is observed when the device is configured with TACACS+. It is seen mostly on Cisco 3750/3760 switches, but has been observed on Cisco 6500 switches.
  Workaround:
  1. Remove the AAA and TACACS+ server configuration.
  2. Clear the existing TCP connections with clear tcp tcb.
3. Reconfigure the TACACS+ server configuration to use "single-connection" mode.
4. Reconfigure the AAA configuration.

Mitigation using EEM: A Cisco IOS Embedded Event Manager (EEM) policy that is based on Tool
Command Language (Tcl) can be used on vulnerable Cisco IOS devices to identify and detect a
hung, extended, or indefinite TCP connection that causes the symptoms to be observed. The policy
allows administrators to monitor TCP connections on a Cisco IOS device. When Cisco IOS EEM
detects hung or stale TCP connections, the policy can trigger a response by sending a syslog
message or a Simple Network Management Protocol (SNMP) trap to clear the TCP connection. The
example policy provided in this document is based on a Tcl script that monitors and parses the output
from two commands at defined intervals, produces a syslog message when the monitor threshold
reaches its configured value, and can reset the TCP connection. The EEM script is available at:
https://supportforums.cisco.com/docs/DOC-19344

- CSCub56842
  Symptoms: The router stops passing IPsec traffic after some time.
  Conditions: This symptom is observed when the `show crypto e` command output shows that during
every IPsec rekey, the active IPsec-Session count increases, which does not correlate to the max
IPsec counters displayed in SW.
  Workaround: Reload the router before active sessions reach the max value.
  To verify, do as follows:
  router#sh cry e
  CryptoEngine Onboard VPN details: state = Active Capability : IP, DES, 3DES, AES,
  GCM, MAC, IPv6, GDOI, FAILCLOSE, HA
  IPSec-Session : 7855 active, 8000 max, 0 failed <<<
- CSCub95285
  Symptoms: No logging messages are seen when configuring the syslog server in CLI mode until
configuration mode is exited. However when unconfiguring the syslog server, syslog messages will
appear within configuration mode.
  Conditions: This symptom is observed when, in CLI configuration mode, you enter the following
command:
  `Router(config)#logging host 1.2.3.4 transport tcp`
  Workaround: There is no workaround.
- CSCuc03258
  Symptom: Router crash due to IPC timeout during registering ICC request port.
  Conditions: This symptom is observed when the router, which is in RPR mode, is reloaded. The
active starts booting up as the standby and crashes.
  Workaround: There is no workaround.
- CSCuc11958
  Symptom: 7600-SIP-400 linecard crash seen with SPA reload.
  Conditions: This symptom is observed with an SPA reload.
  Workaround: There is no workaround.
- **CSCuc22651**
  Symptom: A router may experience a crash in the “BGP Task” process during best path selection. In a rare corner case, when the last two remaining multipaths are deleted around the same time by two different threads of execution, a null pointer exception can be raised in the “BGP Task” process.
  Conditions: This symptom occurs when a BGP multipath is configured as shown in the following example:
  ```
  address-family ipv4 maximum-paths ibgp 4
  ```
  Workaround: Disable BGP multipath.

- **CSCuc51879**
  Symptom: Traffic loss occurs on the Cisco ASR 1000 Series Routers during an RP SSO switchover.
  Conditions: This symptom occurs during an RP SSO switchover on the Cisco ASR 1000 Series Routers.
  Workaround: There is no workaround.

- **CSCuc65662**
  Symptom: Router crashes while configuring xconnect after traffic over SAToP over UDP.
  Conditions: The symptom is observed when you send traffic using SAToP over UDP. After that try to configure SAToP over MPLS and router crashes.
  Workaround: There is no workaround.

- **CSCuc85638**
  Symptom: Ethernet CFM and ELMI interworking. If CFM is configured on xconnect and interworking with ELMI, incorrect EVC state may be reported to ELMI on MPLS configuration changes.
  Conditions: The symptom is observed with the following conditions:
  - CFM configured on xconnect EFP.
  - ELMI configured on same interface.
  - CFM-ELMI interworking enabled.
  Workaround: There is no workaround.

- **CSCud55286**
  Symptoms: Traffic drops for sometime after doing a switchover.
  Conditions: The symptom is observed when a switchover is performed on a Cisco ASR 903.
  Workaround: Put a neighbor command where the neighbor has no meaning and will never be up. This will solve the timing issue.

- **CSCud58457**
  Symptom: Standby interface stays UP/UP after a reload:
  ```
  BGL.S.15-ASR1004-1#sh int des Interface Status Protocol Description Te0/0/0 down down Te0/1/0 up up Te0/2/0 down down Te0/3/0 up up Gi0 admin down down
  ```
  It should be like this:
  ```
  BGL.S.15-ASR1004-1#sh int des Interface Status Protocol Description Te0/0/0 down down Te0/1/0 up up Te0/2/0 down down Te0/3/0 standby mode down Gi0 admin down down
  ```
Conditions: The symptom is observed when “backup interface” and “carrier-delay” are configured under the interface:

```
interface TenGigabitEthernet0/1/0 backup interface TenGigabitEthernet0/3/0 ip address 10.163.137.29 255.255.255.224 logging event link-status carrier-delay up 1 carrier-delay down msec 0 cdp enable hold-queue 4096 in hold-queue 4096 out ! interface TenGigabitEthernet0/3/0 mac-address d867.d9dd.ff10 no ip address logging event link-status carrier-delay up 1 carrier-delay down msec 0 cdp enable hold-queue 4096 in hold-queue 4096 out !
```

Workaround: Flap the standby interface.

- **CSCud58613**
  Symptom: Egress HQF policy needs to be blocked for MLPPP/MFR member links. Ingress HQF policy application needs to be blocked for MLPPP/MFR bundles without member links. Ingress HQF policy needs to be enabled for Gige subinterfaces and EVCs.
  Conditions: The symptom is observed with HQF policy.
  Workaround: There is no workaround.

- **CSCud96854**
  Symptom: Standby RSP crashes while unconfiguring interfaces on ACR controller.
  Conditions: The symptom is observed when using a TCLSH script to teardown 450 CEM CKTs.
  Workaround: There is no workaround.

- **CSCue09385**
  Symptom: Active RP crash during sessions bring up after clearing PDP.
  Conditions: The symptom is observed after clearing PDP.
  Workaround: There is no workaround.

  More Info: This is a negative test where DHCP IP under APN on IWAG is the access interface IP. In real world, we do not configure access interface IP as a DHCP IP for an APN.

- **CSCue45934**
  Symptoms: This problem is specific to the Catalyst 6000 platform. With IPv4 crypto map, ICMP echo reply is not triggered from the remote end.
  Conditions: This symptom is observed in IPv4 crypto map configuration and Catalyst 6000 platform.
  Workaround: There is no workaround.

- **CSCue57495**
  Symptom: Traceback is observed with error message “standby cannot allocate VLAN for Tunnel Rsvd Vlan”.
  Conditions: The issue seen while configuring L2VPN and L3VPN with scaled tunnel configurations.
  Workaround: There is no workaround.

- **CSCue59592**
  Symptom: Multiple crashes observed with the following tracebacks after upgrading the Cisco IOS Release from 12.2(33)SRC1 to 12.2(33)SRE6:

  ```
  ```
Resolved Bugs—Cisco IOS Release 15.3(2)S2

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Resolved Bugs—Cisco IOS Release 15.3(2)S2

Jul 27 01:39:33 SUM: %SCHED-3-SEMLOCKED: CMFI RP process attempted to
lock a semaphore, already locked by itself -Traceback= 87807BC 999A314 9E1684C 9E17E4C
9E19F1C 9E1D4FC

Conditions: The symptom is observed with a combination of BGP VPNv4 prefixes + PBR enabled on the interface for the VRF and during upgrade of image or reload of the device. If “mls mpls recirc agg” is enabled in global mode, then this crash will not be observed.

Workaround: Enable “mls mpls recirc agg” in global mode.

- CSCue68761
  Conditions: This symptom is observed with the Cisco 2911 running Cisco IOS Release 15.1(4)M3.

-- show buffers --
Buffer elements: 156 in free list (500 max allowed) 11839912 hits, 0 misses, 617 created
Public buffer pools: Small buffers, 104 bytes (total 45187, permanent 50, peak 45187 @ 10:04:00): 0 in free list (20 min, 150 max allowed) 7968057 hits, 202704 misses, 2128 trims, 47265 created 71869 failures (680277 no memory)
-- show buffers usage --
Statistics for the Small pool Input IDB : Mu1 count: 45180 Caller pc : 0x22CF95C4 count: 45180 Resource User: IP Input count: 45180 Caller pc : 0x22381654 count: 2 Resource User: Init count: 2 Output IDB : Mu1 count: 4 Caller pc : 0x2380114C count: 4 Resource User: PIM regist count: 4 Number of Buffers used by packets generated by system: 45187 Number of Buffers used by incoming packets:
+-----------------------------small buffer packet+----------------------------------+

Buffer information for Small buffer at 0x2A815220 data_area 0xD9DEB04, refcount 1, next 0x0, flags 0x2080 linktype 7 (IP), enctype 16 (PPP), encesize 2, rxtype 1 if_input 0x30F21520 (Multilink1), if_output 0x0 (None) inptime 00:02:46.212 (elapsed 05:55:11.464) outptime 00:01:22.632 (elapsed 05:56:35.044), eqnnumber 65535 datagramstart 0xD9DEB56, dataGramsize 38, maximum size 260 mac_start 0xD9DEB56, addr_start 0x0, info_start 0xD9DEB58 network_start 0xD9DEB58, transport_start 0xD9DEB6C, caller_pc 0x22CF0044
source: 10.131.124.33, destination: 224.0.1.40, id: 0x55F0, ttl: 11, TOS: 192 prot: 17, source port 496, destination port 496 09D9DEB56: 002145C0 002455F0 .!E@.$Up 0D9DEB5E: 00000B11 F14C0A83 7C21E000 012801F0 ....qL..|!'..(.p 0D9DEB6E: 01F00010 82211200 00000000 000000 .p...!--------

Workaround: There is no known workaround. Reboot frees memory.

- CSCue74612
  Symptom: FTP download fails in FTS client.
  Conditions: The symptom is observed with FTS transfer over FTP via VRF.
  Workaround: There is no workaround.

- CSCue75986
  Symptom: The active route processor crashes because of a segmentation fault in the PIM IPv6 process after de-configuring a VRF.
  Conditions: This symptom is observed when BGP, multicast-routing, or a VRF is de-configured while VRF-forwarding for the affected VRF is still configured on some interfaces and IPv6 multicast state entries exist within the affected VRF.
Workaround: Before removing a VRF using `no vrf definition xxx`, de-configuring “router bgp ...” or de-configuring multicast-routing for any VRF or for the global routing table, de-configure the IPv6 and the IPv4 MDT tunnels for affected VRFs as follows:

1. Under the “vrf definition ...”/“address-family ipv6” configuration sub-mode, execute `no mdt default ...`
2. Under the “vrf definition ...”/“address-family ipv4” configuration sub-mode, execute `no mdt default ...`

- CSCue76057
  
  Symptom: On a SIP 400 with gigeV2 SPA, when EVC is configured with “encap default”, it is seen that sometimes the FUGU TCAM is not programmed with correct VVID for the EVC. This results in incoming traffic reaching the linecard with wrong VVID. This can impact traffic incoming on the EVC.

  Conditions: The symptom is observed with an “encap default” configuration under EVC, or removal and re-application of “encap default” under EVC.

  Workaround: There is no workaround.

- CSCue76102
  
  Symptoms: Redistributed internal IPv6 routes from v6 IGP into BGP are not learned by the BGP neighboring routers.

  Conditions: This symptom occurs because of a software issue, due to which the internal IPv6 redistributed routes from IGPs into BGP are not advertised correctly to the neighboring routers, resulting in the neighbors dropping these IPv6 BGP updates in inbound update processing. The result is that the peering routers do not have any such IPv6 routes in BGP tables from their neighbors.

  Workaround: There is no workaround.

- CSCue79748
  
  Symptom: When the system is under scaling conditions, and you issue the `shut` then `no shut` commands on the access interface, the IOSd process may crash.

  Conditions: The symptom is observed when the system is under scaling conditions, and you issue the `shut` then `no shut` commands on the access interface.

  Workaround: Do not issue `shut` then `no shut` on the access interface when the system has traffic running and the device is under load.

- CSCuf09198
  
  Symptom: After deleting a VRF, you are unable to reconfigure the VRF.

  Conditions: The symptom is observed when BGP SAFI 129 address-family is not configured, but unicast routes are installed into multicast RIB to serve as upstream multicast hop, as described in RFC 6513. This applies to VRFs configured before BGP is configured.

  Workaround: Beyond unconfiguring BGP, there is no workaround once the issue occurs. Configuring a dummy VRF multicast address-family under BGP before the issue occurs can prevent the problem from occurring.

- CSCuf30798
  
  Symptom: SIP 600 crashes.

  Conditions: The symptom is observed with VPLS VC going over GRE tunnel and chassis having both ES+ and SIP 600 card.

  Workaround: Remove VPLS over GRE. This configuration is not supported.
• CSCuf56776
  Symptom: After a linecard is removed and reinserted (OIR), traffic may fail to pass through some virtual circuits which have been configured for pseudowire redundancy.
  Conditions: This symptom is observed when the first segment ID in the redundancy group is numerically greater than the second segment.


  After the OIR is performed, it can be seen that the segments are reversed on the linecard.


  Workaround: There is no workaround.

• CSCuf62756
  Symptom: If bandwidth qos-reference value is configured on an interface which bandwidth can change, then the actual interface bandwidth will be used for QoS service-policy validation when the interface bandwidth changes. This can result in a service-policy being removed if the interface bandwidth is insufficient to meet the requirements of the service-policy, such as bandwidth guarantees.
  Conditions: Affects variable-bandwidth interfaces such as EFM interfaces or PPP multilink bundles.

  Workaround 1: Use proportional actions in the QoS service-policy, such as “police rate percent....”, “bandwidth remaining ratio...”, “bandwidth remaining percent...”, and “priority percent”.
  Workaround 2: You can configure bandwidth qos-reference with maximum bandwidth of the interface:

    interface Ethernet0 bandwidth qos-reference <max bandwidth of interface>

  This can prevent policy-map detached due to interface bandwidth change.

• CSCuf68995
  Symptom: Ping failures. Traffic gets dropped.
  Conditions: The symptom is observed when you configure MPLS-MGRE tunnel on PE1 and PE2. Initiate ping from CE1 to CE2. Packets reach the CE2 and replay is coming back but these packets are getting dropped on PE2. After PE2 switchover, ping fails from CE1 to CE2. PE2 is configured with MPLS-MGRE on an HA system. Topology:

    CE1---- PE1 ----PE2----CE2

  Workaround: There is no workaround.

• CSCuf82179
  Symptom: BGP routes remain installed in multicast RIB even after “address-family” configuration has been removed from “vrf definition”.
  Conditions: This symptom is observed in MVPN topology, where the stale routes are installed as an upstream multicast hop, as described in RFC: http://tools.ietf.org/html/rfc6513
  Workaround: There is no workaround.

• CSCug04187
  Symptom: Build breakage.
  Conditions: This symptom occurs due to CSCuf62756.
Workaround: There is no workaround.

- **CSCug17724**
  Symptom: When using session protection and graceful restart for LDP, LDP neighbor goes down immediately after filtering LDP hello between routers. The LDP neighbor should go down after 10 minutes (default value of forwarding state holding time for GR).
  Conditions: The symptom is observed when you enable session protection and graceful restart for LDP.
  Workaround: There is no workaround.

- **CSCug17808**
  Symptom: Redistributed default route not advertised to EIGRP peer.
  Conditions: This symptom is observed when Cisco ASR router is rebooted or the route is cleared via the `clear ip route` command, the route disappears form the spokes.
  Workaround: Clearing the EIGRP Neighborship restores the route on the spokes.

- **CSCug23348**
  Symptom: The “mod” value in the SSRAM may be inconsistent to the number of ECMP paths.
  Conditions: This occurs with ECMP TE tunnels with `tunnel mpls traffic-eng load-share value` commands configured.
  Workaround: Remove the `tunnel mpls traffic-eng load-share value` commands from the TE tunnels.

- **CSCug24114**
  Symptom: CTS environment-data download fails from ISE.
  Conditions: The symptom is observed if there is less PAC and environment-data refresh timer is configured in ISE. After multiple refreshes of PAC and environment data and the switch is reloaded, sometimes a CTS environment-data download fails from ISE on the switch.
  Workaround: Unconfigure `pac key CLI` and configure it again as below:
  ```
  no pac key pac key <key-id>
  ```

- **CSCug31561**
  A vulnerability in the DHCP implementation of Cisco IOS Software and Cisco IOS XE Software could allow an unauthenticated, remote attacker to cause a denial of service (DoS) condition.
  The vulnerability occurs during the parsing of crafted DHCP packets. An attacker could exploit this vulnerability by sending crafted DHCP packets to an affected device that has the DHCP server or DHCP relay feature enabled. An exploit could allow the attacker to cause a reload of an affected device.
  Cisco has released free software updates that address this vulnerability. There are no workarounds to this vulnerability.
  This advisory is available at the following link:
  Note: The September 25, 2013, Cisco IOS Software Security Advisory bundled publication includes eight Cisco Security Advisories. All advisories address vulnerabilities in Cisco IOS Software. Each Cisco IOS Software Security Advisory lists the Cisco IOS Software releases that correct the vulnerability or vulnerabilities detailed in the advisory as well as the Cisco IOS Software releases that correct all Cisco IOS Software vulnerabilities in the September 2013 bundled publication.
Individual publication links are in “Cisco Event Response: Semiannual Cisco IOS Software Security Advisory Bundled Publication” at the following link:

- CSCug33084
  Symptom: SP/DFC crash is seen when churn on multicast is done, either through provisioning/unprovisioning or other network event.
  Conditions: The issue occurs when a pointer to an already freed hal_context is still present in a replicate queue. Later during churn the same pointer is accessed which leads to the crash.
  Workaround: There is no workaround.

- CSCug34404
  Symptom: RP crash seen at be_interface_action_remove_old_sadb.
  Conditions: The symptom is observed while unconfiguring the 4K SVTI sessions after an HA test.
  Workaround: There is no workaround.

- CSCug34877
  Symptom: Switch crashes with following message:
  %SYS-2-LINKED: Bad enqueue of 901E0D40 in queue 1AABE690 -Process= 'SSH Process', ip1= 0, pid= 392
  Conditions: Making SSH connection to remote device from the switch, while having multiple SSH connections to the same switch.
  Workaround: There is no workaround.

- CSCug38011
  Symptom: Device crashes with CPU hog messages.
  Conditions: The symptom is observed when the device is reloaded after configuring NTP peer:
  ntp server pool.ntp.org source cell0
  Workaround: There is no workaround.

- CSCug39278
  Symptom: L3 QoS policy not working in EVC L3 VPN.
  Conditions: The symptom is observed when CFM is enabled globally.
  Workaround: Disable CFM.

- CSCug44641
  Symptom: The clear xconnect all command causes xconnect related CFM configuration to be removed permanently.
  Conditions: This symptom is observed only when using xconnect related CFM configuration.
  Workaround: Avoid issuing the clear xconnect all command.

- CSCug50208
  Symptom: A crash is seen due to double free of memory.
  Conditions: The symptom is seen when the accept interface VLAN goes down.
  Workaround: There is no workaround.
- **CSCug50340**
  Symptom: PW traffic is not flowing after SSO/card reset the active PTF card.
  Conditions: The symptom is observed with the following conditions:
  1. Create a unprotected tunnel between the active PTF card and create a PW.
  2. Apply the table map. Bi-directional traffic is flowing fine.
  3. SSO/reset the active PTF card in node 106 (4/1).
  4. Now tunnel core port is in standby card.
  5. Observed bi-directional traffic is not flowing once the card becomes up.
  6. Again reset the active PTF card (5/4).
  7. Observe uni-directional traffic only is flowing.
  Workaround: Delete the PW and recreate it again. However, note that if you do an SSO/card reset, the issue reappears.

- **CSCug52119**
  Symptom: A RIB route is present for a prefix, but the router continues to LISP encapsulate.
  Conditions: The symptom is observed when a LISP map-cache existed for a prefix and then the RIB route was added later.
  Workaround: Use the following command:
  ```
  clear ip/ipv6 lisp map-cache <prefix>
  ```

- **CSCug58617**
  Symptom: Usernames do not show up in CCP Express. Username shows up on a router with default configuration.
  Conditions: The symptom is observed on routers with configurations that break show run | format.
  Workaround: Use default configuration.

- **CSCug59746**
  Symptom: A crash is seen on the RP in the SS manager process:
  ```
  Exception to IOS Thread: Frame pointer 0x7F58BB22FE80, PC = 0x7C505FB
  UNIX-EXT-SIGNAL: Segmentation fault(11), Process = SSS Manager -Traceback=
  1#98061ad3b9665cd80fe5178bcd6036a :400000+78505FB :400000+7C68774 :400000+7C6871A
  :400000+1C13522 :400000+7852194 :400000+78512C8 :400000+7C68774 :400000+7C6871A
  :400000+33A8AC1 :400000+77DD92F :400000+33C3E4C :400000+33AFE89 :400000+33B2564
  :400000+7824301 :400000+7823F37 :400000+77FA27F
  ```
  Conditions: The issue appears to be related to NAS port. It looks like a key is being set when the issue occurred. The exact conditions are still being investigated.
  Workaround: Possibly remove radius or more specifically, NAS port configurations. This still needs to be verified.

- **CSCug68193**
  Symptom: Multicast traffic across ES+ cards stop flowing across subinterfaces.
  Conditions: The symptom is observed after a linecard OIR. After the linecard comes up, multicast traffic stops flowing across subinterfaces.
  Workaround: Shut/no shut the subinterface.
- CSCug69107
  Symptom: Crypto session does not come up in EZVPN.
  Conditions: This symptom is observed when a Crypto session is being established.
  Workaround: There is no workaround.

- CSCug72891
  Symptom: EIGRP neighbor flaps due to EIGRP SIA. Troubleshooting shows that a race condition causes EIGRP successor loop first and it leads to EIGRP QUERY loop resulting in the neighbor flaps.
  Conditions: The issue is observed when a worse metric update is received from the successor, once the route is already in active state, in a partially peered multiaccess network.
  Workaround: There is no workaround.

- CSCug79857
  Symptom: Router crash is seen.
  Conditions: The symptom is observed when you issue the following command:
  `show ip subscriber mac e01d.3b70.108e`
  Workaround: Do `show ip subscriber mac e01d.3b70.108e` only for the sessions in connected state, i.e.: sessions should not be in “Attempting” state in `show sess | i mac address`.

- CSCug83238
  Symptom: TE Tunnel constantly performs signalling attempts instead of holding down the path option, which causes CPU to become very busy.
  Conditions: The symptom is observed with the following conditions:
  - Configuration of multiple verbatim explicit path options.
  - Path error during LSP signalling.
  Workaround: There is no workaround.

- CSCug94275
  Symptom: ES+ card crashes with an unexpected exception to CPU: vector 200, PC = 0x0.
  Conditions: The symptom is observed on the ES+ series linecards on a Cisco 7600 series router. Symptom is reported on the ES+ console and in the crashinfo file on the ES+ flash disk. It is not reported in the syslog.
  Workaround: There is no workaround.

- CSCuh07657
  Symptom: Inter-AS/Aggregate label is not re-originated after the directly connected CE facing interface (in VRF) is shut down.
  Conditions: Inter-AS MPLS VPN set-up with Cisco 7600(PE)Router running on Cisco IOS Release 12.2(33)SRE4.
  Workaround: Downgrade to Cisco IOS Release 12.2(33)SRE3 or earlier.

- CSCuh09412
  Symptom: A Cisco ASR 1000 running ISG with “radius-proxy session-restart” crashes when WiFi clients are roaming between hotspots.
Open and Resolved Bugs

Conditions: The symptom is observed if a client roams between WiFi access points and the accounting-stop message from the initial access point does not reach the ISG where the subscriber session is active as can sometimes be the case of roaming between access points on a wireless LAN controller.

Workaround: Disable “radius-proxy session-restart” and reload the chassis to clear the session-cache.

- CSCuh14012
  Symptom: The crypto session remains UP-ACTIVE after tunnels are brought down administratively.
  Conditions: This symptom occurs in tunnels with the same IPsec profile with a shared keyword.
  Workaround: There is no workaround.

- CSCuh16115
  Symptom: With VPLS configuration with IP-FRR, on doing multiple churns SP/LC may crash.
  Conditions: The issue occurs when xconnect internal data structure is to be freed up and IP FRR is still pointing to it.
  Workaround: Remove IP-FRR configuration before unprovisioning xconnect.

- CSCuh16927
  Symptom: Mac entries learned on a trunk link are flushed after removing VLANs.
  Conditions: The symptom is observed when some allowed VLANs are removed on a trunk link, all mac address entries learned on this link are flushed. This is issue is specific to extended VLAN IDs.
  Workaround: Executing ping to destination IP after removing VLANs will recover this condition.

- CSCuh24040
  Symptom: BGP routes are not marked Stale and considered best routes even though the BGP session with the peer is torn down. A hard or soft reset of the BGP peering session does not help.

For BFD-related triggering, the following messages are normally produced with the BGP-5-ADJCHANGE message first, and the BGP_SESSION-5-ADJCHANGE message second. Under normal conditions, the two messages will have identical timestamps. When this problem is seen, the order of the messages will be reversed, with the BGP_SESSION-5-ADJCHANGE message appearing first, and with a slightly different timestamp from the BGP-5-ADJCHANGE message. In the problem case, the BGP_SESSION-5-ADJCHANGE message will also include the string “NSF peer closed the session”.

For example when encountering this bug, you would see:

May 29 18:16:24.414: %BGP_SESSION-5-ADJCHANGE: neighbor x.x.x.x IPv4 Unicast vpn vrf VRFNAME topology base removed from session NSF peer closed the session May 29 18:16:24.526: %BGP-5-ADJCHANGE: neighbor x.x.x.x vpn vrf VRFNAME Down BFD adjacency down

Instead of:

May 29 18:16:24.354: %BGP-5-ADJCHANGE: neighbor x.x.x.x vpn vrf VRFNAME Down BFD adjacency down May 29 18:16:24.354: %BGP_SESSION-5-ADJCHANGE: neighbor x.x.x.x IPv4 Unicast vpn vrf VRFNAME topology base removed from session BFD adjacency down

Log messages associated for non-BFD triggers are not documented.

Conditions: This symptom is observed when BGP graceful restart is used in conjunction with BFD, but it is possible (but very low probability) for it to happen when BGP graceful restart processing happens when any other type of BGP reset (eg: clear command) is in progress.

Affected configurations all include: router bgp ASN ... bgp graceful-restart ...
The trigger is that BGP exceeds its CPU quantum during the processing of a reset, and gives up the CPU, and then BGP Graceful Restart processing runs before BGP can complete its reset processing. This is a very low probability event, and triggering it is going to be highly dependent on the configuration of the router, and on BGP’s CPU requirements.

It is not possible to trigger this bug unless BGP graceful-restart is configured.

Workaround: If you are engaged in active monitoring of router logs, and the bug is being triggered by a BFD-induced reset, you can detect this situation by watching for the reversal of log message order described in the Symptoms section, and then take manual steps to remedy this problem when it occurs.

On the problematic router, issue `no neighbor <xxx> activate` command under the proper address-family will clear the stale routes.

The other option is to manually shutdown the outgoing interface which marks the routes as “inaccessible” and hence not been used anymore. This prevents the traffic blackhole but the routes will stay in the BGP table.

More Info: This bug affects all releases where CSCsk79641 or CSCtn58128 is integrated. Releases where neither of those fixes is integrated are not affected.

- **CSCuh27770**
  Symptom: On a dual-RP system which is configured for stateful switchover (SSO), some VPLS virtual circuits may fail to be provisioned on the standby route processor.
  Conditions: This symptom is observed when the VFI consists of VLAN interfaces that are also configured for IP.
  Workaround: Reload the standby RP.

- **CSCuh43252**
  Symptom: After upgrading to Cisco IOS Release 15.0(2)SE3, you can no longer authenticate using TACACS. The TPLUS process on the switch will be pushing the CPU up to 99%.
  Conditions: The symptom is observed when you use TACACS for authentication.
  Workaround: Downgrade the switch to a version prior to 15.0(2)SE3.

- **CSCuh48666**
  Symptom: Router crashes and reloads with dynamic EID scaling.
  Conditions: The symptom is observed with dynamic EID scaling.
  Workaround: There is no workaround.

- **CSCuh63997**
  Symptom: Router crashes when service-policy is installed on the interface.
  Conditions: The symptom is observed with service-policies having random-detect aggregate configuration.
  Workaround: Use non-aggregate random-detect for WRED configurations. If the platform supports only aggregate random-detect, then there cannot be a workaround other than not using the WRED configuration altogether.

**Resolved Bugs—Cisco IOS Release 15.3(2)S1**

- **CSCtq26296**
  Symptom: Router crashes with DLFI configurations.
Conditions: The symptom is observed while doing a shut/no shut.
Workaround: There is no workaround.

- CSCts60458
  Symptom: There is a memory leak in PfR MIB.
  Conditions: This symptom occurs when PfR is configured.
  Workaround: There is no workaround.

- CSCtx50235
  Symptom: During a crash on the Cisco Catalyst 6500, the normal crash information from the
  crashinfo files may be missing due to the crashes showing the Routing processor (RP) being reset
  by the Switching Processor (SP) and the RP crashinfo also showing the RP being reset by the SP.
  This bug addresses this serviceability issue and it has nothing to do with the root cause of the crash
  itself.
  In a majority of cases, the crash has been a single-event crash and has not repeated.
  Conditions: Conditions of this symptom are not known currently. At this point, it is believed that the
  real fault of the crash belongs to the SP.
  Workaround: There is no workaround.

- CSCty59423
  Symptom: Memory leak seen with following messages:
  Alternate Pool: None Free: 0 Cause: No Alternate pool -Process= "VOIP_RTCP", ipl= 0,
  pid= 299 -Traceback= 0x25B1F0Cz 0x25AB6CBz 0x25B1029z 0x46C02Ez 0x46C89Bz 0x46BCC2z
  0x471D12z 0x43EF59Ez 0x43DD559z 0x43DCF90z %SYS-2-MALLOCFAIL: Memory allocation of 780
  bytes failed from 0x46C02E, alignment 32
  Conditions: The conditions are unknown.
  Workaround: There is no workaround.

- CSCtz53214
  Symptom: The “clear counter pseudowire <#>” commands do not clear the pseudowire specific
  counters.
  Conditions: This symptom is reported to be present in all Cisco IOS Release 15.X(S) versions.
  Workaround: Issuing global clear count (“clear counters”) will clear counters including pseudowire
  specific counters.

- CSCua76157
  Symptom: BGP routes are displayed.
  Conditions: This symptom occurs after removing the “send-label” from PE.
  Workaround: There is no workaround.

- CSCub40547
  Symptom: ES+ module is crashing with “%NP_DEV-DFC1-2-WATCHDOG: Watchdog detected on
  NP 0” error.
  Conditions: The issue is specific to the type of packet and its content which is unique when vidmon
  is configured.
  Workaround: Remove vidmon configuration.
• CSCub93937  
Symptom: PfR “OER border router” process might report exception and the router reloads under stress traffic.
Conditions: The symptom is observed with a PfR configuration with scaling traffic-class actively, and stress control traffic between PfR MC and BRs.
Workaround: There is no workaround.

• CSCub95365  
Symptom: An ES+ crashes upon the dynamic addition/deletion of class-maps.
Conditions: The symptom is observed with the dynamic addition/deletion of class-maps of a policy applied in scale number of PC EVCs.
Workaround: There is no workaround.

• CSCuc23542  
Symptom: The PXE client network boot fails when an ME3600 running 152-4.S is the DHCP relay agent.
Conditions: This symptom occurs when the ME3600 changes the option 54 “DHCP Server Identifier” address to its own IP address in the DHCP offer received from the PXE DHCP server. This causes the client to send the PXE boot request (port 4011) to the ME3600 instead of the PXE server.
Workaround: Downgrade ME3600 to Cisco IOS Release 15.1(2)EY.

• CSCuc59858  
Symptom: Valid dynamic authorization requests which are not retransmissions are marked as retransmission.
Conditions: This may occur when valid dynamic authorization requests with the same RADIUS packet identifier is sent from different source ports.
Workaround: There is no workaround.

• CSCuc60297  
Symptom: Redistribute or source (network statement) VRF route into BGP. BGP VRF prefix with next hop from global, the next-hop will be inaccessible.
Conditions: This symptom is observed when redistribute VRF routes into BGP with global NH.
Workaround: There is no workaround.

• CSCud05497  
Symptom: Rarely, the WCM fails to send the configuration to a WaasExpress device.
Conditions: This symptom occurs when CM tries to send the configuration to a WaasExpress device. Rarely, the “SSL peer shutdown incorrectly” error is seen, leading to failure to send the configuration.
Workaround: Go to any WAAS-EXP configuration page and click submit.

• CSCud11078  
Symptom: Removal of the service instance on the target device causes a crash.
Conditions: Not consistently reproducible on all configurations as the underlying cause is a race condition.
Workaround: De-schedule the probe before removing the service instance.
- **CSCud11627**
  Symptom: SUP720 supervisor module may hang in ROMMON after the module reset triggered by TM_DATA_PARITY_ERROR.
  Conditions: The issue is observed after a module reset triggered by TM_DATA_PARITY_ERROR.
  Workaround: Power off/power on the router.

- **CSCud22038**
  Symptom: When a PC is moved between two VLAN ports (on one port, ISG is enabled and the other port is non-ISG) several times by its LAN cable connection on the L2SW that is connected to the Cisco ASR 1000 router, the PC is unable to receive DHCP OFFER due to the wrong VLAN ID from the DHCP server on the Cisco ASR 1000 router.
  Conditions: This symptom is observed with Cisco IOS Release 15.2(4)S1.
  Workaround: There is no workaround.

- **CSCud24806**
  Symptom: Compared to V1 ATM SPA, V2 SPAs are having more latency and bad bandwidth partition.
  Conditions: The symptom is observed under the following conditions:
  1. V2 SPA configured in L3 QoS mode.
  2. Policy map contains “no priority queue”.
  3. Policy map has more than one QoS class.
  4. Each class has a WRED profile configured.
  Workaround: While using a policy-map with a WRED profile, use the drop-probability value as 8. This improves the partition.

- **CSCud31618**
  Symptom: DHCP client is not getting an IP address.
  Conditions: The symptom is observed with an interface change like this:
  1. Create one 12-connected single stack unclassified-mac IPv4 session on interface g0/2/1 using ping from client with mac 000a.000b.000c.
  2. Do an interface-change with DHCP session (i.e.: send DHCP discover with same mac 000a.000b.000c on other interface g0/2/2.100).
  Workaround: There is no workaround.

- **CSCud34711**
  Symptom: After multiple VRF transfers, the session goes down (i.e.: VRF transfer from global VRF to VRF2 then to VRF1).
  Conditions: The symptom is observed with multiple VRF transfers.
  Workaround: There is no workaround.

- **CSCud41058**
  Symptom: There is a route-map which matches tags and set a new value. This route-map is used in an EIGRP outbound distribute list. One in 10 times based on the received route tag, the correct route tag value is not set while advertising out.
  Conditions: The symptom is observed when you use a route map which matches tags and sets a new tag. Used in **distribute-list route-map name out**.
Workaround: Clear the EIGRP process or re-advertise the route.

- **CSCud64870**
  Symptom: DMVPN hub ASR 1004 may crash after the fetching CRL from MS CRL server.
  Conditions: The crash occurs when there are five CDPs for the hub router to fetch the CRL. Since there are multiple CDPs, the hub router fetches the CRL in a parallel way, which leads to a crash under a timing issue.
  Workaround: Setting up one CDP instead of multiple CDPs will greatly reduce the timing condition that leads to the crash.

- **CSCud70629**
  Symptom: Incremental memory leaks are seen at IPSec background process.
  Conditions: This symptom is observed with “clear nrp cache”.
  Workaround: There is no workaround.

- **CSCud71773**
  Symptom: The **cost-minimization** test command is not accepted.
  Conditions: This symptom is observed with the **cost-minimization** test command.
  Workaround: There is no workaround.

- **CSCud79067**
  Symptom: The BGP MIB reply to a getmany query is not lexicographically sorted.
  Conditions: This symptom is observed when IPv4 and IPv6 neighbor IP addresses are lexicographically intermingled, for example, 1.1.1.1, 0202::02, 3.3.3.3.
  Workaround: There is no workaround.

- **CSCud86954**
  Symptom: Some flows are not added to the Flexible Netflow cache, as indicated by the “Flows not added” counter increasing in the **show flow monitor statistics** command output. “Debug flow monitor packets” shows “FNF_BUILD: Lost cache entry” messages, and after some time, all cache entries are lost. At that moment, debug starts showing “FLOW MON: ip input feature builder failed on interface couldn’t get free cache entry”, and no new entries are created and exported (“Current entries” counter remains at 0).

The following is sample output when all cache entries are lost:

```
Router#sh flow monitor FNF-MON stat
Cache type: Normal
Cache size: 4096
Current entries: 0
High Watermark: 882

Flows added: 15969
Flows not added: 32668
Flows aged:
  - Active timeout ( 1800 secs) 0
  - Inactive timeout (  15 secs) 15969
  - Event aged 0
  - Watermark aged 0
  - Emergency aged 0
```

Conditions: This symptom occurs when all of the following are true:

- Flexible Netflow is enabled on a DMVPN tunnel interface.
- Local policy-based routing is also enabled on the router.
– Local PBR references an ACL that does not exist or an ACL that matches IPsec packets.

Workarounds:
1. Make sure that the ACL used in the local PBR route-map exists and does not match IPsec packets sent over the DMVPN tunnel interface.
2. Disabling encryption on the tunnel interface, or changing tunnel mode from mGRE to GRE also removes this bug.
3. The issue will not be seen if FNF is not configured, or if FNF is configured but is not monitoring VPN traffic.

- CSCud99501
  Symptom: There is a LISP control process crash when unconfiguring.
  Conditions: The symptom is observed when you unconfigure LISP.
  Workarounds: There is no workaround.

- CSCue05358
  Symptom: “Collect Identifier mac-address” -- for routed session is not working for the client who roams to a new interface.
  Conditions: This symptom is observed if the subscriber already has a session available in Interface 1.
  Workarounds: There is no workaround.

- CSCue05927
  Symptom: OTV ISIS adjacency keeps going down/up every ten minutes.
  Conditions: The symptom is observed during normal operation, while IGMP snooping is enabled on switches connected to the routers.
  Workarounds: Disable IGMP snooping on the switches.

- CSCue06116
  Symptom: VG350 gateway crashes when the configuration file is downloaded from CUCM. This occurs when the VG350 has 144 ports configured.
  Conditions: The VG350 supports a maximum of 144 FXS ports. Configure MGCP control and download configuration from CUCM, gateway crashes.
  Workarounds: Use \texttt{no ccm-manager config} to stop the configuration download from CUCM.

- CSCue18133
  Symptom: The Cisco 7600 router crashes at \texttt{show_li_users}.
  Conditions: This symptom is observed under the following conditions: In li-view, create an username: lawful-intercept and li_user password: lab1. Then, attempt its delete by "no username li_user". Later, show users of LI.
  Workarounds: There is no workaround.

- CSCue18806
  Symptom: If an xTR enabled for LISP mobility is a “home xTR” (that is, it has the mobility subnet as a directly connected route) then traffic arriving non-LISP encapsulated for a host who has moved away, will not trigger a map-request. This means that this xTR does not have a pre-existing map-cache entry for the host who moved away, and traffic will be dropped.
  Conditions: The symptom is observed if an xTR enabled for LISP mobility is a “home xTR”.
Workaround:
1. On the xTR use the lig tool to cause a map-cache entry to be created.
2. Configure the xTR as a PITR instead of an ITR.

- CSCue25575
  Symptom: The crash is observed for SDP pass through or call forward or antitrombone cases.
  Conditions: The crash is observed for a basic call involving SDP pass through or call forward or antitrombone cases.
  Workaround: There is no workaround.

- CSCue26213
  Symptom: The connected interface that is enabled for EIGRP will not be redistributed into BGP.
  Conditions: This symptom occurs when the prefix of the connected interface is in the EIGRP topology table with “redistribute eigrp” under BGP address-family IPv4.
  Workaround: Redistribute the connected interface and EIGRP.

- CSCue28318
  Symptom: A Cisco router doing authentication proxy may unexpectedly reload when running the test aaa command command.
  Conditions: This symptom occurs when the router is using LDAP authentication and has a misconfigured LDAP authentication configuration.
  Workaround: Correct the misconfiguration.

- CSCue35533
  Symptom: Ping fails with security applied and IKE disabled.
  Conditions: This symptom is observed when the Cisco IOS Release 15.3(1.15)T image is loaded.
  Workaround: There is no workaround.

- CSCue36197
  Symptom: The Cisco 7600 router may crash while performing the NSF IETF helper function for a neighbor over a sham-link undergoing NSF restart.
  Conditions: This symptom occurs when a router is configured as an MPLS VPN PE router with OSPF as PE-CE protocol. OSPF in VRF is configured with a sham-link and a neighbor router over a sham-link is capable of performing an NSF IETF restart on sham-links.
  Note: This problem cannot be seen if both routers on sham-link ends are Cisco IOS routers.
  Workaround: Disable the IETF Helper Mode protocol by entering the following commands:

```bash
enable
configure terminal
router ospf process-id [vrf vpn-name]
nsf ietf helper disable
end
```
  Note: Disabling Helper Mode will result in an OSPF peer dropping adjacency if the peer is reloaded.

- CSCue41031
  Symptom: Extra IPsec flow is shown in the “show crypto session” output.
  Conditions: This symptom is observed with the Cisco ASR 1000 RP1 FlexVPN Client.
  Workaround: There is no workaround.
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- CSCue46236
  Symptom: Router crash at ipigrp2_redistribute_process.
  Conditions: The crash is observed when EIGRP is configured/unconfigured with redistribution from BGP continuously. Redistribution is being configured with route maps having both IPv4 and IPv6 prefixes. In a scenario with routes flapping, RIB has deleted the route while EIGRP has not yet finished processing.
  Workaround: There is no workaround.

- CSCue46590
  Symptom: HTTP POST messages may not be fixed properly after adding scansafe headers.
  Conditions: This symptom was first identified on a Cisco ISR running a Cisco IOS Release 15.2(4)M2 image. A Cisco IOS Release 15.2(4)M1 image does not show the problem.
  Workaround: Whitelist the domain from being sent over to the towers.

- CSCue46685
  Symptom: Client MAC/framed IP missing in the coa:session query response from ISG.
  Conditions: The symptom is observed when you do a COA account-query for lite-session.
  Workaround: There is no workaround.

- CSCue47586
  Symptom: For an MGRE tunnel, internal VLANs are not allocated in the standby supervisor.
  Conditions: The symptom is observed when an HA router boots up with MGRE tunnel configurations. Internal VLANs are not allocated in the standby supervisor due to a sync issue during bootup.
  Workaround: There is no workaround.

- CSCue59189
  Symptom: Cisco ME-3600X-24FS-M switch drops R-APS PDU packets and the following error messages are seen in the debug:
  ERR: Packet with wrong version 0 or opcode 40 Failed to decode packet, Invalid argument
  Conditions: The symptom is observed when used with devices that support only G.8032 (2008) for ERPS.
  Workaround: There is no workaround.

- CSCue61691
  Symptom: In a dual-homing topology, switching from the backup mode to the nominal mode ends up with the active “source” router sending a data MDT but transmitting on the default MDT.
  Conditions: The symptom is observed on a dual-homing topology with CORE GRE tunnel.
  Workaround: Use the following command:
  ```
clear ip mroute vrf <>
  ```

- CSCue69535
  Symptom: The Dynamic Performance Monitor fails to report the metrics.
  Conditions: This symptom is observed after recreating the interface.
  Workaround: There is no workaround.
• CSCue73282
  Symptom: VRF service applied on the L2 initiated DHCP session over EoGRE tunnel is not working.
  Conditions: DHCP offer packets from the VRF pool are getting dropped under the above mentioned case.
  Workaround: There is no workaround.

• CSCue74543
  Symptom: Adding an event listener returns an error.
  Conditions: The symptom is observed when you do a no service set pathtrace and service set pathtrace.
  Workaround: Do no onep and onep again.

• CSCue76102
  Symptom: Redistributed internal IPv6 routes from v6 IGP into BGP are not learned by the BGP neighboring routers.
  Conditions: This symptom occurs because of a software issue, due to which the internal IPv6 redistributed routes from IGPs into BGP are not advertised correctly to the neighboring routers, resulting in the neighbors dropping these IPv6 BGP updates in inbound update processing. The result is that the peering routers do not have any such IPv6 routes in BGP tables from their neighbors.
  Workaround: There is no workaround.

• CSCue76251
  Symptom: A BFD session is created for tunnel-tp without any BFD configuration underneath it.
  Conditions: This symptom occurs only on bootup and when there is no BFD configuration underneath tunnel-tp.
  Workaround: There is no workaround.

• CSCue77265
  Symptom: Increment memory leaks are seen at IPSec background proc.
  Conditions: This symptom occurs when “clear cry session” is issued multiple times when bringing up the tunnel.
  Workaround: There is no workaround.

• CSCue81327
  Symptom: Standby RP crashes during bulk sync with:
  
  Unexpected exception to CPU: vector 1400
  
  Conditions: The crash occurs while syncing a shutdown TE tunnel interface configuration.
  
  Workaround: Delete the shutdown TE tunnel configuration, if not required.

• CSCue84146
  Symptom: A Cisco 10000 series router crashes.
  Conditions: Seen while running the below script which churns the mixed sessions (DHCP SIP/PMIP/GTP).
  
  1. Using landslide with performance accelerator enabled to emulate EoGRE client and GGSN:
  
  Single test session with 37 test cases, 1 for GGSN and 36 for EoGRE tunnels
6 EoGRE v4 tunnels for GTP with TAL, each tunnel with 1,500 sessions for a total of 9,000 sessions
6 EoGRE v6 tunnels for GTP with TAL, each tunnel with 1,500 sessions for a total of 9,000 sessions
6 EoGRE v4 tunnels for PMIPv6 with TAL, each tunnel with 1,500 sessions for a total of 9,000 sessions
6 EoGRE v6 tunnels for PMIPv6 with TAL, each tunnel with 1,500 sessions for a total of 9,000 sessions
6 EoGRE v4 tunnels for SIP with TAL, each tunnel with 1,000 sessions for a total of 6,000 sessions
6 EoGRE v6 tunnels for SIP with TAL, each tunnel with 1,000 sessions for a total of 6,000 sessions

Session initiation rate is 1 subscriber per second for each tunnel. With 36 tunnels, the aggregate initiation rate is 36 subs/sec.
Bring up session via DHCP initiator/TAL.

2. Per tunnel, after all sessions established, bi-directional traffic at 10pps per direction is applied per session.
3. Each session has absolute timeout of 45 minutes.
4. DHCP lease time is 45 minutes.
5. After all 48,000 sessions are established, landslide is stopped.
6. Wait till all sessions go down due to session absolute timeout.
7. Wait till all DHCP bindings are released.
8. Repeat steps 1-7.

Workaround: Without scaling the crash is not seen.

- CSCue85737
  Symptom: ASR with PKI certificate may crash when issuing `show crypto pki certificate` command.
  Conditions: This symptom is observed when the `show crypto pki certificate` command is issued on ASR with PKI certificate.
  Workaround: There is no workaround.

- CSCue86147
  Symptom: E-OAM state is going down when LACP is going down.
  Conditions:
  
  The behavior we observe is that the Cisco 7600 puts a member link into OPER DOWN state if LACP is not received on the port (on active mode). This OPER DOWN link state is propagated to all protocols including E-OAM.
  This is incorrect as E-OAM runs below LACP and hence E-OAM must be able to receive/transmit and has a protocol state of UP irrespective of LACP indication if its state machine indicates so.
  Workaround: There is no workaround.

- CSCue87607
  Symptom: LISP IOS xTR configured with `{ip|ipv6} etr map-server server-address key key hash-function sha2` generates a SHA256 authentication incorrectly truncated to 160 bits causing registrations on a non-IOS map-server to fail.
  When a registering xTR uses SHA2 authentication, the LISP IOS map-server expects a truncated authentication and will reject a correctly formatted SHA256 authentication.
Conditions: The symptom is observed on a router configured with LISP SHA2 map-server registration authentication.

Workaround: Configure SHA1 authentication instead of SHA2 on the xTR.

- **CSCue93355**
  
  Symptom: GM fails to register with keyserver.
  
  Conditions: The symptom is observed when SGT tagging is enabled.
  
  Workaround: There is no workaround.

- **CSCue94610**
  
  Symptom: DSP crash with the following console error:

  ```
  %SPA_DSPRM-3-DSPALARMINFO: Checksum Failure:80000000,0000000e,d0156a80,d0156000 *Mar 14 17:56:05.851: %SPA_DSPRM-3-DSPALARM: Received alarm indication from dsp (1/3/6).
  %SPA_DSPRM-3-DSPALARMINFO: 0042 0000 0080 0000 0000 0000 0436 6563 6873 756d 2046 616c 6974 3a38 3030 3030 302c 30 64 31 56 3630 3030 0000 0000 0000 0000 0000
  
  Conditions: Error occurs during an RP switchover process. The standby RP presents DSPs failing to come up.
  
  Workaround: This command may clear up the DSPs:

  ```sh
gt euler hw-module subslot x/y reload...
```

- **CSCue94653**
  
  Symptom: When the port-security configured interface goes to blocking state (MST), the VLANs configured on the port go to not-forwarding state temporarily. The secure mac-addresses are not added back resulting in loss of traffic.
  
  Conditions: The symptom is observed when the port-security configured interface goes to blocking state.
  
  Workaround: Shut and no shut the port-security interface to re-add the mac-addresses.

- **CSCue97986**
  
  Symptom: Calls hang at SIP, CCAPI and VOIP RTP components (but are cleared in the dataplane of the Cisco ASR 1000 series platform).
  
  Conditions: This symptom occurs when a video call is setup as an audio call. The call then gets transferred with REFER but the caller hangs up the call before the call gets transferred. This is an intermittent problem.
  
  Workaround: If there is an SIP call dangling (sh sip call sum), then use the `clear call voice causecode 16` command to clear the dangling call.

- **CSCuf01088**
  
  Symptom: Memory leaks are observed with a Cisco ASR router with CVP call flows.
  
  Conditions: The symptom is observed under load conditions. Memory leaks are seen in Cisco IOS XE 3.8.
  
  Workaround: There is no workaround.

- **CSCuf04674**
  
  Symptom: Standby continuously crashes with traceback on pm_vlan_deallocate.
  
  Conditions: The symptom is observed when the router has both active and standby. When the router is coming up, the standby is crashing continuously though the active comes up without any issues. The router has an MDT configuration.
  
  Workaround: There is no workaround.
• CSCuf09006
Symptom: Upon doing `clear ip bgp * soft out` or `graceful shutdown` on a PE, all VPNv4/v6 routes on an RR from this PE are purged at the expiry of enhanced refresh stale-path timer.
Conditions: The symptom is observed with the following conditions:
1. PE must have BGP peering with at least one CE (VRF neighbor) and at least one RR (VPN neighbor).
2. PE must have a rtfilter unicast BGP peering with the RR.
3. IOS version must have “Enhanced Refresh” feature enabled.
4. A `clear ip bgp * soft out` or `graceful shutdown` is executed on the PE.
Workaround: Instead of doing `clear ip bgp * soft out`, do a route refresh individually towards all neighbors.

• CSCuf09032
Symptom: DHCP SIP database not cleared completely after session churning. Some sessions would end up in state “Waiting for cleanup” or “Down”.
Conditions: This can happen when there is a IP session and a renew comes to restart the DHCP session. Another case is DHCP renew comes but the LMA/GTP responded with a different IP. In that case, the ISG will NACK the client. If the client does not come back with a new discover the DHCP SIP session can be seen in down state.
Workaround: There is no workaround.

• CSCuf15260
Symptom: A Cisco ASR router crashes while sending notify with KPML digit.
Conditions: The symptom is observed on a Cisco ASR router. It is seen when the DTMF type is changing to SIP-KPML midcall.
Workaround: Do not change DTMF type mid-call.

• CSCuf17597
Symptom: No per-session features are applied on session if ISG first-sign-of-life is triggered by accounting-start from AZR.
Conditions: The symptom is observed when an accounting-start from AZR triggers MAC-TAL attempt on an ISG which fails to leave the session in unauthenticated-state. When subscriber logs into their sessions via the webauth-portal the ISG activates the features on the applied ISG-service but those applied to the ISG-session (e.g.: idle-timeout, accounting-method, etc.) are not applied. With no idle timer applied, sessions remain in stale-state indefinitely after subscriber had moved away from WiFi hotspot range without logging out their session.
Workaround: There is no workaround.

• CSCuf20537
Symptom: The router crashes due to null pointer dereference.
Conditions: This symptom occurs with the C4 VSS system (2 sup vss) with dual- homed fex stack (This has not been seen on other platforms, but the fix is ported as a precautionary measure). During the first SSO, no crash is observed [Active and Standby (Hot-Standby)]. During the second SSO, a is crash observed.
Workaround: There is no workaround.
- CSCuf21611
  Symptom: TDM voice call gets terminated due to voice-port shutdown when T1/E1 module on other NIM slot is reloaded (OIR).
  Conditions: The symptom is observed when an OIR of T1/E1 module in any NIM slot shuts down the voice-ports (if any) on all other T1/E1 NIM slots.
  Workaround: There is no workaround.

- CSCuf24592
  Symptom:
  1. Certain counter values will appear to wrap around for condition 1 under the section "Aggregate traffic distribution statistics".
  2. Certain counter values will appear to decrement instead of incrementing for condition 2 under the section "Aggregate traffic distribution statistics".

  The following fields are affected:

  Packet and byte counts
  -----------------------
  Redirected Bytes
  Redirected Packets
  Received Bytes
  Received Packets

  Occurrences
  ----------
  Initial Redirects
  Initial Redirects Accepted
  Initial Redirect -> Passthrough
  Redirect -> Passthrough

  Conditions: The symptom is observed:

  1. When counter values exceed 4294967296.
  2. One of the following clear commands are run and value exceeds 4294967292:
     - clear service-insertion statistics
     - clear service-insertion statistics service-node
     - clear service-insertion statistics service-node-group

  The symptom will occur when viewing the output from either of the two show commands: show service-insertion statistics service-node or show service-insertion statistics service-node-group.

  Workaround: Avoid issuing clear service-insertion statistics service-node-group and clear service-insertion statistics service-node. The stats for the counter values can be monitored up to $2^{32}$ and wraparound thereafter. This limits the counter values to $2^{32}$ instead of $2^{64}$.

- CSCuf28017
  Symptom: Sometimes some of the sessions will get stuck in authenticating/attempting state.
  Conditions: The symptom is observed when the session is being restarted. At that point of time, the SSS will send a message to the policy to get the authorization details if we get a terminate/release from the DHCP. The session will start the terminate process. Since the session does not have an SSS handle it will not send a disconnect to SSS.

  Workaround: Manually clear session using clear subscriber session. If there is an associated binding, then also clear it using clear ip dhcp binding.
- CSCuf30554
  Symptom: Traffic drops with scalable EoMPLS.
  Conditions: This symptom occurs when the MPLS label allocates 21 bit for the label with TE tunnel in the core.
  Workaround: There is no workaround.

- CSCuf31322
  Symptom: Mobility (PMIPv6/GTP) sessions fail to come up, get stuck at unauthen/service attempting state.
  Conditions: The symptom is observed during session churning. Some mobility (PMIPv6/GTP) sessions fail to come up, but get stuck at unauthen/service attempting state.
  Workaround: Manually clear the sessions.

- CSCuf49959
  Symptom: Router crashes when you flap the tunnel interface.
  Conditions: The symptom is observed when sessions are there, and you do a shut/no shut multiple times.
  Workaround: There is no workaround.

- CSCuf51801
  Symptom: CLI command `show crypto session xxx` results in memory leaks.
  Conditions: Execution of `show crypto` CLI command appears to cause 168-byte memory leak for each of the following commands:
  
  ```
  show crypto session brief
  show crypto session local <IP> brief
  show crypto session local <Mac> brief
  show crypto session remote <Mac> brief
  show crypto session remote <Mac> brief
  show crypto session username <any> brief
  show crypto tech-support peer <IP>
  show crypto tech-support
  ```
  Workaround: There is no workaround.

- CSCuf64313
  Symptom: Linecard crash is seen with machine-check exception.
  Conditions: There is no trigger. The crash is random.
  Workaround: There is no workaround.

- CSCuf65255
  Symptom: A CPU hog is caused by unnecessary requests to calculate the dynamic MPLS label range for each of the service instances configured (especially for L3VPN services).
  Conditions: This symptom will occur if there is any MPLS ip-propagate-ttl, label range, or per-interface MPLS MTU configuration on the switch/router. When this configuration is present, and there are a large number of interfaces, any operation that involves generating the configuration will be slow (for example, show run, copy run, write mem, etc).
  This can result in the copy operation taking more than 300 seconds (for an average configuration size of 1000kB). Note that it will complete in due course, and the generated configuration will be correct (it takes longer than it should).
Workaround: Reducing the number of BGP routes injected for L3VPN sessions causes the CPU hog to last for a smaller duration as it reduces the number of MPLS labels assigned and thus the amount of unnecessary work being done.

- **CSCuf65371**
  
  Symptom: On LAC, with “l2tp hidden” configured under VPDN template, L2TP sessions are failing to establish on existing L2TP tunnels after RP failover.
  
  Conditions: The symptom is observed with “l2tp hidden” configured under VPDN template.
  
  Workaround: Tear down L2TP tunnels after RP failover, or unconfigure “l2tp hidden”. Disabling L2TP redundancy with “no l2tp sso enable” will fix issue as well.

- **CSCuf65404**
  
  Symptom: Call is failing if transcoder is needed for DTMF interworking and offer-all is configured.
  
  Conditions: CUBE will reserve transcoder for codec mismatch and release the transcoder since codec are same, but DTMF still requires transcoder for interworking.
  
  Workaround: There is no workaround.

- **CSCuf65724**
  
  Symptom: LISP control packets dropped in the network.
  
  Conditions: The symptom is observed when there are more than 32 hops between sender and receiver.
  
  Workaround: There is no workaround.
  
  More Info: LISP control packets are sent with an IP TTL of 32, meaning if there is more than 32 IP hops between the sender and receiver, they will be dropped in the network.

- **CSCuf82550**
  
  Symptom: Router displays malloc failure error message.
  
  Conditions: The symptom is observed when the router is running IPsec.
  
  Workaround: There is no workaround.

- **CSCuf93376**
  
  Symptom: CUBE reloads while testing SDP passthrough with v6.
  
  Conditions: The symptom is observed while testing SDP passthrough with v6.
  
  Workaround: There is no workaround.

- **CSCug11220**
  
  Symptom: GETVPN IPv6 packets get dropped.
  
  Conditions: The symptom is observed whenever an IPv6 GETVPN group is configured.
  
  Workaround: There is no workaround.

- **CSCug18677**
  
  Symptom: IPv6 sessions will not come up with this traceback “idle with blocking disabled”.
  
  Conditions: The symptom is observed with IPv6 sessions.
  
  Workaround: There is no workaround.
  
  More Info: No workaround if you are trying IPv6 sessions. For IPv4 sessions tracebacks are seen but there is no effect in functionality.
- CSCug18797
  Symptom: Router crashes when it checks whether the interface is configured as DHCP SIP session initiator.
  Conditions: The symptom is observed if DHCP and ISG are configured.
  Workaround: There is no workaround.

- CSCug20048
  Symptom: MPLS traffic engineering BC MAM model does not take effect when configured.
  Conditions: The symptom is observed when you configure the BC MAM model.
  Workaround: There is no workaround.

- CSCug28904
  Symptom: Router drops ESP packets with CRYPTO-4-RECV_PKT_MAC_ERR.
  Conditions: The symptom is observed when the peer router sends nonce with length 256 bytes.
  Workaround: There is no workaround.

- CSCug44667
  Symptom: Router crashes under traffic.
  Conditions: The symptom is observed with a Cisco ISR 4451, when used as CUBE under extended traffic.
    - Software Version: Cisco IOS Software, IOS-XE Software (X86_64_LINUX_IOSD-UNIVERSALK9-M), Experimental Version 15.3(20130501:1223111) [v153_2_s_xe39_throttle-BLD-BLD_V153_2_S_XE39_THROTTLE_LATEST_20130501_11 1211-ios 170]
    - CallFlow:
      Phone-A----CUCM10.0--------CUSB----(ISR4451-CUBE)----CUSP----ISR-3900-CUBE----CUSBM10.0 ---Voice----PhoneB
      - Type of traffic: SIP-SIP (basic and supplementary services).
    - Traffic Rate: 200 concurrent calls.
    - Traceback:
      1#1b7676e760d4e492a7351cd18661d7 :400000+74BD589 :400000+78F5760 :400000+790432B
      400000+78E6B06 :400000+7915DE2
  Workaround: There is no workaround.

- CSCug44944
  Symptom: vg350-universalk9-mz.SSA image fails to build.
  Conditions: Building image fails.
  Workaround: There is no workaround.

- CSCug76754
  Symptom: A Cisco ISR 4451 router crashes under traffic.
  Conditions: The symptom is observed with a Cisco ISR 4451, when used as CUBE under extended traffic.
    - Software Version: Cisco IOS Software, IOS-XE Software (X86_64_LINUX_IOSD-UNIVERSALK9-M), Experimental Version 15.3(20130501:1223111) [v153_2_s_xe39_throttle-BLD-BLD_V153_2_S_XE39_THROTTLE_LATEST_20130501_11 1211-ios 170]
    - CallFlow:
      Phone-A----CUCM10.0--------CUSB----(ISR4451-CUBE)----CUSP----ISR-3900-CUBE----CUSBM10.0 ---Voice----PhoneB
      - Type of traffic: SIP-SIP (basic and supplementary services).
    - Traffic Rate: 200 concurrent calls.
    - Traceback:
      1#1b7676e760d4e492a7351cd18661d7 :400000+74BD589 :400000+78F5760 :400000+790432B
      400000+78E6B06 :400000+7915DE2
  Workaround: There is no workaround.
Open Bugs—Cisco IOS Release 15.3(2)S

This section describes possibly unexpected behavior by Cisco IOS Release 15.3(2)S. All the bugs listed in this section are open in Cisco IOS Release 15.3(2)S. This section describes only severity 1, severity 2, and select severity 3 bugs.

- CSCub56842
  Symptoms: The router stops passing IPsec traffic after some time.
  Conditions: This symptom is observed when the `show crypto eli` command output shows that during every IPsec P2 rekey, the active IPsec-Sessions count increases, which does not correlate to the max IPsec counters displayed in SW.
  Workaround: Reload the router before active sessions reach the max value.
  To verify, do as follows:
  
  ```
  router#sh cry eli
  CryptoEngine Onboard VPN details: state = Active
  Capability : IPPCP, DES, 3DES, AES, GCM, GMAC, IPv6, GDOI, FAILCLOSE, HA
  IPSec-Session : 7855 active, 8000 max, 0 failed <<<
  ```

- CSCue74543
  Symptoms: Add event listener returns error
  Conditions: Do no service set path trace and service set pathtrace.
  Workaround: Do no onep and onep again.

- CSCue80245
  Symptoms: Router crashes while bootup from sup-bootdisk.
  Conditions: Issue seen in two routers and formatting the bootdisk.
  Workaround: There is no workaround.

- CSCue93355
  Symptoms: GM failed to register with KS.
  Conditions: SGT tagging enabled.
  Workaround: There is no workaround.

Resolved Bugs—Cisco IOS Release 15.3(2)S

All the bugs listed in this section are resolved in Cisco IOS Release 15.3(2)S. This section describes only severity 1, severity 2, and select severity 3 bugs.

- CSCej00344
  Symptoms: A router may reload unexpectedly when opening a terminal session.
  Conditions: This can be seen on any platform. It can be seen when starting any terminal session from the router, including a mistyped command which the router by default will try to resolve as an address to telnet to.
  This bugs is not specific to X.25 config and is seen when initiating an outbound telnet/ssh/rlogin session from the device. Occurs when there are multiple outbound sessions from the same terminal (console,vty).
Workaround: There is no workaround.

- **CSCsm40779**
  
  Symptoms: A router may go into initial configuration dialog on bootup.
  
  Conditions: This symptom is observed on a router that is running Cisco IOS Release 12.4(11)T2 with the c7200p-adventerprisek9-mz image.
  
  Workaround: There is no workaround.

- **CSCsr06399**
  
  Symptoms: A Cisco 5400XM may reload unexpectedly.
  
  Conditions: This symptom is intermittent and is seen only when the DSPs available are insufficient to support the number of calls.
  
  Workaround: Ensure that sufficient DSPs are available for transcoding.

- **CSCsr10335**
  
  Symptoms: A router loses its default gateway during autoinstall.
  
  Conditions: This issue was seen on Cisco IOS Release 12.4(15)T5, but should affect every Cisco IOS version.
  
  Workaround:
  
  1. Manually do a `shut` followed by a `no shut` on the interface.
  2. Create an EEM script, for example:
     
    ```
    event manager applet Check-Default-Route  
    event syslog pattern  
    "CNS-3-TRANSPORT: CNS_HTTP_CONNECTION_FAILED"  
    action 1.0 cli command <CmdBold>enable<noCmdBold>  
    action 1.1 cli command <CmdBold>config term<noCmdBold>  
    action 1.2 cli command <CmdBold>interface GigabitEthernet0/0<noCmdBold>  
    action 1.3 cli command <CmdBold>shut<noCmdBold>  
    action 1.4 cli command <CmdBold>no shut<noCmdBold>  
    action 1.5 cli command <CmdBold>end<noCmdBold>  
    action 1.6 cli command <CmdBold>write<noCmdBold>  
    !  
    end
    ```
  3. In network-config, configure “ip address dhcp” for the interface which is supposed to get the default gateway from DHCP.

- **CSCsx07360**
  
  Symptoms: A Cisco 870 router may fail to write a crashinfo file and will display the following error on the console:

  ```
  File flash://crashinfo_XXXXXXXX-XXXXXX open failed (-1): Not enough space
  ```
  
  Conditions: The symptom is observed with certain types of memory corruption.
  
  Workaround: There is no workaround.

- **CSCte42734**
  
  Symptoms: A communication failure may occur due to a stale next-hop.
  
  Conditions: This symptom is observed when the static route for an IPv6 prefix assigned by DHCP has a stale next-hop for terminated users.
  
  Workaround: Reload the router.

- **CSCtg39957**

Cisco has released free software updates that address this vulnerability. There are no workarounds available to mitigate this vulnerability.

This advisory is available at the following link:
http://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20130327-rsvp

Note: The March 27, 2013, Cisco IOS Software Security Advisory bundled publication includes seven Cisco Security Advisories. All advisories address vulnerabilities in Cisco IOS Software. Each Cisco IOS Software Security Advisory lists the Cisco IOS Software releases that correct the vulnerability or vulnerabilities detailed in the advisory as well as the Cisco IOS Software releases that correct all Cisco IOS Software vulnerabilities in the March 2013 bundled publication.

Individual publication links are in “Cisco Event Response: Semiannual Cisco IOS Software Security Advisory Bundled Publication” at the following link:

- **CSCtg82170**
  
  Symptoms: The IP SLA destination IP/port configuration changes over a random period of time. This issue is hard to reproduce but has been reported after upgrading to Cisco IOS Release 15.1(1).
  
  So far, it only seems to have affected the destination IP and port. The destination IP may be changed to an existing destination IP that has already been used by another probe. The destination port is sometimes changed to 1967 which is reserved for IP SLA control packets. Other random destination ports have also been observed to replace the configured port for some of the IP SLA probes. Each time when the change happens, many of the IP SLA probes will stop running.
  
  Conditions: This symptom is observed in Cisco IOS Release 15.1(1)XB and Cisco IOS Release 15.1(1)T. Other Cisco IOS versions may also be affected.
  
  Workaround: A possible workaround is to downgrade to any Cisco IOS versions older than Cisco IOS Release 15.1.x.

- **CSCth03648**
  
  Symptoms: Cisco 2960 and 3750 series switches running Cisco IOS Release 12.2 (53)SE1 may crash.
  
  Conditions: This symptom is observed if two traps are generated by two separate processes, and if one process suspends and the other process updates some variables used by the first process.
  
  Workaround: Disable all snmp traps.

- **CSCth71093**
  
  Symptoms: Routers configured to dump core to flash: or flash0: fail to dump correctly to 4GB CompactFlash card.
  
  Conditions: The symptom is observed with the following configuration:

> (Cisco 3925) exception flash all flash0;  
> (Cisco 3825) exception flash all flash;

Then when you issue a `wr core`, it fails to dump core files.

Workaround: Dump cores to TFTP.

- **CSCti62247**
  
  Symptoms: If an IPv4 or IPv6 packet is sent to a null interface, a Cisco ASR 1000 series router will not respond with an ICMP or ICMPv6 packet.
  
  Conditions: This symptom occurs with a prefix routed to Null0 interface.
Workaround: There is no workaround.

- **CSCtj89743**

  Symptoms: The Cisco Catalyst 4000 series switches running Cisco IOS Release 12.2(54)SG experiences high CPU when issuing an unsupported command, [https://ip-address](https://ip-address), in which ip-address is accessible from this device.

  Conditions: This symptom is observed with the Cisco Catalyst 4000 series switches.

  Workaround: There is no workaround.

  Further Problem Description: Even if SSL handshake fails, the HTTP CORE process is looping and is scheduled repeatedly.

- **CSCtk00181**

  Symptoms: Password aging with crypto configuration fails.

  Conditions: The symptom is observed when Windows AD is set with “Password expires on next log on” and the VPN client is initiating a call to NAS. NAS does not prompt for a new password and instead gives an Auth failure.

  Workaround: There is no workaround.

- **CSCtk15666**

  Symptoms: IOS password length is limited to 25 characters.

  Conditions: IOS password length is limited to 25 characters on NG3K products.

  Workaround: There is no workaround.

- **CSCtq41512**

  Symptoms: After reload, ISDN layer 1 shows as deactivated. Shut/no shut brings the PRI layer 1 to Active and layer 2 to Multi-frame established.

  Conditions: This symptom occurs when “voice-class busyout” is configured and the controller TEI comes up before the monitored interface.

  Workaround: Remove the “voice-class busyout” configuration from the voice-port.

- **CSCtq91063**

  Symptoms: A Cisco router may unexpectedly reload due to bus error or generate a spurious access.

  Conditions: The issue occurs when fragmentation of a tunneled packet fails due to the F/S particle pool running out of free particles. The F/S pool is used for fragmentation, so this exhaustion of this pool will occur when there is a large amount of traffic flowing for which fragmentation is required. By default, path MTU discovery is enabled for tunnels which means that fragmentation is done at the tunnel interface, rather than the underlying interface and this issue is not hit. If the MTU is overridden then it may become exposed to this issue. Assuming the tunnel is over an ethernet interface with MTU of 1500, then this will happen by setting the tunnel MTU to greater than 1476 bytes.

  Workarounds:
  1. Remove MTU override from the tunnel interface; or
  2. Configure “service disable-ip-fast-frag”; or
  3. Reduce hold queue sizes such that the total size of the queues for all active interfaces in the system does not exceed 512.

- **CSCts01653**

  Symptoms: Spurious memory access seen on video monitoring router.
Conditions: The issue is seen after recreating the interface.
Workaround: There is no workaround.

- CSCts08224
  Symptoms: Expected ACL/sessions not found for most of the protocols.
  Conditions: The symptom is observed with expected ACL/sessions.
  Workaround: There is no workaround.

- CSCts47776
  Symptoms: Router crashes due to Mediatrace performance monitor debug.
  Conditions: The issue is seen with debug performance monitor database.
  Workaround: There is no workaround.

- CSCts52120
  Symptoms: Tracebacks are seen for PLATFORM_INFRA-5-IOS_INTR_OVER_LIMIT.
  Conditions: This symptom is observed with RPSO.
  Workaround: There is no workaround.

- CSCts60458
  Symptoms: There is a memory leak in PfR MIB.
  Conditions: This symptom occurs when PfR is configured.
  Workaround: There is no workaround.

- CSCts75737
  Symptoms: Tracebacks are seen at swidb_if_index_link_identity on the standby RP.
  Conditions: This symptom is observed when unconfiguring and reconfiguring “ipv4 proxy-etr” under the router LISP.
  Workaround: There is no workaround.

- CSCts89761
  Symptoms:
  1. Inline service policy Configuration: Unable to configure monitor parameters once the flow monitor is specified. See the following example:

```
Router(config)#interface GigabitEthernet0/2/1
Router(config-if)#service-policy type performance-monitor inline input
Router(config-if-spolicy-inline)#match access-group 110
Router(config-if-spolicy-inline)#flow monitor FM_DEF_TCP <--- After this point, all configs will print out an error message
Router(config-if-spolicy-inline)#monitor parameters <------ Not accepted
Router(config-if-spolicy-inline-mparm)#interval duration 10 <-------- Not accepted
Router(config-if-spolicy-inline-mparm)#history 5 <---------- Not accepted
```
  2. Non-inline service policy: Unable to change monitor parameters once the flow monitor is bound to a policy-map and attached to an interface. See the following example:

```
If an attempt is made to change monitor parameters of an already attached policy as below, it will be rejected.

UUT_451(config)#policy-map type performance-monitor VM_POLICY
UUT_451(config-pmap)#class VM_CLASS
UUT_451(config-pmap-c)#flow monitor VM_MONITOR
UUT_451(config-pmap-c)#monitor parameters
```
Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3(2)S

Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3(2)S

UUT_451(config-pmap-c-mparam)#history 6 <--------- Error message will show up if previous history value is different
UUT_451(config-pmap-c-mparam)#interval duration 7 <----- Error message will show up if previous interval duration is different
UUT_451(config-pmap-c-mparam)#react 102 mrv <-------- Error message will show up if this react was not configured before or if the subsequent command changes the threshold value of the already-configured react.

Conditions:

1. This symptom is seen when configuring an inline service policy for performance monitor on ASR platform.
2. This symptom is seen when modifying monitor parameters of a non-inline service policy for performance monitor on a Cisco ASR platform.

Workaround:

1. To configure inline service policy, always specify all monitor parameters first and put the flow monitor monitor name command as the last command in the configuration.
2. To change monitor parameters, remove the service-policy by using the no service-policy command, make your changes, and then reattach the service-policy.

The above configuration restrictions do not apply if the enclosing policy-map is not attached to any interface. Also the changes do not apply if you specify an “empty” flow monitor, for example a flow monitor without an enclosing valid flow record.

• CSCtt15963

Symptoms:

1. Inline service policy Configuration: Unable to configure monitor parameters once the flow monitor is specified. See the following example:

Router(config)#interface GigabitEthernet0/2/1
Router(config-if)#service-policy type performance-monitor inline input
Router(config-if-spolicy-inline)#match access-group 110
Router(config-if-spolicy-inline)#flow monitor FM_DEF_TCP <--- After this point, all configs will print out an error message
Router(config-if-spolicy-inline)#monitor parameters <------ Not accepted
Router(config-if-spolicy-inline-mparam)#interval duration 10 <-------- Not accepted
Router(config-if-spolicy-inline-mparam)#history 5 <------------ Not accepted

2. Non-inline service policy: Unable to change monitor parameters once the flow monitor is bound to a policy-map and attached to an interface. See the following example:

If an attempt is made to change monitor parameters of an already attached policy as below, it will be rejected.

UUT_451(config)#policy-map type performance-monitor VM_POLICY
UUT_451(config-pmap)#class VM_CLASS
UUT_451(config-pmap-c)#flow monitor VM_MONITOR
UUT_451(config-pmap-c)#monitor parameters
UUT_451(config-pmap-c-mparam)#history 6 <--------- Error message will show up if previous history value is different
UUT_451(config-pmap-c-mparam)#interval duration 7 <----- Error message will show up if previous interval duration is different
UUT_451(config-pmap-c-mparam)#react 102 mrv <-------- Error message will show up if this react was not configured before or if the subsequent command changes the threshold value of the already-configured react.

Conditions:

1. This symptom is seen when configuring an inline service policy for performance monitor on ASR platform.
2. This symptom is seen when modifying monitor parameters of a non-inline service policy for performance monitor on a Cisco ASR platform.

Workaround:
1. To configure inline service policy, always specify all monitor parameters first and put the `flow monitor monitor name` command as the last command in the configuration.
2. To change monitor parameters, remove the service-policy by using the `no service-policy` command, make your changes, and then reattach the service-policy.

The above configuration restrictions do not apply if the enclosing policy-map is not attached to any interface. Also the changes do not apply if you specify an “empty” flow monitor, for example a flow monitor without an enclosing valid flow record.

- **CSCtu02543**
  - Symptoms: Sometimes, users may face a “peer leak” situation with EzVPN.
  - Conditions: This symptom may occur when an NAT box gets reloaded/rebooted with live translations.
  - Workaround: Reload the router to clear the leaked peers.

- **CSCtu28696**
  - Symptoms: A Cisco ASR 1000 crashes with `clear ip route *`.
  - Conditions: The symptom is observed when you configure 500 6RD tunnels and RIP, start traffic and then stop, then clear the configuration.
  - Workaround: There is no workaround.

- **CSCtu54300**
  - Symptoms: Tracebacks are seen when configuring the key server.
  - Conditions: This symptom occurs when configuring the key server.
  - Workaround: There is no workaround.

- **CSCtw65575**
  - Symptoms: The router may unexpectedly reload when OSPFv3 MIB is polled via SNMP.
  - Conditions: This symptom occurs when OSPFv3 is configured with area ranges whose prefix length is /128. A router with no area ranges is not vulnerable.
  - Workaround: Configure area ranges to have a smaller prefix length (that is, in the range of /0 to /127).

- **CSCtw76527**
  - Symptoms: The crypto session stays in UP-NO-IKE state.
  - Conditions: This symptom occurs when using EzVPN.
  - Workaround: There is no workaround.

- **CSCtw88689**
  - Symptoms: A crash is seen while applying the policy map with more than 16 classes with the Cisco 3900e platform.
  - Conditions: This symptom occurs when applying the policy map with more than 16 classes.
  - Workaround: There is no workaround.

- **CSCtx15799**
Symptoms: An MTP on a Cisco ASR router sends an “ORC ACK” message through CRC for the channel ID that is just received but does not reply to the ORC for the next channel.
Conditions: The symptom is observed when there is a very short time lapse between the ORC and CRC, say 1 msec.
Workarounds:

- CSCtx31177
  Symptoms: RP crash is observed on avl_search in a high scaled scenario.
  Conditions: This symptom is observed in a high scaled scenario with continuous traffic flow.
  Workarounds: There is no workaround.

- CSCtx36095
  Symptoms: A traceback is seen after applying DMLP configurations while doing a line card reload.
  Conditions: This symptom occurs during a line card reload.
  Workarounds: There is no workaround.

- CSCtx75190
  Symptoms: In a multihomed setup, set up the traffic as explained in the DDTS. Once end-to-end traffic flows fine, do a RP switchover on ED1. Traffic from Ixia 3 to Ixia 1 and Ixia 3 to Ixia 2 on odd VLANs (ED1 is the AED for odd VLANs) is dropped with UnconfiguredMplsFia counters incrementing.
  Conditions: This symptom is observed when you do an RP switchover with a scaled OTV configuration in a multihomed setup.
  Workarounds: There is no workaround.

- CSCtx92716
  Symptoms: Cisco IOSd crashes.
  Conditions: This symptom occurs when you remove and add service policies on unsupported interfaces.
  Workarounds: There is no workaround.

- CSCty17288
  Symptoms: MIB walk returns looping OID.
  Conditions: The symptom is observed when a media mon policy is configured.
  Workarounds: Walk around CiscoMgmt.9999.

- CSCty35726
  Symptoms: The following is displayed on the logs:
  
  InterOp:Cube-NavTel: LTI: Video Xcode Call with plain Audio FAILS
  Conditions: This symptom is seen when video Xcode call with plain audio fails.
  Workarounds: There is no workaround.

- CSCty37233
  Symptoms: A layer-3 (routed) interface can be converted to layer-2 (switched) interface by applying the switchport configuration command. If the interface was configured as a vnet trunk the vnet subinterfaces are deleted. Subsequently, if the switchport command is removed the “vnet trunk” configuration will reappear but the vnet trunk will no longer be functional. When a switchover is performed following the sequence above the new active takes over as expected, but when the old
active reboots as standby, configuration sync fails because the standby attempts to create the vnet subinterfaces which no longer exist on the active. This results in a ifindex-sync failure and a PRC error that causes the RP to go into a continuous reboot loop.

Conditions: The symptom only occurs on switch platforms with a redundant RP.

Workaround: Remove the “vnet trunk” configuration from an interface before converting it from layer-3 to layer-2.

• CSCty44654

Symptoms: The router crashes when trying to test the MVPN6 functionality.

Conditions: This symptom is observed with the following conditions:
  – Configure the router to test the MVPN6 functionality.
  – Delete the VRF associated with the interface in the MVPN6 test configuration.

Workaround: There is no workaround.

• CSCty51088

Symptoms: On a Cisco ME 3600X or Cisco ME 3800X, when traffic for a group (S2,G) is sent to an interface that is already acting as the source for another group (S1,G), it does not receive any traffic since no (S2,G) entry is formed.

Conditions: This symptom is observed when the receiver interface is already a source interface for another multicast stream.

Workaround: There is no workaround.

• CSCty57476

Symptoms: The BGP GSHUT feature needs to add support for the AA:NN format for community.

Conditions: This symptom is observed when support is added for the AA:NN format for community when using the BGP GSHUT feature.

Workaround: The <1-4294967295> community number can be used instead of the AA:NN format.

• CSCty57856

Symptoms: The Standby router crashes for an SRTP call on Active.

Conditions: This symptom occurs intermittently. This issue is seen due to a transient scenario, where unstable data from Active is checkpointed on Standby.

Workaround: There is no workaround.

• CSCty71061

Symptoms: The Cisco ASR 901 router may lose rmon configuration post reload.

Conditions: This symptom occurs when you reload the Cisco ASR 901 router.

Workaround: Reconfigure rmon after bootup.

• CSCty73682

Symptoms: A small percentage of IPv6 packets that should be blocked by an interface ACL is instead pass through.

Conditions: In certain conditions, when an IPv6 ACL is applied to an interface, a small percentage of IPv6 packets that would otherwise be dropped, will instead bypass an ACL and get through.

Workaround: There is no workaround.

PSIRT Evaluation: The Cisco PSIRT has assigned this bug the following CVSS version 2 score. The Base and Temporal CVSS scores as of the time of evaluation are 5/4.8:
Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3S

https://intellishield.cisco.com/security/alertmanager/cvssCalculator.do?dispatch=1&version=2&vector=AV:N/AC:L/Au:N/C:P/I:N/A:N/E:F/RL:U/RC:C CVE ID CVE-2012-3946 has been assigned to document this issue. Additional information on Cisco’s security vulnerability policy can be found at the following URL:


- CSCty74859
  Symptoms: Memory leaks on the active RP and while the standby RP is coming up.
  Conditions: The symptom is observed when ISG sessions are coming up on an HA setup.
  Workaround: There is no workaround.

- CSCty79284
  Symptoms: Source connected to dual home node is not forwarded to receivers in PIM SSM mode. The issue was due to the PIM joins not reaching the source node.
  Conditions: This symptom occurs with dual home node with PIM SSM with traffic source.
  Workaround: Add static group to forward the traffic to next hop router.

- CSCty86039
  Symptoms: Shut down the physical interface of tunnel source interface. The router crashes with traffic going through some of the tunnels.
  Conditions: This symptom is seen with tunnel interface with QoS policy installed.
  Workaround: There is no workaround.

- CSCtz17977
  Symptoms: Not able to ping HSRP VIP address over Routed VPLS.
  Conditions: Two Cisco ME 3600s (me360x-universalk9-mz.152-2.S.bin) are connected together via VPLS. The Cisco ME 3600X-1 is configured with HSRP under VLAN50, and the R1 is able to ping. The R2 and Cisco ME 3600X-2 are not able to ping the VIP (HSRP) address. The R2 and Cisco ME 3600X-2 are able to ping physically the IP address of R1 and the Cisco ME 3600X-1. We do have ARP entry for the VIP address on all routers.

  Workaround: There is no workaround.

- CSCtz20839
  Symptoms: IMA functionality does not work properly.
  Conditions: Occurs after an RSP switchover when the router is running an IMA configuration.
  Workaround: Reload the interface module with the IMA configuration.

- CSCtz25042
  Symptoms: When the system reloads, both active standby route processors (RP) crash.
  Conditions: This symptom occurs when the standby RP crashes during RFS ISSU negotiation. This event causes the active RP to crash as well.
  Workaround: There is no workaround.

- CSCtz26682
  Symptoms: Switchover/reload fails in the Cisco ASR 903 HA setup due to the “LICENSE-3-ISSU_ERR: ISSU start nego session FAILED, error:-287” error message.
Conditions: This symptom is observed with the Cisco ASR 903 router. This issue is seen only when
doing a Route Processor (RP) switchover using the redundancy force-switchover command.

Workaround: There is no workaround.

- CSCtz28023
  Symptoms: Traffic is not forwarded for a few mroutes.
  Conditions: This issue is seen when multiple routers in the network are reloaded simultaneously.
  Workaround: Using the clear ip mroute vrf vrf name command may resolve the issue.

- CSCtz55979
  Symptoms: The router crashes.
  Conditions: Occurs when you configure CFM, SCE over MPLS, VPLS, or G.8032 services while running SNMP polling.
  Workaround: There is no workaround.

- CSCtz58189
  Symptoms: The router crashes on using the config replace command with certain QoS configured on the box.
  Conditions: This symptom occurs when certain QoS are configured on the box are replaced with the configuration that is removing the configurations.
  Workaround: There is no workaround.

- CSCtz58391
  Symptoms: Ingress QoS Tcams are not cleared after certain dynamic changes.
  Conditions: This symptom is observed on removing the encapsulation from the service instance and then deleting the service instance. QoS Tcams are not cleared.
  Workaround: Instead of deleting the encapsulation first, delete the service instance first.

- CSCtz60398
  Symptoms: Continuous “platform assert failure” tracebacks with CFM over Xconnect on the router.
  Conditions: CFM over Xconnect with mpls TE in core. Flap the core facing link.
  Workaround: There is no workaround.

- CSCtz69969
  Symptoms: Changing the speed of one of the member interfaces of a port-channel causes a traceback on the Cisco ASR 901 and the node reloads.
  Conditions: This symptom occurs when you execute the “speed” CLI to change the speed of one of the member interfaces belonging to a port-channel.
  Workaround: In order to change the speed of one of the port-channel members, remove that member interface from the port-channel, change the speed, and add it back to the port-channel.

- CSCtz74540
  Symptoms: In a VSS system, the old Active Supervisor hangs after a mistral error interrupt occurs on the SP.
  Conditions: This symptom occurs on a VSS system, after a mistral hardware error (such as a parity error) occurs on the SP of the router. There is no issue if the error occurs on the RP.
  Workaround: There is no workaround. The switch with the old Active Supervisor must be power cycled.
- **CSCtz74604**
  Symptoms: With a scaled 6PE and 6VPE configuration, a crash is observed.
  Conditions: This symptom is observed on flapping the interfaces, and defaulting the configurations with a scaled 6PE and 6VPE configuration.
  Workaround: There is no workaround.

- **CSCtz87622**
  Symptoms: MLDP traffic is dropped for a few minutes a couple of times after SSO.
  Conditions: This issue is seen soon after performing SSO.
  Workaround: There is no workaround.

- **CSCtz88116**
  Symptoms: The MPLS-TP link number configured for the SVI interface is not cleared after deleting the SVI.
  Conditions: This symptom is observed when the TP link number configured on the SVI is not allowed to be configured for any other interface.
  Workaround: There is no workaround.

- **CSCtz88879**
  Symptoms: When testing for DMVPN in a HUB-SPOKE topology, where there are 170 tunnels protected with IPsec on Spoke and one mGRE tunnel on hub. B2B redundancy is configured. No QoS is applied on the scaled IPSec tunnels. Upon doing SSO with this configuration, the "%%VPNSMIOS-3-MACEDONTUNNELVLANERR: Tunnelx: allocated idb has invalid vlan id" error message is seen repeatedly on the new active and the router becomes almost inaccessible. As can be seen from `show vlan int usage` command output, there are more than 3K free VLANs on both the Hub and Spoke.

  *May 14 12:31:10.315: %VPNSMIOS-3-MACEDONTUNNELVLANERR: Tunnel87: allocated idb has invalid vlan id*
  *May 14 12:31:10.511: %VPNSMIOS-3-MACEDONTUNNELVLANERR: Tunnel26: allocated idb has invalid vlan id*
  *May 14 12:31:10.543: %VPNSMIOS-3-MACEDONTUNNELVLANERR: Tunnel28: allocated idb has invalid vlan id*
  *May 14 12:31:10.575: %VPNSMIOS-3-MACEDONTUNNELVLANERR: Tunnel90: allocated idb has invalid vlan id*

  After a continuous flood of error messages, a Granikos crash is seen, and the `show cry eli` command shows only one SPA and this SPA is stuck in INIT state.

  Conditions: This symptom occurs when doing a shut/no shut using the `interface range` command, and once all tunnels are up, doing an SSO.
  Workaround: There is no workaround.

- **CSCtz92606**
  Symptoms: MFR memberlinks-T1 serial interfaces created under a CHOC12 controller, do not get decoupled from MFR even after the MFR bundle interface is deleted. Once the MFR bundle interface is reconfigured, the memberlinks do not appear under it.

  Conditions: This symptom is seen with MFR with memberlinks as T1 serials from CHOC12 sonet controller.
  Workaround: Unconfigure and reconfigure the “encap frame-relay MFRx” under each memberlink after reconfiguring the MFR bundle interface.

- **CSCua01641**
Resolved Bugs—Cisco IOS Release 15.3(2)S

Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3(2)S

Symptoms: The router’s NAS-IP address contained in the RADIUS accounting-on packet is 0.0.0.0:

RADIUS: Acct-Session-Id [44] 10 "00000001"
RADIUS: Acct-Status-Type [40] 6 Accounting-On
[7]
RADIUS: NAS-IP-Address [4] 6 0.0.0.0

RADIUS: Acct-Delay-Time [41] 6 0

Conditions: Occurs when you restart the router.

Workaround: There is no workaround.

- CSCua12396

Symptoms: IPv6 multicast routing is broken when we have master switchover scenarios with a large number of members in stack. Issue is seen on platforms like Cisco 3750E and Cisco 3750X where IPv6 multicast routing is supported.

Conditions: This symptom is observed when IPv6 multicast routing is configured, mcast routes are populated and traffic is being forwarded. Now, in case of master switchover, synchronization between master and members is disrupted. This is seen only for IPv6 multicast routing. Observed the issue with 9-member stack and either during first or second master switchover. No issues are seen for IPv4 multicast routing.

Workaround: Tested with 5-member stack, and no issues are seen. It is recommended to enable IPv6 multicast routing when there is deployment with low members in stack.

- CSCua13322

Symptoms: Routes for the converted dedicated P sessions are missing after a RP switchover.

Conditions: This symptom occurs when converted dedicated IP sessions are not HA aware. After a RP switchover, these sessions will be reestablished at the new active RP. Routes are not installed for some of these sessions. As a result, downstream traffic is dropped.

Workaround: There is no workaround.

- CSCua13551

Symptoms: The Cisco Catalyst 6000 and Cisco ASR 1000 learning candidate default routes from the Cisco Nexus due to which the default route is not being learned properly and causes an outage.

Conditions: This symptom occurs when the Cisco Nexus is running into a bug CSCtz79151 because of which it is advertising the candidate defaults to its downstream neighbors.

Workaround: Configure “default-information in xxxx” on the Cisco Catalyst 6500, where xxx is an ACL denying all default candidates from being learned, except 0.0.0.0/0.

On the Cisco Catalyst 6500:

access-list 30 remark Workaround for Nexus_Bug
access-list 30 remark Deny all default candidates except DR
access-list 30 permit 0.0.0.0
access-list 30 remark Deny all other routes
access-list 30 deny any

router eigrp 109
default-information in 30

- CSCua13561

Symptoms: After upgrading to Cisco IOS Release 15.2(2)S, users cannot get IP address via PPP IPCP from DHCP pool on Cisco ASR router. There is no configuration change.

Conditions: This symptom occurs with an upgrade to Cisco IOS Release 15.2(2)S.

Workaround: Remove the v pdn authen-before-forwardf command.
CSCua16492
Symptoms: IPv6 BFD sessions flap.
Conditions: This symptom occurs after SSO.
Workaround: There is no workaround.

CSCua18542
Symptoms: When service change occurs at the Cisco ISG, in some particular conditions, the SCE is not ready to accept the CoA. In such a case, the Cisco ISG resends an Update Session on the ISG-SCE Bus. The Update Session is sent but it is not populated with the required attribute for SCE (policy, service-monitor)

debug showing the issue:

```
SM: Sent EPD message attr list:
PM EPD SM: session-handle 0 x9D1604BE
PM EPD SM: session-guid 0 4xxxxxxxxxxxx
PM EPD SM: aaa-unique-id 0 xxxxx (0x76EE2)
PM EPD SM: domainip-vrf 0 xxxxxxx
PM EPD SM: interface 0 nas-port:xxxxxxx:0/1/0/6
PM EPD SM: authen-status 0 1 [authen]
PM EPD SM: command 0 updateSess
PM EPD SM: username 0 xxxxxxx
PM EPD SM: addr 0 xxxxxxx
==>
Missing policy-name
```
Conditions: This symptom is observed with the Cisco ISG.
Workaround: There is no workaround.

CSCua20373
Symptoms: After SSO, all the GRE tunnels get admin down and stay down until the security module SSC-600/WS-IPSEC-3 comes up. Complete traffic loss is seen during this time.
Conditions: This symptom is observed when Vanilla GRE tunnels are configured in the system where HA and the IPsec Module SSC-600/WS-IPSEC-3 card is present, “crypto engine mode vrf” is configured and SSO is issued.
Workaround: Remove the “crypto engine mode vrf” configuration if IPsec is not enabled on the router.

CSCua21049
Symptoms: The recursive IPv6 route is not installed in the multicast RPF table.
Conditions: This symptom occurs in the multicast RPF table.
Workaround: There is no workaround.

CSCua21238
Symptoms: Cisco IOSd crashes at ipv6_address_set_tentative.
Conditions: This symptom occurs while unconfiguring IPv6 subinterfaces during the loading phase of a box with Netflow configuration.
Workaround: There is no workaround.

CSCua23826
Symptoms: The SIP-400 line card crashes with the below error message:
Resolved Bugs—Cisco IOS Release 15.3(2)S

Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3(2)S

SLOT 1: *Jun 1 06:41:29.267: %SYS-2-CHUNKBADMAGIC: Bad magic number in chunk header, chunk 4D5E2FAC data 4D5EFD60 chunkmagic 25 chunk_freemagic 0 -Process= "Check heaps", ipl= 0, pid= 7 -Traceback= 4034038Cz 40341248z 40364C88z

Conditions: This symptom occurs when you reload the router running the Cisco IOS XE Release 3.8S mcp_dev supervisor image without any configurations. This issue is not reproducible every time.

Workaround: Reboot the line card.

• CSCua24676

Symptoms: The VRF to the global packet’s length is corrupted by -1.

Conditions: This symptom occurs when the next-hop in the VRF is global and recursive going out labeled. This issue is seen from Cisco IOS Release 15.0(1)S3a onwards, but is not seen in Cisco IOS Release 15.0(1)S2.

Workaround: Use the next-hop interface IP instead of the recursive next-hop.

• CSCua26981

Symptoms: A Cisco ASR router may crash due to a CPU Watchdog upon invocation of “show ip eigrp neighbor detail”.

sh ip eigrp nei detail

<snip>
ASR1000-WATCHDOG: Process = Exec
%SCHED-0-WATCHDOG: Scheduler running for a long time, more than the maximum configured (120) secs.
-Traceback= ...
======== Start of Crashinfo Collection (09:21:44 EST Wed May 9 2012) ========

Conditions: This symptom occurs when the Cisco ASR router is experiencing rapid changes in EIGRP neighborhood, such as during a flap. One way to artificially create this scenario is to mismatch the interface MTU.

Workaround: There is no workaround.

• CSCua33788

Symptoms: The router does not pass multicast traffic consistently; only some traffic passes.

Conditions: Occurs when you configure 255 EVCs spanning across different slots on the router.

Workaround: There is no workaround.

• CSCua42104

Symptoms: Malformed RTCP packets are observed.

Conditions: This symptom occurs when DTMF interworking is enabled or SRTP/SRTCP is in use.

Workaround: Disable DTMF interworking if not required for the call.

• CSCua43111

Symptoms: DFC cards in a Cisco Catalyst 6500 with a single Sup720 may remain up, continue forwarding traffic, and create L2 loops when the “test crash” command is used.

Conditions: The symptom is observed on a Catalyst 6500 with a single Sup720 and DFC cards when the “test crash” command introducing a parity error in the ARP process is executed.

Workaround: Do not use the “test crash” command.

• CSCua47056

Symptoms: The Cisco Catalyst 6000 crashes after the removal of the supervisor module from active VSS with the following traceback:

0x41048F64 ---> ospf_rcv_dbd+F48
Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3(S)

CSCua47495
Symptoms: The nine-member stack of the Cisco Catalyst 3750 gets into a low memory condition.
Conditions: This symptom occurs with a default configuration on bootup.
Workaround: There is no workaround.

CSCua49803
Symptoms: The ingress PE in an MVPNv6 setup crashes.
Conditions: This symptom is observed on performing SSO with MVPNv6 SM and SSM traffic for 50 VRFs.
Workaround: There is no known workaround.

CSCua56209
Symptoms: PWs do not come up after SSO.
Conditions: This symptom is only a specific case, where the primary pseudowire path is DN when the active RP coming up, so the backup PW comes to UP state. Later, when the primary path is available, pseudowire redundancy switchover occurs and the primary PW becomes UP. At this stage, if the Software Switchover occurs, the PWs on the newly active RP is DN. This is a corner case and the chances of this issue occurring in the real deployment scenarios is very low.
Workaround: Issue the clear xconnect all command to bring the PWs UP.

CSCua56802
Symptoms: QoS will not work on one of the subinterfaces/EVC.
Conditions: This symptom occurs when HQoS policy is configured on more than one subinterface/EVC on ES+ and then add flat SG on them.
Workaround: Remove and reapply SG.

CSCua56999
Symptoms: Abnormal line card reload occurs.
Conditions: This symptom occurs when an MVPNv6 scaled router acts as PE on which source traffic is ingressing and the line card is connected on the access side.
Workaround: There is no workaround.

CSCua58100
Symptoms: The syslog is flooded with the following traceback message:

Jun 20 10:05:23.961 EDT: %SYS-2-NOTQ: unqueue didn't find 7F3D26BDCCD8 in queue 7F3CA5E4A240 -Process= "RADIUS Proxy", ip= 0, pid= 223
-Traceback: 1#e0ee0ce60492fd31f0b03e0f09dc812 :400000+873623 :400000+2547652
 :400000+20F9217 :400000+6C70C9C :400000+6C69C71 :400000+6C682BC :400000+6C68183

Conditions: Occurs under the following conditions:
- You establish 36k EAPSIM sessions using a RADIUS client on server A.
- You establish 36k roaming sessions using a RADIUS client on server B.
- The roaming sessions have the same caller-station-id but use a different IP address than the EAPSIM sessions.

Workaround: There is no workaround.

- **CSCua61330**
  Symptoms: Traffic loss is observed during switchover if,
  1. BGP graceful restart is enabled.
  2. The next-hop is learned by BGP.

Conditions: This symptom occurs on a Cisco router running Cisco IOS XE Release 3.5S.

Workaround: There is no workaround.

- **CSCua63182**
  Symptoms: Incorrect minimum bandwidth is displayed when 0k bandwidth is received from a peer of a different version.

Conditions: This symptom occurs under the following conditions:
- Different behavior in Cisco ASR code when the bandwidth for a route is very high, that is, more than 10G.
- Cisco IOS XE Release 2.6.2 and earlier releases send 0K when the bandwidth for a route is more than 10G.
- Cisco IOS XE Release 2.6.2 and earlier releases use incoming interface bandwidth, when BW = 0 is received.
- Cisco IOS XE Release 3.4.3S and later releases send the real bandwidth, even if it is more than 10G.
- Cisco IOS XE Release 3.4.3S and later releases use the lesser value between “received bandwidth” and “incoming interface bandwidth”.
- Cisco IOS XE Release 3.4.3S and later releases convert incoming bandwidth to 1K in case BW = 0 received.
- When the peers are of the same or compatible version, that is, both peers are Cisco IOS XE Release 2.6.2 and earlier releases or both peers are Cisco IOS XE Release 3.4.3S and later releases, there is no issue. However, when the peers are of different or incompatible version, that is, one peer is Cisco IOS XE Release 2.6.2 or an earlier release and the other peer is Cisco IOS XE Release 3.4.3S or a later release, then this issue is seen.

Workaround: There is no workaround.

- **CSCua65155**
  Symptoms: Label replication VLANs are leaked even after deleting VRFs.

Conditions: This symptom is observed with a plain MLDP feature configuration.

Workaround: There is no workaround.
- CSCua67998
  Symptoms: System crashes.
  Conditions: This symptom occurs after adding or removing a policy-map to a scaled GRE tunnel configuration.
  Workaround: There is no workaround.
- CSCua68243
  Symptoms: IGMP and PIM control packets are not reaching RP. As a result, the mac-address table for IGMP snooping entries is not populated.
  Conditions: This can be seen on a Cisco 7600 series router that is running IOS where IGMP and PIM control packets come in on an SVI only after the condition where the SVI link state goes down and comes up again. This does not affect routed ports.
  Workaround: In the SVI configuration mode:
  1. Unconfigure PIM by using `no ip pim`.
  2. Unconfigure IGMP snooping by using `no ip igmp snooping`.
  3. Re-enable both PIM and IGMP snooping.
- CSCua70065
  Symptoms: CUBE reloads on testing DO-EO secure video call over CUBE when SDP passthru is enabled.
  Conditions: The symptom is observed when running Cisco IOS interim Release 15.3(0.4)T.
  Workaround: There is no workaround.
- CSCua75069
  Symptoms: BGP sometimes fails to send an update or a withdraw to an iBGP peer (missing update)
  Conditions: This symptom is observed only when all of the following conditions are met:
  1. BGP advertise-best-external is configured, or diverse-path is configured for at least one neighbor.
  2. The router has one more BGP peers.
  3. The router receives an update from a peer, which changes an attribute on the backup path/repair path in a way which does not cause that path to become the best path.
  4. The best path for the net in step #3 does not get updated.
  5. At least one of the following occurs:
    - A subsequent configuration change would cause the net to be advertised or withdrawn.
    - Dampening would cause the net to be withdrawn.
    - SOO policy would cause the net to be withdrawn.
    - Split Horizon or Loop Detection would cause the net to be withdrawn.
    - IPv4 AF-based filtering would cause the net to be withdrawn.
    - ORF-based filtering would cause the net to be withdrawn.
    - The net would be withdrawn because it is no longer in the RIB.
  The following Cisco IOS releases are known to be impacted if they do not include this fix:
  - Cisco IOS Release 15.2T and later releases
  - Cisco IOS Release 15.1S and later releases
- Cisco IOS Release 15.2M and later releases
- Cisco IOS Release 15.0EX and later releases

Older releases on these trains are not impacted.

Workaround: If this issue is triggered by a configuration change, you can subsequently issue the `clear ip bgp neighbor soft out` command.

### CSCua75566

**Symptoms:** Scalable EoMPLS traffic drop is observed at the disposition side after performing provision/unprovision of xconnect VCs.

**Conditions:** This symptom occurs when scalable EoMPLS is configured between PE routers and AC is the interface of ES+ model 76-ES+T+XC-40G, with ES+ HD as the core-facing interface.

**Workaround:** There is no workaround.

### CSCua75781

**Symptoms:** CME reloads for E911 call ELIN translation for incoming FXS/FXO trunk.

**Conditions:** The symptom is observed from Cisco IOS interim Release 15.3(0.2)T.

**Workaround:** There is no workaround.

### CSCua76157

**Symptoms:** BGP routes are displayed.

**Conditions:** This symptom occurs after removing the “send-label” from PE.

**Workaround:** There is no workaround.

### CSCua78782

**Symptoms:** Authentication of EzVPN fails.

**Conditions:** The symptom is observed with BR-->ISP-->HQ.

**Workaround:** There is no workaround.

### CSCua82440

**Symptoms:** FNF records do not get exported when a user reloads the router.

**Conditions:** This symptom occurs if a user configures a non-default export-protocol, i.e., anything other than “netflow-v9”. If the user configures a non-default export-protocol such as IPFIX or netflow-v5, after saving the configuration to the start-up configuration and reloading the router, the exporter will not export any records.

**Workaround:** Either one of the following methods will fix this issue:

1. Remove and reconfigure the exporter configuration after reload.
2. Change the export-protocol to the default value (netflow-v9).

### CSCua82947

**Symptoms:** Encapsulation for CFM messages may not be correct after the service instance encapsulation is changed. IOS-FMAN-EAOM-ERR message may be observed.

**Conditions:** This symptom occurs on an Ethernet CFM configured on a bridge-domain or xconnect service instance.

**Workaround:** There is no workaround.

### CSCua84923
Symptoms: Following a misconfiguration on a two-level hierarchical policy with a user-defined queue-limit on a child policy, the UUT fails to attach the QoS policy on the interface even when corrected queuing features are used.

Conditions: This symptom is observed with the following conditions:

1. The issue must have the user-defined queue-limit defined.
2. This error recovery defected is confirmed as a side effect with the c3pl cnh component project due to ppcp/cce infrastructure enhancement.

Workaround: There is no workaround.

- CSCua85239
  Symptoms: Flapping BGP sessions are seen if large BGP update messages are sent out and BGP packets are fragmented because midpoint routers have the smaller “mtu” or “ip mtu” configured.

  *Jun 3 18:20:20.792 UTC: %TCP-6-BADAUTH: Invalid MD5 digest from 6.6.6.5(179) to 2.2.2.5(17744) tableid - 0
  *Jun 3 18:20:30.488 UTC: %TCP-6-BADAUTH: Invalid MD5 digest from 6.6.6.5(179) to 2.2.2.5(17744) tableid - 0
  *Jun 3 18:20:36.451 UTC: %BGP-5-ADJCHANGE: neighbor 6.6.6.5 Down BGP Notification sent
  *Jun 3 18:20:36.451 UTC: %BGP-3-NOTIFICATION: sent to neighbor 6.6.6.5 4/0 (hold time expired) 0 bytes
     Unicast topology base removed from session BGP Notification sent
  *Jun 3 18:20:40.184 UTC: %TCP-6-BADAUTH: Invalid MD5 digest from 6.6.6.5(179) to 2.2.2.5(17744) tableid - 0
  *Jun 3 18:20:44.619 UTC: %BGP-5-ADJCHANGE: neighbor 6.6.6.5 Up
  *Jun 3 18:20:49.926 UTC: %TCP-6-BADAUTH: Invalid MD5 digest from 6.6.6.5(179) to 2.2.2.5(17744) tableid - 0
  *Jun 3 18:20:59.604 UTC: %TCP-6-BADAUTH: Invalid MD5 digest from 6.6.6.5(179) to 2.2.2.5(17744) tableid - 0

Conditions: This symptom is observed between two BGP peers with matching MD5 passwords configured and can be triggered by the following conditions:

- If the midpoint path has the “mtu” or “ip mtu” setting that is smaller than the outgoing interface on BGP routers, it will be force the BGP router to fragment the BGP packet while sending packets through the outgoing interface.

- Peering down and the MD5 error do not always occur. They occur only once or twice within 10 tests.

Workaround: There is no workaround.

- CSCua85604
  Symptoms: Ingress Qos on EVC stops working after reload or after interface flap.
  Conditions: This symptom occurs only on EVC QOS.
  Workaround: Remove and reconfigure the QOS on EVC.

- CSCua90061
  Symptoms: The WS-IPSEC-3 Module crashes post configuration change.
  Conditions: This symptom occurs when you dynamically modify the GRE tunnel protected with IPsec to the sVTI tunnel and vice versa while traffic is traversing across the IPsec tunnel.
  Workaround: There is no workaround.

- CSCua91473
  Symptoms: Memory leak occurs during rekey on the IPsec key engine process.
Conditions: This symptom occurs after rekey, when the IPsec key engine does not release KMI memory, causing the IPsec key engine holding memory to keep increasing.

Workaround: Clear crypto session for IPsec key engine to release memory.

- **CSCua93001**
  Symptoms: Auto-RP group is not automatically joined upon bootup.
  Conditions: The symptom is observed when the router reboots and starts from the existing configurations.
  Workaround: Manually re-enable “ip pim autorp” after bootup.

- **CSCua94334**
  Symptoms: Hung calls are seen on CME. Hung calls seen in “show call active voice brief” are as follows:

```
1502 : 26 36329310ms.1 +-1 pid:1 Answer XXXXYY4835 connected
dur 00:00:00 tx:0/0 rx:0/0
IP 0.0.0.0 0 0/0 SRTP: off rtt:0ms pl:0/0ms lost:0/0/0 delay:0/0/0ms g729r8
pre-ietf TextRelay: off
media inactive detected:n media ctrl rcd:n/a timestamp:n/a
long duration call detected:n long duration call duration:n/a timestamp:n/a
```

Conditions: This symptom is observed when an inbound H225 call setup request to a CME gateway results in a hung call if a release complete is received while still in alerting state. This issue occurs only when the shared line is configured on the phone and the shared line is not registered.

Workaround: Remove the shared line or register the shared line.

- **CSCua96354**
  Symptoms: Reload may occur when issuing the `show oer` and `show pfr` commands.
  Conditions: This symptom is observed with the following commands:
  - `show oer master traffic-class performance`
  - `show pfr master traffic-class performance`
  Workaround: There is no workaround.

- **CSCua97282**
  Symptoms: Router crashes.
  Conditions: The `no ip routing` command is issued when router isis is running and there are thousands of ip routes being processed by isis.
  Workaround: Only issue ip routing after deconfiguring isis ip by issuing `no ip router isis` before issuing `no ip routing`.

- **CSCua98421**
  Symptoms: RMEPs from a Cisco ASR 9000 are not learned on a Cisco ME 3800X with CFM running over an xconnect. The Cisco ASR 9000 does learn the RMEPs from the Cisco ME 3800X.
  Conditions: This symptom is seen when QoS is enabled on the Cisco ME 3800X prior to enabling CFM.
  Workaround: Apply the CFM configuration before QoS or reload the switch with both QoS and CFM enabled in the configuration.

- **CSCua98805**
  Symptoms: Tracebacks are seen at adjmgr_free_met.
Conditions: This symptom occurs on defaulting an attachment interface having an L2PT configuration and used for VPLS.
Workarounds: There is no workaround.

- CSCua98902
  Symptoms: fibidb is not getting initialized.
  Conditions: This symptom is observed when LFA FRR is configured in Cisco ME 3800x and ME 3600x switches.
  Workarounds: There is no workaround.

- CSCua99969
  Symptoms: IPv6 PIM null-register is not sent in the VRF context.
  Conditions: This symptom occurs in the VRF context.
  Workarounds: There is no workaround.

- CSCub01494
  Symptoms: AD in the route installed by client is not updated to the configured value.
  Conditions: This symptom is seen when the CLI “ip route 0.0.0.0 0.0.0.0 dhcp 5” is configured. AD is not updated to 5.
  Workarounds: There is no workaround.

- CSCub04112
  Symptoms: The router may lose OSPF routes pointing to the reconfigured OSPF interface.
  Conditions: This symptom occurs after quick removal and adding of the interface IP address by script or copy and paste.
  For example, configure the following:
  ```
  interface Ethernet0/0
  ip address 1.1.100.200 255.255.255.0
  ip ospf network point-to-point
  ip ospf 1 area 0
  end
  ```
  Then, quickly remove/add the IP address:
  ```
  conf t
  interface Ethernet0/0
  no ip address 1.1.100.200 255.255.255.0
  ip address 1.1.100.200 255.255.255.0
  ip ospf network point-to-point
  ip ospf 1 area 0
  end
  ```
  Workarounds: Insert a short delay in between commands for removing/adding the IP address. The delay should be longer than the wait interval for LSA origination; by default, it is 500 ms. Or, refresh the routing table by “clear ip route *”.

- CSCub04782
  Symptoms: In a 1:1 (one active and one standby) scenario, when the hot standby converges to active, port-channel does not come down, but the REP reconverges. The fast-switchover occurs nearly in 1 second.
  Conditions: This symptom occurs in a 1:1 (one active and one-standby) scenario, when the hot standby converges to active, port-channel does not come down, but the REP reconverges.
  Workarounds: There is no workaround.
• CSCub04982
  Symptoms: In an IPFRR configuration, a traceback is seen about changing the FRR primary OCE where the new OCE has a different interface and next-hop, which blocks such a linkage.
  Conditions: This symptom occurs while changing the FRR primary OCE interface to a new OCE with a different interface.
  Workaround: There is no workaround.

• CSCub06131
  Symptoms: The IPSLA sender box can reload with the following message:
  SYS-6-STACKLOW: Stack for process IP SLAs XOS Event Processor running low, 0/6000
  Conditions: This symptom is observed with the IPSLA sender box.
  Workaround: There is no workaround.

• CSCub06859
  Symptoms: OSPFv2 NSR on quad-sup VSS does not work. The router stops sending hello packets after switchover.
  Conditions: This symptom is observed with quad-sup VSS with OSPFv2 NSR.
  Workaround: Clear the IP OSPF process after NSR switchover.

• CSCub09099
  Symptoms: When the BGP MDT address-family is configured with one or more VRFs having “mdt default x.x.x.x” with 4000 VRFs, of which 400 VRFs have “mdt default x.x.x.x” and with 8000 BGP neighbors in VRF (4K IPv4 & 4K IPv6), then the router takes close to 30 minutes to apply the configuration.
  Conditions: This symptom occurs if neighbors are configured under BGP VRF address-family with the update-source command, that is, neighbor X.X.X.X update-source <interface>.
  Workaround: Do not use neighbor X.X.X.X update-source <interface> under the BGP VRF address-family.

• CSCub10950
  Symptoms: Router crash when MR-APS switch is made. Crash is coming randomly.
  Conditions: Configured for MLP with 12 links.
  Workaround: There is no workaround.

• CSCub12911
  Symptoms: If we do not define the profile in the AAA and send DHCP discover for MN to MAG/ISG. ASR crashes immediately.
  Conditions: This symptom occurs when the profile is not defined.
  Workaround: Define the profile in ISG.

• CSCub14044
  Symptoms: A crash with traceback is seen, and all calls are dropped.
  Conditions: This symptom is observed under all conditions.
  Workaround: There is no known workaround. The gateway crashes, and the soak time appears to be six weeks.

• CSCub14299
Symptoms: The router reloads when “no mediatrace initiator” is issued.
Conditions: This symptom occurs when traceroute is enabled for a mediatrace session.
Workaround: Disable traceroute under each configured mediatrace session.

- CSCub15105
Symptoms: Traffic drop of MVPNv6 data MDT packets is seen.
Conditions: This symptom is observed on doing a VRF delete and adding it on the encapsulated PE in a scaled MVPNv6 setup; the L3 DENY RESULT drop counters increment for the encapsulated VLAN v4. From a multicast point of view, the drop is at the point where the packet reaches the encapsulated VLAN v4 to proceed further with backbone forwarding.
Workaround: There is no workaround.

- CSCub15402
Symptoms: A VRF cannot be deleted. The following error message is displayed:
error message “% Deletion of VRF VPNA in progress; wait for it to complete”.
Conditions: This symptom occurs after having previously issued “sh ip cef vrf * sum”.
Workaround: There is no workaround. Reboot is required to remove the VRF.

- CSCub17584
Symptoms: Cisco IOSD crashes seen with 1K MVPN sessions. (When the sessions are cleared, all the IGMP joins are released, and then the sessions are brought up. When there are about 400 to 500 IGMP joins, the crash is seen.)
Conditions: This symptom occurs while clearing the 1K MVPN sessions on LAC using “clear pppoe all”.
Workaround: There is no workaround.

- CSCub17770
Symptoms: MPLS TE LM error messages
Conditions: NA.
Workaround: There is no workaround.

- CSCub17971
Symptoms: There is no re-registration after switching from HW to SW crypto engine.
Conditions: The symptom is observed after switching from HW to SW crypto engine.
Workaround: There is no workaround.

- CSCub18997
Symptoms: A Cisco ME 3800 running Cisco IOS Release 15.2(2)S1 may crash under certain scenarios due to a stack overflow.
Conditions: This symptom is observed when QoS is configured.
Workaround: There is no workaround.

- CSCub19185
Symptoms: Path confirmation fails for a SIP-SIP call with IPV6 enabled.
Conditions: This symptom occurs when UUTs are running Cisco IOS Release 15.2(2)T1.5.
Workaround: There is no workaround.

- CSCub19921
Symptoms: Route flaps could occur after a switchover when a router is configure to use ISIS IETF NSF. The route timestamp is refreshed in the `show ip route` command output. Packet traffic going through the router could be dropped as a result of the switchover. This issue is seen only with a point-to-point interface or on a LAN configured as point-to-point.

Conditions: This symptom occurs when you configure ISIS NSF IETF and the point-to-point interface.

Workaround: There is no workaround.

- **CSCub22049**
  - Symptoms: Native MCAST traffic is not forwarded over a nile1 after core interface shut/no shut.
  - Conditions: This symptom is observed after doing shut/no shut or interface flap a couple of times.
  - Workaround: “clear ip mroute <mcast_group>” or “clear ip route *”.
  - Further Problem Description: Not all the multicast groups will be affected. The behavior is inconsistent.

- **CSCub23231**
  - Symptoms: Very specific events/packet types cause the ES20 LC to stop passing traffic. Information on these events and packets that lead to the issue are not known currently.
  - Conditions: This symptom occurs when the ES20 interface has an EVC or MPLS configuration.
  - Workaround: Reload LC.

- **CSCub23971**
  - Symptoms: An Access-Request sent by a BRAS might miss ANCP-attributes.
  - Conditions: This symptom is observed if an ANCP-enabled subinterface is set up the first time or it gets removed/readded.
  - Workaround: Reconfigure the ANCP neighbor name.

- **CSCub28997**
  - Symptom: Overlord crashes with 2000 crypto sessions (4000 IPSec SA’s) upon repeatedly clearing and reestablishing the SA’s.
  - Condition: The box is configured with 1K VRFs and 1K Virtual templates. And the crypto sessions are repeatedly cleared/reestablished.
  - Workaround: There is no workaround.

- **CSCub31477**
  - Symptoms: A Cisco ISG router configured for Layer 2 Connected Subscriber Sessions does not respond to ARP replies once a subscriber ARP cache has expired.
  - Conditions: This symptom occurs when the router is configured as ISG L2-Connect, the router has configured HSRP as the high-availability method, and the subscriber-facing interface is configured with “no ip proxy arp”. This issue is not seen if either HSRP is removed or if “ip proxy arp” is enabled.
  - Workaround: Clear the subscriber session. After the subscriber is reintroduced, the issue is resolved. You can also configure “ip proxy arp” on the HSRP-configured interface.

- **CSCub32500**
  - Symptoms: The router crashes in EIGRP due to chunk corruption.
  - Conditions: This symptom is observed on EIGRP flaps.
  - Workaround: There is no workaround.
• CSCub33470
Symptoms: Default profiles showing up as custom.
Conditions: The symptom is observed with a Cisco Catalyst 3000/Catalyst 4000 platform which supports the IP SLA video operation. Has no affect on the operation itself.
Workaround: There is no workaround.

• CSCub34018
Symptoms: The Remote-ID option received on the server does not contain the VLAN ID of the subinterface configured on the relay in Cisco IOS XE Release 3.8S.
Conditions: This symptom occurs when the connection between the client and relay is on a subinterface (VLAN).
Workaround: There is no workaround.

• CSCub34534
Symptoms: A basic call between 2 SIP phones over SIP trunk (KPML-enabled) fails.
Conditions: This symptom is observed with Cisco ISR G2 platforms.
Workaround: There is no workaround

• CSCub34595
Symptoms: Enabling Dynamic ARP Resolution (DAI) on a VLAN may cause ARP resolution to fail for hosts in other VLANs.
Conditions: This symptom is seen when enabling DAI on a VLAN.
Workaround: Enable DAI for the failing VLAN with the `ip arp inspection vlan x` command.
E.g.:
```
ip arp inspection vlan 30
int gi 0/10
  ip arp inspection trust
int gi 0/11
  ip arp inspection trust
```
Workaround: Enable DAI for the failing VLAN with the `ip arp inspection vlan x` command. Configure an ARP ACL to permit traffic for valid IP source + MAC source pair with the `arp access-list acl_name` command. Configure DAI filter and associate with the ARP ACL with the `ip arp inspection filter acl_name vlan x` command. Configure DAI trust on egress port with `ip arp inspection trust`.
E.g.:
```
ip arp inspection vlan 20
  arp access-list testacl
    permit ip 10.1.1.3 255.255.255.0 mac 01:00:00:0E:0E:0F
  ip arp inspection filter testacl vlan 20
int gig0/10
  ip arp inspection trust
```

• CSCub34756
Symptoms: RP crash is observed at rrr_lm_resource_link_ready after performing SSO on the midpoint router on protect LSP.
Conditions: This symptom is observed when an RP card hosting the TP tunnel midpoint is undergoing the SSO operation. During SSO recovery, the TP fails to recover the TP tunnel midpoint interface (virtual) that is causing it to send a NULL interface to TE for checking its readiness. TE is not checking the NULL pointer condition and accessing the link elements that are causing the crash.
Workaround: There is no workaround.
CSCub36217
Symptoms: When the ME3800 router is running IOS 15.2(04)S software, if EVC maximum MAC security address limit is reached for a service instance, new MAC address is not rejected.
Conditions: When EVC MAC security is enabled under a service instance.
Workaround: There is no workaround.
PSIRT Evaluation: The Cisco PSIRT has assigned this bug the following CVSS version 2 score. The Base and Temporal CVSS scores as of the time of evaluation are 1.7/1.3:
https://intellishield.cisco.com/security/alertmanager/cvssCalculator.do?dispatch=1&version=2&vector=AV:L/AC:L/Au:S/C:N/I:P/A:N/E:U/RL:OF/RC:C No CVE ID has been assigned to this issue. Additional information on Cisco’s security vulnerability policy can be found at the following URL:

CSCub36356
Symptoms: Scaling up routes result in huge memory allocations, eventually depleting the SP memory, leading to MALLOC FAIL and subsequent system crash.
Conditions: This symptom occurs in normal conditions.
Workaround: There is no workaround.

CSCub36403
Symptoms: Standby reloads due to no switchport.
Conditions: Configure a port as “no switchport”. No IP configuration needed. Set the “tftp source interface <>”. Now defaulting the interface causes this issue.
Workaround: There is no workaround.

CSCub38559
Symptoms: When static recursive routes are used in an MVPNv6 environment, multicast traffic loss can occur due to failure to determine the correct RPF interface for a multicast source or rendezvous point.
Conditions: This symptom occurs if a static route to an IPv6 address at a remote site (remote side of a VPN cloud) resolves via a BGP route, resulting in a failure to install the required MDT alternate next-hop in the recursively referenced BGP route.
Workaround: Executing “show ipv6 rpf vrf X <address>” for any address within the recursively referenced BGP prefix range will cause installation of the required alternate next-hop.

CSCub39296
Symptoms: Unexpected exception to CPU: vector 200, PC = 0x0. Traceback decode is irrelevant.
Conditions: The symptom is observed on the ES+ series linecards on a Cisco 7600 series router. Symptom is reported on the ES+ console and in the crashinfo file on the ES+ flash disk. It is not reported in the syslog.
Workaround: There is no workaround.

CSCub41835
Symptoms: IGMP snooping debugs get turned on automatically.
Conditions: This symptom occurs when the console is flooded with debug messages.
Workaround: There is no workaround.
Symptoms: The router crashes continuously after a normal reboot due to power or some other reason.

Cisco IOS Software, C3900 Software (C3900-UNIVERSALK9-M), Version 15.0(1)M4,
RELEASE SOFTWARE (fc1)
uptime is 4 days, 11 hours, 38 minutes
System returned to ROM by error - a Software forced crash, PC 0x88D26F0 at
07:42:45 UTC Sat May 5 2012
System restarted at 07:43:55 UTC Sat May 5 2012
System image file is "flash:c3900-universalk9-mz.SPA.150-1.M4.bin" ;
Last reload type: Normal Reload
-----------------------------------------------
generated Traceback:

Pre Hardware Replacement Crashinfo:
-------------------------------
#more flash0:crashinfo_20120519-165015-UTC

---------------------
Traceback Decode:
---------------------
tshakil@last-call-2% rsym c3900-universalk9-mz.150-1.M4.symbols.gz
Uncompressing and reading c3900-universalk9-mz.150-1.M4.symbols.gz via
/router/bin/zcat
c3900-universalk9-mz.150-1.M4.symbols.gz read in
Enter hex value: 0x88D1D88z 0x88D27C0z 0x729E558z 0x729E6F4z 0x495F298z 0x4962FC8z
0x88D1D88: fsm_crank(0x88d1d2c)+0x5c
0x88D27C0: fsm_exec_w_option(0x88d2650)+0x170
0x729E558: htsp_process_event(0x729e1d4)+0x384
0x729E6F4: htsp_main(0x729e62c)+0xc8
0x495F298: ppc_process_dispatch(0x495f274)+0x24
0x4962FC8: process_execute(0x4962e24)+0x1a4
Enter hex value: 0x88D1D88z 0x88D27C0z 0x729E558z 0x729E6F4z 0x495F298z 0x4962FC8z
0x88D1D88: fsm_crank(0x88d1d2c)+0x5c
0x88D27C0: fsm_exec_w_option(0x88d2650)+0x170
0x729E558: htsp_process_event(0x729e1d4)+0x384
0x729E6F4: htsp_main(0x729e62c)+0xc8
0x495F298: ppc_process_dispatch(0x495f274)+0x24
0x4962FC8: process_execute(0x4962e24)+0x1a4
Enter hex value:

Crash File Post Installation:
-------------------------------
#more flash0:crashinfo_20120519-185725-UTC

---------------------
Traceback Decode:
---------------------
Enter hex value: 0x88D1D88z 0x88D27C0z 0x729E558z 0x729E6F4z 0x495F298z 0x4962FC8z
0x88D1D88: fsm_crank(0x88d1d2c)+0x5c
0x88D27C0: fsm_exec_w_option(0x88d2650)+0x170
0x729E558: htsp_process_event(0x729e1d4)+0x384
0x729E6F4: htsp_main(0x729e62c)+0xc8
0x495F298: ppc_process_dispatch(0x495f274)+0x24
0x4962FC8: process_execute(0x4962e24)+0x1a4
Enter hex value: 0x88D1D88z 0x88D27C0z 0x729E558z 0x729E6F4z 0x495F298z 0x4962FC8z
Closed Bugs—Cisco IOS Release 15.3(2)S

0x88D1D88:fsm_crank(0x88d1d2c)+0x5c
0x88D27C0:fsm_exec_w_option(0x88d2650)+0x170
0x729E558:htsp_process_event(0x729e1d4)+0x384
0x729E6F4:htsp_main(0x729e62c)+0xc8
0x495F298:ppc_process_dispatch(0x495f274)+0x24
0x4962FC8:process_execute(0x4962e24)+0x1a4

Conditions: This symptom is observed with the following conditions:

- MGCP gateway.
- Take out all the modules from the router.
- Put the modules one by one.
- Apply the configuration.
- The router is stable.

The lab test recreated as follows:

1. Disable auto-configuration, that is, “no ccm-manager config”.
2. Reload the gateway.
3. Enable the CCM manager configuration and the router does not crash.

Workaround 1: Bypass the start-up configuration and log in via ROMmon without any configuration. Add the configuration one by one. Once the configuration is added, save the configuration and reload the gateway.

Workaround 2: Shut down the router and add the cards one by one in slots 0, 1, 2, 3, and 4. The device is stable until the third slot is inserted and brought up. As soon the router is powered on, after adding the fourth slot, the crash starts. Shut down the router and remove the card in slot 4 (EVM-HD-8FXS/DID). Bring the device up without the card in slot 4 (EVM-HD-8FXS/DID). Remove the “mgcp” and “ccm-manager fallback-mgcp” configuration from the device because the console log is displaying the “Call Manager backhaul registration failed” error message. Shut down the router and add the card which was removed. Bring up the router. Readd the ccm-manager fallback-mgcp command and do a “no mgcp/mgcp”. The router becomes stable.

Workaround 3: Remove the ccm-manager config command by no ccm-manager config which tears down the connection from the call manager to the MGCP gateway. The gateway will not download the configuration from the call agent at the time of startup. Reload the router. Once the router is back and stable, readd the command.

- CSCub44898

Symptoms: Stale scansafe sessions are seen on the router. They do not get cleared even with the clear content-scan sessions * command.

Conditions: This issue occurs when one of the end points (client or server) does not properly close the connection. In TCP terms, when one end does not send an ACK to the FIN request sent by the other end in L4F UNPROXIED state.

Workaround: There is no workaround. The router needs to be rebooted to clear the stale sessions.

- CSCub45054

Symptoms: OQD drop counters increment on the mGRE tunnel even though there are no drops.

Conditions: This symptom is observed with an mGRE tunnel when multicast traffic is sent over the tunnel. This issue is seen when EIGRP or OSPF is configured on the tunnel.

Workaround: There is no workaround.

- CSCub45763
Symptoms: The switch may crash following SYS-2-FREEFREE and SYS-6-MTRACE messages while a CDP frame is being processed.
Conditions: device crash
Workaround: Disable CDP using “no cdp run”.

- CSCub46423
  Symptoms: Connecting from Windows 7 L2TP/IPSec client to the VPN fails when using HSRP virtual IP as a gateway IP and Error 788 is displayed.
  Conditions: This symptom is observed with Cisco IOS Release 15.2(3)T or later releases, and the Windows 7 L2TP/IPsec VPN client.
  Workaround: Downgrade to Cisco IOS Release 15.1(3)T.

- CSCub46570
  Symptoms: The image cannot be built with an undefined symbol.
  Conditions: This symptom occurs as the commit error triggers the compiling issue.
  Workaround: There is no workaround.

- CSCub48120
  Symptoms: Sp crash is observed @oce_to_sw_obj_type on a router reload.
  Conditions: This symptom is seen with core link flap at remote end during IP- FRR cutover.
  Workaround: There is no workaround.

- CSCub49291
  Symptoms: Static tunnels between hubs and spokes fail to rebuild.
  Conditions: The symptom is observed when you reload the hub on the DMVPN IPv6 setup with DPD on-demand enabled on all spokes.
  Workaround: There is no workaround.

- CSCub49768
  Symptoms: Trifecta may crash with watchdog timeout. No crashinfo is generated without this fix.
  Conditions: This symptom can occur whenever there is a ROMmon read or write.
  Workaround: There is no workaround.

- CSCub49985
  Symptoms: MPLS pseudowire ping from the peer to the Cisco ASR 903 fails if the peer is using TTL-based ping.
  Conditions: This symptom occurs when the peer is using TTL-based ping.
  Workaround: There is no workaround.

- CSCub52825
  Symptoms: The negotiated global IPv6 remains intact on the Dialer interface.
  Conditions: This symptom is observed when the physical interface goes down.
  Workaround: Remove the global IPv6 address manually from the Dialer interface.

- CSCub52943
Symptoms: When executing Media Forking with midcall codec change, memory leaks are found in Cisco ASR for CCSIP_SPI_CONTROL. After decoding, the memory leak is found to be for the function is_x_participant_sips() as it is not releasing the memory after allocated with some memory. This seems to be a side effect of one of the DDTS that was committed to Cisco IOS Release 15.3M&T (CSCtz96408).

Conditions: This symptom occurs when executing Media Forking with midcall codec change.

Workaround: The fix is done and is committed to Cisco IOS Release 15.3M&T.

- CSCub54261
  Symptoms: In an MLDP + MVPNv6 setup, abnormal RP reload occurs after the deletion and addition of few subinterfaces on the encapsulated PE.
  Conditions: This symptom occurs after deletion and addition of few subinterfaces on the router acting as the encapsulated PE on the access side for a few VRFs running MLCP inband.
  Workaround: There is no workaround.

- CSCub56064
  Symptoms: Ping fails after doing EZVPN client connect if CEF is enabled.
  Conditions: This symptom is observed with the Cisco IOS Release 15.3(0.8)T image. This issue is seen only for a specific topology, where the in/out interface is the same.
  Workaround: There is no workaround.

- CSCub56206
  Symptoms: Traffic drop might be seen after reloading the router.
  Conditions: This symptom is observed on a particular SFP interface (the issue is seen on ge0/8) after reloading the router.
  Workaround: Shut/no-shut of the interface or clearing the IPv6 neighbor will recover the traffic.

- CSCub58312
  Symptoms: When IGMP query with source IP address 0.0.0.0 is received on an interface, it is marked as mrouter port for that VLAN.
  
  Router#show ip igmp int vlan 1
  Vlan1 is up, line protocol is up
  IGMP querying router is 0.0.0.0 <----
  
  Router#sh ip igmp snooping mrouter
  vlan     ports
  ---------------
  1  Po1,Po8,Router<-----
  Conditions: This symptom is seen when IGMP query with source IP address 0.0.0.0 is received.
  Workaround: There is no workaround.

- CSCub58483
  Symptom: The radius-server attribute 6 on-for-login-auth command is not configurable any more.
  Conditions: There are no specific conditions under which this issue occurs.
  Workaround: There is no workaround.

- CSCub59493
  Symptoms: The CPU remains at 100% after the SNMPv2c walk even after 5 minutes.
  Conditions: This symptom occurs when an SNMP walk is done on mplsLsrStdMIB.
Workarounds:

- **CSCub60422**
  Symptoms: ME-3600X-24CX-M Box crashes on executing the command “Diagnostic start test all”.
  Conditions: On executing “Diagnostic start test all” command.
  Workaround: There is no workaround.

- **CSCub60678**
  Symptoms: Standby RSP is periodically reset after memory exhaustion. This can be checked by checking free memory on standby SP by the `show memory statistic` command.
  Conditions: This symptom is triggered by standby RSP restart or router reload.
  Workaround: There is no workaround.

- **CSCub62897**
  Symptoms: SVI is not coming up for a long time even there are active ports in that VLAN.
  Conditions: This symptom is seen with flexlink with preemption and VLAN load balance configuration.
  Workaround: There is no workaround.

- **CSCub67101**
  Symptoms: The POS interface line protocol is down with encapsulation PPP in an MPLS setup.
  Conditions: This symptom occurs when configuring encapsulation PPP on both ends of PE1 and CE1, and then configuring xconnect in the customer-facing interface of PE1.
  Workaround: Reconfigure the xconnect settings. Then, the interface will come up in the proper state.

- **CSCub68069**
  Symptoms: Standby RP crash is seen on the Cisco ASR 1000 BRAS during the longevity test.
  Conditions: This symptom occurs when configuring encapsulation PPP on both ends of PE1 and CE1, and then configuring xconnect in the customer-facing interface of PE1.
  Workaround: There is no workaround.

- **CSCub68933**
  Symptoms: Incorrect MAC learning is observed over pseudowires that are part of HVPLS, causing traffic failure.
  Conditions: This symptom is observed when VPLS autodiscovery is in use, with MPLS over SVI in the core. This issue is also seen with LDP-based VPLS, when split horizon-enabled pseudowires are configured after the non-split horizon-enabled pseudowires.
  Workaround: There is no workaround.

- **CSCub70336**
  Symptoms: The router can crash when “clear ip bgp *” is done in a large-scale scenario.
  Conditions: This symptom is observed only in a large-scale scenario, with ten of thousands of peers and several VPNv4/v6 prefixes.
  Workaround: “clear ip bgp *” is not a very common operation. Hence, this issue has not been observed by customers. The crash can only happen when “clear ip bgp *” is done. The workaround is not to execute “clear ip bgp *”.

- **CSCub71981**
Symptoms: The **show voice register pool on-hold brief** command displays the same number (for both phone number and remote number) when both local and remote phone are put on-hold.

Conditions: This symptom is observed when with Cisco IOS Release 15.3(8)T.

Workaround: There is no workaround.

- **CSCub72198**
  - Symptoms: CLI being executed failed to sync to standby and results in standby reload.
  - Conditions: This happens when the following conditions are met:
    1. Active and standby are running different version of IOS image.
    2. The CLI being applied is not PRC compliant. Meaning that this CLI does not return a valid parser return code.
  - Workaround: Avoid applying CLIs that are not PRC compliant during image upgrade or downgrade.

- **CSCub73159**
  - Symptoms: IOSD crash is seen.
  - Conditions: This symptom occurs when bringing up 8000 PPP sessions with QOS and eBGP routes.
  - Workaround: There is no workaround.

- **CSCub73177**
  - Symptoms: RP crash occurs.
  - Conditions: This symptom occurs upon router reload.
  - Workaround: There is no workaround.

- **CSCub73787**
  - Symptoms: The RSP720 may crash if a high rate of traffic is punted to the RP.
  - Conditions: This symptom occurs on a Cisco 7600 with RSP720. It is specific to a driver used only by the RSP720. Other supervisor models are not affected. The issue is only seen in Cisco IOS Release 15.1(03)S and later releases, because of a code change made to the RSP720 driver.
  - Workaround: Isolate and stop the traffic being punted to the RP.

- **CSCub74272**
  - Symptoms: Intermittently during Phase II rekey, after new SPIs are negotiated and inserted into SPD, old SPIs are removed and then the VTI tunnel line protocol goes down.
  - Conditions: This symptom is observed with Cisco IOS Release 15.2(3)T, with VTI over GRE.
  - Workaround: There is no workaround.

- **CSCub76135**
  - Symptoms: In the Cisco ASR 903, during SSO, the age of some of the ARP entries gets corrupted.
  - Conditions: This symptom is observed with the Cisco ASR 903.
  - Workaround: It has been observed that for few ARP entries the value of timeout gets corrupted during SSO. As of now, the following workaround has been done for the corrupted timeout ARP entries:
    1. The refresh timer is set to the configured value.
    2. The router sends an ARP request for the corrupted entries.

- **CSCub78299**
  - Symptoms: Ping fails from host1 (192.168.1.2) to host2 (192.168.4.2).
Conditions: This symptom occurs when Suite-B is configured on IPsec sa.
Workaround: There is no workaround.

- CSCub78917
  Symptoms: PIM VRF neighbor is not coming up.
  Conditions: This symptom is seen with MVPNv6 configurations.
  Workaround: Use earlier images.

- CSCub79035
  Symptoms: Multicast traffic drops over the IPsec GRE tunnel.
  Conditions: This symptom is observed when the mls mpls tunnel-recir command is configured on the router.
  Workaround: There is no workaround.

- CSCub79102
  Symptoms: Router crashes with MVPNv6 setup.
  Conditions: This symptom is seen while unconfiguring VRF.
  Workaround: There is no workaround.

- CSCub79318
  Symptoms: Codec changes spontaneously during midsession without a RE-INVITE.
  Conditions: This symptom occurs with the following conditions:
  - Fax passthrough is configured.
  - Codec negotiated is G711alaw, and changes to G729.
  Workaround: There is no workaround.

- CSCub79590
  Symptoms: The match user-group commands do not appear in the running configuration after being configured.
  Configure an inspection type class-map:

  ```
  class-map type inspect TEST
  match protocol tcp
  match user-group cisco
  ```
  Save the configuration. Try to view the configuration in the running configuration:

  ```
  hostname# show run class-map
  building configuration...
  
  Current configuration : 66 bytes
  
  class-map type inspect match-all TEST
  match protocol tcp
  end
  ```
  But, view the configuration directly in the class-map:

  ```
  hostname# show class-map type inspect
  Class Map type inspect match-all TEST (id 1)
  Match protocol tcp
  Match user-group cisco
  ```
  The configuration never shows up in the running configuration, but it is in the class-map configuration. As a note, the functionality exists on the ZBFW, but the configuration does not show up in the running configuration.
Conditions: This symptom is only observed with the `match user-group` commands.

Workaround: This issue only affects devices after a reload as the router will read the startup configuration, which will not have the `match user-group` command. As a result, the `match user-group` commands need to be reentered after every reload.

- **CSCub80386**

  Symptoms: The following interface configuration should be used:
  ```
  interface Ethernet2/1
  description lanethernet1
  ipv6 enable
  ospfv3 100 network manet
  ospfv3 100 ipv6 area 0
  ```
  Dead interval is calculated according to network type; in this case, it is 120s. Issue the `no ospfv3 dead-interval` command on dead interval. Dead interval is set to the default of 40s instead of 120s, which is correct for manet or P2MP interface types.

  Conditions: This symptom is an OSPFv3-specific issue (see the configuration example).

  Workaround: Configure dead interval explicitly or reapply the network command.

- **CSCub80491**

  Symptoms: A Cisco router may experience alignment errors. These alignment errors may then cause high CPU.

  Conditions: This symptom occurs as the alignment errors require using Get VPN. It is currently believed to be related to having the Get VPN running on a multilink interface, but this is not yet confirmed.

  Workaround: There is no workaround.

- **CSCub80654**

  Symptoms: Randomly, there is no audio if a call comes from the following call flow using G729:
  ```
  IP Phone -- CUCM -- ICT GK Controlled -- GK -- CME 9.1 -- Phone A and B
  ```
  If one of the phones in CME tries to GPickup the call randomly, it will have no audio. When this happens, if you check the codec directly in the phone, it is G711. However, when it works, it is G729. Everything is configured for G729. Even if you hard code the phone in CME to use G729, this issue will occur. This issue does not occur in CME 7.1.

  Conditions: This symptom occurs if a call comes from GK as G729 and CME 9.1 is being used.

  Workaround: Use CME 7.1 or enable fast start in CUCM Trunk by enabling the following check boxes:
  - Media Termination Point Required
  - Enable Outbound FastStart

- **CSCub80710**

  Symptoms: SSL handshake between Cisco VCS and the Cisco ASR fails if the Cisco ASR is running Cisco IOS XE Release 3.7S.

  Conditions: This symptom occurs in a working setup, if the Cisco ASR is upgraded to Cisco IOS XE Release 3.7S, then SSL handshake and subsequently SIP-TLS calls start to fail. If in the same setup, the Cisco ASR is downgraded back to Cisco IOS XE Release 3.5S or Cisco IOS XE Release 3.4.4S, then the calls work (without requiring any additional changes).

  Workaround: There is no workaround.

- **CSCub82227**
Symptoms: NTP broadcast mode does not work on the Cisco ASR 901 (client).
Conditions: This symptom occurs when the Cisco ASR 901 does not receive NTP “broadcast” messages from the NTP server.
Workaround: Use NTP unicast mode.

- CSCub82471
  Symptoms: BFD session flapping occurs or fails to get established on flapping REP ring.
  Conditions: This symptom is observed with the software BFD session or echo mode.
  Workaround: Disable echo mode.

- CSCub83760
  Symptoms: DSCP-based WRED does not work in egress on the member-link. This is a regression caused due to CSCty30952.
  Conditions: This symptom occurs when a policy (not only WRED) is applied on an Etherchannel and a trunk port with allowed VLAN none is a member-link. This issue is seen because there is a new internal handling to take care of switchport trunk and access cases by CSCty30952 to handle VLAN combinations.
  Workaround: There is no workaround.

- CSCub85416
  Symptoms: Router crashes with G8302 configs.
  Conditions: 11k eompls vc and G8302 configs.
  Workaround: There is no workaround.

- CSCub85451
  Symptoms: When scan safe is enabled on the interface, latency may be seen. Some pages may not load at all or show severe latency if the SYN request sent by the ISR does not receive an appropriate SYN ACK response from the Scan Safe Tower.
  Conditions: Scan Safe must be enabled on the interface. In this case, there was an ASA in the path that was doing sequence number randomization.
  Workaround: Disable sequence number randomization on the firewall in the path before the ISR.

PSIRT Evaluation: The Cisco PSIRT has assigned this bug the following CVSS version 2 score. The Base and Temporal CVSS scores as of the time of evaluation are 4.3/4.1:

CVE ID CVE-2012-4651 has been assigned to document this issue. Additional information on Cisco’s security vulnerability policy can be found at the following URL:

- CSCub86706
  Symptoms: After multiple RP switchover, the router crashes with the “UNIX-EXT-SIGNAL: Segmentation fault(11), Process = BGP HA SSO” error.
  Conditions: This symptom is observed with MVPN with 500 VRFs, when performing multiple switchovers on PE1.
  Workaround: There is no workaround.

- CSCub87579
  Symptoms: Multicast traffic gets forwarded to the wrong tunnel protected with IPsec.
Resolved Bugs—Cisco IOS Release 15.3(2)S

Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3(2)S

Conditions: This symptom is observed when Multicast (PIM) is enabled on the GRE tunnel protected with IPsec on the Cisco 7600.

Workaround: Shut/no shut on the tunnel protected with IPsec resolves the issue.

- CSCub88742
  Symptoms: A crash occurs due to NULL pointer access in a BGP C-Route function.
  Conditions: This symptom is very timing-sensitive and will occur only in a specific sequence of runtime events in a specific timing instance. In this case, this issue is triggered in a scaled setup when “mpls mldp” is toggled after two SSOs and when each SSO takes a very long time to complete due to HA Bulk Sync failure in IP Multicast that has addresses separately.
  Workaround: There is no workaround.

- CSCub88833
  Symptoms: Running the clear ip access-list dynamic counters command triggers spurious memory access and adds traceback information in the logging buffer of the Cisco uBR router.
  Conditions: This symptom occurs when running the clear ip access-list dynamic counters command.
  Workaround: Do not configure the clear ip access-list dynamic counters command.

- CSCub89144
  Symptoms: In a VTI scenario with HSRP stateless HA, the tunnel state on standby is up/up.
  Conditions: This symptom occurs when HSRP is configured and there is no SSO configuration.
  Workaround: There is no workaround.

- CSCub89711
  Symptoms: The atm keyword for the show command disappears.
  Conditions: This symptom occurs when you do a powered shutdown of the SPA card and bring it back up using the no form of the previous command.
  Workaround: There is no workaround.

- CSCub90459
  Symptoms: If CUBE has midcall reinvite consumption enabled, it also consumes SIP 4XX responses. This behavior can lead to dropped or hung calls.
  Conditions: This symptom occurs when midcall reinvite consumption is enabled.
  Workaround: There is no workaround.

- CSCub91428
  Symptoms: Internal VLAN is not deleted even after waiting for 20 minutes, and the VLAN cannot be reused.
  Conditions: This symptom is seen with any internal VLAN allocated dynamically that is not freed up after 20 minutes in the pending queue.
  Workaround: There is no workaround.

- CSCub91429
  Symptoms: CEF does not get programmed and traffic does not flow across IPv6 VTI tunnels post router reload.
  Conditions: This symptom occurs when reloading the box that has scale IPv6 sVTI IPsec tunnels configured.
Open and Resolved Bugs

Workaround: Shutdown/no shutdown on the IPv6 tunnels resolves the issue.

- **CSCub91546**
  Symptoms: Traffic is dropped silently on the VLAN.
  Conditions: This symptom is observed when all the VLANs in the router are used (0 free VLAN). Any new internal VLAN creation will fail, and an appropriate error message is not shown.
  Workaround: There is no workaround.

- **CSCub91815**
  Symptoms: Certificate validation fails with a valid certificate.
  Conditions: This symptom is observed during DMVPN setup with an empty CRL cache. This issue is usually seen on the responder side, but the initiator can also show this behavior.
  Workaround: There is no known workaround.

- **CSCub93496**
  Symptoms: One-way video from CTS-1000 to TS-7010 is seen in the following topology:
  
  CTS-1000 (v1.9.1) >>> CUCM 8.6.2aSU2 >>> CUCM 9.0 >>> CUBE 15.1.2T (2811) >>> CUBE 15.1.4M4 (2951) >>> CUCM9.0 >>> VCS X7.1 >>> TS-7010 2.2
  Conditions: This symptom occurs when SDP Passthru mode on CUBE is used.
  Workaround: RTP payload types 96/97, which are associated with fax/faxack need to be remapped to some other unused values.

- **CSCub94438**
  Symptoms: Traceback is observed with the following message:
  
  SP-STDBY: pm_get_standby_vlan:Cannot allocate VLAN for IPv6 VPN 0x1E000050 Egress multicast VLAN 1019 is use by Tunnel2
  Conditions: This symptom is observed when applying a scaled MLDP configuration.
  Workaround: There is no workaround.

- **CSCub94825**
  Symptoms: After Cisco IOS XE bootup, there are no static reverse routes inserted as a result of applying/installing and HA crypto map. The same issue is present on the HSRP standby device, namely, the static RRI routes will not get installed in case a failover occurs. The `show cry map` command can be used to verify that RRI is enabled. The `show cry route` command can be used to determine if RRI has happened and if it has been done correctly.
  Conditions: This symptom is observed with the following conditions:
  - Cisco IOS XE Release 3.5 up to Cisco IOS XE Release 3.7
  - VRF-aware IPSec with stateless HA and static RRI - IPv4
  Workaround: Removing and reentering the `reverse-route static` command into the configuration will actually trigger the route insertion.

- **CSCub96618**
  Symptoms: Error message seen on standby.
  Conditions: The symptom is observed with tunnel configurations.
  Workaround: There is no workaround.

- **CSCub96743**
Symptoms: A packet loss is seen with a stateful switchover (SSO) in a Cisco ASR 1000 router with scaled configuration.
Conditions: This symptom is a day one issue and is seen with a scaled configuration.
Workaround: There is no workaround.

- **CSCub98588**
  Symptoms: The IPsec session does not come up for spa-ipsec-2g if you have disabled “Volume Rekey”.
  Conditions: This symptom occurs when “Volume Rekey” is disabled on spa-ipsec-2g.
  Workaround: Do not disable the “Volume Rekey” on spa-ipsec-2g.

- **CSCub98623**
  Symptoms: The `show int` command output displays the input queue size as bigger than 0, and never goes down. Shut/no shut does not help as well.
  Conditions: This symptom is observed with the following conditions:
  - A Cisco IOS router acts as XOT.
  - The XOT Server becomes not reachable for some time while the x25 client is attempting to send traffic.
  - Cisco IOS Release 12.4(24)T7, Cisco IOS Release 15.1M, or later releases.
  Workaround: Increase the input hold queue size from default 75 to max. Monitor it periodically manually or by script and perform a planned reload when the queue size is close to max.

- **CSCub99756**
  Symptoms: The Cisco ASR 1000 router running Cisco IOS Release 15.2(4)S acting as a GM in a Get VPN deployment starts using the most recent IPsec SA upon KS rekey instead of using the old key up to 30 seconds of expiration.
  Conditions: This symptom is observed only in Cisco IOS Release 15.2(4)S.
  Workaround: There is no workaround.

- **CSCub99778**
  Symptoms: The Cisco ASR 1000 router being GM in a Get VPN deployment fails to start GDOI registration after a reload.
  Conditions: This symptom occurs when running Cisco IOS Release 15.2(4)S. The following error is displayed in the `show crypto gdoi` command output after reload.
  Registration status : Not initialized
  Workaround: Use an EEM script to issue “clear crypto gdoi” some time after boot time or issue this manually.

- **CSCuc01575**
  Symptoms: The command `no monitor capture name control-plane` leads to a crash.
  Conditions: The symptom is observed with the command `no monitor capture name control-plane`.
  Workaround: There is no workaround.

- **CSCuc05570**
  Symptoms: The “PM-SP-STDDBY-3-INTERNALERROR” error message is seen on Active for the Tunnel Reserved VLAN and the Tunnel Global Reserved VLAN.
Conditions: This symptom is observed with an HA router with a scale configuration of the MDT Tunnel.

Workaround: There is no workaround.

- **CSCuc05929**
  Symptoms: After reload, sometimes MPLS forwarding function on some interfaces was not enabled. Some interfaces which were configured “mpls ip” and link-state-up have not shown at “show mpls interface” command. This issue depends on a timing of the interface up.

  Conditions: Sometimes it may occur after a router reload or SIP/SPA reload. It is not affected when you configure “mpls ip” on an interface, admin-shutdown/no shutdown, and link-flap.

  Workaround: When the issue occurs, do an admin-shutdown/no shutdown on affected interface or disable/re-enable mpls on interface.

- **CSCuc06024**
  Symptoms: Traffic flowing through EVCs that do not belong to any service group will see incorrect bandwidth values because of wrong bandwidth value programmed on the port-default node.

  Conditions: This symptom is seen when a mixture of flat and HQoS SGs having bandwidth configurations on their policies are applied on PC EVCs. Two mem-links are part of this PC, and default load-balancing is used.

  Workaround: There is no workaround.

- **CSCuc06307**
  Symptoms: When an L2TPv3 xconnect with IP interworking is configured on a Switched Virtual Interface (interface vlan), it may fail to pass traffic. With debug subscriber packet error enabled, debug messages like the following are output:

    AC Switching[Vl10]: Invalid packet rcvd in process path, dropping packet

  Conditions: This symptom has been observed in Cisco IOS Release 15.2(3)T4 and earlier.

  Workaround: There is no workaround.

- **CSCuc08061**
  Symptoms: IPv6 DMVPN spoke fails to rebuild tunnels with hubs.

  Conditions: This symptom occurs when the tunnel interface on the spoke is removed and reapplied again.

  Workaround: Reboot the spoke.

- **CSCuc08306**
  Symptoms: The cos-inner value is not preserved in the case of POP2.

  Conditions: This symptom occurs when traffic is flowing from the service instance with POP2 configured to another service instance with POP2, which has a marking with cos. The cos-inner value also gets affected with the QOS policy-map. Without QOS, the current behavior is POP2 -> POP2. The outer VLAN cos value gets copied to both the inner and outer cos value of the egress VLAN tag.

  Workaround: There is no workaround.

- **CSCuc08895**
  Symptoms: A switching failure occurs after applying the CEM configuration.

  Conditions: This symptom occurs when there is a PW redundancy and the primary VC is down. Reapply configuration.

  ```
  config term
  ```
Resolved Bugs—Cisco IOS Release 15.3(2)S

Open and Resolved Bugs

CSCuc09483
Symptoms: Under certain conditions, running a TCL script on the box, may cause software traceback and reload of the affected device.
Conditions: Privilege 15 user may run TCL commands that may lead to an affected device reloading.
Workaround: There is no workaround.
PSIRT Evaluation: The Cisco PSIRT has assigned this bug the following CVSS version 2 score. The Base and Temporal CVSS scores as of the time of evaluation are 3.8/3.6:
Additional information on Cisco’s security vulnerability policy can be found at the following URL:

CSCuc10586
Symptoms: In the Cisco 7600, multicast traffic does not flow in some scenarios. In the case of PIM SM mode, many times, (*,G) is present, but not (S,G) in mroute. In the case of PIM SSM mode, (S,G) is present but still traffic does not flow through.
Conditions: This symptom is observed only with Cisco IOS Release 15S-based releases.
Workaround:
– Either use a different source IP or a different group IP.
– Reload the module.

CSCuc10706
Symptoms: When Cisco IOS XE is configured to use subscriber-service for authorization, it will ignore this configuration for the named list and fall back on the default for subscriber-profile or, if this is not present, on the default authorization method for the network. If none of these default authorization methods are configured, authorization will not take place.
Conditions: This symptom occurs when a named authorization list is configured.
Workaround: Set the default authorization list (subscriber-service or network) to use the correct Radius server.

CSCuc11090
Symptoms: When the Cisco ME3600/ME3800 is the encapsulation box in MVPN, if the packet size if greater than the default MTU, packets will not flow out of the box.
Conditions: This symptom is observed when MVPN is configured on the Cisco ME3600/ME3800 box. The box should be a core the encapsulation box and traffic should be going on the tunnel to hit this situation. Only packets beyond the default MTU will not go out and get dropped.
Workaround: Send packets of a smaller size from the source so that after encapsulating with 24 bytes of the outer IP of the MDT tunnel, it does not go beyond the size of the egressing interface MTU.
Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3(2)S

- CSCuc11853
  Symptoms: T1 controller will stay DOWN after switchover.
  Conditions: This symptom is seen when SATOP is configured on T1.
  Workaround: Do a shut and no shut.

- CSCuc12685
  Symptoms: Address Error exception is observed with ccTDUtilValidateDataInstance.
  Conditions: This symptom is observed with ccTDUtilValidateDataInstance.
  Workaround: There is no workaround.

- CSCuc13364
  Symptoms: The egress service policy on EFP drops all traffic in egress. The offered rate equals the
  drop rate. The interface output rate is zero, and output drop increases.
  Conditions: This symptom is observed with the Cisco ME36xx running Cisco IOS
  Release 15.2(2)S.
  Workaround: There is no workaround.

- CSCuc13992
  Symptoms: The Cisco IOSd process crashes due to a segmentation fault in the PPP process:
  UNIX-EXT-SIGNAL: Segmentation fault(11), Process = PPP Events
  The root cause for the PPP process crash is wrong IPCP option processing inside PPP control
  packets.
  Conditions: This symptom occurs when the BRAS functionality is configured, which includes ISG
  and PPPoE session termination.
  Workaround: There is no workaround.

- CSCuc14088
  Symptoms: The default class is not being exported with the class option template.
  Conditions: This symptom occurs when class-default is not exported when typing the option
  c3pl-class-table under the flow exporter.
  Workaround: There is no workaround.

- CSCuc15203
  Symptoms: If the ISM-VPN module is turned on and ZBFW is configured, when asymmetric routing
  occurs, the router crashes.
  Conditions: This symptom occurs when the ISM-VPN module is turned on and ZBFW is configured,
  and when asymmetric routing occurs.
  Workaround: There is no workaround.

- CSCuc15310
  Symptoms: Ping failure is seen through poch for the g8032 ring.
  Conditions: This symptom is observed on reloading all devices running g8032.
  Workaround: Flap the poch.

- CSCuc15548
  Symptoms: Subscriber session on LAC/LNS in attempting state with “vpdn authen- before-forward”
  CLI configured and auto-service in the RADIUS profile is getting stuck.
Resolved Bugs—Cisco IOS Release 15.3S

Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3(2)S

Conditions: This issue is seen with CLI “vpdn authen-before-forward” and one auto-service in the user profile in RADIUS.
Workaround: Configure and apply one policy-map with SESSION-START rule with at least one action.

- CSCuc15656
  Symptoms: REP occasionally fails when a peer device that is running REP on the same segment is reloaded.
  Conditions: This symptom is seen when a remote device is reloaded. The REP state machines on both devices can get stuck.
  Workaround: Flap the link of the unit which did not go into the REP wait state. This will bring the REP state machines at both ends.

- CSCuc15695
  Symptoms: The counters are not polling the correct stats.
  Conditions: This symptom was first observed on the ATM interfere, but it is not particular to the ATM as this issue was reproduced on the Gigabit Ethernet interface as well.
  Workaround: There is no workaround.

- CSCuc15810
  Symptoms: MVPN over GRE PIM VRF neighbor is not up after SSO.
  Conditions: This symptom is seen when MVPN over GRE PIM VRF neighbor is not up after SSO.
  Workaround: There is no workaround.

- CSCuc19046
  Symptoms: Active Cisco IOSd was found to have crashed following the “clear ip mroute *” CLI.
  Conditions: This symptom occurs with 4K mroutes (2k *,G and 2K S,G) running the FFM performance test suite.
  Workaround: There is no workaround.
  Further Problem Description: So far, this issue is only seen in the FFM performance test script.

- CSCuc19862
  Symptoms: Traceback and CPU hog is seen due to spurious memory access when Flexible NetFlow (FNF) is enabled.
  Conditions: This symptom is seen when enabling FNF.
  Workaround: Use classic netflow or configure FNF on the tunnel template interface (preferred).
  Note: the first option of using classic netflow is not available on some platforms which only support FNF. Notably these are Cat 6k, Sup 2T and the Cat 4K K10.

- CSCuc21610
  Symptoms: The console displays a message indicating that offloading is not supported for BFD echo mode.
  Conditions: Occurs when you configure a BFD session in echo mode.
  Workaround: There is no workaround; however, the issue has no functionality impact.

- CSCuc24937
  Symptoms: The voice gateway router is configured as a CME for handling ephone reloads due to spurious memory access.
Conditions: This symptom occurs as the voice gateway router is capable of handling ephones. Reload is very specific to ephone handling.
Workaround: There is no workaround.

- CSCuc28757
  Symptoms: IPv6 HbH Traffic traversing across BD SVIs will not be rate-limited by HbH rate-limiter that is configured.
  Conditions: This symptom is seen when enabling HbH rate-limiter on an NP of ES+ and IPv6 HbH traffic traversing across SVIs part of EVC BD of ES+ interface.
  Workaround: There is no workaround.

- CSCuc28931
  Symptoms: The router crashes due to high CPU and lack of memory.
  Conditions: This symptom occurs when using a local connect between an EFP with encap dot1q and an EFP with encap untagged.
  Workaround: There is no workaround.

- CSCuc29310
  Symptoms: TD probes in fast mode are gone when the link flaps (not PfR external interfaces).
  Conditions: This symptom is observed with TD, fast mode, and link flap, which cause SAF session flap.
  Workaround: Issue “clear pfr mas tr”.

- CSCuc29884
  Symptoms: Outage and CPU remain astonishingly high against XDR MCAST process on a scaled HWO BFD testbed.
  Conditions: This symptom is seen after a router reload, when OSPF converge is getting completed, and started 10g traffic through the box.
  Workaround: There is no workaround.

- CSCuc31534
  Symptoms: With a primary PW in the down state, if the Xconnect redundancy configuration is removed and added, then switching may remain down and the VC goes down.
  Conditions: This symptom is observed with the following conditions:
  1. The platform supports hot standby (Cisco ASR 903/Cisco 7600/Cisco ASR 901).
  2. PW redundancy with primary down.
  3. Configuration removed + added or added afresh.
  Workaround: Fix the primary PW and then remove/add the configuration.

- CSCuc31725
  Symptoms: CUBE fails to resolve the configured DNS through A query when the SRV query fails.
  Conditions: This symptom occurs when running Cisco IOS Release 15.3(0.11)T.
  Workaround: Use DNS SRV records for SIP servers.

- CSCuc31761
  Symptoms: Router crashes when removing GDOI groups.
  Conditions: KS has 100 GDOI groups configured.
Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3(2)S

Workaround: There is no workaround.

- CSCuc32119
  Symptoms: Traffic drop is seen due to misprogramming in the VLAN RAM table.
  Conditions: This symptom is observed when the router is reloaded multiple times.
  Workaround: There is no workaround.

- CSCuc33328
  Symptoms: Memory leaks are seen in the statistics.
  Conditions: This symptom occurs when the probe is executed and statistics are updated.
  Workaround: There is no workaround.

- CSCuc33528
  Symptom: Active RP crashes on SSM connection manager during session disconnect after CoA got rejected (COA-NAK).
  Conditions: This symptom is observed when established L2TP session send CoA to active 3 ISG services. One of the service failed to be applied with COA-NAK reply. Disconnect session and triggered RP crashes on SSM connection manager SegFault.
  Workaround: This is considered as negative test case; apply working COA.

- CSCuc34088
  Symptoms: The traffic rate comes down to one IMA link rate.
  Conditions: This symptom is observed on router reload or IM OIR.
  Workaround: Delete the ATM PVP configuration and recreate it.

- CSCuc34304
  Symptoms: Crash in pim_reg_enc_src_update_mvrf in complex multicast setup.
  Conditions: This symptom is observed if the traffic is active for a combination of different IPv4 multicast VPN features or scenarios, then Cisco IOS may crash upon interface coming up notification.
  Workaround: There is no workaround.

- CSCuc34574
  Symptoms: A pending-issue-update is seen at SSL CPP CERT on the Cisco ASR 1002, ESP-1000 platform.
  Conditions: This symptom is observed with the following configuration:

  show platform software object-manager fp active pending-issue-update

  Update identifier: 128
  Object identifier: 117
  Description: SSL CPP CERT AOM show
  Number of retries: 0
  Number of batch begin retries: 0

  Workaround: There is no workaround.

- CSCuc35935
  Symptoms: Traffic coming in with a particular label might experience drops on ES+.
  Conditions: This symptom is observed with traffic coming in on the ES+ interface with MPLS enabled. This issue is seen when the box has AToM (Scalable mode on the Cisco 7600) configured.
Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3(2)S

Workaround: Reset the core facing ES+ module.

- **CSCuc36049**
  Symptoms: The Cisco ME3600 and Cisco ME 3800 switches crash.
  Conditions: This symptom occurs on triggering POCH LACP fast switchover that is part of G.8032 ring carrying UCAST and MCAST traffic.
  Workaround: There is no workaround.

- **CSCuc36469**
  Symptoms: Crash is observed when removing the `crypto call admission limit ike in-negotiation-sa value` configuration and clear crypto sessions, which triggers a connection from all the clients burdening the server and forcing it to crash within seconds.
  Conditions: This symptom happens only when 150 connections simultaneously try to establish connection with the head-end EzVPN server.
  Workaround: Configure `crypto call admission limit ike in-negotiation- sa 20` when scaling to 150 tunnels.

- **CSCuc37047**
  Symptoms: VSS crashes on reconfiguring “ipv6 unicast-forwarding” multiple times.
  Conditions: This symptom occurs when CTS is configured on an interface and “ipv6 unicast” is toggled multiple times.
  Workaround: There is no workaround.

- **CSCuc37407**
  Symptoms: If configuration replace is tried after session-based poll, which has an address type (IPv4/IPv6) mismatch with initiator source-IP, then a crash is seen.
  Conditions: This symptom occurs when configuring Mediatrace initiator with a particular type of address, for example, IPv4 only or IPv6 only. This issue is seen when trying a session-based poll with the address type for a path-specifier not matching the address type of the initiator. Then, configuration replace on the same configurations leads to a crash.
  Workaround: There is no workaround.

- **CSCuc38446**
  Symptoms: The upgrade for Handoff FPGA from version 3000F to 30017 fails.
  Conditions: This symptom is observed when upgrading Handoff FPGA.
  Workaround: There is no workaround.

- **CSCuc388851**
  Symptoms: DHCP snooped bindings are not restored after an RTR reload.
  Conditions: This symptom might occur when bindings are learnt on Cisco ES20 EVCs.
  Workaround: After the RTR is UP, renew from the agent database by issuing the `renew ip dhcp snooping database URL` command.

- **CSCuc40448**
  Symptoms: No-way audio is observed on hair-pinned calls back from CUBE to SIP Provider.
  The call flow is as follows:

```plaintext
PSTN caller --Verizon---(sip)---ASR CUBE---(sip)---CUSB---(sip)---Genesis ( SIP Refer sent to transfer back to Verizon) -- CUSB - CUBE - Verizon -- PSTN
```
  Conditions: This symptom is observed only after upgrading to Cisco IOS Release 15.2(2)S.
Resolved Bugs—Cisco IOS Release 15.3(2)S

Workaround: Modify the diversion header on the transfer leg invite, so Verizon handles the call differently.

- **CSCuc41369**
  Symptoms: Complete traffic loss occurs for V6 mroutes.
  Conditions: This symptom occurs during deletion and addition of VRFs for the MVPNv6 inband signaling configuration.
  Workaround: There is no workaround.

- **CSCuc41531**
  Symptoms: Forwarding loop is observed for some PfR-controlled traffic.
  Conditions: This symptom is observed with the following conditions:
  - Traffic Classes (TCs) are controlled via PBR.
  - The parent route is withdrawn on selected BR/exit.
  Workaround: This issue does not affect configured or statically defined applications, but only affects learned applications so this can be used as one workaround. Another option is to issue shut/no shut on PfR master or clear the related TCs with the `clear pfr master traffic-class ...` command (this fixes the issue until the next occurrence).

- **CSCuc41879**
  Symptoms: Multicast traffic for few mroutes gets dropped on the bud node. This issue occurs as sub-LSPs are not created due to LSP IDs getting exhausted.
  Conditions: This issue occurs after reload, TE-FRR, and churning of mroutes.
  Workaround: There is no workaround.

- **CSCuc42002**
  Symptoms: The router crashes when configuring the ATM interface.
  Conditions: This symptom is observed with the following sequence:
  1. Move OC3 IM with the ATM configuration to a different bay.
  2. Configure an ATM interface on the new bay.
  3. Cisco IOSd crash is seen due to a segmentation fault.
  Workaround: There is no workaround.

- **CSCuc42518**
  Symptoms: Cisco IOS Unified Border Element (CUBE) contains a vulnerability that could allow a remote attacker to cause a limited Denial of Service (DoS). Cisco IOS CUBE may be vulnerable to a limited Denial of Service (DoS) from the interface input queue wedge condition, while trying to process certain RTCP packets during media negotiation using SIP.
  Conditions: Cisco IOS CUBE may experience an input queue wedge condition on an interface configured for media negotiation using SIP when certain sequence of RTCP packets is processed. All the calls on the affected interface would be dropped.
  Workaround: Increase the interface input queue size. Disable Video if not necessary.
  PSIRT Evaluation: The Cisco PSIRT has assigned this bug the following CVSS version 2 score. The Base and Temporal CVSS scores as of the time of evaluation are 4/3.1:
Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3S

CVE ID CVE-2012-5427 has been assigned to document this issue. Additional information on Cisco’s security vulnerability policy can be found at the following URL:

- CSCuc43943
  Symptoms: A Cisco ASR 1000 hub on dual-hubs DMVPN crashes. This issue is only seen in Cisco IOS XE Release 3.9S.
  Conditions: This symptom is observed with shut/no shut of the tunnel interface.
  Workaround: There is no workaround.

- CSCuc44306
  Symptoms: The IPv6 HbH packets get punted to RP as a result of HbH rate-limiter not working.
  Conditions: This symptom is observed when IPv6 HbH packets hit the bridged interface on SIP400/SIP200 with IPv6 HbH rate-limiter configured.
  Workaround: There is no workaround.

- CSCuc44367
  Symptoms: The instance range command works only for the first index in a given range.
  Conditions: This symptom is observed under normal conditions.
  Workaround: Manually configure schema for all single indices.

- CSCuc44438
  Symptoms: There is a memory corruption issue with loading NBAR protocol pack.
  Conditions: This symptom occurs when an NBAR protocol pack is loaded into the router using the ip nbar protocol-pack command.
  Workaround: There is no workaround.

- CSCuc44555
  Symptoms: Multicast traffic is not forwarded to downstream, even when the groups show up in the group list.
  Conditions: This issue is seen only when the traffic comes on RPF fail interface, and the downstream port is blocked due to STP or similar protocol.
  Workaround: Disable IGMP snooping.

- CSCuc44629
  Symptoms: The switch/router crashes while processing NTP.
  Conditions: This symptom occurs if NTP is configured using DNS, along with the source interface. For example:
  ```
  config# ntp server <dns> source <interface>
  Workaround 1: config# ntp server <dns>
  Workaround 2: config# ntp server <ip>
  Workaround 3: config# ntp server <ip> source <interface>
  ```
  For workarounds 1 and 2, the device automatically selects the source interface. For workarounds 2 and 3, resolve the DNS and use the corresponding IP address for that DNS. For example:
  ```
  Router# ping <dns>
  ```
The above command gives the IP address for DNS. Use that IP address to configure the NTP server.

- CSCuc45045
  Symptoms: The `show ip eigrp neighbors detail vmi` command displays large delay values.
  Conditions: This symptom is observed only for the VMI interface in MANET networks.
  Workaround: There is no functional impact because of this. For any other practical purposes, convert the displayed value from pico second to microsecond as the value displayed is in pico seconds and units displayed are in usec.

- CSCuc45115
  Symptoms: EIGRP flapping is seen continuously on the hub. A crash is seen at `nhrp_add_static_map`.
  Conditions: This symptom is observed in the case where there are two Overlay addresses of a different Address Family on the same NBMA (such as IPv4 and IPv6 over IPv4). This issue is observed after shut/no shut on the tunnel interface, causing a crash at the hub. A related issue is also seen when there is no IPv6 connectivity between the hub and spoke, causing continuous EIGRP flapping on the hub.
  Workaround: There is no known workaround.

- CSCuc45528
  Symptoms: Leaks are seen at `nhrp_recv_error_indication`.
  Conditions: This symptom occurs only when the fix of CSCub93048 is present in the image.
  Workaround: There is no workaround.

- CSCuc46087
  Symptoms: CUBE does not send a response to an early dialog UPDATE in a glare scenario.
  Conditions: This symptom occurs when CUBE receives an early dialog UPDATE when it sends 200OK to INVITE and expects ACK.
  Workaround: There is no workaround.

- CSCuc46356
  Symptoms: Router hangs and crashes by WDOG.
  Conditions: This symptom occurs when IPv6 ACL is applied to a port-ch sub-if. The sub-if is deleted followed by deletion of the ACL.
  Workaround: Delete the ACL before deleting the port-ch sub-if.

- CSCuc46827
  Symptoms: There is an RP crash at `__be_NetworkInterface_setAddressIDL`.
  Conditions: This symptom occurs when an interface IP address is removed through OnePk API.
  Workaround: Use CLI to resolve the issue.

- CSCuc47356
  Symptoms: Static routes are not getting removed.
  Conditions: This symptom is observed with Smap - Smap. Removal of CLI does not remove the static route.
  Workaround: Remove the ACL before removing the SA.

- CSCuc47399
Symptoms: IKEv2 STOP Accounting records show wrong counters for packets/octets, when the sessions are locally cleared using “clear crypto sa” or “clear crypto session” on ASR1K.

Conditions: This symptom is observed with latest Cisco IOS XE Release 3.8S images when IKEV2-Accounting is enabled. This issue is easily reproducible with a single session, and may be service impacting as STOP Accounting records are usually used for billing purposes.

Workaround: The STOP records reflect the right counters when the disconnect is through the remote-end.

• CSCuc47879
Symptoms: Removing the channel group configuration on a CEM controller causes the device to hang in a particular scenario.

Conditions: This symptom is observed when the following steps are performed: (a) Configure CEM group (CESoPSN or SAToP) on a controller (b) Configure channel group on this controller with same time slots used in (a) for CEM group (c) Remove channel group configured in step (b)

Workaround: Perform hard reboot of the device.

• CSCuc48162
Symptoms: EVC Xconnect UP MEP is sending CCMs when the remote EFP is shut.

Conditions: This symptom occurs when EFP is admin down.

Workaround: There is no workaround.

• CSCuc48211
Symptoms: Traffic from the Label Edge Router (LER) is dropped at the Label Switch Router (LSR) peer. LER is using an invalid/outdated label, unknown to LSR. This issue can be seen with a regular MPLS connection over a physical interface or with a connection over an MPLS TE tunnel interface. The root cause is that LER is using CEF long-path extension, installed to the prefix by a different routing protocol in the past.

TUNNEL-HEADEND/LER#show ip cef 172.25.0.1 internal
172.25.0.0/16, epoch 6, flags rib only nobackup, rib defined all labels, RIB[B],
refcount 5, per-destination sharing
sources: RIB
feature space:
IPRM: 0x00018000
Broker: linked, distributed at 4th priority
LFD: 172.25.0.0/16 0 local labels
contains path extension list
ifnums:
TenGigabitEthernet1/0/0(31): 10.10.243.48
Tunnel11(38)
path 1F13EC1C, path list 1436FC80, share 1/1, type recursive, for IPv4 recursive via 10.10.254.3[IPv4:Default], fib 21B250CC, 1 terminal fib, v4:Default:10.10.254.3/32
  path 13A71668, path list 20C50DB0, share 1/1, type attached nexthop, for IPv4 MPLS short path extensions: MOI flags = 0x1 label 1683
  nexthop 10.10.243.48 TenGigabitEthernet1/0/0 label 1683, adjacency IP adj
out of TenGigabitEthernet1/0/0, addr 95.10.243.48 TenGigabitEthernet1/0/0 label 1683, adjacency IP adj
next hop 10.10.255.130 Tunnel11 label 18, adjacency IP midchain out of Tunnel11 22932160
  long extension for path if Tunnel11 next hop 10.10.255.130:
  MPLS long path extensions: MOI flags = 0x1 label 623
next hop 10.10.255.130 Tunnel11 label 18, adjacency IP midchain out of Tunnel11 22932160
  long extension for path if Tunnel12 next hop 10.10.255.129:
  MPLS long path extensions: MOI flags = 0x1 label 651
Resolved Bugs—Cisco IOS Release 15.3(2)S

output chain:
loadinfo 212F8810, per-session, 2 choices, flags 0083, 4 locks
flags: Per-session, for-rx-IPv4, 2buckets
2 hash buckets
  < 0 > label 1683 TAG adj out of TenGigabitEthernet1/0/0, addr 10.10.243.48 20BDC860
  < 1 > label 18 TAG midchain out of Tunnel11 20C92B00 label implicit-null
TAG adj out of TenGigabitEthernet1/0/1, addr 10.10.243.50 20B21440
Subblocks:
None

TUNNEL-TAILEND/LSR# sh mpls forwarding-table labels 18
Local Outgoing Prefix Bytes Label Outgoing Next Hop
Label Label or Tunnel Id Switched interface
TUNNEL-TAILEND#

Conditions: This symptom occurs when the prefix is learned by both BGP and IGP, while BGP has lower Administrative Distance, pointing via the MPLS TE tunnel carrying MPLS. This issue is seen once the prefix is installed to RIB by IGP and then by BGP (Reload, BGP flap, etc.); then, the CEF will keep using the IGP/LDPs label without updating it in case of LDP label change.

Workaround: Issue the clear ip route prefix mask command.

- CSCuc49335
  Symptoms: An infinite loop is seen at tunnelInetConfigIfIndex.ipv6 while doing SNMP walk.
  Conditions: This symptom occurs when an SNMP walk is done on the Cisco ISRG2 router and the Cisco ASR 1000 router.
  Workaround: There is no workaround.

- CSCuc49773
  Symptoms: Observing CPU HOG at IP RIB Update after multiple flaps of IGP and MPLS TE tunnels.
  Conditions: Multiple mpls enabled interface flaps results in IP RIB update crash.
  Workaround: There is no workaround.

- CSCuc50739
  Symptoms: The Cisco ASR 901 router part of REP ring blocks traffic.
  Conditions: This symptom occurs when on re-convergence of REP ring, the Cisco ASR 901 router blocks traffic even though it is in the open state and not alt port.
  Workaround: There is no workaround.

- CSCuc51692
  Symptoms: The router crashes while enabling L2TP debugs using the debug l2vpn l2tp error | event command.
  Conditions: This symptom always occurs on enabling the debug l2vpn l2tp error | event command.
  Workaround: The same debugs can be enabled using the alternate command debug xcl2 error | event.

- CSCuc52506
  Symptoms: 6PE and 6VPE traffic drops on shutting the ECMP link.
  Conditions: This symptom occurs after configuring the 6PE/6VPE between UPE-2 and UPE-1 with ECMP paths between both nodes and then shutting the ECMP link.
  Workaround: There is no workaround.
• CSCuc52519
  Symptoms: ARP related traceback with isg_ha_sanity_diol SSR test script.
  Conditions: This symptom is observed due to Cisco High Availability.
  Workaround: There is no workaround.

• CSCuc53135
  Symptoms: LDP sessions are not established.
  Conditions: This symptom is observed on a router with more than one LDP adjacency to a neighbor. This issue is seen when the TCP session establishment to that neighbor is delayed, and while it is delayed, the adjacency that is the active adjacency times out (no more UDP packets are received), resulting in the TCP listen socket being deleted and not created.
  Workaround: Issue the clear mpls ldp neighbor * command.

• CSCuc54220
  Symptoms: The SVTI always-up feature is broken.
  Conditions: This symptom occurs in clear and rekey cases.
  Workaround: Use shut and no shut.

• CSCuc54300
  Symptoms: The following error message is seen during a system reboot/boot:
  “Notification timer Expired for RF Client: Redundancy Mode RF(5030)”
  Conditions: This symptom occurs during a system reboot/boot.
  Workaround: There is no workaround. This is a rare bug which needs a specific timing sequence to occur. The system reloaded after this error. In most cases, the system will come up smoothly after a reload, else it will come up after one or two reloads.

• CSCuc55346
  Symptoms: SNMP MIB cbQosCMDropPkt and cbQosCMDropByte report 0.
  Conditions: This symptom is observed with Cisco IOS Release 15.1(3)S1 and Cisco IOS Release 15.2. This issue is not seen with Cisco IOS Release SRE4.
  Workaround: Use SNMP MIB cbQosPoliceExceededPkt and cbQosPoliceExceededByte.

• CSCuc55634
  Symptoms: IPv6 static route cannot resolve the destination.
  Conditions:
  1. A VRF is configured by the old style CLI (for example “ip vrf RED”).
  2. Configure “ip vrf forwarding RED” under an interface.
  3. Configure IPv6 address under the same interface (for example 2001:192:44:1::2/64).
  5. Then, we are not able to ping the 2001:192:44:1::2 although we can reach 2001:192:44:1::1.
  Workaround: There is no workaround.

• CSCuc56259
  Symptoms: A Cisco 3945 that is running 15.2(3)T2 and running as a voice gateway may crash. Just prior to the crash, these messages can be seen:
%VOIP_RTP-6-MEDIA_LOOP: The packet is seen traversing the system multiple times and delivery Ack could not be sent due to lack of buffers.
Conditions: This happens when a media loop is created (which is due to misconfiguration or some other call forward/transfer scenarios).
Workaround: Check the configurations for any misconfigurations, especially with calls involving CUBE and CUCM.

- CSCuc57130
  Symptoms: Interface configurations do not work post HA switchover.
  Conditions: This symptom occurs after HA switchover and is observed with OC3 IM.
  Workaround: There is no workaround.

- CSCuc59049
  Symptoms: Crash info generation is incomplete.
  Conditions: This symptom is observed when a crash occurs.
  Workaround: There is no workaround.

- CSCuc59105
  Symptoms: The switch may crash when issuing “show platform qos policer cpu x x”.
  Conditions: This symptom occurs only when issuing “show platform qos policer cpu x x” through an SSH session.
  Workaround: Execute the command through Telnet or the console.

- CSCuc59711
  Symptoms: The Cisco ASR 901 router crashes with REP platform debugs enabled.
  Conditions: This symptom is observed with REP functional on Cisco ASR 901 router and after enabling “debug platform rep”.
  Workaround: Enabling REP debugs on customer nodes is not recommended.

- CSCuc59765
  Symptoms: Cisco ME 380x and ME 360x fail to trigger watchdog crash in certain scenarios.
  Conditions: This symptom is seen when soaking over a prolonged period of time.
  Workaround: There is no workaround.

- CSCuc60245
  Symptoms: Pseudowires stop passing traffic until the LSP is reoptimized.
  Conditions: This symptom is observed when pseudowires stop passing traffic until the LSP is reoptimized.
  Workaround: The common fix is reoptimizing the LSP onto a new path in one or both directions.

- CSCuc60297
  Symptoms: Redistribute or source (network statement) VRF route into BGP. BGP VRF prefix with next hop from global, the next-hop will be inaccessible.
  Conditions: This symptom is observed when redistribute VRF routes into BGP with global NH.
  Workaround: There is no workaround.

- CSCuc61817
Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3(2)S

Symptoms: The crash occurs while removing MPLS TE tunnels.
Conditions: This symptom occurs when a shut/no shut on the interface is executed before performing “no mpls traffic-eng tunnels”.
Workaround: There is no workaround.

- CSCuc62027
Symptoms: The SIP-400 LC card crashes during router boot up.
Conditions: This symptom does not occur under any specific conditions, as this issue is not consistent and rarely reproducible.
Workaround: There is no workaround.

- CSCuc63531
Symptoms: The following traceback may be displayed after performing Stateful Switchover: %SYS-2-NOBLOCK: may_suspend with blocking disabled.
Conditions: This symptom is observed when Stateful Switchover is performed with the template type pseudowire command configured.
Workaround: There is no workaround.

- CSCuc64719
Symptoms: A Cisco ME 3600X HSRP failover is seen in VPLS.
Conditions: This symptom occurs when HSRP state changes from active to standby. The MAC address on the active router is not flushed.
Workaround: Clear MAC table on HSRP active router.

- CSCuc64899
Symptom: The router does not learn remote Connectivity Fault Management (CFM) Maintenance Endpoint (MEPs).
Conditions: Occurs on interfaces with an xconnect statement after a reload on a peer device.
Workaround: Remove and re-apply the CFM configuration.

- CSCuc65424
Symptoms: On dual RP configurations, a standby route processor might crash when establishing new interfaces (could be PPP sessions).
Conditions: This symptom is observed when IDB reuse is turned on on a dual RP configuration, and when some interfaces are deleted and created again.
Workaround: Turn off the IDB reuse option.

- CSCuc66122
Symptoms: A crash occurs with the show ip sla summary command with the IP SLAs RTP-Based VoIP Operation.
Conditions: This symptom occurs when the IP SLAs RTP-Based VoIP Operation is configured on the box.
Workaround: Use the show ip sla statistics command to check the status and statistics of the IP SLAs RTP-Based VoIP Operation rather than show ip sla summary command, when the IP SLAs RTP-Based VoIP Operation is configured on the box.

- CSCuc66895
Symptoms: Layer 2 traffic loop seen in REP topology for a transient time, when the Cisco ASR 903 which is a part of the REP ring is reloaded.

Conditions: This symptom is observed when the Cisco ASR 903 is part of an REP ring, and the box is reloaded with saved REP configurations.

Workaround: Traffic loop is transient, once REP convergence looping is stopped.

- **CSCu66911**

Symptoms: The port-channel goes down operationally thereby deleting remote mep information causing IDM session to be inactive on initiator.

Conditions: This issue occurs when IDM probe is started on the responder followed by initiator with cos value 7.

Workaround: There is no workaround.

- **CSCu67687**

Symptom: With a rare combination, and VRF-related RG configurations, the router may crash following the configuration commands.

Conditions: This symptom is observed with the following configuration:

```
R1-13RU(config-if)#ip vrf forwarding b2b-vrf
% Interface GigabitEthernet0/1/0 IPv4 disabled and address(es) removed due to enabling VRF b2b-vrf
% Interface GigabitEthernet0/1/0 virtual IP address <ip> removed due to VRF change
% Zone security Z1 is removed due to VRF config change on interface GigabitEthernet0/1/0

R1-13RU(config-if)#ip address <ip> <mask>
R1-13RU(config-if)#zone-member security Z1
R1-13RU(config-if)#redundancy group 1 ip <ip> exc dec 50
```

Workaround: There is no workaround.

- **CSCu68246**

Symptoms: The standby IOMD crashes on booting up the standby RSP.

Conditions: This symptom occurs when booting up the standby RSP with a configuration that is already present.

Workaround: Boot up the standby without any configurations and start configuration once the standby has reached STANDBY_HOT state.

- **CSCu68743**

Symptoms: A crash occurs while running CME smoke regression.

Conditions: This symptom is observed while running CME smoke regression.

Workaround: There is no workaround.

- **CSCu69342**

Symptoms: About 10 minutes after CUBE boot, the router crashes with the following traceback:

```
-Traceback= 5B01805 46158ED 45F4F57 45BB19E 45BA1CF 451D6DC 4525549 45252D9 4519C30 45196A9 4778FFD
```

After the reload from the crash, it may take some time before it crashes again.

Conditions: This symptom occurs when CUBE receives the SIP REFER message with the Refer-To header having no user part.

Workaround: There is no workaround.

- **CSCu70310**
Symptoms: RRI routes are not installed in DMAP. “reverse-route” is a configuration in the DMAP. This prevents packets from being routed through the intended interface, and hence packet loss occurs.

Conditions: This symptom is observed when a simple reverse-route is configured in DMAP without any gateway options.

Workaround: There is no workaround.

- CSCuc71493

Symptoms: Significant transaction time degradation is observed when an e-mail with attachment(s) is sent from the Windows 7 client using Outlook to a server running Outlook 2010 on the Windows 2008 server and the WAN latency is low, that is, ~12ms RTT.

Conditions: This symptom is observed when the client is Windows 7 and data is being uploaded using the MAPI protocol and the connection is being optimized by WAAS-Express.

Workaround: Disable WAAS-Express.

- CSCuc71706

Symptoms: Execution of the show run command and other commands such as copy run start and show access-list cause the router to stop for a few minutes before completing.

Conditions: This symptom is observed with Cisco ISR G2 routers. This issue is seen only with IPV6 configured and used.

Workaround: There is no workaround.

- CSCuc72244

Symptoms: On the Cisco 7600, both sides running Cisco IOS Release SRE4, Ethernet SPA configured with “negotiation Auto” and changed to “no negotiation auto”. The interface is operating in half-duplex instead of full-duplex mode.

Conditions: This is a timing issue seen when configuring/un-configuring auto-negotiation or when doing continuous router reload.

Recovery action: Configuring “shut” and “no shut” on the interface changes the duplex state to full-duplex.

Workaround: There is no workaround.

- CSCuc73473

Symptoms: The IPv6 default route is not redistributed in BGP(VRF).

Conditions: This symptom occurs when the OSPFv3 “default-information originate always” is configured in the same VRF.

Workaround: To clear the issue, enter “cle ip bg *”. To avoid the issue, remove “default-information originate always” from OSPFv3 in the respective VRF.

- CSCuc73677

Symptoms: RSA keys are not generated correctly.

Conditions: This symptom occurs when you first clear the RSA keys that are already generated on the router, and then generate the RSA keys.

Workaround: There is no workaround.

- CSCuc76130

Symptoms: IPsec SAs are not getting deleted even after removing ACL.
Conditions: This symptom occurs when using the IPsec feature with Cisco IOS Release 15.3(0.18)T0.1.

Workaround: There is no workaround.

- **CSCuc76298**
  
  Symptoms: In ASR B2B HA setup, the new active router crashes at ccsip_send_ood_options_ping immediately after switchover with OOD OPTIONS enabled.

  Conditions: This crash is seen in the following scenario:
  
  - Standby router has OOD OPTIONS enabled either because it is present in startup configuration or enabled after boot-up.
  - Next, disable OOD OPTIONS.
  - Switchover happens.

  Workaround: Reload standby router once after OOD OPTIONS configuration changes from enabled to disabled.

- **CSCuc76309**
  
  Symptom: Crash on rp2 : be_ip_arp_retry_

  Conditions: None

  Workaround: Disable arp retry feature. To disable arp retry feature following two commands are needed: **no ip arp incomplete enable** and **no ip arp incomplete retry**.

- **CSCuc76515**
  
  Symptoms: Xconnect fails to negotiate to the correct vc-type on reload.

  Conditions: This symptom is seen in vc-type4 session.

  Workaround: Clear xconnect peer.

- **CSCuc76670**
  
  Symptoms: 2X1GE-SYNCE (metronome) SPA does not boot on a 2RU (Cisco ASR 1002).

  Conditions: This symptom is observed with Cisco IOS XE Release 3.7S onwards, when metronome SPA (2X1GE-SYNCE) fails to boot on a 2RU. An error message indicating that the SPA is not supported is displayed on the RP console.

  Workaround: There is no workaround.

- **CSCuc77283**
  
  Symptoms: Upon reload or OIR, the CFM MEP configuration on an xconnect EFP is removed and cannot be reconfigured.

  Conditions: This symptom is observed with a CFM MEP on xconnect service instance. This issue is seen when reload or OIR is performed.

  Workaround: Remove the domain configuration.

- **CSCuc77704**
  
  Symptoms: The GETVPN/GDOI Secondary Cooperative Key Server (COOP-KS) does not download the policy (that is, when the **show crypto gdoi ks policy** command is issued on the Secondary COOP-KS and the command output shows that no policy is downloaded) and Group Members (GMs) registering to the Secondary COOP-KS fail to register without any warning/error message.

  Conditions: This symptom is observed when the GETVPN/GDOI group (with COOP configured) has an IPsec profile configured with one of the following transforms in its transform-set:
Open and Resolved Bugs

- esp-sha256-hmac
- esp-sha384-hmac
- esp-sha512-hmac

Workarounds:
- Use esp-sha-hmac as the authentication transform instead.

- CSCuc78328
  Symptoms: Randomly, when the below condition is met, SP crashes followed by RP reset.
  Conditions: Multicast enabled (PIM) on the tunnels protected with IPsec.
  Workarounds: There is no workaround.

- CSCuc79161
  Symptoms: Memory leak is observed.
  Conditions: This symptom occurs after flapping the interface, keeping the setup idle, and executing “clear xconnect”.
  Workarounds: There is no workaround.

  Further Problem Description: The PI front-end pseudoport is not deleted when the xconnect is removed, which causes the memory leak. This issue occurs because PD returns BDOMAIN_PP_FAILED to PI when pp_engine_context is a NULL pointer.

- CSCuc79923
  Symptoms: On a Cisco 7600 running Cisco IOS Release 15.2(4)S1, packets from FWSM are dropped when the servicemodule session is enabled. Ping fails for the VLAN interface on the FWSM module from the supervisor. The ARP entry is incomplete on the Cisco 7600.
  Conditions: This symptom is observed with the following conditions:
  - This issue is seen on the Cisco 7600 with FWSM and SUP-720-3B running Cisco IOS Release 15.2(4)S1.
  - The FWSM is in Crossbar mode.
  - The system is in “distributed” egress SPAN replication mode.
  This issue is not seen with Cisco IOS Release 12.2(33)SRE7.
  Workarounds:
  - Disable the servicemodule session.
  - Change the fabric switching mode to bus.
  - Change SPAN egress replication mode to “centralized”.

- CSCuc82224
  Symptoms: When a dynamic-EID host moves from one site to another, the hosts at the old site may not be able to communicate with the host that moved away.
  Conditions: This symptom occurs if the xTR at the old site had a map-cache entry for the dynamic-EID host that moved, for example, due to lig self. Then, this map-cache entry prevents communication after the dynamic-EID host moved away.
  Workarounds: Clear the map-cache entry for the host prefix in question.

- CSCuc82551
  Symptoms: A Cisco ASR 1001 running Cisco IOS XE Release 3.6.2S or Cisco IOS XE Release 3.7.1S crashes with SNMP traffic.
Conditions: This symptom is observed with SNMP polling with an IP SLA configuration.
The crash signature is as follows:

UNIX-EXT-SIGNAL: Segmentation fault(11), Process = SNMP ENGINE

Workaround: Remove the SNMP configuration from the router or schedule the probe before polling
via SNMP.

- CSCuc83104

Symptoms: Path confirmation fails for blind transfer scenarios for both SIP Line and trunk-side
scenarios.

Conditions: This symptom is observed if “no supplementary-service sip refer” is configured.

Workaround: Configure “supplementary-service sip refer”.

- CSCuc85810

Symptoms: A VRF cannot be deleted from CLI.

Conditions: This symptom is observed when “no ipv6 pim vrf <vrf name> rp-address <ipv6
address>” is entered immediately after “no vrf definition <vrf name>”

Workaround: After “no vrf definition <vrf name>”, do not enter “no ipv6 pim vrf <vrf name>
rp-address <ipv6 address>”, until VRF deletion is completed.

- CSCuc87208

Symptoms: The router crashes while configuring inherit peer-session.

Conditions: A peer-session template is inheriting from another peer-session template where the
inherited template has the “ha-mode sso” configured. For example:

```
router bgp 1
  template peer-session ps.rmtAS.10000
  remote-as 10000
  exit-peer-session
  template peer-session ps.rmtAS.10000.sso
  inherit peer-session ps.rmtAS.10000
  ha-mode sso
  exit-peer-session
  template peer-session ps.rmtAS.10000.sso.bfd
  inherit peer-session ps.rmtAS.10000.sso
```

Workaround: There is no workaround.

- CSCuc88175

Symptoms: When a dynamic cryptocmap is used on the Virtual Template interface, SAs do not
created and thus the testscripts fail. This issue occurs because the crypto map configurations are not
added to the NVGEN, and hence there is no security policy applied on the Virtual Template
interface.

Conditions: This symptom occurs only when a dynamic map is used on the Virtual Template
interface. However, this issue is not seen when tunnel protection is used on the Virtual Template
interface or when a dynamic map is used on the typical physical interface.

Workaround: There is no workaround apart from using tunnel protection on the Virtual Template
interface.

- CSCuc88312

Symptoms: A memory leak is seen at cca_realloc_cb_ce_mask.

Conditions: This happens when CCA is configured on multiple interfaces and one of them is brought
down.

Workaround: There is no workaround.
• CSCuc90011
  Symptoms: Memory leak is caused by executing “show vpdn history failure” after PPP authentication failure.
  Conditions: This symptom occurs when executing the “show vpdn history failure” CLI.
  Workaround: There is no workaround.

• CSCuc90061
  Symptoms: Attaching the QoS policy on EFP with rewrite action as ingress rewrite push was not supported previously. Now, policy with only class-default can be attached to these EFPs.
  Conditions: This symptom is observed only for EFPS with rewrite action configured as ingress rewrite push.
  Workaround: There is no workaround.

• CSCuc90580
  Symptoms: Ping fails over RoutedPW.
  Conditions: This symptom is seen with SVI based MPLS uplink.
  Workaround: Disable mac learning.

• CSCuc91582
  Symptoms: Adding EFP to Bridge-Domain fails and errors are seen when reloading with Cisco IOS XE Release 3.7.1a.
  Conditions: This symptom is observed when reloading the Cisco ASR 903 with Cisco IOS XE Release 3.7.1a, when EFP and PW are in the same Bridge-Domain.
  Workaround: Post reload, remove the EFP configurations, and configure PW first and then EFP.

• CSCuc92167
  Symptoms: SSH use of Diffie-Hellman exchange to negotiate keying material is insecure and may lower the security of Diffie-Helman exchange.
  Conditions: There are known attacks against DH that takes effort of the effectively halving the length of the private key. Due to SSH use of DH private values of certain lengths, if the SSH is negotiated using AES-128 and HMAC-MD5, the time needed to recover the keys is lower than expected.
  Workaround: There is no workaround.

  PSIRT Evaluation: The Cisco PSIRT has assigned this bug the following CVSS version 2 score. The Base and Temporal CVSS scores as of the time of evaluation are 3.6/3.2:
  No CVE ID has been assigned to this issue. Additional information on Cisco’s security vulnerability policy can be found at the following URL:

• CSCuc92974
  Symptoms: The mDNS responses are not received by client in latest mcp_dev.
  Conditions: This symptom does not occur under any specific conditions.
  Workaround: There is no workaround.

• CSCuc93082
Symptoms: Bulk Sync failure when standby comes up with ser-policy on CEM PW.
Conditions: Bulk-sync failure when standby is brought up from rommon while having service-policy configured on cem circuit on the active.
Workaround: There is no workaround.

- CSCuc93135
  Symptoms: The PTP processor boot failure may lead to file descriptor leakage.
  Conditions: This symptom is observed when the PTP processor is enabled.
  Workaround: There is no workaround.

- CSCuc93361
  Symptoms: “ip” protocol is not accepted in the ping command with the IPv6 address configured.
  Conditions: This symptom occurs when a single interface is configured with an IP address, and later, the mask alone is changed. For example:
  ```
  int e0/0
  ip addr 10.1.1.1 255.255.255.0
  no shut
  
  Later,
  int e0/0
  ip addr 10.1.1.1 255.255.0.0
  ```
  Workaround: Configure a different IP address and then revert to the same address with the changed mask. For example:
  ```
  int e0/0
  ip addr 10.1.1.1 255.255.255.0
  no shut
  
  Later,
  int e0/0
  ip addr 10.1.1.2 255.255.0.0
  ip addr 10.1.1.1 255.255.0.0
  ```

- CSCuc93739
  Symptoms: Phase 2 for EzVPN client with split network and VTI does not come up if IPsec SA goes down.
  Conditions: The root cause of the issue is that IPsec SA is not being triggered after IPsec SA is down due to no traffic. So in spite of traffic IPsec SA is not coming up leading to packet drops in client network. The same problem is not seen with Cisco IOS Release 15.0(1)M7. This behavior is introduced post-PAL where virtual-interface creates a ruleset where traffic cannot trigger IPsec SA again once IPsec SA is deleted.
  Workaround 1: Configure “ip sla” on EZVPN client for split networks, so IPsec SA will not go down.
  Workaround 2: Remove “virtual-interface” from EZVPN client profile if that is not needed.
  Further Problem Description: The problem is not seen in Cisco IOS Release 15.2(4)M1 without virtual-interface.

- CSCuc94687
  Symptoms: SHA2 processing in software causes low throughput or high CPU.
  Conditions: This symptom is observed with the Cisco 892 with SHA2 configured and the onboard crypto engine enabled running Cisco IOS Release 15.2(4)M and later releases.
  Workaround: There is no workaround.
• CSCuc94983
  Symptoms: Node crashes.
  Conditions: This symptom is seen with rigorous flapping of the core.
  Workaround: Have a stable core network.

• CSCuc95160
  Symptoms: After receiving the CRCX message, the Cisco AS5400 does not send 200 ok to SSW. SSW sends the CRCX message to the Cisco AS5400 again. Between these messages, debug outputs are displayed. It seems that the call is not disconnected completely for the end point by the previous disconnect request (the DLCX is received after the CRCX message from SSW). The end point may be stuck in call_disconnecting state.
  Conditions: This symptom is observed with MGCP. This issue occurs when the Cisco AS5400 receives DLCX before sending 200 ok for the first CRCX message.
  Workaround: There is no workaround.

• CSCuc96241
  Symptoms: The Cisco Y.1731 Performance Monitoring SLM interworking between the Cisco ME3400 and the Cisco IOS-XR ASR 9000 is not functioning.
  Conditions: This symptom is observed when SLM is running on the Cisco ME3400 and Cisco IOS-XR ASR 9000 router.
  Workaround: There is no workaround.

• CSCuc96345
  Symptoms: ARP exchange between the Cisco 7600 and the client device fails. The Cisco 7600 has an incomplete ARP entry in its ARP table for the client. This issue is likely to be seen between the Cisco 7600 and other Cisco platforms with MAC address 6073.5Cxx.xxxx. The incoming ARP reply is parsed by the platform CEF as an IP packet and dropped.
  The following OUIs (as of October 30, 2012) are affected: (first 3 bytes from MAC address/MAC starts with)
  14-73-73
  20-73-55
  4C-73-67
  4C-73-A5
  54-73-98
  60-73-5C (One of Cisco's OUI ranges)
  64-73-E2
  70-73-CB
  8C-73-6E
  98-73-C4
  A0-73-32
  C4-73-1E
  D0-73-8E
  F0-73-AE
  F4-73-CA
Conditions: This symptom is observed with the EVC pseudowire and 802.1q subinterface on the same physical interface, and connectivity via the subinterface is affected.

Sample configuration:

```
interface TenGigabitEthernet3/1
  service instance 2013 ethernet
  encapsulation dot1q 411 second-dot1q 200
  rewrite ingress tag pop 2 symmetric
  xconnect 10.254.10.10 3350075 encapsulation mpls
interface TenGigabitEthernet3/1.906
  encapsulation dot1q 906
  ip address 10.10.10.1 255.255.255.0
```

Workaround:
- There should be a static ARP entry on the Cisco 7600 for the client’s MAC and IP.
- Change the MAC address of client to a nonaffected OUI.

NOTE: This ddts is caused/exposed due to fix of CSCtc22745

- **CSCuc96631**
  Symptoms: Incoming calls through e1 r2 stop working in Cisco IOS Release 15.2(4)M1.
  Conditions: This symptom is observed with incoming calls through e1 r2 in Cisco IOS Release 15.2(4)M1. Outgoing calls work fine.
  Workaround: Use Cisco IOS Release 15.2(2)T.

- **CSCuc97506**
  Symptoms: MPLSTPoSVI: Working path goes down after shut/no shut on SVI interface.
  Conditions: This symptom is not observed under any specific conditions.
  Workaround: Remove and re-add TP link configuration on SVI interface.

- **CSCuc97711**
  Symptoms: After SSO, traffic on the P2P-GRE tunnel within an MVPN may be affected.
  Conditions: This symptom is observed with Cisco IOS Release SREx- and RLSx-based releases.
  Workaround: Shut/no shut the P2P tunnel interface.

- **CSCuc97995**
  Symptoms: The PPPoE subscribers stop coming online.
  Conditions: This symptom is not observed under any specific conditions.
  Workaround: The following workaround are used to resolve the issue:
  1. Remove radius attribute “ip mtu x” from the user profile.
  2. Remove accounting list from the service applied to the subscriber.

- **CSCuc98021**
  Symptoms: One-way voice audio issue is seen over CUBE after session re-INVITE is sent.
  Conditions: This symptom is observed with the following call flows:

  **Signaling:** Cisco IP phone ==> CUCM ==> CUBE ==> CCIPL ==> CCIPL IP phone
  **Media:** Cisco IP phone <=== sRTP ==> CUBE <== RTP ==> CCIPL IP phone

  Workaround: Do not use SRTP on the CUCM <-> CUBE leg.

- **CSCuc98226**
Symptoms: When a PC is moved between two VLAN ports (on one port, ISG is enabled, and the other is non-ISG) several times by its LAN cable connection on the L2SW that is connected to the Cisco ASR 1000 router, the PC becomes unable to acquire an IP address from DHCP on the router. At that time, an incorrect interface is shown in “show ip dhcp binding”.

Conditions: This symptom is observed with Cisco IOS Release 15.2(4)S1.
Workaround: There is no workaround.

- CSCue98232
  Symptoms: The Embedded Packet Capture (EPC) for the Cisco ASR1000 platform is currently only available in the adventerprisek9 feature set. This is a basic infrastructure feature and needs to be enabled in all feature sets.
  Conditions: this symptom is not observed under any specific conditions.
  Workaround: There is no workaround.

- CSCue98469
  Symptoms: The Cisco ME3800X hangs and crashes several times after receiving corrupted frames with CRC errors on TenGig interface.
  Conditions: This symptom occurs due to bad quality optical link.
  Workaround: Fix the link to remove line injected errors.

- CSCue99750
  Symptoms: EIGRP routes, that are not FS are getting into the routing table.
  Conditions: The issue happens when we increase variance and maximum paths.
  Workaround: There is no workaround.

- CSCud01502
  Symptoms: A crash occurs in CME while accessing a stream in sipSPIDtmfRelaySipNotifyConfigd.
  Conditions: This symptom occurs in CME.
  Workaround: There is no workaround.

- CSCud01774
  Symptoms: Under an extremely rare occurrence, a router can crash during “no router ospf <pid>” execution.
  Conditions: This symptom is observed when there is a redistribute statement configured under the OSPF process.
  Workaround: There is no workaround.

- CSCud02357
  Symptoms: The extension mobility feature is failing.
  Conditions: This symptom is observed in Cisco IOS Release 15.3(2)T.
  Workaround: There is no workaround.

- CSCud02391
  Symptoms: The EIGRP routes are not coming up after removing and reenabling the tunnel interface.
  Conditions: This symptom is observed when EIGRP routes do not populate properly.
  Workaround: There is no workaround.

- CSCud03016
Symptoms: The TCP HA connection gets closed with SSO disabled from standby.
Conditions: This symptom is observed when the connection is initiated from a non-HA box to an HA box.
Workaround: There is no workaround.

- CSCud03273
  Symptoms: All the paths using certain next-hops under the route-map are marked inaccessible.
  Conditions: This symptom occurs under the following conditions:
  1. Configure peer groups.
  2. Apply BGP NHT with route-map (no BGP neighbors are created or added to peer groups).
  3. Configure the Prefix-list.
  4. Configure the route-map.
  5. Configure the BGP neighbor and add them to peer groups.
  Workaround: Configure “route-map permit <seq-num> <name>” or activate at least one neighbor in “address-family ipv4”.

- CSCud03646
  Symptoms: After SSO, sometimes the repair path over the remote LFA tunnel may point to drop adjacency.
  Conditions: This symptom is a rare condition that appears infrequently in an older code base.
  Workaround: Shut/no shut the interface to force recreating the tunnel.

- CSCud04998
  Symptoms: The Cisco 7600 LC crashes when the frame interval is set less than 25 ms and aggregate interval is greater than 10.
  Conditions: This symptom is observed when the frame interval is set less than 25 ms and aggregate interval is greater than 10.
  Workaround: Do not set the frame interval to less than 25ms.

- CSCud05019
  Symptoms: There is traceback after the Cisco SSO.
  Conditions: This symptom is observed with Cisco EoMPLS and TE.
  Workaround: There is no workaround.

- CSCud05636
  Symptom: The MAC-address gets corrupted when user sends the multicast traffic.
  Conditions: This symptom is observed with Cisco IOS Release 15.1(4)M3 image, where as the same multicast traffic works as expected with Cisco IOS Release 12.4T image.
  Workaround: A possible work around is to enable the `ip pim nbma-mode` command at the CPE end.

- CSCud06171
  Symptoms: The Cisco router crashes upon clearing of the AppNav counters.
  Conditions: This symptom can occur in a normal running device.
  Workaround: There is no workaround.

- CSCud06237
Symptoms: Local ID is 0.0.0.0 in PfR target discover feature.
Conditions: This symptom is seen when manual EIGRP is used for PfR target discover feature.
Workaround: There is no workaround.
Further Problem Description: A site will not be able to publish its local prefixes.

- **CSCud06887**
  Symptoms: There is no sync of SADB on an active router when it reloads from the current standby router.
  Conditions: This symptom occurs when the active and standby routers are up. Whenever a session is up, there is a sync of SADB from active to standby. When active reloads and is up, there is no sync of SADB from the current active router.
  Workaround: Remove the isakmp-profile configuration under the crypto map.

- **CSCud07642**
  Symptoms: There is no sync of SADB on an active router when it reloads from the current standby router.
  Conditions: This symptom occurs when the active and standby routers are up. Whenever a session is up, there is a sync of SADB from active to standby. When active reloads and is up, there is no sync of SADB from the current active router.
  Workaround: Remove the isakmp-profile configuration under the crypto map.

- **CSCud07856**
  Symptoms: SP crashes at “cfib_update_ipfr_lbl_ref_count”.
  Conditions: This symptom is observed with a scaled IP-FRR configuration.
  Workaround: Remove the IP-FRR configuration.

- **CSCud08166**
  Symptoms: The Cisco ASR 1000 router crashes with “Exception to IOS Thread” and the following error: “UNIX-EXT-SIGNAL: Segmentation fault(11), Process = Virtual Exec”
  Conditions: This symptom is observed when an ACL used with “ip pim rp-address” is moved from standard to extended and “no ip multicast-routing” is configured (either in global or in a mVRF). The standard ACL must be deleted and recreated as extended, for example:
  
  The following series of commands are necessary to trigger the crash:

  ```
  <begin-config>
  !
  ip multicast-routing
  !
  ip pim rp-address 10.200.255.42 STATIC-RP-LN-SERVER-FARMS override
  !
  no ip access-list standard STATIC-RP-LN-SERVER-FARMS
  ip access-list extended STATIC-RP-LN-SERVER-FARMS
  remark -- STATIC RP LN SERVER FARMS MCAST GROUP ACL --
  permit ip 239.255.0.0 0.0.255.255 any
  permit ip 224.0.0.0 15.255.255.255 any
  !
  !
  no ip multicast-routing
  <end-config>
  
  Workaround: Crash can be prevented by any of the following methods:

  1. Disassociate the standard ACL from “ip pim rp-address” before deleting ACL. For example.

  ```
  no ip pim rp-address 10.200.255.42 STATIC-RP-LN-SERVER-FARMS override
  ```
  and then

  ```
  no ip access-list standard STATIC-RP-LN-SERVER-FARMS
  ```
2. Do not convert a standard ACL to extended while it is still being referenced in “ip pim rp-address”. Use a new name for the new extended ACL.

3. Do not disable multicast routing using “no ip multicast-routing”.

- CSCud08595
  Symptoms: After reload, ISDN layer 1 shows as deactivated. Shut/no shut brings the PRI layer 1 to Active and layer 2 to multiframe established.
  Conditions: This symptom occurs when “voice-class busyout” is configured and the controller TEI comes up before the monitored interface.
  Workaround: Remove the “voice-class busyout” configuration from the voice-port.

- CSCud09627
  Symptoms: The following error message is seen on the console:
  npm_intfman_get_el3idc_vlan_index: interface el3id handle is NULL
  Conditions: This symptom is seen under the following conditions:
  - no mpls traffic-eng tunnels
  - mpls traffic-eng tunnels
  - clear ip bgp *
  - on doing IM OIR on peer end
  Workaround: There is no workaround.

- CSCud11453
  Symptoms: The following traceback appears in the console:
  :39:23.127: %IPV6_ROUTING-3-RIB: ipv6_is_addr_ours called for link-local address with wrong tableid -Process= "NCEF ADJ Refresh bg process", ipl= 0, pid= 84 -Traceback= 6FAF20z 10C1A44z BA391Cz 2AF5C04z 2BFFC6Cz 2C566CCz 2C519B8z
  Conditions: This symptom is observed when you enable IPv6.
  Workaround: There is no workaround. This symptom does not have a functional impact.

- CSCud13862
  Conditions: This symptom occurs during a CPU process history update.
  Workaround: The issue can be avoided by removing the configuration statement for “CPU Utilization Statistics”.

```
conf t
no process cpu statistics limit
```

- CSCud16693
  Symptoms: The Cisco ME3600X/ME3800X switch crashes as soon as you apply policy-map referencing table-map.
  Conditions: This symptom occurs when applying a service policy that has an unsupported combination of police action with table-map and without table-map.
  Workaround: Configure a service policy which does not have the combination of police action with table-map and without table-map.

- CSCud17448
  Symptoms: The CoS-inner value is getting copied to CoS in case of Q-in-Q configuration on EVC bridge-domain.
Open and Resolved Bugs

CSCud17934
Symptoms: PW redundancy on the Cisco 7600 does not work when the primary VC goes down and the backup VC takes over, and CE to CE communication is broken.
Conditions: This symptom is observed with the following conditions:
- The MPLS facing LC is WS-X6704-10GE.
- The CE facing LC is ES+.
Workaround: Use another HW on the MPLS core.

CSCud19149
Symptoms: Traffic drops for few VPLS VCS when we have ECMP links.
Conditions: This symptom occurs when you shut one of the ECMP path when more than 200 VPLS VCS is configured.
Workaround: There is no workaround.

CSCud19230
Symptoms: ES+ line card reload occurs with the following error messages:
- %PM_SCP-SP-1-LCP_FW_ERR: System resetting module 2 to recover from error:
  x40g_iofpga_interrupt_handler: LINKFPGA IOFPGA IO Bus Err val: 4214784 Bus Error
  Add:332 Bus Err data: 0
- %OIR-SP-3-PWRCYCLE: Card in module 2, is being power-cycled Off (Module Reset due to exception or user request)
- %C7600_PWR-SP-4-DISABLED: power to module in slot 2 set Off (Module Reset due to exception or user request)
Conditions: This symptom is observed with the ES+ line card.
Workaround: There is no workaround.

CSCud19257
Symptoms: NAT CLIs expose the vrf keyword on the Cisco 7600, which is not supported.
Conditions: This symptom is observed with a NAT configuration.
Workaround: Do not use the vrf keyword for NATing on the Cisco 7600.

CSCud19500
Symptoms: All L2PT protocols do not work when you have l2pt configured only on the port-channel EVC.
Conditions: This symptom is observed when you have a l2pt EVC only under port-channel interface and it does not configure the EARL redirect register.
Workaround: Configure a l2pt EVC under any physical interface.

CSCud19593
Symptoms: DHCP-Restart-session doesn’t get synced to the standby for dual-stack session
Conditions: First we have to create a dual-stack session (one stack should be DHCPv4) on the box and then clear it. Then we should restart the DHCP-session.
Workaround: There is no workaround.

CSCud22222
Symptoms: On a router running two ISIS levels and fast-reroute, the router may crash if “metric-style wide level-x” is configured for only one level.

Conditions: Issue may happen if metric-style wide is configured for only one level on router running both levels, and fast-reroute is configured.

Workaround: Configure metric-style wide for both levels (by default).

- CSCud22399
  Symptoms: The ICC 12.0 compiler warning on mcp_dev - policy.
  Conditions: This symptom is observed during compilation warning thrown by policy code.
  Workaround: There is no workaround.

- CSCud22601
  Symptoms: MPLS-TP tunnels remain down after the standby RSP boots.
  Conditions: Occurs when you boot the standby RSP after applying an MPLS-TP configuration and performing an SSO. The issue occurs rarely.
  Workaround: Issue a shutdown/no shutdown on the MPLS-TP tunnel. A nonintrusive workaround is to cause a flap on the protect label switched path (LSP) by reconfiguring the path or physically shutting down and restoring the interface.

- CSCud24084
  Symptoms: Performing a default MDT toggling on a VRF results in the encapsulation tunnel adjacency’s MTU being set to a lower MTU.
  Conditions: This symptom is observed with Cisco IOS XE Release 3.7S (Cisco IOS Release 15.2(4)S) and later releases when the mdt default <> is toggled on a VRF.
  Workaround: Delete and add the affected VRF.

- CSCud24567
  Symptoms: On shut/no shut on SVI with SRC and receivers connected on same VLAN on encape PE, causes the router to crash.
  The same crash was reproducible while shut/no shut of the access interface on CE connected to the PE. At this point IGMP snooping was disabled and MLD is enabled.
  Conditions: This symptom occurs under the following conditions:
  1. IGMP snooping was disabled and mld is enabled
  2. Cisco IOS version RLS 11 (15.2(01)S) and above
  Workaround: Enabling IGMP resolves this issue.
  Further Problem Description: An IGMP specific structure was getting accessed which would be invalid when IGMP is disabled. This leads to the crash.

- CSCud26189
  Symptoms: The map cache entries are lost after RP switchover when lisp_patr is configured.
  Conditions: This symptom occurs after RP switchover.
  Workaround: There is no workaround.

- CSCud26339
  Symptoms: Changing policy-map parameters triggers a Cisco IOSd crash.
  Conditions: This symptom is observed when the policy-map is attached to a service instance on the Cisco ASR 903.
Workaround: Remove the policy-map from the target and then make the changes.

- **CSCud27379**
  Symptoms: WS-SUP720-3B running Cisco IOS Release 12.2(33)SRE4 crashes at get_alt_mod after issuing "sh run int g4/13" with several trailing white spaces until the cursor stops moving.
  Conditions: This symptom occurs when you issue the `show run interface` command with trailing spaces until the cursor stops moving.
  Workaround: Do not specify trailing spaces at the end of the `show run interface` command.

- **CSCud28541**
  Symptoms: SP was crashing on doing no mpls ip followed by shut on port-channel acting as core link for scaled vpls and eompls setup.
  Conditions: In case of VPLS going over port-channel protected by ip-frr, when port-channel is shut the atom vc was going down and getting created again - also the PPO object is getting created afresh. VC going down was not handled for vpls case and atom vc’s pointer were still stored in ip-frr’s eompls list which was getting access and hence crashing.
  Workaround: There is no workaround.

- **CSCud28652**
  Symptoms: Configured DHCP routes is seen twice in show run.
  Conditions: This symptom is observed when we configure a route through DHCP.
  Workaround: There is no workaround.

- **CSCud28759**
  Symptoms: SPA crash is seen when invoking `spa_choc_dsx_cleanup_atlas_ci_config` with no data packed.
  Conditions: This symptom is observed when the packed data size should be 1 and the status should be success.
  Workaround: There is no workaround.

- **CSCud29000**
  Symptoms: Traffic with wrong tag is sent on dynamically modifying the rewrite tag.
  Conditions: This symptom is observed when on dynamically changing the tag to be pushed, device sends traffic with previously configured tag.
  Workaround: Remove the service instance and reconfigure with new rewrite tag to be pushed.

- **CSCud31012**
  Symptoms: MVPNv6 is not working with IPservices image.
  Conditions: This symptom is observed as MVPNv6 is supported only from Cisco IOS Release 15.2(4)S. So, this issue is applicable for any release after Cisco IOS Release 15.2(4)S.
  Workaround: Use the enterprise image.

- **CSCud31808**
  Symptoms: With the two commands configured listed under the conditions of this release note, the Cisco router might start advertising a low TCP receive window size to the TCP peer for a specific TCP transaction. The value of this receive window size becomes equal to the configured MSS value, and it will never exceed this value anymore. This might impact TCP performance.
  Conditions: This symptom happens only if the following two commands are configured on the router:
ip tcp mss x
ip tcp path-mtu-discovery
Workaround: Either change the path-mtu discovery ager timeout to 0, or remove one of the two commands.

- CSCud32967
  Symptoms: Standby crash after doing account-logon with v4 session.
  Conditions: Perform Account Logon.
  Workaround: There is no workaround.

- CSCud33159
  Symptoms: Excessive loss of MPLS VPN traffic and high CPU utilization is observed due to the process switching of MPLS traffic over the ATM interface.
  Conditions: This symptom occurs when MPLS is enabled on the ATM interface with aal5snap encapsulation.
  Workaround: There is no workaround.

- CSCud33489
  Symptoms: The L2PT packets are not reaching the destination from one peer to another.
  Conditions: This symptom is observed under the following conditions:
  1. When you have L2PT EVC along with non-L2PT EVCs on the same interface or port-channel interface.
  2. On LC OIR or reload, the L2PT packets does not get tunneled.
  Workaround: Remove and add the L2PT config on the EVC.

- CSCud33564
  Symptoms: BFD sessions are not offloaded.
  Conditions: This symptom occurs when XDR infra creates a split event for an XDR mcast_grp and the BFD client ignores it. For this bug, the reason for the split is that a slot is not able to process messages as fast as other slots, thus causing distribution for all slots to block while it catches up. This issue typically occurs with either of the following conditions:
  1. The slot has a slower CPU than the others.
  2. The amount of work being down during processing of messages is greater than on other slots.
  Workaround: Reload ES+ cards.

- CSCud33887
  Symptoms: 6VPE packets get punted and policed.
  Conditions: This symptom is seen when ESP header is enabled.
  Workaround: There is no workaround.

- CSCud34154
  Symptoms: Router running IOS and having an LDP session configured to use a key-chain password crashes when the password expires.
  Conditions: LDP configured to use a keychain for a session and that keychain is configured with a lifetime causing the password to expire.
  Workaround: Do not configure the keychain with a lifetime - this causes the keychain to never expire.
• CSCud35336
  Symptoms: There is a trace back without any traffic loss.
  Conditions: This symptom occurs when you disable and enable multicast routing on vrf without any delay.
  Workaround: If disable/enable of multicast routing is given with a time gap, this issue does not occur.

• CSCud35423
  Symptoms: IOSD crashes on ISG policy handling process.
  Conditions: This symptom is seen while handling ISG subscriber traffic.
  Workaround: There is no workaround.

• CSCud35462
  Symptoms: Multicast traffic does not flow over mVPN.
  Conditions: SVI is used as core interface.
  Workaround: Use a physical interface as core interface.

• CSCud36113
  Symptoms: Ping fails between CE routers.
  Conditions: This symptom is observed when you configure MPLS VPN Inter-AS IPv4 BGP Label Distribution and flaps “mpls bgp forwarding” in the interface between ASBRs.
  Workaround: Removing and adding (flapping) the static routes between ASBRs resolves the issue.

• CSCud36208
  Symptoms: The multilink ID range has to be increased from the existing 65535.
  Conditions: This symptom is observed specifically with the Cisco MWR1.
  Workaround: There is no workaround. The range is now made configurable based on PD.

• CSCud36723
  Symptoms: RPF information for IPv6 multicast mroutes is not updated when routing changes.
  Conditions: This symptom occurs when an IPv6 multicast configuration is present in the startup configuration.
  Workaround: After startup, remove all IPv6 multicast configurations, if any, and then apply the configuration as needed.

• CSCud36810
  Symptoms: Scale 48k ISG IP sessions which are weblogon and tal authenticated sessions, and then churn the sessions.
  Conditions: This symptom occurs when the system runs out of memory after churning for a couple hours.
  Workaround: Reboot the system to recover memory.

• CSCud38038
  Symptoms: The router records incorrect delay measurements after a reload.
  Conditions: Occurs under the following conditions: You configure Delay Measurement Message (DMM) on a port-channel interface The port-channel member links are on different interface modules (IMs) You reload the router.
Workaround: You can use the following workarounds: Remove the ethernet cfm global command and re-apply it after the port-channel member links recover. Configure PTP clock synchronization.

- CSCud38774
  Symptoms: Router is showing CPU utilization at 99%. LDAP seems to be hogging the CPU process.
  Conditions: This issue can occur randomly at any point of time where NTLM authentication is deployed. This issue is observed only when the server is not able to handle the churn of requests and requests are being stuck at Bind On-Going state, which can be verified with `show ldap server server-name connections`.
  Workaround: Clearing LDAP server connections helps in resolving this issue:
  `clear ldap server server-name`.

- CSCud42938
  Symptoms: After a clear crypto session, sometimes ident SM remains at responder side.
  Conditions: Doing a clear crypto session multiple times, crypto map deletes but ident remains due to race condition between new connections also coming up. Since map is removed and ident remains, the new connections never come up.
  Workaround: Router reboot.

- CSCud43620
  Symptoms: The Gateway fails to send ACK after 200 OK while testing DNS/SRV Lookup on a VOIP peer with weight/priority.
  Conditions: This symptom is observed when a Cisco router is loaded with c2900-universalk9-mz.SSA.153-1.7.T image.
  Workaround: There is no workaround.

- CSCud45100
  Symptoms: Router goes down due to crash.
  Conditions: Have CFM over xconnect with PC in the core and run Y1731 DMM on it.
  Workaround: There is no workaround.

- CSCud46999
  Symptoms: The NBAR error message with protocol discovery is activated when we move HTTP to another port [using “ip nbar port-map” command].
  Conditions: This symptom occurs when we move HTTP to another port [using “ip nbar port-map” command].
  Workaround: There is no workaround.

- CSCud50768
  Symptoms: For an elected BSR in an HA system, shortly after the standby becomes active, there is a 2-3 minutes period with no BSR messages sent.
  Conditions: This symptom occurs when there is an HA switch on the elected BSR.
  Workaround: There is no easy workaround other than not configuring a C-BSR on an HA system.

- CSCud51791
  Symptoms: Memory leak is seen on the router related to CCSIP_SPI_CONTRO.
  Conditions: This symptom is observed in CME SIP phones with Presence in running-configuration.
  Workaround: There is no workaround. You may try to remove Presence from running-configuration.
• CSCud53872
Symptoms: After a reload on the Cisco ASR 1000 series router, several key syslogs are sent with the incorrect source address for a few seconds. Due to the wrong source address, the syslogs are dropped at the collector end.
Conditions: This symptom is observed when the loopback interface is configured as the source address of the syslogs.
Workaround: There is no workaround.
• CSCud54365
Symptoms: The scansafe socket is not closed by reset from the client
Conditions: This symptom occurs when sending a connection request from the client (SYN packet). This issue is seen when ack is sent instead of syn+ack for a syn request from the server. The client will send a Reset(RST) signal for ack received instead of syn+ack. The L4F/scansafe box displays that the flow is not closed.
Workaround: Make sure that the server does not have a stale TCP tuple flow entry before trying for a connection from the client.
• CSCud55695
Symptom: When you apply an QoS policy with a port level class-default configuration containing a shaper value to a serial interface, the router applies the shaper value to the channel-level PIR for all serial interfaces on the IM.
Conditions: Occurs when you apply QoS policy with a port level class-default configuration containing a shaper value to a serial interface.
Workaround: Add a dummy class-default level at the top of the policy and apply the shaper as child policy of this class.
• CSCud56400
Symptoms: Build breakage occurs due to CSCub81489 partial export to mcp_dec.
Conditions: This symptom is observed with export to mcp_dec.
Workaround: There is no workaround.
• CSCud57143
Symptoms: The Cisco ASR1k router crash was observed while running the RPR switch-over test.
Conditions: This symptom occurs when the RPR switch-over test is performed.
Workaround: There is no workaround.
• CSCud57414
Symptoms: The system crashes when monitoring traffic with performance monitoring policies on the incoming and outgoing interfaces.
Conditions: This symptom is observed when a large number of flows is being monitored and traffic changes.
Workaround: Redefine the match criteria to reduce the number of flows generated with the type of traffic being monitored.
• CSCud57841
Symptoms: When the Ethernet SPA with Catskills SFPs (GLC-SX-MMD/GLC-LH-MMD) is reloaded, the SPA could go out of service with the following error message:
"%SMC-2-BAD_ID_HWN: SIP0/0: Failed Identification Test in 0/0 [7/0]"
Conditions: This symptom occurs when the Ethernet SPA is booted with the Catskills SFPs (GLC-SX-MMD/GLC-LH-MMD). The defect could be hit during both reload and initialization.
Workaround: Boot the Ethernet SPA without the Catskills SFPs and insert the Catskills SFPs after the Ethernet SPA has completely booted.

- **CSCud58016**
  Symptoms: The DHCP clients were not allocated IP addresses.
  Conditions: This symptom occurs when a default session is configured on the interface and we receive DHCP discover on that interface.
  Workaround: Keep the DHCP and Walkby sessions on different interfaces.

- **CSCud58633**
  Symptoms: The “initial-contact” configuration option not needed, as the behavior is already enabled.
  Conditions: This symptom is observed when you use IKEv2, along with Cisco IOS Release 15.2(4)M.
  Workaround: There is no workaround.

- **CSCud60360**
  Symptoms: Active router reloads, and standby takes over.
  Conditions: This symptom occurs with continuous deletion of VRFs with much less time gap between the deletions.
  Workaround: Delete a few VRFs at a time with time gap between deletions.

- **CSCud61276**
  Symptoms: The Cisco ASR 901 may crash while running an automated test script containing several tests to test the multi-nni feature.
  Conditions: This symptom occurs when you run the automated tests several times.
  Workaround: Do not run the test script (configure manually).

- **CSCud61517**
  Symptoms: CUBE crashes during a blind-transfer scenario and when “media preference IPv6” is configured.
  Conditions: This symptom occurs only when “media preference IPv6” is configured but is not seen when “media preference IPv4” is configured.
  Workaround: Configure “media preference IPv4”.

- **CSCud62774**
  Symptoms: The values reported for “application media packets rate variation [sum]” may be incorrect. The functionality of Media Rate Variation TCA (Threshold Crossing Alarm) may also be impacted by this.
  Conditions: This symptom is observed when the user wants to obtain MRV metrics by including the following command in the Performance Monitor flow record configuration:

  `application media packets rate variation [sum]`

  Workaround: There is no workaround.

- **CSCud63146**
  Symptoms: In a GETVPN scenario, the GM fails to install policies on reload. A crypto map is applied on ethernet 0/0 while the local address of the crypto map is configured with ethernet 0/1.1.
  Conditions: This symptom occurs after a reload. The GM fails to install policies from the key server.
Workaround: Remove the crypto map configuration on the interface and reapply.

- **CSCud64506**
  Symptoms: HQF does not clear up when the Bandwidth remaining ratio is misconfigured on the Child Policy.
  Conditions: This symptom is observed when an incorrect configuration triggers the policy rejection and fails on the cleanup with the nondefault queue-limit setting in the class-default class.
  Workaround: Apply the configuration with the correct setting.

- **CSCud65119**
  Symptoms: A crash may occur while using GETVPN with fragmented IPv6 traffic.
  Conditions: This symptom occurs when IPv6 IPsec is used. This issue is triggered by fragmented IPv6 packets.
  Workaround: There is no workaround.

- **CSCud66669**
  Symptoms: On the Cisco 7200, the tunnel is established correctly and encryption and decryption occur correctly. However, after decryption, the packet is not punted to the iVRF in which the tunnel interface resides, leading to a broken IPSec-DataPath.
  Conditions: This symptom is observed with the Cisco 7200 with VSA under the following conditions:
    - Tunnel (GRE/mGRE) in an iVRF with Tunnel protection configuration.
    - iVRF not equal to fVRF.
  Workaround: This issue has been observed with Cisco IOS Release 15.0(1)M9 and Cisco IOS Release 12.4(24)T8, so downgrade might be an option. There is no known configuration-related workaround yet, although software crypto will work just fine.

- **CSCud67105**
  Symptoms: Virtual Access are not removed.
  Conditions: Issue is seen only when CSCuc45115 is already in image.
  Workaround: There is no workaround.

- **CSCud67779**
  Symptoms: One-way audio is observed when a call goes through BACD and comes over SIP trunk.
  Conditions: This symptom occurs when a call comes through SIP trunk and is connected to an agent phone via BACD during the third call xfer, along with the “headset auto-answer” configuration in the ephone.
  Workaround: Remove the “headset auto-answer” configuration in the ephone configuration.

- **CSCud68178**
  Symptoms: The Cisco ASR 1000 series router and Cisco ISR 4400 series hubs crash.
  Conditions: This symptom occurs when the physical and tunnel interface are flapping.
  Workaround: There is no workaround.

- **CSCud68830**
  Symptoms: End to end L3 traffic is affected if the host queue (cpu queue 2) increments continuously at high rates (2000 packets/s and above).
Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3(2)S

- **CSCud69592**
  Symptoms: The Call Progress Analysis (CPA) feature does not work. Though DSP is allocated and programmed for the CPA functionality, no CPA events are detected and reported.
  Conditions: The symptom is observed for those call flows, where media bridging occurs after 200 OK responses.
  Workaround: There is no workaround.

- **CSCud70629**
  Symptoms: Incremental memory leaks are seen at IPSec background proc.
  Conditions: This symptom is observed with “clear nhrp cache”.
  Workaround: There is no workaround.

- **CSCud71211**
  Symptoms: The mpls traffic-eng reoptimize timers delay cleanup command does not take effect in the path protection. When path protection kicks in and “mpls traffic-eng reoptimize timers delay installation” expires, the new best LSP is installed, but the protection path is torn down at the same time. This can cause a few seconds of packet drops, which are being carried over the protection LSP.
  Conditions: This symptom occurs when the path protection switchover is triggered on the protected tunnel.
  Workaround: There is no workaround.

- **CSCud72743**
  Symptoms: The router crashes after issuing the show platform nrm- mpls fid-chain handle value command.
  Conditions: If the value entered is beyond the addressable memory, the router will crash. This is an engineering command that was not intended to be viewable by customers.
  Workaround: Do not issue the command except under the direction of a Cisco engineer.

- **CSCud74670**
  Symptoms: When using RLFA repair paths traffic loss may occur during reconvergence following a link failure.
  Conditions: RLFA tunnel is used as a repair path. The greater the number of prefixes affected by the topology change the more likely the traffic loss is to be seen.
  Workaround: There is no workaround.

- **CSCud75003**
  Symptoms: The cos inner value gets changed on marking with cos in egress on QinQ service instance without rewrite.
  Conditions: This symptom occurs on QinQ service instance without the rewrite operation.
  Workaround: There is no workaround.

- **CSCud77498**
  Symptoms: L2 subscriber packets with new IP addresses on different interfaces would be dropped even when “ip subscriber l2-roaming” is enabled.
Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3(2)S

Conditions: This symptom occurs when both ISG and DHCP servers are in the same L2 broadcasting domains. ISG should not act as the DHCP server/client.
Workaround: Place ISG and DHCP servers in different broadcasting domains.

- CSCud77762
  Symptoms: The arp packets from the subscriber are not getting resolved.
  Conditions: This symptom occurs when both HSRP and arp ignore local are configured on the same interface and there exists a session for that MAC address. The interfaces should be configured as l2-connected.
  Workaround: Do not configure HSRP and arp ignore local on the same interface.

- CSCud78618
  Symptoms: Router crashes.
  Conditions: This symptom is seen when applying IVRF configuration on IKE profile.
  Workaround: There is no workaround.

- CSCud83056
  Symptoms: PTP session is stuck in HOLDOVER after PTP is unconfigured and configured on Master.
  Conditions: This symptom occurs when unconfiguring and configuring PTP on Master.
  Workaround: Do not configure below configurations as part of PTP configuration, when we do not have any physical ToD and 1PPS cables connected to Wh2.
  ```
  tod 0/0 ntp
  input 1pps 0/0
  ```

- CSCud83835
  Symptoms: An IPsec VPN tunnel fails to be established. The `debug crypto ipsec` command shows no output when attempting to bring up the tunnel.
  Conditions: This symptom occurs when all of the following conditions are met:
  1. The crypto map is configured on a Virtual-Template interface.
  2. This Virtual-Template interface is configured with “ip address negotiated”.
  3. The tunnel is initiated locally (in other words, if the tunnel is initiated by the peer, it comes up correctly).
  Workaround: Downgrade to Cisco IOS Release 15.2(2)T3 or earlier releases or always initiate the VPN tunnel from the peer.

- CSCud84695
  Symptoms: Serial interface with FRF12 feature is not coming up.
  Conditions: The flags related to FRF12 feature are not properly updated in elocal ucode table.
  Workaround: There is no workaround.

- CSCud86082
  Symptoms: Abnormal CPUHUG is observed when doing “config replace”.
  Conditions: This symptom is observed with “config replace” in a LISP scaling configuration.
  Workaround: There is no workaround.

- CSCud90752
  Symptoms: The MAC flaps in the network happen on the reload of the device.
Conditions: The MAC flaps occur because multicast BPDUs are being sent back into the VPLS core after they reach the destination. This behavior causes MAC flaps on every device that is on the path through which the BPDU traverses.

Workaround: Apply split horizon at the bridge-domain where the MAC flaps happen.

- **CSCud90950**
  
  Symptoms: Multicast traffic might not flow through when the P2P tunnel is the incoming interface in the Cisco 7600 router.
  
  Conditions: This symptom occurs in the Cisco IOS Release 12.2SREx and Cisco IOS Release 15.0x.
  
  Workaround: Shut and no shut of the P2P tunnel interface.

- **CSCud94783**
  
  Symptoms: The Whales box crashes due to link flaps.
  
  Conditions: This symptom occurs due to link flaps.
  
  Workaround: There is no workaround.

- **CSCud95387**
  
  Symptoms: Call transfer with Trombone and ANAT fails.
  
  Conditions: This symptom occurs when CUBE is configured with ANAT and Antitrombone, and during call transfer, the call fails due to wrong media negotiation.
  
  Workaround: Disable ANAT.

- **CSCud95940**
  
  Symptoms: A Cisco 3900 running with CME and Skinny Phones could experience CPUHOGs and a Watchdog, resulting in a crash.

  %SYS-3-CPUHOG: Task is running for (128000)msecs, more than (2000)msecs
  
  (630/222), process = Skinny Msg Server.
  
  Traceback= 0xXXXXXXXX 0xXXXXXXXX 0xXXXXXXXX 0xXXXXXXXX
  
  %SYS-2-WATCHDOG: Process aborted on watchdog timeout, process = Skinny Msg Server.
  
  Traceback= 0xXXXXXXXX 0xXXXXXXXX 0xXXXXXXXX 0xXXXXXXXX

  Conditions: This symptom is observed with Cisco 3900 running with CME and Skinny Phones.
  
  Workaround: There is no known workaround.

- **CSCud96075**
  
  Symptoms: A router running Cisco IOS Release 15.2(4)M2 will reload with a bus error soon after the DSP reloads when there is a live transcoding session.
  
  Conditions: This symptom is observed with Cisco IOS Release 15.2(4)M2.
  
  Workaround: There is no workaround.

- **CSCud96997**
  
  Symptoms: IP SLA does not show any statistics and raw db will not be populated.
  
  Conditions: This symptom occurs when the core interface is switch port trunk.
  
  Workaround: There is no workaround.

- **CSCud98366**
  
  Symptoms: In a multi-home MLDP inband setup with different RDs configured, there is no MLDP state on ingress PE if BGP best path is different than multicast RPF PE.
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Conditions:
1. MLDP inband profile is configured in multi-home setup with different RDs.
2. BGP chosen best path is different than chosen RPF PE for multicast.

Workarounds:
- **CSCud99034**
  - Symptoms: Data encapsulation fails in the Cisco IOS Release 15.3(1.11)T image.
  - Conditions: This symptom occurs when ISM-VPN is enabled as the crypto engine.
  - Workaround: Disable ISM-VPN and use either the Onboard crypto engine or the Software crypto engine.

- **CSCud99911**
  - Symptoms: There may be a delay of 15 or more seconds before switching over to a backup pseudowire in a pseudowire redundancy configuration.
  - Conditions: This symptom has been observed on the ME3600 platform when the attachment circuit is a VLAN.
  - Workaround: There is no workaround.

- **CSCue00006**
  - Symptoms: A crash may happen while loading a protocol pack.
  - Conditions: The protocol pack buffer that is being used to load a protocol pack is not null-terminated.
  - Workaround: The protocol pack buffer must be null terminated.

- **CSCue00690**
  - Symptoms: User-defined classes in the policy-map applied on EVC with rewrite push are not supported. This configuration gets accepted in certain conditions.
  - Conditions: This symptom happens when the QoS policy is applied first to the EFP, and then the Bridge domain configuration is applied.
  - Workaround: There is no workaround.

- **CSCue01146**
  - Symptoms: SNMP GET fails for VPDN related MIB.
  - Conditions: Receiving a SNMP GET for the MIB before all VPDN config is applied.
  - Workaround: Reloading the router.

- **CSCue01528**
  - Symptoms: sla_sender gets crashed with resetting even with 50 active probes.
  - Conditions: The probes should be active while getting reseted.
  - Workaround: There is no workaround.

- **CSCue01579**
  - Symptoms: Receivers on slot10 - 13 of the Cisco 7613 chassis cannot receive multicast traffic when the egress replication mode is used.
  - Conditions: This symptom occurs on RSP720-10G + CISCO7613 chassis and when using the egress replication mode.
  - Workaround: Change the replication mode to ingress by using the below given CLI:
mls ip multicast replication-mode ingress

- **CSCue01649**
  Symptoms: CPU errors are seen with (*, G/M) entries on ACL.
  Conditions: This symptom is seen on ME3600CX boxes operating in Mode 3 or Mode 4.
  Workaround: Operate the ME3600CX boxes in Mode 2.

- **CSCue01735**
  Symptoms: The Cisco ASR1k (ISG) router crashes when service-activate is pushed through CoA/web logon.
  Conditions: This symptom occurs when a subscriber is already authenticated and gets a redirect to a web-portal page and tries to activate the service. The ISG receives the CoA and crashes.
  Workaround: There is no workaround.

- **CSCue02242**
  Symptoms: VLAN-RAM is programmed with VPN as 0. Traffic destined to a particular vpnid is dropped though it comes on a proper VLAN.
  Conditions: This symptom occurs during P2P scaled configuration when the router boots up and notices the VLAN-RAM is programmed with vpnid 0.
  Workaround: Reload the line card.

- **CSCue02251**
  Symptoms: During archive download to upgrade a software version, an old image present in the board does not get deleted or displayed.
  Conditions: This symptom occurs during an archive download.
  Workaround: There is no workaround.

- **CSCue03316**
  Symptoms: Router crashes during scale testing.
  Conditions: During scale, the box is running out of memory resulting in malloc fail. Memory malled is not checked for failure resulting in crash.
  Workaround: There is no workaround.

- **CSCue03415**
  Symptoms: Remote CFM MEPs are not discovered with the command “show ethernet cfm maintenance-points remote”. CFM packet debug also does not show any received CCMs even though it is sent correctly from the other end.
  Conditions: This symptom is seen when we have UP MEP on EVC-BD with VPLS L2 VFI in the core. The issue occurs in Cisco IOS Release 15.2(2)S2 and later releases.
  Workaround: Downgrade to Cisco IOS Release 15.2(1)S2 or lower.

- **CSCue03598**
  Symptoms: Carrier-delay does not work on an ES+ card under the following specific condition:
  Carrier-delay configured on gig 4/13 does not work on an ES+ card when we sh down gig0/1 on peer C3560 in the below given situation:

```
gig4/3[no sh]     gig0/1[no sh]
7600 =============== 3560
  gig4/13[sh]  gig0/2[no sh]
1. do [no sh] on gig 4/13
```
2. **do [sh] on gig0/1** right after 1

   gig4/1 will go up as soon as gig 4/3 gets down instead of waiting till the configured carrier-delay timer expires.

   Conditions: This symptom occurs when we enter sh on the peer device.
   Workaround: There is no workaround.

   - **CSCue04709**
     
     Symptoms: The following error message is displayed:

     ```
     sh mpls l2t vc detail show VC down with AC rx/tx faults
     Last local AC circuit status rcvd: No fault
     Last local AC circuit status sent: DOWN AC(rx/tx faults)
     Last local PW i/f circ status rcvd: No fault
     Last local LDP TLV status sent: No fault
     Last remote LDP TLV status rcvd: DOWN AC(rx/tx faults)
     ```

     Conditions: This symptom is an intermittent issue seen on a new standby RP after an RP switchover when a second fault, that is, the dataplane fault occurs while the VC is still recovering from RP failover.
     Workaround: Remove the “aaa new-model” configuration and reconfigure xconnect.

   - **CSCue05186**
     
     Symptoms: FRR LFA will wrongly switch to the alternate path if BFD is unconfigured on the peer router.
     Conditions: None.
     Workaround: Shut the interfaces with BFD configured, remove the BFD config on both routers, then re-enable the interfaces.

   - **CSCue05492**
     
     Symptoms: DHCP Snooping client ignoring IPC flow control events from CF.
     Conditions: This condition occurs when CF gives flow control off event and client does not handle it.
     Workaround: There is no workaround.

   - **CSCue05844**
     
     Symptoms: The Cisco 3925 router running Cisco IOS Release 15.0(2)SG reloads when connecting to a call manager.
     Conditions: This symptom is observed with the Cisco 3925 router running Cisco IOS Release 15.0(2)SG.
     Workaround: Remove SNMP.

   - **CSCue06383**
     
     Symptoms: Classification based on the prec/dscp egress policy does not work as expected.
     Conditions: This symptom occurs in L2VPN scenarios when the user has the below given configurations:

     1. dscp/prec based policy on egress access EVC of SVI based EoMPLS
     2. cos based policy on egress access EVC xconnect
     Workaround: There is no workaround.

   - **CSCue10844**
     
     Symptoms: Classification does not work properly.
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Conditions: This symptom occurs only if we have classes based on ACL match and normal DSCP match. Only ACL class will classify properly and other classes do not work.
Workaround: There is no known workaround.

- **CSCue15092**
  Symptoms: A CPU hog is seen at nile_mgr_bdomain_get_efp_count and is followed by a crash.
  Conditions: This symptom occurs on booting the router with some tunnel configurations.
  Workaround: There is no workaround.

- **CSCue17104**
  Symptoms: When multipath static routes are added and if they exceed the maximum multipath route limit for the platform, the routes will not be installed in the RIB. Later, when installed routes go unreachable, the previously uninstalled routes are not added back.
  Conditions: This symptom is observed with multipath static routes. The maximum number of multipath routes for a destination depends on the platform. For instance, it is 8 for Cisco Catalyst 4500 Series.
  Workaround: Issue the following command:
  ```
  clear ip route <route>
  ```

- **CSCue20246**
  Symptoms: Executing “no ip icmp redirect” globally does not result in icmp redirects to stop.
  Conditions: None. This command is not functioning as expected
  Workaround: There is no workaround.

- **CSCue22345**
  Symptoms: The router crashes because of chunk corruption.
  Conditions: This symptom occurs when mLDP Rosen and Inband are configured on the router.
  Workaround: There is no workaround.

- **CSCue23668**
  Symptoms: This defect is to disable BGP PIC core in the code level for the time being.
  Conditions: The conditions for this symptom are not known at present.
  Workaround: There is no workaround.

- **CSCue27698**
  Symptoms: Configuring long list of rep block port preferred vlan will result in losing part of this config after the reload.
  example: Config like this:
  ```
  rep block port preferred vlan
  ```
  will result in two lines in running conf:
  ```
  rep block port preferred vlan 76-86,94,98,200-201,400,592-593,606-607,611,633
  rep block port preferred vlan 635-636,638,640,643,901-902,1026,1539,2007-2064
  ```
  after the reload second line will overwrite first and only one will remain
  ```
  rep block port preferred vlan 635-636,638,640,643,901-902,1026,1539,2007-2064
  ```
  Conditions: Reload.
  Workaround: Reconfigure rep block list after the reload.
- CSCue28761
  Symptoms: The ISG box crashes when a specific policy-map rule is applied.
  Conditions: This symptom occurs when a “default-exit” action is being configured for a regular session.
  Workaround: Do not configure the “default-exit” action for regular sessions as it is not a valid action for regular sessions.

- CSCue30590
  Symptoms: Packet loss seen over pseudowire and high CPU.
  Conditions: When IPv6 site-local multicast mac traffic is sent over SVI EoMPLS, the traffic is looped between the PE of the eompls.
  Workaround: There is no workaround.

- CSCue31321
  Symptoms: A Cisco Router or switch may unexpectedly reload due to bus error or SegV when running the command “show ip cef ... detail”.
  Conditions: The crash happens when the output becomes paginated (---More---) and the state of the cef adjacency changes while the prompt is waiting on the more prompt.
  Workaround: Set “term len 0” before running “show ip cef ... detail”.

- CSCue32450
  Symptoms: Filtering based on L4 ports does not happen for redirection to CE.
  Conditions: This symptom occurs when the WCCP service uses a redirect-list and this ACL has its first entry as a “deny”.
  Workaround: Make the first entry in the redirect-list ACL as a “permit”.

- CSCue35533
  Symptoms: Ping fails with security applied and IKE disabled.
  Conditions: This symptom is observed when the Cisco IOS Release 15.3(1.15)T image is loaded.
  Workaround: There is no workaround.

- CSCue36197
  Symptoms: Cisco IOS router may crash while performing NSF IETF helper function for neighbor over sham-link undergoing NSF restart.
  Conditions: Router is configured as MPLS VPN PE router with OSPF as PE-CE protocol; OSPF in VRF is configured with sham-link; neighbor router over sham-link is capable of performing NSF IETF restart on sham-links.
  Note: problem cannot be seen if both routers on sham-link ends are Cisco IOS routers.
  Workaround: Disable the IETF Helper Mode protocol via:
  ```
  enable
  configure terminal
  router ospf process-id [vrf vpn-name]
  nsf ietf helper disable
  end
  ```
  Note: Disabling Helper Mode will result in an OSPF peer dropping adjacency if the peer is reloaded.

- CSCue36321
  Symptoms: A crash occurs when MLP is configured.
Conditions: This symptom is observed with an MLP configuration.
Workaround: There is no workaround.

- CSCue39206
  Symptoms: ES crashes after the second 401 challenge.
  Conditions: This symptom occurs when the second 401 is received after SDP offer/answer with 183/PRACK is complete. This is a rare scenario.
  Workaround: There is no workaround.

- CSCue40008
  Symptoms: The router crashes when the fair-queue policy is removed from the dialer interface.
  Conditions: This symptom occurs when the fair-queue policy is removed from the dialer interface or a dynamic session.
  Workaround: There is no workaround.

- CSCue40354
  Symptoms: CPU hog seen @ nile mgr bdomain get efp count and followed by crash.
  Conditions: On booting the router with scaled mVPN configurations.
  Workaround: There is no workaround.

- CSCue43050
  Symptoms: VLAN-RAM is programmed with VPN 0. PIM neighborships of random sessions (10-12 out of 30) go DOWN.
  Conditions: This symptom occurs when MVPN is configured with 30 L3VPN sessions. When there is a boot up, PIM neighborships of random sessions (10-12 out of 30) go DOWN.
  Workaround: Remove and add the VRF configuration for these MVPN sessions.

- CSCue43776
  Symptoms: IOS memory leak at com.cisco.cxsc-cxsc-5651.
  Conditions: Two firewall and kWAAS configured.
  Workaround: There is no workaround.

- CSCue44554
  Symptoms: Traffic stops forwarding over port-channels configured with FAST LACP after an RP switch over.
  Conditions: This symptom occurs after an RP fail over.
  Workaround: A shut/no shut interface will help recover.

- CSCue46302
  Symptoms: TAL-failed lite sessions do not convert into dedicated sessions.
  Conditions: This symptom occurs when VRF is applied on the access interface.
  Workaround: There is no workaround.

- CSCue51886
  Symptoms: The SBC CUBE device rejects call connections.
  Conditions: This symptom is observed when the Chunkmanager holds a lot of memory and calls do not get processed.
Workaround: Reloading the box helps to make the box stable.

- **CSCue52708**
  Symptoms: Crash upon defaulting and doing shut no shut on the backup switch interface.
  Conditions: When the working and backup SVIs are connected back to back with the peer device.
  Workaround: There is no workaround.

- **CSCue61765**
  Symptoms: Compilation error in tunnel_endpoints.c breaks the build.
  Conditions: This symptom is observed in tunnel_endpoints.c.
  Workaround: There is no workaround.

- **CSCue62031**
  Symptoms: A Cisco ME3600/ME3800 series switch may reload when a BGP session flaps.
  Conditions: This will only been seen if there are more than one BGP neighbor configured on the ME3600/ME3800 and only applies to 15.3(1)S.
  Workaround: There is no workaround. This issue is not present in 15.2(2)S and will be fixed in 15.3(1)S1.

- **CSCue62433**
  Symptoms: When using remote-LFA repair paths traffic loss may occur during reconvergence following a link failure.
  Conditions: In a ring topology with a mix of fast and slower platform and remote-LFA tunnel is used as a repair path. The greater the number of prefixes affected by the topology change the more likely the traffic loss is to be seen.
  Workaround: There is no workaround.

- **CSCue65523**
  Symptoms: Classification based on qos group egress policy is not working correctly.
  Conditions: With L3VPN configuration, on the core interface packets should be classified based on exp and marked with qos-group. On the egress interface packets should be classified based on qos group on the service instance.
  Workaround: There is no workaround.

- **CSCue67751**
  Symptoms: Crash in PD prefix update handler.
  Conditions: In a 6vpe setup, after configuring an overlap ip address on the PE and then sending traffic.
  Workaround: There is no workaround.
• CSCue76102
  Symptoms: Redistributed internal IPv6 routes from v6 IGP into BGP are not learned by the BGP neighboring routers.
  Conditions: This symptom occurs because of a software issue, due to which the internal IPv6 redistributed routes from IGPs into BGP are not advertised correctly to the neighboring routers, resulting in the neighbors dropping these IPv6 BGP updates in inbound update processing. The result is that the peering routers do not have any such IPv6 routes in BGP tables from their neighbors.
  Workaround: There is no workaround.

• CSCue77265
  Symptoms: Increment memory leaks are seen at IPSec background proc.
  Conditions: This symptom occurs when “clear cry session” is issued multiple times when bringing up the tunnel.
  Workaround: There is no workaround.

• CSCue86845
  Symptoms: Unexpected behavior caused with Ingress QoS, caused by commit CSCuc01040.
  Conditions: Same as above.
  Workaround: There is no workaround.

• CSCuf03079
  Symptoms: A router running IOS with ISIS remote-LFA configured could crash.
  Conditions: Do shut and no shut on an interface multiple times
  Workaround: Disable the ISIS remote-LFA configuration.

• CSCuf16504
  Symptoms: Classification based on qos group along with prec/dscp @ egress policy is not working correctly.
  Conditions: With L2VPN/L3VPN configuration, on the core interface packets should be classified based on exp and marked with qos-group. On the egress interface packets should be classified based on qos group and prec/dscp/cos inner etc.
  Workaround: There is no workaround.

• CSCuf65724
  Symptoms: LISP control packets dropped in the network.
  Conditions: More than 32 hops between sender and receive.
  Workaround: There is no workaround.
  Further Problem Description: LISP control packets are sent with an IP TTL of 32, meaning if there is more than 32 IP hops between the sender and receiver, they will be dropped in the network.

• CSCuf17009
  Symptoms: With PIM enabled on a P2P GRE tunnel or IPSec tunnel, SP of 7600 might crash.
  Conditions: Probability of seeing this issue is more when there are more number of tunnels going via the same physical interface.
  This issue would be seen in SREx and 15.S based releases only.
  Workaround: There is no workaround.
- CSCug31561

A vulnerability in the DHCP implementation of Cisco IOS Software and Cisco IOS XE Software could allow an unauthenticated, remote attacker to cause a denial of service (DoS) condition.

The vulnerability occurs during the parsing of crafted DHCP packets. An attacker could exploit this vulnerability by sending crafted DHCP packets to an affected device that has the DHCP server or DHCP relay feature enabled. An exploit could allow the attacker to cause a reload of an affected device.

Cisco has released free software updates that address this vulnerability. There are no workarounds to this vulnerability.

This advisory is available at the following link:

http://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20130925-dhcp

Note: The September 25, 2013, Cisco IOS Software Security Advisory bundled publication includes eight Cisco Security Advisories. All advisories address vulnerabilities in Cisco IOS Software. Each Cisco IOS Software Security Advisory lists the Cisco IOS Software releases that correct the vulnerability or vulnerabilities detailed in the advisory as well as the Cisco IOS Software releases that correct all Cisco IOS Software vulnerabilities in the September 2013 bundled publication.

Individual publication links are in “Cisco Event Response: Semiannual Cisco IOS Software Security Advisory Bundled Publication” at the following link:

**Open and Resolved Bugs**

The open and resolved bugs for this release are accessible through the Cisco Bug Search Tool. This web-based tool provides you with access to the Cisco bug tracking system, which maintains information about bugs and vulnerabilities in this product and other Cisco hardware and software products.

Within the Cisco Bug Search Tool, each bug is given a unique identifier (ID) with a pattern of CSCxxNNNNN, where x is any letter (a-z) and N is any number (0-9). The bug IDs are frequently referenced in Cisco documentation, such as Security Advisories, Field Notices and other Cisco support documents. Technical Assistance Center (TAC) engineers or other Cisco staff can also provide you with the ID for a specific bug.

You can save searches that you perform frequently. You can also bookmark the URL for a search and email the URL for those search results.

**Note**

If the defect that you have requested cannot be displayed, this may be due to one or more of the following reasons: the defect number does not exist, the defect does not have a customer-visible description yet, or the defect has been marked Cisco Confidential.

This section consists of the following subsections:

- Resolved Bugs—Cisco IOS Release 15.3(1)S2, page 179
- Resolved Bugs—Cisco IOS Release 15.3(1)S1, page 199
- Open Bugs—Cisco IOS Release 15.3(1)S, page 218
- Resolved Bugs—Cisco IOS Release 15.3(1)S, page 235

**Resolved Bugs—Cisco IOS Release 15.3(1)S2**

- **CSCej00344**
  
  **Symptoms:** A router may reload unexpectedly when opening a terminal session.
  
  **Conditions:** This can be seen on any platform. It can be seen when starting any terminal session from the router, including a mistyped command which the router by default will try to resolve as an address to telnet to.
  
  This bug is not specific to X.25 config and is seen when initiating an outbound telnet/ssh/rlogin session from the device. Occurs when there are multiple outbound sessions from the same terminal (console, vty).
  
  **Workaround:** There is no workaround.

- **CSCsm40779**
  
  **Symptoms:** A router may go into initial configuration dialog on bootup.
  
  **Conditions:** This symptom is observed on a router that is running Cisco IOS Release 12.4(11)T2 with the c7200p-adventerprisek9-mz image.
  
  **Workaround:** There is no workaround.
• CSCth03648
Symptoms: Cisco 2960 and 3750 series switches running Cisco IOS Release 12.2 (53)SE1 may crash.
Conditions: This symptom is observed if two traps are generated by two separate processes, and if one process suspends and the other process updates some variables used by the first process.
Workaround: Disable all snmp traps.

• CSCtq26296
Symptoms: Router crashes with DLFI configurations.
Conditions: The symptom is observed while doing a shut/no shut.
Workaround: There is no workaround.

• CSCts60458
Symptoms: There is a memory leak in PfR MIB.
Conditions: This symptom occurs when PfR is configured.
Workaround: There is no workaround.

• CSCtx50235
Symptoms: During a crash on the Cisco Catalyst 6500, the normal crash information from the crashinfo files may be missing due to the crashes showing the Routing processor (RP) being reset by the Switching Processor (SP) and the RP crashinfo also showing the RP being reset by the SP. This bug addresses this serviceability issue and it has nothing to do with the root cause of the crash itself.
In a majority of cases, the crash has been a single-event crash and has not repeated.
Conditions: Conditions of this symptom are not known currently. At this point, it is believed that the real fault of the crash belongs to the SP.
Workaround: There is no workaround.

• CSCty07538
Symptoms: TCP sessions get reset intermittently when NAT is configured with more than 1500 translations.
Conditions: This symptom occurs in the Cisco Catalyst 6500-Sup720/Sup32 when NAT is configured with more than 1500 translations.
Workaround 1: Remove NAT.
Workaround 2: Force packets coming to RP on the NAT interfaces to be process switched by configuring “no ip route-cache” on the NAT interfaces.

• CSCty59423
Symptoms: Memory leak seen with following messages:
Alternate Pool: None  Free: 0  Cause: No Alternate pool -Process= "VOIP_RTCP", ipl= 0,
pid= 299 -Traceback= 0x25B1F0Cz 0x25AB6CBz 0x25B1029z 0x46C02Ez 0x46C89Bz 0x46BC2z
0x471D12z 0x43EF59Ez 0x43DD599z 0x43DCFP90z %SYS-2-MALLOCFAIL: Memory allocation of 780
bytes failed from 0x46C02E, alignment 32
Conditions: The conditions are unknown.
Workaround: There is no workaround.
- **CSCtz53214**
  Symptoms: The “clear counter pseudowire <#>” commands do not clear the pseudowire specific counters.
  Conditions: This symptom is reported to be present in all Cisco IOS Release 15.X(S) versions.
  Workaround: Issuing global clear count (“clear counters”) will clear counters including pseudowire specific counters.

- **CSCua26981**
  Symptoms: A Cisco ASR router may crash due to a CPU Watchdog upon invocation of “show ip eigrp neighbor detail”.
  Conditions: This symptom occurs when the Cisco ASR router is experiencing rapid changes in EIGRP neighborship, such as during a flap. One way to artificially create this scenario is to mismatch the interface MTU.
  Workaround: There is no workaround.

- **CSCua76157**
  Symptoms: BGP routes are displayed.
  Conditions: This symptom occurs after removing the “send-label” from PE.
  Workaround: There is no workaround.

- **CSCua78782**
  Symptoms: Authentication of EzVPN fails.
  Conditions: The symptom is observed with BR-->ISP-->HQ.
  Workaround: There is no workaround.

- **CSCub19185**
  Symptoms: Path confirmation fails for a SIP-SIP call with IPV6 enabled.
  Conditions: This symptom occurs when UUTs are running Cisco IOS Release 15.2(2)T1.5.
  Workaround: There is no workaround.

- **CSCub40547**
  Symptoms: ES+ module is crashing with “%NP_DEV-DFC1-2-WATCHDOG: Watchdog detected on NP 0” error.
  Conditions: The issue is specific to the type of packet and its content which is unique when vidmon is configured.
  Workaround: Remove vidmon configuration.

- **CSCub45763**
  Symptoms: The device crashes due to SYS-2-FREEFREE and SYS-6-MTRACE messages while a CDP frame is being processed.
  Conditions: This symptom occurs when CDP is in use.
  Workaround: Disable CDP using the `**no cdp run**` command.
Note: If the device in question relies on or supports a phone or voice network, this is not a valid workaround.

- **CSCub60422**
  
  **Symptoms:** The ME-3600X-24CX-M box crashes on executing the `diagnostic start test all` command.
  
  **Conditions:** This symptom occurs on executing the `diagnostic start test all` command.
  
  **Workaround:** There is no workaround.

- **CSCub72198**
  
  **Symptoms:** Executed CLI fails to sync to standby and results in standby reload.
  
  **Conditions:** This occurs when the following conditions are met:
  
  1. Active and standby are running different version of IOS image.
  2. The CLI being applied is not PRC compliant, meaning that this CLI does not return a valid parser return code.
  
  **Workaround:** Avoid applying CLIs that are not PRC compliant during image upgrade or downgrade.

- **CSCub93937**
  
  **Symptoms:** PfR “OER border router” process might report exception and the router reloads under stress traffic.
  
  **Conditions:** The symptom is observed with a PfR configuration with scaling traffic-class actively, and stress control traffic between PfR MC and BRs.
  
  **Workaround:** There is no workaround.

- **CSCuc05929**
  
  **Symptoms:** An ES+ crashes upon the dynamic addition/deletion of class-maps.
  
  **Conditions:** The symptom is observed with the dynamic addition/deletion of class-maps of a policy applied in scale number of PC EVCs.
  
  **Workaround:** There is no workaround.

- **CSCuc09483**
  
  **Symptoms:** Under certain conditions, running a TCL script on the box, may cause software traceback and reload of the affected device.
  
  **Conditions:** Privilege 15 user may run TCL commands that may lead to an affected device reloading.
  
  **Workaround:** There is no workaround.

  **PSIRT Evaluation:** The Cisco PSIRT has assigned this bug the following CVSS version 2 score. The Base and Temporal CVSS scores as of the time of evaluation are 3.8/3.6:
Resolved Bugs—Cisco IOS Release 15.3(1)S2

https://intellishield.cisco.com/security/alertmanager/cvssCalculator.do?dispatch=1&version=2&vector=AV:L/AC:H/Au:S/C:N/I:N/A:C/E:F/RL:U/RC:C No CVE ID has been assigned to this issue. Additional information on Cisco’s security vulnerability policy can be found at the following URL:

- CSCuc12685
  Symptoms: Address Error exception is observed with ccTDUtilValidateDataInstance.
  Conditions: This symptom is observed with ccTDUtilValidateDataInstance.
  Workaround: There is no workaround.

- CSCuc23542
  Symptoms: The PXE client network boot fails when an ME3600 running 152-4.S is the DHCP relay agent.
  Conditions: This symptom occurs when the ME3600 changes the option 54 “DHCP Server Identifier” address to its own IP address in the DHCP offer received from the PXE DHCP server. This causes the client to send the PXE boot request (port 4011) to the ME3600 instead of the PXE server.
  Workaround: Downgrade ME3600 to Cisco IOS Release 15.1(2)EY.

- CSCuc32721
  Symptoms: Traffic is failing to map-cache entries that have IPv6 locators.
  Conditions: The symptom is observed when, although IPv6 is disabled, in map-cache entries with IPv6 RLOCs, those RLOCs are shown as “up”.
  Workaround: Enable IPv6 unicast-routing; then RLOCs are marked no-route.

- CSCuc42518
  Symptoms: Cisco IOS Unified Border Element (CUBE) contains a vulnerability that could allow a remote attacker to cause a limited Denial of Service (DoS). Cisco IOS CUBE may be vulnerable to a limited Denial of Service (DoS) from the interface input queue wedge condition, while trying to process certain RTCP packets during media negotiation using SIP.
  Conditions: Cisco IOS CUBE may experience an input queue wedge condition on an interface configured for media negotiation using SIP when certain sequence of RTCP packets is processed. All the calls on the affected interface would be dropped.
  Workaround: Increase the interface input queue size. Disable Video if not necessary.
  PSIRT Evaluation: The Cisco PSIRT has assigned this bug the following CVSS version 2 score. The Base and Temporal CVSS scores as of the time of evaluation are 4/3.1:
  https://intellishield.cisco.com/security/alertmanager/cvssCalculator.do?dispatch=1&version=2&vector=AV:N/AC:L/Au:S/C:N/I:N/A:P/E:POC/RL:OF/RC:C CVE ID CVE-2012-5427 has been assigned to document this issue. Additional information on Cisco’s security vulnerability policy can be found at the following URL:

- CSCuc44306
  Symptoms: The IPv6 HbH packets get punted to RP as a result of HbH rate-limiter not working.
  Conditions: This symptom is observed when IPv6 HbH packets hit the bridged interface on SIP400/SIP200 with IPv6 HbH rate-limiter configured.
  Workaround: There is no workaround.
- CSCuc46087
  Symptoms: CUBE does not send a response to an early dialog UPDATE in a glare scenario.
  Conditions: This symptom occurs when CUBE receives an early dialog UPDATE when it sends 200OK to INVITE and expects ACK.
  Workaround: There is no workaround.

- CSCuc47879
  Symptoms: Removing the channel group configuration on a CEM controller causes the device to hang in a particular scenario.
  Conditions: This symptom is observed when the following steps are performed:
  1. Configure CEM group (CESoPSN or SAToP) on a controller.
  2. Configure channel group on this controller with same time slots used in step 1 for CEM group.
  3. Remove channel group configured in step 2.
  Workaround: Perform hard reboot of the device.

- CSCuc54300
  Symptoms: During an SSO or an initial bootup, standby fails and reboots again.
  Conditions: This symptom occurs when a reload or SSO is performed.
  Workaround: There is no workaround.

- CSCuc59858
  Symptoms: Valid dynamic authorization requests which are not retransmissions are marked as retransmission.
  Conditions: This may occur when valid dynamic authorization requests with the same RADIUS packet identifier is sent from different source ports.
  Workaround: There is no workaround.

- CSCuc60297
  Symptoms: Redistribute or source (network statement) VRF route into BGP. BGP VRF prefix with next hop from global, the next-hop will be inaccessible.
  Conditions: This symptom is observed when redistribute VRF routes into BGP with global NH.
  Workaround: There is no workaround.

- CSCuc61302
  Symptoms: The symptoms for XE38, XE37 and mcp_dev are different for this DDTS. On mcp_dev, VPLS PW is not coming up, but on XE37 and XE38, static mac commands are missing after a reload.
  Conditions: This occurs only on reload. The configured static mac commands are missing after a reload.
  Workaround: There is no workaround other than re-entering the static mac commands.

- CSCuc69342
  Symptoms: About 10 minutes after CUBE boot, the router crashes with the following traceback:
  -Traceback= 5B01805 46158ED 45F4F57 45BB19E 45BA1CF 451D6DC 4525549 45252D9 4519C30 45196A9 4778FFD
  After the reload from the crash, it may take some time before it crashes again.
  Conditions: This symptom occurs when CUBE receives the SIP REFER message with the Refer-To header having no user part.
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Workaround: There is no workaround.

- CSCuc73473
  Symptoms: The IPv6 default route is not redistributed in BGP(VRF).
  Conditions: This symptom occurs when the OSPFv3 “default-information originate always” is configured in the same VRF.
  Workaround: To clear the issue, enter “cle ip bg *”. To avoid the issue, remove “default-information originate always” from OSPFv3 in the respective VRF.

- CSCuc76309
  Symptoms: Crash on RP2: be_ip_arp_retry_.
  Conditions: The symptom is observed when the physical interface is shut until all IPsec SAs are deleted, then a no shut is done.
  Workaround: Disable ARP retry feature. To disable ARP retry feature, the following two commands are needed:
  
  no ip arp incomplete enable; and
  no ip arp incomplete retry.

- CSCuc78328
  Symptoms: SP crashes followed by an RP reset.
  Conditions: This symptom occurs when multicast-enabled (PIM) tunnels are protected with IPSec.
  Workaround: There is no workaround.

- CSCuc87208
  Symptoms: The router crashes while configuring inherit peer-session.
  Conditions: A peer-session template is inheriting from another peer-session template where the inherited template has the “ha-mode sso” configured. For example:

```
router bgp 1
  template peer-session ps.rmtAS.10000
  remote-as 10000
  exit-peer-session
  template peer-session ps.rmtAS.10000.sso
  inherit peer-session ps.rmtAS.10000
  ha-mode sso
  exit-peer-session
  template peer-session ps.rmtAS.10000.sso.bfd
  inherit peer-session ps.rmtAS.10000.sso
```
  Workaround: There is no workaround.

- CSCuc96631
  Symptoms: Incoming calls through e1 r2 stop working in Cisco IOS Release 15.2(4)M1.
  Conditions: This symptom is observed with incoming calls through e1 r2 in Cisco IOS Release 15.2(4)M1. Outgoing calls work fine.
  Workaround: Use Cisco IOS Release 15.2(2)T.

- CSCuc97995
  Symptoms: The PPPoE subscribers stop coming online.
  Conditions: This symptom is not observed under any specific conditions.
Workaround: The following workaround are used to resolve the issue:

1. Remove radius attribute “ip mtu x” from the user profile.
2. Remove accounting list from the service applied to the subscriber.

• CSCud03250

Symptoms: Large TCP data transfers take longer than expected (about 40% increase in time). In particular, initial BGP convergence for a full internet routing table after reload is known to increase by several minutes. Performance degradation was seen starting the XE37 throttle build 09/18 (BLD_V152_4_S_XE37_THROTTLE_LATEST_20120918_070025).

A comparison of sniffer traces of affected and unaffected traffic will show that in impacted versions of Cisco IOS, TCP more frequently probes the path MTU, and that when the larger packets are dropped, it treats these drops as indicating the presence of network congestion, and slows down the rate of data transmission.

Conditions: This symptom is observed when the user tries with the BLD_V152_4_S_XE37_THROTTLE_LATEST_20120917_070015 label and the performance number is still good, but the BLD_V152_4_S_XE37_THROTTLE_LATEST_20120918_070025 label image shows much higher performance numbers in the order of 400 seconds. This issue is seen when the user also tries with the BLD_V152_4_S_XE37_THROTTLE_LATEST_20120917_070015 label.

Workaround: The underlying problem is caused by changes in the TCP path MTU discovery algorithm. Disable TCP path MTU discovery for affected BGP neighbors. Depending on the release, this is done by configuring the following:

```
neighbor x.x.x.x transport path-mtu-discovery disable
or
no neighbor x.x.x.x transport path-mtu-discovery
```

Note that the use of this workaround may have other negative performance consequences caused by packet fragmentation, and there may be a need to tune interface MSS.

• CSCud04998

Symptoms: The Cisco 7600 LC crashes when the frame interval is set less than 25 ms and aggregate interval is greater than 10.

Conditions: This symptom is observed when the frame interval is set less than 25 ms and aggregate interval is greater than 10.

Workaround: Do not set the frame interval to less than 25ms.

• CSCud08595

Symptoms: After reload, ISDN layer 1 shows as deactivated. Shut/no shut brings the PRI layer 1 to Active and layer 2 to multiframe established.

Conditions: This symptom occurs when “voice-class busyout” is configured and the controller TEI comes up before the monitored interface.

Workaround: Remove the “voice-class busyout” configuration from the voice-port.

• CSCud11078

Symptoms: Removal of the service instance on the target device causes a crash.

Conditions: Not consistently reproducible on all configurations as the underlying cause is a race condition.

Workaround: De-schedule the probe before removing the service instance.
• CSCud11627
Symptoms: SUP720 supervisor module may hang in ROMMON after the module reset triggered by TM_DATA_PARITY_ERROR.
Conditions: The issue is observed after a module reset triggered by TM_DATA_PARITY_ERROR.
Workaround: Power off/power on the router.

• CSCud19593
Symptoms: DHCP-Restart-session does not get synched to the standby for dual-stack session.
Conditions: First, a dual-stack session is created on the router (one stack should be DHCPv4) and then cleared. Then the DHCP-session is restarted.
Workaround: There is no workaround.

• CSCud22038
Symptoms: When a PC is moved between two VLAN ports (on one port, ISG is enabled and the other port is non-ISG) several times by its LAN cable connection on the L2SW that is connected to the Cisco ASR 1000 router, the PC is unable to receive DHCP OFFER due to the wrong VLAN ID from the DHCP server on the Cisco ASR 1000 router.
Conditions: This symptom is observed with Cisco IOS Release 15.2(4)S1.
Workaround: There is no workaround.

• CSCud22222
Symptoms: On a router running two ISIS levels and fast-reroute, the router may crash if “metric-style wide level-x” is configured for only one level.
Conditions: Issue may happen if metric-style wide is configured for only one level on router running both levels, and fast-reroute is configured.
Workaround: Configure metric-style wide for both levels (by default).

• CSCud28541
Symptoms: SP crashes on doing no mpls ip followed by shut on port-channel acting as core link for scaled VPLS and EoMPLS setup.
Conditions: In case of VPLS going over port-channel protected by IP-FRR, when the port-channel is shut the AToM VC is going down and getting created again. Also the PPO object is getting created afresh. The VC going down is not handled for VPLS case and AToM VC’s pointer are still stored in IP-FRR’s EoMPLS list which is getting access and hence crashing.
Workaround: There is no workaround.

• CSCud33159
Symptoms: Excessive loss of MPLS VPN traffic and high CPU utilization is observed due to the process switching of MPLS traffic over the ATM interface.
Conditions: This symptom occurs when MPLS is enabled on the ATM interface with aal5snap encapsulation.
Workaround: There is no workaround.

• CSCud35336
Symptoms: There is a trace back without any traffic loss.
Conditions: This symptom occurs when you disable and enable multicast routing on vrf without any delay.
Workaround: If disable/enable of multicast routing is given with a time gap, this issue does not occur.

- CSCud35462
  Symptoms: Multicast traffic does not flow over MVPN.
  Conditions: The symptom is observed when SVI is used as the core interface.
  Workaround: Use a physical interface as the core interface.

- CSCud38774
  Symptoms: Router is showing CPU utilization at 99%. LDAP seems to be hogging the CPU process.
  Conditions: This issue can occur randomly at any point of time where NTLM authentication is deployed. This issue is observed only when the server is not able to handle the churn of requests and requests are being stuck at Bind On-Going state, which can be verified with `show ldap server server-name connections`.
  Workaround: Clearing LDAP server connections helps in resolving this issue:

  `clear ldap server server-name`.

- CSCud41058
  Symptoms: There is a route-map which matches tags and set a new value. This route-map is used in an EIGRP outbound distribute list. One in 10 times based on the received route tag, the correct route tag value is not set while advertising out.
  Conditions: The symptom is observed when you use a route map which matches tags and sets a new tag. Used in `distribute-list route-map name out`.
  Workaround: Clear the EIGRP process or re-advertise the route.

- CSCud45100
  Symptoms: Router goes down due to a crash.
  Conditions: The symptom is observed when you have CFM over xconnect with PC in the core and run Y1731 DMM on it.
  Workaround: There is no workaround.

- CSCud50768
  Symptoms: For an elected BSR in an HA system, shortly after the standby becomes active, there is a 2-3 minutes period with no BSR messages sent.
  Conditions: This symptom occurs when there is an HA switch on the elected BSR.
  Workaround: There is no easy workaround other than not configuring a C-BSR on an HA system.

- CSCud62774
  Symptoms: The values reported for “application media packets rate variation [sum]” may be incorrect. The functionality of Media Rate Variation TCA (Threshold Crossing Alarm) may also be impacted by this.
  Conditions: This symptom is observed when the user wants to obtain MRV metrics by including the following command in the Performance Monitor flow record configuration:

  `application media packets rate variation [sum]`
  Workaround: There is no workaround.

- CSCud65119
  Symptoms: A crash may occur while using GETVPN with fragmented IPv6 traffic.
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Conditions: This symptom occurs when IPv6 IPsec is used. This issue is triggered by fragmented IPv6 packets.

Workaround: There is no workaround.

- CSCud66669

  Symptoms: On the Cisco 7200, the tunnel is established correctly and encryption and decryption occur correctly. However, after decryption, the packet is not punted to the iVRF in which the tunnel interface resides, leading to a broken IPSec-DataPath.

  Conditions: This symptom is observed with the Cisco 7200 with VSA under the following conditions:
  - Tunnel (GRE/mGRE) in an iVRF with Tunnel protection configuration.
  - iVRF not equal to fVRF.

  Workaround: This issue has been observed with Cisco IOS Release 15.0(1)M9 and Cisco IOS Release 12.4(24)T8, so downgrade might be an option. There is no known configuration-related workaround yet, although software crypto will work just fine.

- CSCud71606

  Symptoms: The LSMPI Tracebacks errors are seen while clearing IP routes multiple times.

  Conditions: This symptom is observed under the following conditions:
  - Configuring OSPF.
  - Has more than 1000 OSPF neighbors, which will make OSPF LSU packet get fragmented.
  - Clear ip ospf process * and OSPF will send LSU packet, which triggers this error message.

  Workaround: There is no workaround.

- CSCud71773

  Symptoms: The cost-minimization test command is not accepted.

  Conditions: This symptom is observed with the cost-minimization test command.

  Workaround: There is no workaround.

- CSCud79067

  Symptoms: The BGP MIB reply to a getmany query is not lexicographically sorted.

  Conditions: This symptom is observed when IPv4 and IPv6 neighbor IP addresses are lexicographically intermingled, for example, 1.1.1.1, 0202::02, 3.3.3.3.

  Workaround: There is no workaround.

- CSCud84695

  Symptoms: Serial interface with FRF.12 feature is not coming up.

  Conditions: This symptom is observed when the flags related to FRF.12 feature are not properly updated in ElocaUCODE table.

  Workaround: There is no work around.

- CSCud86954

  Symptoms: Some flows are not added to the Flexible Netflow cache, as indicated by the “Flows not added” counter increasing in the show flow monitor statistics command output. “Debug flow monitor packets” shows “FNF_BUILD: Lost cache entry” messages, and after some time, all cache
entries are lost. At that moment, debug starts showing “FLOW MON: ip input feature builder failed on interface couldn’t get free cache entry”, and no new entries are created and exported (“Current entries” counter remains at 0).

The following is sample output when all cache entries are lost:

```
Router#sh flow monitor FNF-MON stat
Cache type: Normal
Cache size: 4096
Current entries: 0
High Watermark: 882

Flows added: 15969
Flows not added: 32668
Flows aged: 15969
  - Active timeout ( 1800 secs) 0
  - Inactive timeout ( 15 secs) 15969
  - Event aged 0
  - Watermark aged 0
  - Emergency aged 0
```

Conditions: This symptom occurs when all of the following are true:

- Flexible Netflow is enabled on a DMVPN tunnel interface.
- Local policy-based routing is also enabled on the router.
- Local PBR references an ACL that does not exist or an ACL that matches IPsec packets.

Workaround: Make sure that the ACL used in the local PBR route-map exists and does not match IPsec packets sent over the DMVPN tunnel interface.

• CSCud90950

Symptoms: Multicast traffic might not flow through when the P2P tunnel is the incoming interface in the Cisco 7600 router.

Conditions: This symptom occurs in the Cisco IOS Release 12.2SREx and Cisco IOS Release 15.0x.

Workaround: Shut and no shut of the P2P tunnel interface.

• CSCud94783

Symptoms: A Cisco ME3600/ME3800 router crashes due to link flaps.

Conditions: This symptom occurs due to link flaps.

Workaround: There is no workaround.

• CSCud94967

Symptoms: OSPF on R-PW gets stuck at exstart/exchange state.

Conditions: The symptom is observed when there is CFM configuration on the device; OSPF on R-PW does not get to full state.

Workaround: Remove “ethernet cfm global” configuration to bring up OSPF on R-PW.

• CSCud96075

Symptoms: A router running Cisco IOS Release 15.2(4)M2 will reload with a bus error soon after the DSP reloads when there is a live transcoding session.

Conditions: This symptom is observed with Cisco IOS Release 15.2(4)M2.

Workaround: There is no workaround.
- **CSCud99911**
  Symptoms: There may be a delay of 15 seconds or more before switching over to a backup pseudowire in a pseudowire redundancy configuration.
  Conditions: This symptom is observed on the Cisco ME 3600 platform when the attachment circuit is a VLAN.
  Workaround: There is no workaround.

- **CSCue01579**
  Symptoms: Receivers on slot10 - 13 of the Cisco 7613 chassis cannot receive multicast traffic when the egress replication mode is used.
  Conditions: This symptom occurs on RSP720-10G + CISCO7613 chassis and when using the egress replication mode.
  Workaround: Change the replication mode to ingress by using the below given CLI:
  ```
  mls ip multicast replication-mode ingress
  ```

- **CSCue01649**
  Symptoms: CPU errors are seen with (*, G/M) entries on ACL.
  Conditions: This symptom is seen on ME3600CX boxes operating in Mode 3 or Mode 4.
  Workaround: Operate the ME3600CX boxes in Mode 2.

- **CSCue03316**
  Symptoms: The box crashed during scale testing.
  Conditions: During scale testing, the box runs out of memory resulting in MALLOCFAIL. Memory malled is not checked for failure resulting in crash.
  Workaround: There is no workaround.

- **CSCue03415**
  Symptoms: Remote CFM MEPs are not discovered with the command “show ethernet cfm maintenance-points remote”. CFM packet debug also does not show any received CCMs even though it is sent correctly from the other end.
  Conditions: This symptom is seen when we have UP MEP on EVC-BD with VPLS L2 VFI in the core. The issue occurs in Cisco IOS Release 15.2(2)S2 and later releases.
  Workaround: Downgrade to Cisco IOS Release 15.2(1)S2 or lower.

- **CSCue03598**
  Symptoms: Carrier-delay does not work on an ES+ card under the following specific condition:
  Carrier-delay configured on gig 4/13 does not work on an ES+ card when you shut down gig0/1 on the peer Cisco 3560 in the below situation:
  ```
  gig4/3[no sh]  gig0/1[no sh]
  7600 ============= 3560
  gig4/13[sh]  gig0/2[no sh]
  ```
  1. Do a **no shut** on gig 4/13.
  2. Do a **shut** on gig0/1 right after 1.
  gig4/1 will go up as soon as gig 4/3 comes down instead of waiting until the configured carrier-delay timer expires.
  Conditions: This symptom occurs when we enter **shut** on the peer device.
  Workaround: There is no workaround.
• CSCue05186
  Symptoms: FRR LFA will wrongly switch to the alternate path if BFD is unconfigured on the peer router.
  Conditions: The symptom is observed if BFD is unconfigured on the peer router.
  Workaround: Shut the interfaces with BFD configured, remove the BFD configuration on both routers, then re-enable the interfaces.

• CSCue05358
  Symptoms: “Collect Identifier mac-address” -- for routed session is not working for the client who roams to a new interface.
  Conditions: This symptom is observed if the subscriber already has a session available in Interface 1.
  Workaround: There is no workaround.

• CSCue05844
  Symptoms: The Cisco 3925 router running Cisco IOS Release 15.0(2)SG reloads when connecting to a call manager.
  Conditions: This symptom is observed with the Cisco 3925 router running Cisco IOS Release 15.0(2)SG.
  Workaround: Remove SNMP.

• CSCue05927
  Symptoms: OTV ISIS adjacency keeps going down/up every ten minutes.
  Conditions: The symptom is observed during normal operation, while IGMP snooping is enabled on switches connected to the routers.
  Workaround: Disable IGMP snooping on the switches.

• CSCue06116
  Symptoms: VG350 gateway crashes when the configuration file is downloaded from CUCM. This occurs when the VG350 has 144 ports configured.
  Conditions: The VG350 supports a maximum of 144 FXS ports. Configure MGCP control and download configuration from CUCM, gateway crashes.
  Workaround: Use no ccm-manager config to stop the configuration download from CUCM.

• CSCue06383
  Symptoms: Classification based on the prec/dscp egress policy does not work as expected.
  Conditions: This symptom occurs in L2VPN scenarios when the user has the below given configurations:
  1. DSCP/precedence based policy on egress access EVC of SVI based EoMPLS.
  2. CoS based policy on egress access EVC xconnect.
  Workaround: There is no workaround.

• CSCue09964
  Symptoms: Port based EoMPLS VC is down after flapping the interface. The following steps recreate the issue:
  1. Configure port-based EoMPLS.
  2. Shut the access interfaces. Other side access port will be admin down hence the VC is down. This is expected as per protocol.
3. Now shut the other access interface.
4. Do “no shut” on both the access interfaces, now we expect the VC to come up as per protocol but it does not come up.

Conditions: The symptom is observed on port-based EoMPLS with remote link failure notification feature. It affects the releases from Cisco IOS Release 15.3 onwards.

Workaround: Under the xconnect configuration do no remote link failure notification. It will make the VC come up. Then reconfigure the remote link failure notification feature.

- CSCue10844
Symptoms: Classification does not work properly.
Conditions: This symptom occurs only if we have classes based on ACL match and normal DSCP match. Only ACL class will classify properly and other classes do not work.
Workaround: There is no known workaround.

- CSCue15092
Symptoms: A CPU hog is seen at nile_mgr_bdomain_get_efp_count and is followed by a crash.
Conditions: This symptom occurs on booting the router with some tunnel configurations.
Workaround: There is no workaround.

- CSCue21993
Symptoms: On a Cisco ME 3600/ME 3800, OSPF sessions flap or go down. Flaps are seen when OSPF is configured on both the interface VLAN and routed ports.
Conditions: The symptom is observed when high rate (18,000 PPS) PIM packets are sent. This issue will be seen with any packets which go on Mcast queue 7, for example: IGMP joins, query.
Workaround: If the high rate PIM/mcast packets is coming from an interface where Mcast traffic can be controlled, configuring COPP will serve as workaround, otherwise, there is no workaround.

- CSCue26213
Symptoms: The connected interface that is enabled for EIGRP will not be redistributed into BGP.
Conditions: This symptom occurs when the prefix of the connected interface is in the EIGRP topology table with “redistribute eigrp” under BGP address-family IPv4.
Workaround: Distribute the connected interface and EIGRP.

- CSCue27698
Symptoms: Configuring long list of REP block port preferred VLAN will result in losing part of this configuration after the reload.
Example: Configuration like this:
```
rep block port preferred vlan
```
will result in two lines in running configuration:
```
rep block port preferred vlan 76-86,94,98,200-201,400,592-593,606-607,611,633
rep block port preferred vlan 635-636,638,640,643,901-902,1026,1539,2007-2064
```
after the reload second line will overwrite the first and only one line will remain:
```
rep block port preferred vlan 635-636,638,640,643,901-902,1026,1539,2007-2064
```
Conditions: This symptom is observed after the reload.
Workaround: Reconfigure the REP block list after the reload.
- **CSCue28761**
  Symptoms: The ISG box crashes when a specific policy-map rule is applied.
  Conditions: This symptom occurs when a “default-exit” action is being configured for a regular session.
  Workaround: Do not configure the “default-exit” action for regular sessions as it is not a valid action for regular sessions.

- **CSCue30237**
  Symptoms: CFM trace route fails.
  Conditions: This symptom occurs in CFM with VPLS in the core. Configure the Up MEP on BD which has the VFI terminated.
  Workaround: There is no workaround. The issue is specific to VPLS in the core and Up MEP on the same BD.

- **CSCue30590**
  Symptoms: Packet loss are seen over pseudowire and high CPU.
  Conditions: This symptom is observed when IPv6 site-local multicast MAC traffic is sent over SVI EoMPLS, the traffic is looped between the PE of the EoMPLS.
  Workaround: There is no workaround.

- **CSCue31321**
  Symptoms: A Cisco router or switch may unexpectedly reload due to bus error or SegV when running the `how ip cef ... detail` command.
  Conditions: This symptom is observed when the output becomes paginated (---More---) and the state of the CEF adjacency changes while the prompt is waiting on the more prompt.
  Workaround: Set “term len 0” before running the `how ip cef ... detail` command.

- **CSCue32450**
  Symptoms: Filtering based on L4 ports does not happen for redirection to CE.
  Conditions: This symptom occurs when the WCCP service uses a redirect-list and this ACL has its first entry as a “deny”.
  Workaround: Make the first entry in the redirect-list ACL as a “permit”.

- **CSCue32596**
  Symptoms: Targeted LDP session between a Cisco ASR 1000 router and third-party vendor router goes down even though NSR is configured on the Cisco ASR 1000.
  Conditions: The symptom is observed when an RP switchover is done on the Cisco ASR 1000, the tLDP session between Cisco ASR 1000 and third-party router goes down.
  Workaround: There is no workaround.

- **CSCue36197**
  Symptoms: The Cisco 7600 router may crash while performing the NSF IETF helper function for a neighbor over a sham-link undergoing NSF restart.
  Conditions: This symptom occurs when a router is configured as an MPLS VPN PE router with OSPF as PE-CE protocol. OSPF in VRF is configured with a sham-link and a neighbor router over a sham-link is capable of performing an NSF IETF restart on sham-links.
  Note: This problem cannot be seen if both routers on sham-link ends are Cisco IOS routers.
Workaround: Disable the IETF Helper Mode protocol by entering the following commands:

```
enable
configure terminal
router ospf process-id [vrf vpn-name]
nsf ietf helper disable
end
```

Note: Disabling Helper Mode will result in an OSPF peer dropping adjacency if the peer is reloaded.

- **CSCue36321**
  - Symptoms: A crash occurs when MLP is configured.
  - Conditions: This symptom is observed with an MLP configuration.
  - Workaround: There is no workaround.

- **CSCue39206**
  - Symptoms: ES crashes after the second 401 challenge.
  - Conditions: This symptom occurs when the second 401 is received after SDP offer/answer with 183/PRACK is complete. This is a rare scenario.
  - Workaround: There is no workaround.

- **CSCue40354**
  - Symptoms: CPUHOG error message is seen at nile_mgr_bdomain_get_efp_count and then followed by a crash.
  - Conditions: This symptom is observed on booting the router with scaled mVPN configurations.
  - Workaround: There is no workaround.

- **CSCue43050**
  - Symptoms: VLAN-RAM is programmed with VPN 0. PIM neighborships of random sessions (10-12 out of 30) go DOWN.
  - Conditions: This symptom occurs when MVPN is configured with 30 L3VPN sessions. When there is a boot up, PIM neighborships of random sessions (10-12 out of 30) go DOWN.
  - Workaround: Remove and add the VRF configuration for these MVPN sessions.

- **CSCue44554**
  - Symptoms: Traffic stops forwarding over port-channels configured with FAST LACP after an RP switch over.
  - Conditions: This symptom occurs after an RP fail over.
  - Workaround: A shut/no shut interface will help recover.

- **CSCue46302**
  - Symptoms: TAL-failed lite sessions do not convert into dedicated sessions.
  - Conditions: This symptom occurs when VRF is applied on the access interface.
  - Workaround: There is no workaround.

- **CSCue46590**
  - Symptoms: HTTP POST messages may not be fixed properly after adding scansafe headers.
  - Conditions: This symptom was first identified on a Cisco ISR running a Cisco IOS Release 15.2(4)M2 image. A Cisco IOS Release 15.2(4)M1 image does not show the problem.
  - Workaround: Whitelist the domain from being sent over to the towers.
- **CSCue46685**
  Symptoms: Client MAC/framed IP missing in the coa:session query response from ISG.
  Conditions: The symptom is observed when you do a COA account-query for lite-session.
  Workaround: There is no workaround.

- **CSCue51886**
  Symptoms: The SBC CUBE device rejects call connections.
  Conditions: This symptom is observed when the Chunkmanager holds a lot of memory and calls do not get processed.
  Workaround: Reloading the box helps to make the box stable.

- **CSCue59189**
  Symptoms: Cisco ME-3600X-24FS-M switch drops R-APS PDU packets and the following error messages are seen in the debug:
  ERR: Packet with wrong version 0 or opcode 40
  Failed to decode packet, Invalid argument
  Conditions: The symptom is observed when used with devices that support only G.8032 (2008) for ERPS.
  Workaround: There is no workaround.

- **CSCue59773**
  Symptoms: ARP for default gateway will not be resolved
  Conditions: This symptom is observed when client has a lite session in ISG and clears the ARP table and then tries to query for the ARP second time
  Workaround: Do not clear the ARP entry in the client.

- **CSCue62031**
  Symptoms: A Cisco ME 3600/ME 3800 series switch may reload when a BGP session flaps.
  Conditions: This will only be seen if there is more than one BGP neighbor configured on the Cisco ME 3600/ME 3800. It only applies to Cisco IOS Release 15.3(1)S.
  Workaround: There is no workaround.
  Further Problem Description: This issue is not present in Cisco IOS Release 15.2(2)S.

- **CSCue67751**
  Symptoms: The classification based on QoS group egress policy is not working correctly.
  Conditions: With L3VPN configuration, the core interface packets should be classified based on EXP and marked with QoS-group. On the egress interface packets should be classified based on QoS group on the service instance.
  Workaround: There is no workaround.

- **CSCue76102**
  Symptoms: Redistributed internal IPv6 routes from v6 IGP into BGP are not learned by the BGP neighboring routers.
  Conditions: This symptom occurs because of a software issue, due to which the internal IPv6 redistributed routes from IGPs into BGP are not advertised correctly to the neighboring routers, resulting in the neighbors dropping these IPv6 BGP updates in inbound update processing. The result is that the peering routers do not have any such IPv6 routes in BGP tables from their neighbors.
Workaround: There is no workaround.

- CSCue77909
  Symptoms: The interface link shows UP, without fiber IN.
  Conditions: This symptom is observed with OCP vendor 100FX SFP on whales2.
  Workaround: There is no workaround.

- CSCue78975
  Symptoms: Cisco ASR 1000 crashes.
  Conditions: There are multiple conditions/scenarios. The issue is observed with the add-path feature on a Release 12 device.
  1. Router with version Rel. 12 and above.
  2. Configured tags (anywhere in topology) received by Rel. 12 (or above) router.
  3. Query received for the route updated with tags earlier.
  On the Rel. 12 version device, while freeing routes, a crash is observed. Note: version is an EIGRP release version.
  Workaround: There is no workaround.

- CSCue87728
  Symptoms: IPv6 traffic is dropped on an egress PE if mLDP is used in the core and the originating PE is a device running anything but IOS.
  Conditions: The symptom is observed if mLDP is used in the core and the originating PE is a device running anything but IOS.
  Workaround: There is no workaround.

Further Problem Description: Currently on an egress PE, for IPv6 traffic, mLDP only programs the EOS path with link type as IPv6 and there is no NEOS path programmed. Packets are not received with an additional IPv6 explicit null label. However, for inter-op with other vendors, XR adds an IPv6 explicit null label in addition to outer mLDP label when it sends out the packet. Hence, if ingress is XR and egress is IOS then IOS receives packets with explicit null label (at the bottom) and it drops it since there is no NEOS chain.

- CSCue92705
  Symptoms: The “DHCPD Receive”, “CDP Protocol”, and “Net Background” processes leaks could be seen after disabling “macro auto monitor”.
  Conditions: This symptom is observed in Cisco IOS 15.0(2)SE1 Release, 2960S, dhcp, cdp traffic, and link flapping.
  Workaround: Configure “no service dhcp” if the switch is not a DHCP server. Configure:
  device-sensor filter-spec cdp exclude all
device-sensor filter-spec dhcp exclude all
device-sensor filter-spec lldp exclude all

- CSCue94610
  Symptoms: DSP crash with the following console error:
  %SPA_DSPRM-3-DSPALARMINFO: Checksum Failure:80000000,0000000e,d0156a80,d0156000
  %Mar 14 17:56:05.851: %SPA_DSPRM-3-DSPALARM: Received alarm indication from dsp (1/3/6).
  %SPA_DSPRM-3-DSPALARMINFO: 0042 0000 0080 0000 0000 0000 4368 6563 6B73 756D 2046 6169 6C75 7265 3A38 3030 3030 302C 3030 3030 3065 2C64 3031 3536 6138 302C 6403 3030 3030 3030 3000 0000 0000 0000 0000 0000 0000 0000 0000

Release Notes for Cisco IOS Release 15.3S
OL-28171-11
Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3(1)S2

Conditions: Error occurs during an RP switchover process. The standby RP presents DSPs failing to come up.

Workaround: This command may clear up the DSPs:

```
Router# hw-module subslot x/y reload...
```

- **CSCue97986**
  
  Symptoms: Calls hang at SIP, CCAPI and VOIP RTP components (but are cleared in the dataplane of the Cisco ASR 1000 series platform).
  
  Conditions: This symptom occurs when a video call is setup as an audio call. The call then gets transferred with REFER but the caller hangs up the call before the call gets transferred. This is an intermittent problem.
  
  Workaround: If there is an SIP call dangling (sh sip call sum), then use the "clear cal voice causecode 16" command to clear the dangling call.

- **CSCuf01088**
  
  Symptoms: Memory leaks are observed with a Cisco ASR router with CVP call flows.
  
  Conditions: The symptom is observed under load conditions. Memory leaks are seen in Cisco IOS XE 3.8.
  
  Workaround: There is no workaround.

- **CSCuf04674**
  
  Symptoms: Standby continuously crashes with traceback on pm_vlan_deallocate.
  
  Conditions: The symptom is observed when the router has both active and standby. When the router is coming up, the standby is crashing continuously though the active comes up without any issues. The router has an MDT configuration.
  
  Workaround: There is no workaround.

- **CSCuf15260**
  
  Symptoms: A Cisco ASR router crashes while sending notify with KPML digit.
  
  Conditions: The symptom is observed on a Cisco ASR router. It is seen when the DTMF type is changing to SIP-KPML midcall.
  
  Workaround: Do not change DTMF type mid-call.

- **CSCuf16504**
  
  Symptoms: Classification based on the QoS group along with prec/dscp at the egress policy does not function as expected.
  
  Conditions: This symptom occurs with L2VPN/L3VPN configuration. On the core interface, packets should be classified based on exp and marked with the QoS group. On the egress interface, packets should be classified based on the QoS group and prec/dscp/cos inner.
  
  Workaround: There is no workaround.

- **CSCuf17009**
  
  Symptoms: With PIM enabled on a P2P GRE tunnel or IPSec tunnel, the SP of the Cisco 7600 series router might crash.
  
  Conditions: This symptom occurs when there are more number of tunnels going via the same physical interface. This issue is seen in Cisco IOS SREx and Cisco IOS 15.S based releases only.
  
  Workaround: There is no workaround.
- CSCuf20407
  Symptoms: Tracebacks are seen on ME3600X-24CX-M bootup.
  Conditions: This symptom occurs when ME3600X-24CX-M boots with Cisco IOS Release 15.2(4)S0.2, Cisco IOS Release 15.3(1)S0.1 or prior releases on the new Rev 2 HW.
  Workaround: There is no workaround.

- CSCuf20537
  Symptoms: The router crashes due to null pointer dereference.
  Conditions: This symptom occurs with the C4 VSS system (2 sup vss) with dual-homed fex stack (This has not been seen on other platforms, but the fix is ported as a precautionary measure). During the first SSO, no crash is observed [Active and Standby (Hot-Standby)]. During the second SSO, a crash is observed.
  Workaround: There is no workaround.

- CSCuf25555
  Symptoms: Policy-based routing stops working after the router reloads.
  Conditions: This symptom occurs when multiple next-hops configured on the same route map are reachable through the same interface.
  Workaround: Remove and reconfigure the route-map.
  Further Problem Description: This is a specific scenario where multiple next-hops configured on the same route map are reachable through the same physical interface on different VLANs.
  After reload, when the physical interface comes up, adjacency for all configured next-hops on different sequence numbers of the same route map were notified to the PD client simultaneously.

- CSCuf65724
  Symptoms: LISP control packets dropped in the network.
  Conditions: The symptom is observed when there are more than 32 hops between sender and receiver.
  Workaround: There is no workaround.
  Further Problem Description: LISP control packets are sent with an IP TTL of 32, meaning if there is more than 32 IP hops between the sender and receiver, they will be dropped in the network.

Resolved Bugs—Cisco IOS Release 15.3(1)S1

Cisco IOS Release 15.3(1)S1 is a rebuild release for Cisco IOS Release 15.3(1)S. The bugs in this section are resolved in Cisco IOS Release 15.3(1)S1 but may be open in previous Cisco IOS releases.

- CSCtc42734
  Symptoms: A communication failure may occur due to a stale next-hop.
  Conditions: This symptom is observed when the static route for an IPv6 prefix assigned by DHCP has a stale next-hop for terminated users.
  Workaround: Reload the router.

- CSCtg82170
  Symptoms: The IP SLA destination IP/port configuration changes over a random period of time. This issue is hard to reproduce but has been reported after upgrading to Cisco IOS Release 15.1(1)T.
So far, it only seems to have affected the destination IP and port. The destination IP may be changed to an existing destination IP that has already been used by another probe. The destination port is sometimes changed to 1967 which is reserved for IP SLA control packets. Other random destination ports have also been observed to replace the configured port for some of the IP SLA probes. Each time when the change happens, many of the IP SLA probes will stop running.

Conditions: This symptom is observed in Cisco IOS Release 15.1(1)T. Other Cisco IOS versions may also be affected.

Workaround: There is no workaround.

- CSCtj89743
  Symptoms: The Cisco Catalyst 4000 series switches running Cisco IOS Release 12.2(54)SG experiences high CPU when issuing an unsupported command, [https://ip-address](https://ip-address), in which ip-address is accessible from this device.
  Conditions: This symptom is observed with the Cisco Catalyst 4000 series switches.
  Workaround: There is no workaround.

Further Problem Description: Even if SSL handshake fails, the HTTP CORE process is looping and is scheduled repeatedly.

- CSCts75737
  Symptoms: Tracebacks are seen at swidb_if_index_link_identity on the standby RP.
  Conditions: This symptom is observed when unconfiguring and reconfiguring “ipv4 proxy-etr” under the router LISP.
  Workaround: There is no workaround.

- CSCtw65575
  Symptoms: The router may unexpectedly reload when OSPFv3 MIB is polled via SNMP.
  Conditions: This symptom occurs when OSPFv3 is configured with area ranges whose prefix length is /128. A router with no area ranges is not vulnerable.
  Workaround: Configure area ranges to have a smaller prefix length (that is, in the range of /0 to /127).

- CSCtx31177
  Symptoms: RP crash is observed on avl_search in a high scaled scenario.
  Conditions: This symptom is observed in a high scaled scenario with continuous traffic flow.
  Workaround: There is no workaround.

- CSCtx36095
  Symptoms: A traceback is seen after applying DMLP configurations while doing a line card reload.
  Conditions: This symptom occurs during a line card reload.
  Workaround: There is no workaround.

- CSCty44654
  Symptoms: The router crashes when trying to test the MVPN6 functionality.
  Conditions: This symptom is observed with the following conditions:
  - Configure the router to test the MVPN6 functionality.
  - Delete the VRF associated with the interface in the MVPN6 test configuration.
  Workaround: There is no workaround.
• CSCty57476
  Symptoms: The BGP GSHUT feature needs to add support for the AA:NN format for community.
  Conditions: This symptom is observed when support is added for the AA:NN format for community when using the BGP GSHUT feature.
  Workaround: The <1-4294967295> community number can be used instead of the AA:NN format.
• CSCtz55979
  Symptoms: The router crashes.
  Conditions: This symptom occurs when you configure CFM, SCE over MPLS, VPLS, or G.8032 services while running SNMP polling.
  Workaround: There is no workaround.
• CSCua20373
  Symptoms: After SSO, all the GRE tunnels get admin down and stay down until the security module SSC-600/WS-IPSEC-3 comes up. Complete traffic loss is seen during this time.
  Conditions: This symptom is observed when Vanilla GRE tunnels are configured in the system where HA and the IPsec Module SSC-600/WS-IPSEC-3 card is present, “crypto engine mode vrf” is configured, and SSO is issued.
  Workaround: Remove the “crypto engine mode vrf” configuration if IPsec is not enabled on the router.
• CSCua61330
  Symptoms: Traffic loss is observed during switchover if,
  1. BGP graceful restart is enabled.
  2. The next-hop is learned by BGP.
  Conditions: This symptom occurs on a Cisco router running Cisco IOS XE Release 3.5S.
  Workaround: There is no workaround.
• CSCua75069
  Symptoms: BGP sometimes fails to send an update or a withdraw to an iBGP peer (missing update)
  Conditions: This symptom is observed only when all of the following conditions are met:
  1. BGP advertise-best-external is configured, or diverse-path is configured for at least one neighbor.
  2. The router has one more BGP peers.
  3. The router receives an update from a peer, which changes an attribute on the backup path/repair path in a way which does not cause that path to become the best path.
  4. The best path for the net in step #3 does not get updated.
  5. At least one of the following occurs:
     - A subsequent configuration change would cause the net to be advertised or withdrawn.
     - Dampening would cause the net to be withdrawn.
     - SOO policy would cause the net to be withdrawn.
     - Split Horizon or Loop Detection would cause the net to be withdrawn.
     - IPv4 AF-based filtering would cause the net to be withdrawn.
     - ORF-based filtering would cause the net to be withdrawn.
- The net would be withdrawn because it is no longer in the RIB.

The following Cisco IOS releases are known to be impacted if they do not include this fix:

- Cisco IOS Release 15.2T and later releases
- Cisco IOS Release 15.1S and later releases
- Cisco IOS Release 15.2M and later releases
- Cisco IOS Release 15.0EX and later releases

Older releases on these trains are not impacted.

Workaround: If this issue is triggered by a configuration change, you can subsequently issue the `clear ip bgp neighbor soft out` command.

- **CSCua96354**
  
  Symptoms: Reload may occur when issuing the `show oer` and `show pfr` commands.
  
  Conditions: This symptom is observed with the following commands:
  
  - `show oer master traffic-class performance`
  - `show pfr master traffic-class performance`

  Workaround: There is no workaround.

- **CSCub04982**
  
  Symptoms: In an IPFRR configuration, a traceback is seen about changing the FRR primary OCE where the new OCE has a different interface and next-hop, which blocks such a linkage.
  
  Conditions: This symptom occurs while changing the FRR primary OCE interface to a new OCE with a different interface.

  Workaround: There is no workaround.

- **CSCub23231**
  
  Symptoms: Very specific events/packet types cause the ES20 LC to stop passing traffic. Information on these events and packets that lead to the issue are not known currently.
  
  Conditions: This symptom occurs when the ES20 interface has an EVC or MPLS configuration.

  Workaround: Reload LC.

- **CSCub68933**
  
  Symptoms: Incorrect MAC learning is observed over pseudowires that are part of HVPLS, causing traffic failure.
  
  Conditions: This symptom is observed when VPLS autodiscovery is in use, with MPLS over SVI in the core. This issue is also seen with LDP-based VPLS, when split horizon-enabled pseudowires are configured after the non-split horizon-enabled pseudowires.

  Workaround: There is no workaround.

- **CSCub74272**
  
  Symptoms: Intermittently during Phase II rekey, after new SPIs are negotiated and inserted into SPD, old SPIs are removed and then the VTI tunnel line protocol goes down.
  
  Conditions: This symptom is observed with Cisco IOS Release 15.2(3)T, with VTI over GRE.

  Workaround: There is no workaround.

- **CSCub78299**
  
  Symptoms: Ping fails from host1 (192.168.1.2) to host2 (192.168.4.2).
Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3(1)S

Conditions: This symptom occurs when Suite-B is configured on IPsec sa.
Workaround: There is no workaround.

- CSCub80386
  Symptoms: The following interface configuration should be used:
  ```
  interface Ethernet2/1
description lanethernet1
ipv6 enable
ospfv3 100 network manet
ospfv3 100 ipv6 area 0
  ```
  Dead interval is calculated according to network type; in this case, it is 120s. Issue the `no ospfv3 dead-interval` command on dead interval. Dead interval is set to the default of 40s instead of 120s, which is correct for manet or P2MP interface types.
  Conditions: This symptom is an OSPFv3-specific issue (see the configuration example).
  Workaround: Configure dead interval explicitly or reapply the network command.

- CSCub80710
  Symptoms: SSL handshake between Cisco VCS and the Cisco ASR fails if the Cisco ASR is running Cisco IOS XE Release 3.7S.
  Conditions: This symptom occurs in a working setup, if the Cisco ASR is upgraded to Cisco IOS XE Release 3.7S, then SSL handshake and subsequently SIP-TLS calls start to fail. If in the same setup, the Cisco ASR is downgraded back to Cisco IOS XE Release 3.5S or Cisco IOS XE Release 3.4.4S, then the calls work (without requiring any additional changes).
  Workaround: There is no workaround.

- CSCub85451
  Symptoms: When ScanSafe is enabled on the interface, latency may be seen. Some pages may not load at all or show severe latency if the SYN request sent by the ISR does not receive an appropriate SYN ACK response from the ScanSafe Tower.
  Conditions: ScanSafe must be enabled on the interface. In this case, there was an ASA in the path that was doing sequence number randomization.
  Workaround: Disable sequence number randomization on the firewall in the path before the ISR.

PSIRT Evaluation: The Cisco PSIRT has assigned this bug the following CVSS version 2 score. The Base and Temporal CVSS scores as of the time of evaluation are 4.3/4.1:

CVE ID CVE-2012-4651 has been assigned to document this issue. Additional information on Cisco’s security vulnerability policy can be found at the following URL:


- CSCub87579
  Symptoms: Multicast traffic gets forwarded to the wrong tunnel protected with IPsec.
  Conditions: This symptom is observed when Multicast (PIM) is enabled on the GRE tunnel protected with IPsec on the Cisco 7600.
  Workaround: Shut/no shut on the tunnel protected with IPsec resolves the issue.

- CSCub89144
  Symptoms: The VTI tunnel is always in up/up state.
Resolved Bugs—Cisco IOS Release 15.3(1)S1

Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3(1)S1

Conditions: This symptom is observed when HSRP failover is configured on the HSRP standby router only. This issue was first seen on the Cisco ASR router, but it is platform-independent and is seen on the latest Cisco IOS Release 15M&T and later releases as well.

Workaround: Use GRE or routing protocols for redundancy.

- CSCuc05570
  Symptoms: The “PM-SP-STDBY-3-INTERNALERROR” error message is seen on Active for the Tunnel Reserved VLAN and the Tunnel Global Reserved VLAN.
  Conditions: This symptom is observed with an HA router with a scale configuration of the MDT Tunnel.
  Workaround: There is no workaround.

- CSCuc08061
  Symptoms: IPv6 DMVPN spoke fails to rebuild tunnels with hubs.
  Conditions: This symptom occurs when the tunnel interface on the spoke is removed and reapplied again.
  Workaround: Reboot the spoke.

- CSCuc13992
  Symptoms: The Cisco IOSd process crashes due to a segmentation fault in the PPP process:
  UNIX-EXT-SIGNAL: Segmentation fault(11), Process = PPP Events
  The root cause for the PPP process crash is wrong IPCP option processing inside PPP control packets.
  Conditions: This symptom occurs when the BRAS functionality is configured, which includes ISG and PPPoE session termination.
  Workaround: There is no workaround.

- CSCuc19046
  Symptoms: Active Cisco IOSd was found to have crashed following the “clear ip mroute *” CLI.
  Conditions: This symptom occurs with 4K mroutes (2k *,G and 2K S,G) running the FFM performance test suite.
  Workaround: There is no workaround.

Further Problem Description: So far, this issue is only seen in the FFM performance test script.

- CSCuc32119
  Symptoms: Traffic drop is seen due to misprogramming in the VLAN RAM table.
  Conditions: This symptom is observed when the router is reloaded multiple times.
  Workaround: There is no workaround.

- CSCuc34304
  Symptoms: A crash is seen in pim_reg_enc_src_update_mvrf in complex multicast setup.
  Conditions: This symptom is seen when traffic is active for a combination of different IPv4 multicast VPN features/scenarios. Cisco IOS may crash upon interface coming up notification.
  Workaround: There is no workaround.
• CSCuc36469
Symptoms: Crash is observed when removing the **crypto call admission limit ike in-negotiation-sa value** configuration and clear crypto sessions, which triggers a connection from all the clients burdening the server and forcing it to crash within seconds.
Conditions: This symptom happens only when 150 connections simultaneously try to establish connection with the head-end EzVPN server.
Workaround: Configure **crypto call admission limit ike in-negotiation-sa 20** when scaling to 150 tunnels.
• CSCuc37047
Symptoms: VSS crashes on reconfiguring “ipv6 unicast-forwarding” multiple times.
Conditions: This symptom occurs when CTS is configured on an interface and “ipv6 unicast” is toggled multiple times.
Workaround: There is no workaround.
• CSCuc44629
Symptoms: The switch/router crashes while processing NTP.
Conditions: This symptom occurs if NTP is configured using DNS, along with the source interface. Example: `config# ntp server dns source interface`
Workaround 1: config# ntp server dns
Workaround 2: config# ntp server ip
Workaround 3: config# ntp server ip source interface
For workarounds 1 and 2, the device automatically selects the source interface. For workarounds 2 and 3, resolve the DNS and use the corresponding IP address for that DNS. Example: `Router# ping dns`.
The above command gives the IP address for DNS. Use that IP address to configure the NTP server.
• CSCuc45115
Symptoms: EIGRP flapping is seen continuously on the hub. A crash is seen at `nhrp_add_static_map`.
Conditions: This symptom is observed after shut/no shut on the tunnel interface, causing a crash at the hub. A related issue is also seen when there is no IPv6 connectivity between the hub and spoke, causing continuous EIGRP flapping on the hub.
Workaround: There is no known workaround.
• CSCuc48162
Symptoms: EVC Xconnect UP MEP is sending CCMs when the remote EFP is shut.
Conditions: This symptom occurs when EFP is admin down.
Workaround: There is no workaround.
• CSCuc48211
Symptoms: Traffic from the Label Edge Router (LER) is dropped at the Label Switch Router (LSR) peer. LER is using a invalid/outdated label, unknown to LSR. This issue can be seen with a regular MPLS connection over a physical interface or with a connection over an MPLS TE tunnel interface. The root cause is that LER is using CEF long-path extension, installed to the prefix by a different routing protocol in the past.
```bash
TUNNEL-HEADEND/LER#show ip cef 172.25.0.1 internal
```
Resolved Bugs—Cisco IOS Release 15.3(1)S1

Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3(1)S1

172.25.0.0/16, epoch 6, flags rib only nolabel, rib defined all labels, RIB[R], refcount 5, per-destination sharing

sources: RIB

feature space:

IPRM: 0x00018000

Broker: linked, distributed at 4th priority

LFD: 172.25.0.0/16 0 local labels

contains path extension list

ifnums:

TenGigabitEthernet1/0/0(31): 10.10.243.48

Tunnel11(38)

path 1F13EC1C, path list 1436FC80, share 1/1, type recursive, for IPv4 recursive via 10.10.254.3[IPv4:Default], fib 21B2A5CC, 1 terminal fib, v4:Default:10.10.254.3/32

path 13A71668, path list 20CS0DB0, share 1/1, type attached nexthop, for IPv4

MPLS short path extensions: MOI flags = 0x1 label 1683

nexthop 10.10.243.48 TenGigabitEthernet1/0/0 label 1683, adjacency IP adj

out of TenGigabitEthernet1/0/0, addr 95.10.243.48 20BCE0D0

path 13A745AA8, path list 20CS0DB0, share 1/1, type attached nexthop, for IPv4

MPLS short path extensions: MOI flags = 0x1 label 623

MPLS long path extensions: MOI flags = 0x1 label 18

nexthop 10.10.255.130 Tunnel11 label 18, adjacency IP midchain out of

Tunnel11 22923160

long extension for path if Tunnel11 next hop 10.10.255.130:

MPLS long path extensions: MOI flags = 0x1 label 18

long extension for path if Tunnel22 next hop 10.10.255.129:

MPLS long path extensions: MOI flags = 0x1 label 651

output chain:

loadinfo 212F8810, per-session, 2 choices, flags 0083, 4 locks

flags: Per-session, for-rx-IPv4, 2buckets

2 hash buckets

< 0 > label 1683 TAG adj out of TenGigabitEthernet1/0/0, addr 10.10.243.48 20BDC860

< 1 > label 18 TAG midchain out of Tunnel11 20C92B00 label implicit-null

TAG adj out of TenGigabitEthernet1/0/1, addr 10.10.243.50 20B21440

Subblocks:

None

TUNNEL-TAILEND/LSR# sh mpls forwarding-table labels 18

Local Outgoing Prefix Bytes Label Outgoing Next Hop
Label or Tunnel Id Switched interface

TUNNEL-TAILEND# Conditions: This symptom occurs when the prefix is learned by both BGP and IGP, while BGP has lower Administrative Distance, pointing via the MPLS TE tunnel carrying MPLS. This issue is seen once the prefix is installed to RIB by IGP and then by BGP (Reload, BGP flap, etc.); then, the CEF will keep using the IGP/LDPs label without updating it in case of LDP label change.

Workaround: Issue the clear ip route prefix mask command.

- CSCuc53135

Symptoms: LDP sessions are not established.

Conditions: This symptom is observed on a router with more than one LDP adjacency to a neighbor. This issue is seen when the TCP session establishment to that neighbor is delayed, and while it is delayed, the adjacency that is the active adjacency times out (no more UDP packets are received), resulting in the TCP listen socket being deleted and not created.

Workaround: Issue the clear mpls ldp neighbor * command.

- CSCuc55346

Symptoms: SNMP MIB cbQosCMNDropPkt and cbQosCMNDropByte report 0.
Conditions: This symptom is observed with Cisco IOS Release 15.1(3)S1 and Cisco IOS Release 15.2. This issue is not seen with Cisco IOS Release SRE4.

Workaround: Use SNMP MIB cbQosPoliceExceededPkt and cbQosPoliceExceededByte.

- **CSCuc55634**
  Symptoms: IPv6 static route cannot resolve the destination.
  Conditions:
  1. A VRF is configured by the old style CLI (for example “ip vrf RED”).
  2. Configure “ip vrf forwarding RED” under an interface.
  3. Configure IPv6 address under the same interface (for example 2001:192:44:1::2/64).
  5. Then, we are not able to ping the “2001:192:14:1::2” although we can reach to “2001:192:44:1::1”.

  Workaround: There is no workaround.

- **CSCuc56259**
  Symptoms: A Cisco 3945 that is running Cisco IOS Release 15.2(3)T2 and running as a voice gateway may crash. Just prior to the crash, these messages can be seen:
  %VOIP_RTP-6-MEDIA_LOOP: The packet is seen traversing the system multiple times and
  Delivery Ack could not be sent due to lack of buffers.
  Conditions: This happens when a media loop is created (which is due to misconfiguration or some other call forward/transfer scenarios).

  Workaround: Check the configurations for any misconfigurations, especially with calls involving CUBE and CUCM.

- **CSCuc59049**
  Symptoms: The Cisco ME3800x crashinfo files may be incomplete.
  Conditions: This symptom occurs when a crashinfo file is created when a crash occurs.
  Workaround: Gather console logs and syslogs to help troubleshoot crashes.

- **CSCuc59105**
  Symptoms: The switch may crash when issuing “show platform qos policer cpu x x”.
  Conditions: This symptom occurs only when issuing “show platform qos policer cpu x x” through an SSH session.

  Workaround: Execute the command through Telnet or the console.

- **CSCuc59765**
  Symptoms: Cisco ME 380x and ME 360x fail to trigger watchdog crash in certain scenarios.
  Conditions: This symptom is seen when soaking over a prolonged period of time.
  Workaround: There is no workaround.

- **CSCuc60245**
  Symptoms: Pseudowires stop passing traffic until the LSP is reoptimized.
  Conditions: This symptom is observed when pseudowires stop passing traffic until the LSP is reoptimized.
Workaround: The common fix is reoptimizing the LSP onto a new path in one or both directions.

- **CSCuc63531**
  Symptoms: The following traceback may be displayed after performing Stateful Switchover:
  
  `%SYS-2-NOBLOCK: may_suspend with blocking disabled.`
  
  Conditions: This symptom is observed when Stateful Switchover is performed with the `template type pseudowire` command configured.
  
  Workaround: There is no workaround.

- **CSCuc64899**
  Symptoms: The router does not learn remote Connectivity Fault Management (CFM) Maintenance Endpoint (MEPs).
  
  Conditions: This symptom occurs on interfaces with an xconnect statement after a reload on a peer device.
  
  Workaround: Remove and re-apply the CFM configuration.

- **CSCuc65424**
  Symptoms: On dual RP configurations, a standby route processor might crash when establishing new interfaces (could be PPP sessions).
  
  Conditions: This symptom is observed when IDB reuse is turned on on a dual RP configuration, and when some interfaces are deleted and created again.
  
  Workaround: Turn off the IDB reuse option.

- **CSCuc66122**
  Symptoms: A crash occurs with the `show ip sla summary` command with the IP SLAs RTP-Based VoIP Operation.
  
  Conditions: This symptom occurs when the IP SLAs RTP-Based VoIP Operation is configured on the box.
  
  Workaround: Use the `show ip sla statistics` command to check the status and statistics of the IP SLAs RTP-Based VoIP Operation rather than `show ip sla summary` command, when the IP SLAs RTP-Based VoIP Operation is configured on the box.

- **CSCuc70310**
  Symptoms: RRI routes are not installed in DMAP. “Reverse-route” is a configuration in the DMAP. This prevents packets from being routed through the intended interface, and hence packet loss occurs.
  
  Conditions: This symptom is observed when a simple reverse-route is configured in DMAP without any gateway options.
  
  Workaround: There is no workaround.

- **CSCuc71493**
  Symptoms: Significant transaction time degradation is observed when an e-mail with attachment(s) is sent from the Windows 7 client using Outlook to a server running Outlook 2010 on the Windows 2008 server and the WAN latency is low, that is, ~12ms RTT.
  
  Conditions: This symptom is observed when the client is Windows 7 and data is being uploaded using the MAPI protocol and the connection is being optimized by WAAS-Express.
  
  Workaround: Disable WAAS-Express.
• CSCuc72244
Symptoms: On the Cisco 7600, both sides running Cisco IOS Release SRE4, Ethernet SPA configured with “negotiation Auto” and changed to “no negotiation auto”. The interface is operating in half-duplex instead of full-duplex mode.
Conditions: This is a timing issue seen when configuring/un-configuring auto-negotiation or when doing continuous router reload.
Recovery action: Configuring “shut” and “no shut” on the interface changes the duplex state to full-duplex.
Workaround: There is no workaround.

• CSCuc73677
Symptoms: RSA keys are not generated correctly.
Conditions: This symptom occurs when you first clear the RSA keys that are already generated on the router, and then generate the RSA keys.
Workaround: There is no workaround.

• CSCuc76130
Symptoms: IPsec SAs are not getting deleted even after removing ACL.
Conditions: This symptom occurs when using the IPsec feature with Cisco IOS Release 15.3(0.18)T0.1.
Workaround: There is no workaround.

• CSCuc76515
Symptoms: Xconnect fails to negotiate to the correct vc-type on reload.
Conditions: This symptom is seen in vc-type4 session.
Workaround: Clear xconnect peer.

• CSCuc77283
Symptoms: Upon reload or OIR, the CFM MEP configuration on an xconnect EFP is removed and cannot be reconfigured.
Conditions: This symptom is observed with a CFM MEP on xconnect service instance. This issue is seen when reload or OIR is performed.
Workaround: Remove the domain configuration.

• CSCuc77704
Symptoms: The GETVPN/GDOI Secondary Cooperative Key Server (COOP-KS) does not download the policy (that is, when the show crypto gdoi ks policy command is issued on the Secondary COOP-KS and the command output shows that no policy is downloaded) and Group Members (GMs) registering to the Secondary COOP-KS fail to register without any warning/error message.
Conditions: This symptom is observed when the GETVPN/GDOI group (with COOP configured) has an IPsec profile configured with one of the following transforms in its transform-set:
  - esp-sha256-hmac
  - esp-sha384-hmac
  - esp-sha512-hmac
Workaround: Use esp-sha-hmac as the authentication transform instead.
• CSCuc79161
  Symptoms: Memory leak is observed.
  Conditions: This symptom occurs after flapping the interface, keeping the setup idle, and executing “clear xconnect”.
  Workaround: There is no workaround.
  Further Problem Description: The PI front-end pseudoport is not deleted when the xconnect is removed, which causes the memory leak. This issue occurs because PD returns BDOMAIN_PP_FAILED to PI when pp_engine_context is a NULL pointer.

• CSCuc79923
  Symptoms: On a Cisco 7600 running Cisco IOS Release 15.2(4)S1, packets from FWSM are dropped when the servicemodule session is enabled. Ping fails for the VLAN interface on the FWSM module from the supervisor. The ARP entry is incomplete on the Cisco 7600.
  Conditions: This symptom is observed with the following conditions:
  – This issue is seen on the Cisco 7600 with FWSM and SUP-720-3B running Cisco IOS Release 15.2(4)S1.
  – The FWSM is in Crossbar mode.
  – The system is in “distributed” egress SPAN replication mode.
  This issue is not seen with Cisco IOS Release 12.2(33)SRE7.
  Workaround:
  – Disable the servicemodule session.
  – Change the fabric switching mode to bus.
  – Change SPAN egress replication mode to “centralized”.

• CSCuc82551
  Symptoms: A Cisco ASR 1001 running Cisco IOS XE Release 3.6.2S or Cisco IOS XE Release 3.7.1S crashes with SNMP traffic.
  Conditions: This symptom is observed with SNMP polling with an IP SLA configuration.
  The crash signature is as follows:
  UNIX-EXT-SIGNAL: Segmentation fault(11), Process = SNMP ENGINE
  Workaround: Remove the SNMP configuration from the router or schedule the probe before polling via SNMP.

• CSCuc88175
  Symptoms: When a dynamic cryptomap is used on the Virtual Template interface, SAs do not created and thus the testscripts fail. This issue occurs because the crypto map configurations are not added to the NVGEN, and hence there is no security policy applied on the Virtual Template interface.
  Conditions: This symptom occurs only when a dynamic map is used on the Virtual Template interface. However, this issue is not seen when tunnel protection is used on the Virtual Template interface or when a dynamic map is used on the typical physical interface.
  Workaround: There is no workaround apart from using tunnel protection on the Virtual Template interface.

• CSCuc88312
  Symptoms: A memory leak is seen at cca_realloc_cb_ce_mask.
Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3(1)S

Conditions: This happens when CCA is configured on multiple interfaces and one of them is brought down.
Workaround: There is no workaround.

- CSCuc90580
  Symptoms: Ping fails over RoutedPW.
  Conditions: This symptom is seen with SVI based MPLS uplink.
  Workaround: Disable mac learning.

- CSCuc93361
  Symptoms: “IP” protocol is not accepted in the ping command with the IPv6 address configured.
  Conditions: This symptom occurs when a single interface is configured with an IP address, and later, the mask alone is changed. For example:
  
  ```
  int e0/0
  ip addr 10.1.1.1 255.255.255.0
  no shut
  
  Later,
  
  int e0/0
  ip addr 10.1.1.1 255.255.0.0
  ```
  Workaround: Configure a different IP address and then revert to the same address with the changed mask. For example:
  
  ```
  int e0/0
  ip addr 10.1.1.1 255.255.255.0
  no shut
  
  Later,
  
  int e0/0
  ip addr 10.1.1.2 255.255.0.0
  ip addr 10.1.1.1 255.255.0.0
  ```

- CSCuc94983
  Symptoms: Node crashes.
  Conditions: This symptom is seen with rigorous flapping of the core.
  Workaround: Have a stable core network.

- CSCuc96345
  Symptoms: ARP exchange between the Cisco 7600 and the client device fails. The Cisco 7600 has an incomplete ARP entry in its ARP table for the client. This issue is likely to be seen between the Cisco 7600 and other Cisco platforms with MAC address 6073.5Cxx.xxxx. The incoming ARP reply is parsed by the platform CEF as an IP packet and dropped.
  The following OUIs (as of October 30, 2012) are affected: (first 3 bytes from MAC address/MAC starts with)
  
  14-73-73
  20-73-55
  4C-73-67
  4C-73-A5
  54-73-98
  60-73-5C (One of Cisco's OUI ranges)
  64-73-E2
70-73-CB
8C-73-6E
98-73-C4
A0-73-32
A4-73-1E
D0-73-8E
F0-73-AE
F4-73-CA

Conditions: This symptom is observed with the EVC pseudowire and 802.1q subinterface on the same physical interface, and connectivity via the subinterface is affected.

Sample configuration:

interface TenGigabitEthernet3/1 service instance 2013 ethernet encapsulation dot1q 411 second-dot1q 200 rewrite ingress tag pop 2 symmetric xconnect 10.254.10.10 3350075 encapsulation mpls interface TenGigabitEthernet3/1.906 encapsulation dot1Q 906 ip address 10.10.10.1 255.255.255.0

Workaround:

- There should be a static ARP entry on the Cisco 7600 for the client’s MAC and IP.
- Change the MAC address of client to a nonaffected OUI.

CSCuc98226

Symptoms: When a PC is moved between two VLAN ports (on one port, ISG is enabled, and the other is non-ISG) several times by its LAN cable connection on the L2SW that is connected to the Cisco ASR 1000 router, the PC becomes unable to acquire an IP address from DHCP on the router. At that time, an incorrect interface is shown in “show ip dhcp binding”.

Conditions: This symptom is observed with Cisco IOS Release 15.2(4)S1.

Workaround: There is no workaround.

CSCud03273

Symptoms: All the paths using certain next-hops under the route-map are marked inaccessible.

Conditions: This symptom occurs under the following conditions:

1. Configure peer groups.
2. Apply BGP NHT with route-map (no BGP neighbors are created or added to peer groups).
3. Configure the Prefix-list.
4. Configure the route-map.
5. Configure the BGP neighbor and add them to peer groups.

Workaround: Configure “route-map permit seq-num name” or activate at least one neighbor in “address-family ipv4”.

CSCud06237

Symptoms: Local ID is 0.0.0.0 in PfR target discover feature.

Conditions: This symptom is seen when manual EIGRP is used for PfR target discover feature.

Workaround: There is no workaround.

Further Problem Description: A site will not be able to publish its local prefixes.
Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3(1)S1

- **CSCud06438**
  Symptoms: IP sessions do not come up after the DHCP failure is encountered.
  Conditions: This symptom occurs when the DHCP address pool is not configured in the DHCP server and if an DHCPDISCOVER request is sent from the client to the server.
  Workaround: There is no workaround.

- **CSCud06887**
  Symptoms: IPsec stateful failover is configured between two routers.
  router_1 is chosen as Active.
  router_2 is chosen as Standby.
  router_3 acts as the VPN end peer.
  - A VPN tunnel is created between the VIP of routers 1 and 2 and router_3.
  - SPIs are replicated from Active (router_1) to Standby (router_2).
  - After switchover from Active to Standby (done by reload of Active router_1), router_2 becomes Active and takes over the VPN connection.
  - Router_1 comes up after manual reload and then reloads again by itself.
  - When router_1 comes up after the second reload, SPIs are not replicated from Active router_2.
  Conditions: This symptom occurs when IPsec stateful failover is configured on Cisco IOS Release 15.2(4)M1. This issue is seen when the HW crypto engine is enabled.
  Workaround: There is no workaround. When next switchover from Active to Standby will be triggered, then new VPN connection is being created, packet loss occurs.

- **CSCud07642**
  Symptoms: The ASR 903 is unable to pass traffic to the ASR 9000.
  Conditions: Occurs with a clear-channel ATM over MPLS configuration using AAL0 encapsulation.
  Workaround: Enable MPLS control-word on the ASR 9000.

- **CSCud07856**
  Symptoms: SP crashes at “cfib_update_ipfrr_lbl_ref_count”.
  Conditions: This symptom is observed with a scaled IP-FRR configuration.
  Workaround: Remove the IP-FRR configuration.

- **CSCud09627**
  Symptoms: The following error message is seen on the console:
  
npm_intfman_get_el3idc_vlan_index:interface el3id handle is NULL
  Conditions: This symptom is seen under the following conditions:
  - no mpls traffic-eng tunnels
  - mpls traffic-eng tunnels
  - clear ip bgp *
  or
  - on doing IM OIR on peer end
  Workaround: There is no workaround.
• CSCud16693
Symptoms: The Cisco ME3600X/ME3800X switch crashes as soon as you apply policy-map referencing table-map.
Conditions: This symptom occurs when applying a service policy which has an unsupported combination of police action with table-map and without table-map.
Workaround: Configure a service policy which does not have the combination of police action with table-map and without table-map.

• CSCud17547
Symptoms: Mismatch of mplsXCLspId CLI and SNMP value is observed.
Conditions: This symptom is seen when snmp query is performed.
Workaround: There is no workaround.

• CSCud17934
Symptoms: PW redundancy on the Cisco 7600 does not work when the primary VC goes down and the backup VC takes over, and CE to CE communication is broken.
Conditions: This symptom is observed with the following conditions:
- The MPLS facing LC is WS-X6704-10GE.
- The CE facing LC is ES+.
Workaround: Use another HW on the MPLS core.

• CSCud19230
Symptoms: ES+ line card reload occurs with the following error messages:
%PM_SCP-SP-1-LCP_FW_ERR: System resetting module 2 to recover from error:
x40g_ifpga_interrupt_handler: LINKFPGA IOFPGA IO Bus Err val: 4214784 Bus Error
Add:332 Bus Err data: 0
%OIR-SP-3-PWRCYCLE: Card in module 2, is being power-cycled Off (Module Reset due to exception or user request)
%C7600_PWR-SP-4-DISABLED: power to module in slot 2 set Off (Module Reset due to exception or user request)
Conditions: This symptom is observed with the ES+ line card.
Workaround: There is no workaround.

• CSCud19257
Symptoms: NAT CLIs expose the vrf keyword on the Cisco 7600, which is not supported.
Conditions: This symptom is observed with a NAT configuration.
Workaround: Do not use the vrf keyword for NATing on the Cisco 7600.

• CSCud22601
Symptoms: MPLS-TP tunnels remain down after the standby RSP boots.
Conditions: Occurs when you boot the standby RSP after applying an MPLS-TP configuration and performing an SSO. The issue occurs rarely.
Workaround: Issue a shutdown/no shutdown on the MPLS-TP tunnel. A nonintrusive workaround is to cause a flap on the protect label switched path (LSP) by reconfiguring the path or physically shutting down and restoring the interface.

• CSCud24084
Symptoms: Performing a default MDT toggling on a VRF results in the encapsulation tunnel adjacency’s MTU being set to a lower MTU.
Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3(1)S1

- CSCud26339
  Symptoms: Changing policy-map parameters triggers a Cisco IOSd crash.
  Conditions: This symptom is observed when the policy-map is attached to a service instance on the Cisco ASR 903.
  Workaround: Remove the policy-map from the target and then make the changes.

- CSCud27379
  Symptoms: WS-SUP720-3B running Cisco IOS Release 12.2(33)SRE4 crashes at get_alt_mod after issuing “sh run int g4/13” with several trailing white spaces until the cursor stops moving.
  Conditions: This symptom occurs when you issue the *show run interface* command with trailing spaces until the cursor stops moving.
  Workaround: Do not specify trailing spaces at the end of the *show run interface* command.

- CSCud28759
  Symptoms: SPA crash is seen when invoking spa_choc_dsx_cleanup_atlas_ci_config with no data packed.
  Conditions: This symptom is observed when the packed data size should be 1 and the status should be success.
  Workaround: There is no workaround.

- CSCud31012
  Symptoms: MVPNv6 does not work in the Cisco IOS XE Release 3.7S image.
  Conditions: This symptom is observed only with the IP services image.
  Workaround: Use the enterprise image.

- CSCud31808
  Symptoms: With the two commands configured listed under the conditions of this release note, the Cisco router might start advertising a low TCP receive window size to the TCP peer for a specific TCP transaction. The value of this receive window size becomes equal to the configured MSS value, and it will never exceed this value anymore. This might impact TCP performance.
  Conditions: This symptom happens only if the following two commands are configured on the router:
  
  - `ip tcp mss x`
  - `ip tcp path-mtu-discovery`

  Workaround: Either change the path-mtu discovery age timer timeout to 0, or remove one of the two commands.

- CSCud33564
  Symptoms: BFD sessions are not offloaded.
Conditions: This symptom occurs when XDR infra creates a split event for an XDR mcast_grp and the BFD client ignores it. For this bug, the reason for the split is that a slot is not able to process messages as fast as other slots, thus causing distribution for all slots to block while it catches up. This issue typically occurs with either of the following conditions:

1. The slot has a slower CPU than the others.
2. The amount of work being down during processing of messages is greater than on other slots.

Workaround: Reload ES+ cards.

- **CSCud33887**
  Symptoms: The 6VPE packets get punted and policed.
  Conditions: This symptom is seen when ESP header is enabled.
  Workaround: There is no workaround.

- **CSCud35423**
  Symptoms: IOSD crashes on ISG policy handling process.
  Conditions: This symptom is seen while handling ISG subscriber traffic.
  Workaround: There is no workaround.

- **CSCud36113**
  Symptoms: Ping fails between CE routers.
  Conditions: This symptom is observed when you configure MPLS VPN Inter-AS IPv4 BGP Label Distribution and flaps “mpls bgp forwarding” in the interface between ASBRs.
  Workaround: Removing and adding (flapping) the static routes between ASBRs resolves the issue.

- **CSCud36208**
  Symptoms: The multilink ID range has to be increased from the existing 65535.
  Conditions: This symptom is observed specifically with the Cisco MWR1.
  Workaround: There is no workaround. The range is now made configurable based on PD.

- **CSCud36723**
  Symptoms: RPF information for IPv6 multicast mroutes is not updated when routing changes.
  Conditions: This symptom occurs when an IPv6 multicast configuration is present in the startup configuration.
  Workaround: After startup, remove all IPv6 multicast configurations, if any, and then apply the configuration as needed.

- **CSCud58016**
  Symptoms: DHCP clients are not allocated IP address.
  Conditions: This symptom occurs when default session is configured on the interface and DHCP discover is received on that interface.
  Workaround: Keep the DHCP and walkby sessions on different interfaces.

- **CSCud60360**
  Symptoms: Active router reloads, and standby takes over.
  Conditions: This symptom occurs with continuous deletion of VRFs with much less time gap between the deletions.
  Workaround: Delete a few VRFs at a time with time gap between deletions.
• CSCu68830
Symptoms: End-to-end L3 traffic is affected if the host queue (cpu queue 2) increments continuously at high rates (2000 packets/s and above).
Conditions: End-to-end L3 traffic is affected if the host queue (cpu queue 2) increments continuously at high rates (2000 packets/s and above).
Workaround: There is no workaround.

• CSCu71211
Symptoms: The mpls traffic-eng reoptimize timers delay cleanup command does not take effect in the path protection. When path protection kicks in and “mpls traffic-eng reoptimize timers delay installation” expires, the new best LSP is installed, but the protection path is torn down at the same time. This can cause a few seconds of packet drops, which are being carried over the protection LSP.
Conditions: This symptom occurs when the path protection switchover is triggered on the protected tunnel.
Workaround: There is no workaround.

• CSCu72743
Symptoms: The show platform nrm- mpls fid-chain handle value command.
Conditions: If the value entered is beyond the addressable memory, the router will crash. This is an engineering command that was not intended to be viewable by customers.
Workaround: Do not issue the command except under the direction of a Cisco engineer.

• CSCu77498
Symptoms: L2 subscriber packets with new IP address on different interface would be dropped, even with the “ip subscriber l2-roaming” enabled.
Conditions: ISG should not act as DHCP server/client. Both ISG and DHCP server should be in same l2 broadcasting domain.
Workaround: Put ISG and DHCP server in different broadcasting domain.

• CSCu77762
Symptoms: The ARP packets from the subscriber are not getting resolved.
Conditions: This symptom is seen when both HSRP and arp ignore local are configured on an interface, and there exists a session for that mac address. The interfaces should be configured as l2-connected.
Workaround: Do not configure HSRP and arp ignore local on the same interface.

• CSCu78618
Symptoms: Router crashes.
Conditions: This symptom is seen when applying IVRF configuration on IKE profile.
Workaround: There is no workaround.

• CSCu83056
Symptoms: PTP session is stuck in HOLDOVER after PTP is unconfigured and configured on Master.
Conditions: This symptom occurs when unconfiguring and configuring PTP on Master.
Workaround: Do not configure below configurations as part of PTP configuration, when we do not have any physical ToD and 1PPS cables connected to Wh2.
Open and Resolved Bugs

Open Bugs—Cisco IOS Release 15.3(1)S

This section describes possibly unexpected behavior by Cisco IOS Release 15.3(1)S. All the bugs listed in this section are open in Cisco IOS Release 15.3(1)S. This section describes only severity 1, severity 2, and select severity 3 bugs.

- **CSCud90752**
  
  Symptoms: The MAC flaps in the network happen on the reload of the device.
  
  Conditions: The MAC flaps occur because multicast BPDUs are being sent back into the VPLS core after they reach the destination. This behavior causes MAC flaps on every device that is on the path through which the BPUO traveses.
  
  Workaround: Apply split horizon at the bridge-domain where the MAC flaps happen.

- **CSCud98366**
  
  Symptoms: In a multi-home MLDP inband setup with different RDs configured, there is no MLDP state on ingress PE if BGP best path is different than multicast RPF PE.
  
  Conditions:
  1. MLDP inband profile is configured in multi-home setup with different RDs.
  2. BGP chosen best path is different than chosen RPF PE for multicast.
  
  Workaround: Configure route policy on egress PE such that chosen RPF PE is same as BGP best path.

- **CSCue00690**
  
  Symptoms: User-defined classes in the policy-map applied on EVC with rewrite push are not supported. This configuration gets accepted in certain conditions.
  
  Conditions: This symptom happens when the QoS policy is applied first to the EFP, and then the Bridge domain configuration is applied.
  
  Workaround: There is no workaround.

Open Bugs—Cisco IOS Release 15.3(1)S

This section describes possibly unexpected behavior by Cisco IOS Release 15.3(1)S. All the bugs listed in this section are open in Cisco IOS Release 15.3(1)S. This section describes only severity 1, severity 2, and select severity 3 bugs.

- **CSCtj89743**
  
  Symptoms: The Cisco Catalyst 4000 series switches running Cisco IOS Release 12.2(54)SG experiences high CPU when issuing an unsupported command, [https://ip-address](https://ip-address), in which ip-address is accessible from this device.
  
  Conditions: This symptom is observed with the Cisco Catalyst 4000 series switches.
  
  Workaround: There is no workaround.
  
  Further Problem Description: Even if SSL handshake fails, the HTTP CORE process is looping and is scheduled repeatedly.

- **CSCtn70064**
  
  Symptoms: Router crashes with bus error while logging in.
  
  Conditions: This symptom is observed on a router that is running Cisco IOS Release 12.2(33)SRD3.
  
  Workaround: There is no workaround.

- **CSCtq56659**
  
  Symptoms: Wrong LC programming is seen with CEM interface.
Conditions: This issue is seen after the initial configuration of HSPWs.
Workaround: Soft OIR.

- CSCtr94565
  Symptoms: SP is hung after the router crash.
  Conditions: This symptom is seen with BGP-pic core and enabled.
  Workaround: Disable the BGP pic.

- CSCtw82633
  Symptoms: Flash invalid check sum is seen.
  Conditions: This symptom is seen when parallel activities are going-on on flash, one from telnet and another one from vty.
  Workaround: Avoid copy and write mem operations in parallel.

- CSCtx31177
  Symptoms: RP crash is observed on avl search in high scaled scenario.
  Conditions: This crash is seen in a high scaled scenario with continuous traffic flow.
  Workaround: After removing the CLI “snmp-server enable traps resource-policy”, did not hit the crash on multiple tries.

- CSCtxz50537
  Symptoms: Deactivation of IPv4 unicast rpf via radius does not work.
  Conditions: Occurs when you configure a user profile in RADIUS with an AVPair: Cisco-AVPair += “lcp:interface-config=no ip verify unicast source reachable-via rx”.
  No error appears in debugs or logs. The same configuration works in Cisco IOS XE Release 2.x releases, but does not work in 3.x releases.
  Workaround: There is no workaround.

- CSCtxz63314
  Symptoms: When using static multicast mac to support Microsoft NLB, multicast mac does not get programmed for the member switch. This causes the cluster to fail as the heartbeat messages will not go from the server from the member switch to the master switch.
  Conditions: This happens only when one of the members in the cluster is on the member switch.
  Workaround: Connect all the cluster members on the master switch.

- CSCtxz91502
  Symptoms: Nile unicast met shows multiple ReplicationContextQueueEntry, and traffic is flooded to all ports in VLAN.
  Conditions: The issue is seen when an access port is in the same VLAN as the rep segment, and a rep flap is seen.
  Workaround: Clear mac-address table fixes the CQE entries.

- CSCua20373
  Symptoms: After SSO, all the GRE tunnels get admin down and stay down until the security module SSC-600/WS-IPSEC-3 comes up. Complete traffic loss is seen during this time.
  Conditions: This symptom is seen when having Vanilla GRE tunnels configured in the system where HA and IPsec Module SSC-600/WS-IPSEC-3 card is present and issue SSO.
Workaround: There is no workaround.

- CSCua23570
  Symptoms: IS-IS adjacency remains down on the standby RP while it is up on the active RP. If a switchover occurs this may result in an adjacency flap as the Standby transition to Active.
  Conditions: Occurs when you apply the multi-topology command under the IPv6 address family and the router receives IPv6 prefixes through IS-IS.
  Workaround: There is no workaround.

- CSCua26981
  Symptoms: A Cisco ASR router may crash due to a CPU Watchdog upon invocation of “show ip eigrp neighbor detail”.
  Conditions: This symptom occurs when the Cisco ASR router is experiencing rapid changes in EIGRP neighborship, such as during a flap. One way to artificially create this scenario is to mismatch the interface MTU.
  Workaround: There is no workaround.

- CSCua27690
  Symptoms: With Xconnects (at decent scale) present in the setup, leaks are observed with clearing xconnects.
  Conditions: This symptom is seen in a setup with L2VPN.
  Workaround: There is no workaround.

- CSCua61201
  Symptoms: Unexpected reload occurs with BFD configured.
  Conditions: This symptom is seen when a device is configured with BFD. It may experience unexpected reloads.
  Workaround: There is no workaround.

- CSCua64100
  Symptoms: SCTP receives message fails.
  Conditions: This symptom is seen when sock-test testing infrastructure is used for SCTP testing.
  Workaround: Use another test tool for SCTP testing. Issue is in sock-test, not in SCTP.

- CSCua65082
  Symptoms: EIGRP neighbor will not be established using GRE/NHRP.
  Conditions: This symptom is seen when using GRE/NHRP.
  Workaround: There is no workaround.

- CSCua75069
  Symptoms: BGP sometimes fails to send an update or a withdraw to an iBGP peer (missing update).
Conditions: This problem is only seen when all of the following conditions are met:

1. BGP advertise-best-external is configured, or diverse-path is configured for at least one neighbor.
2. The router has one more BGP peer.
3. The router receives an update from a peer which changes an attribute on the backup path/repair path in a way which does not cause that path to become the best path.
4. The best path for the net in step #3 does NOT get updated.
5. At least one of the following happens:
   - A subsequent configuration change would cause the net to be advertised or withdrawn.
   - Dampening would cause the net to be withdrawn.
   - SOO policy would cause the net to be withdrawn.
   - Split Horizon or Loop Detection would cause the net to be withdrawn.
   - IPv4 AF based filtering would cause the net to be withdrawn.
   - ORF based filtering would cause the net to be withdrawn.
   - The net would be withdrawn because it is no longer in the RIB

The following releases are known to be impacted if they do not include this fix: Cisco IOS Releases 15.2T and later, 15.1S and later, 15.2M and later, 15.0EX and later. Older releases on these trains are not impacted.

Workaround: If this problem is triggered by a configuration change, subsequently do the clear ip bgp neighbor soft out which will resolve the situation.

- CSCua76281
  Symptoms: Crash of RSP720-3C-GE @ vc_qos_change is seen.
  Conditions: Device crashes unexpectedly. Last function processed was vc_qos_change.
  Workaround: There is no workaround.

- CSCua95777
  Symptoms: The router drops SAToP pseudowire traffic for 10 seconds following a core link failure.
  Conditions: This symptom occurs when the TDM controller generates an AIS and LOF alarm following a core link failure. The router drops traffic for 10 seconds after generating the alarm.
  Workaround: There is no workaround.

- CSCub04982
  Symptoms: This is ipfrr configuration and the traceback is about changing the frr primary oce where the new oce has a different interface and next hop and blocks such a linkage.
  Conditions: This symptom is seen while changing the frr primary oce interface to new oce with different interface.
  Workaround: There is no workaround

- CSCub09099
  Symptoms: When BGP MDT address-family is configured with one or more VRF having mdt default x.x.x.x with 4000 VRF out of which 400 VRF have “mdt default x.x.x.x” and with 8000 BGP neighbors in VRF (4K IPv4 & 4K IPv6), then router takes close to 30 minutes to apply the configuration.
Conditions: This will happen if neighbors configured under BGP VRF address-family with update-source command i.e neighbor X.X.X.X update-source interface.

Workaround: Do not use neighbor X.X.X.X update-source interface under BGP VRF address-family.

- CSCub11348
  Symptoms: Broadcast traffic flows over Standby Spoke VC and then gets punted.
  Conditions: The traffic comes over the Core VCs as they are up anyway and flows over the Standby Spoke VC from Hub to Spoke. In the Spoke, that traffic received from the Spoke VC gets punted to the CPU (Software Forwarded).
  Workaround: There is no workaround.

- CSCub23231
  Symptoms: Very specific events/packet types cause the ES20 LC to stop passing traffic. Information on these events and packets that lead to the issue are not known.
  Conditions: The ES20 interface should have EVC or MPLS configuration.
  Workaround: LC reload.

- CSCub23971
  Symptoms: An Access-Request sent by a BRAS might miss ANCP-attributes.
  Conditions: This is seen if an ANCP-enabled subinterface is set up the first time or it gets removed/re-added.
  Workaround: Reconfigure the ANCP neighbor name.

- CSCub28710
  Symptoms: Router crashes while running metal_te_sso_interas_cases in XE36.
  Conditions: None.
  Workaround: There is no workaround.

- CSCub34032
  Symptoms: Traffic drop and water mark issue is seen.
  Conditions: EoMPLS VC and churn the MPLS.
  Workaround: There is no workaround.

- CSCub40547
  Symptoms: ES+ module is crashing with “%NP_DEV-DFC1-2-WATCHDOG: Watchdog detected on NP 0”.
  Conditions: None.
  Workaround: There is no workaround.

- CSCub42446
  Symptoms: Memory corruption is seen at cfib_rews_hwcpy.
  Conditions: SP crash is observed due to memory corruption at PE3 while performing P router reload. PE3 is having l2vpn, MPLS-TE configuration.
  Workaround: There is no workaround.

- CSCub68933
  Symptoms: HVPLS traffic is failing to flow.
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Conditions: This symptom is seen with VPLS autodiscovery in use with MPLS over SVI in the core.
Workaround: There is no workaround.

- CSCub80386
  Symptoms: The following interface configuration should be used:
  ```
  interface Ethernet2/1
  description lanethernet1
  ipv6 enable
  ospfv3 100 network manet
  ospfv3 100 ipv6 area 0
  ```
  Dead interval is calculated according to network type; in this case, it is 120s. Issue the `no ospfv3 dead-interval` command on dead interval. Dead interval is set to the default of 40s instead of 120s, which is correct for manet or P2MP interface types.
  Conditions: This symptom is an OSPFv3-specific issue (see the configuration example).
  Workaround: Configure dead interval explicitly or reapply the network command.

- CSCub86296
  Symptoms: With OSPFv2 running between Cisco ASR 903 and Cisco 7609, if you reset OSPF on Cisco ASR 903 with “clear ip ospf process”, this can result in multiple OSPF and BFD flaps which can last up to 3 minutes sometimes.
  Conditions: This symptom is seen when OSPF is the only client for BFD on Cisco 7600.
  Cisco ASR 903 has BFD and static routes as BFD client.
  Workaround: Have a symmetric BFD client configuration.

- CSCub87579
  Symptoms: MCAST traffic forwards on wrong tunnel.
  Conditions: This symptom occurs only when IPsec is enabled on the interface.
  Workaround: Shut and no shut of the tunnel interface resumes the traffic on the proper tunnel.

- CSCuc09483
  Symptoms: Under certain conditions, running a TCL script on the box may cause software traceback and reload of the affected device.
  Conditions: Privilege 15 user may run TCL commands that may lead to an affected device reloading.
  Workaround: There is no workaround.

Further Problem Description: PSIRT Evaluation: The Cisco PSIRT has assigned this bug the following CVSS version 2 score. The Base and Temporal CVSS scores as of the time of evaluation are 3.8/3.6:
No CVE ID has been assigned to this issue.
Additional information on Cisco’s security vulnerability policy can be found at the following URL:

- CSCuc10706
  Symptoms: When Cisco IOS-XE is configured to use subscriber-service for authorization, it will ignore this configuration for the named list and fall back on the default for subscriber-profile or, if this is not present, on the default authorization method for the network. If none of these default authorization methods are configured, authorization will not take place.
  Conditions: Named authorization list is configured.
Workaround: Set the default authorization list (subscriber-service or network) to use the correct RADIUS server.

- **CSCuc11958**
  Symptoms: Cisco 7600-SIP-400 LC crash is seen with SPA reload.
  Conditions: This issue is seen after SPA reload.
  Workaround: There is no workaround.

- **CSCuc13992**
  Symptoms: The Cisco IOSD process crashes due to a segmentation fault in the PPP process:

  UNIX-EXT-SIGNAL: Segmentation fault(11), Process = PPP Events

  The root cause for the PPP process crash is wrong IPCP option processing inside PPP control packets.

  Conditions: This symptom occurs when the BRAS functionality is configured, which includes ISG and PPoE session termination.

  Workaround: There is no workaround.

- **CSCuc23542**
  Symptoms: PXE boot is failing.
  Conditions: This symptom is seen when Cisco ME 3600 running Cisco IOS Release 15.2(4)S is the DHCP relay agent.

  Workaround: There is no workaround.

- **CSCuc34304**
  Symptoms: Crash is seen in pim_reg_enc_src_update_mvr in complex multicast setup.

  Conditions: This symptom is seen when traffic is active for a combination of different IPv4 multicast vpn features/scenarios. Cisco IOS may crash upon interface coming up notification.

  Workaround: There is no workaround.

- **CSCuc37081**
  Symptoms: Incremental memory leaks observed @ EL3IDC handle, EL3IDC_VLAN shadow.

  Conditions: This symptom is seen on disabling and enabling mpls traffic-eng, when the tunnel interfaces are up.

  Workaround: There is no workaround.

- **CSCuc48211**
  Symptoms: Traffic passing over the MPLS TE tunnel is dropped at the tailend. The headend is using an invalid label, unknown to the tailend.

  TUNNEL-HEADEND#show ip cef 172.25.0.1 internal
  172.25.0.0/16, epoch 6, flags rib only nolabel, rib defined all labels, RIB[B],
  refcount 5, per-destination sharing
  sources: RIB
  feature space:
  IPRM: 0x00018000
  Broker: linked, distributed at 4th priority
  LFD: 172.25.0.0/16 0 local labels
  contains path extension list
  ifnums:
  TenGigabitEthernet1/0/0(31): 10.10.243.48
  Tunnel11(38)
  path 1F13EC1C, path list 1436FC80, share 1/1, type recursive, for IPv4
Symptoms: An infinite loop is seen at tunnelNetConfigIfIndex.ipv6 while doing SNMP walk.
Conditions: This symptom occurs when an SNMP walk is done on the Cisco ISR G2 router and the Cisco ASR 1000 router.
Workaround: There is no workaround.

- CSCuc49814
Symptoms: Unable to start capture with inline ipv6 filter.
Workaround: Create ipv6 ACL through config mode and attach it to capture fix: fixed PI code to successfully create ACL for capture.

- CSCuc50162
Symptoms: Cisco IOSD crashes on the setup having scaled VPLS and CFM configuration.
Conditions: The setup has VPLS instances around 3500 and CFM meps around 1600. The issue is not consistently reproducible.
Workaround: There is no workaround.

- CSCuc54815
Symptoms: VLAN-based EoMPLS pseudowire over TE tunnel is not working.
Conditions: This symptom is seen when mac learning is enabled for that VLAN.
Workaround: Disable mac learning for that VLAN.

- **CSCuc55634**
  Symptoms: IPv6 static route cannot resolve the destination.
  Conditions:
  1. We have a VRF configured by the old style CLI (For example “ip vrf RED”).
  2. Configure “ip vrf forwarding RED” under an interface
  3. Configure IPV6 address under the same interface (For example 2001:192:44:1::2/64)
  5. Then, we are not able to ping the “2001:192:14:1::2” although we can reach to “2001:192:44:1::1”.
  
  Workaround: There is no workaround.

- **CSCuc57360**
  Symptoms: Adjacencies in the stats region gets exhausted.
  Conditions: This symptom is seen when reloading the router with mldp inband v4 and v6 data and control traffic being on, with other features configured (scaled config), the adjacency leak happens. Adjacency allocation failure happens for the adjacencies allocated during this time.
  
  Workaround: There is no workaround.

- **CSCuc57499**
  Symptoms: With IPv6 BGP C-Multicast routes, executing “clear ip ospf process” results in a long convergence time for IPv6 multicast traffic
  Conditions: This issue is seen when BGP dampening is configured for IPv6 BGP MVPN. After “clear ip ospf process”, IPv6 multicast routes in the VRF flap once too often (due to RPF changes resulting for VPNv6 route withdrawal and IPv6 PIM neighbor expiry). These flaps lead BGP to dampen the advertisement of IPv6 BGP C-Multicast routes and hence the long time for traffic to recover.
  
  Workaround: Configure more flexible BGP dampening parameters for IPv6 MVPN (under address-family ipv6 mvpn vrf name BGP sub-mode). One such example of BGP dampening parameters is bgp dampening 5 3000 4000 10. Another workaround is to disable BGP dampening for IPv6 MVPN.

- **CSCuc58922**
  Symptoms: The process “AAA aux” leaks memory at radius_sg_pm_coa_server and aaa_req_alloc on Cisco ASR 1000.
  
  BRN020-RASR1006-1# show process memory 166
  Process ID: 166
  Process Name: AAA aux
  Total Memory Held: 716372648 bytes

  Processor memory Holding = 716374560 bytes
  pc = 0x023BB7A6, size = 383262816, count = 438321
  pc = 0x00A89E6A, size = 255990888, count = 438321
  pc = 0x00A89E3D, size = 76959728, count = 438322
  pc = 0x00ABAD2F, size = 131264, count = 2
  pc = 0x03CB1434, size = 28192, count = 1
  pc = 0x0280BB67, size = 1224, count = 1
  pc = 0x02805898, size = 448, count = 1
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Open Bugs—Cisco IOS Release 15.3(1)S

PC decode:
0x023BB7A6: __be_radius_sg_pm_coa_server(0x23bb5b0)+0x1f6
0x00A89E6A: __be_aaa_req_alloc(0xa89da0)+0xca
0x00A89E3D: __be_aaa_req_alloc(0xa89da0)+0x9d
0x00A8AD2F: __be_make_a_sublist_max(0xabad00)+0x2f
0x0eC81BD4: __be_mcp_vm_malloc_bounded_fn(0x3cb13e0)+0x54
0x0280BB67: __be_process_create_common(0x280ba90)+0x7
0x02805898: __be_process_malloc_event_set(0x2805860)+0x18

Conditions: This symptom is seen when a lot of COA requests are coming from a RADIUS server at the same time.

Workaround: There is no workaround.

• CSCuc59049
  Symptoms: Cisco ME 3800X crashinfo files may be corrupted.
  Conditions: A crashinfo file is created when there is a crash.
  Workaround: Gather console logs and syslogs to help troubleshoot crashes.

• CSCuc59105
  Symptoms: Switch may crash when running “show platform qos policer cpu x x”.
  Conditions: The crash is only seen when running through an SSH session and with AAA configured.
  Workaround: Run the commands through telnet or console.

• CSCuc59765
  Symptoms: Cisco ME 380X/ME 360X fails to trigger watchdog crash in certain scenarios.
  Conditions: Soaking over a prolonged period of time.
  Workaround: This is no workaround.

• CSCuc60245
  Symptoms: Pseudowires stop passing traffic until lsp reopt.
  Conditions: None.
  Workaround: Reoptimize the LSP onto a new path in one or both directions.

• CSCuc65096
  Symptoms: MVPNv4/MVPNv6 Traffic is not flowing properly after removing/adding MDT configs.
  Conditions: When default mdt <multicast-group> is removed/added from/to VRF IPv4/IPv6 address-family then MVPNv4/MVPNv6 traffic is not converged.
  Workaround: Issue “clear ip bgp vpnv4/vpnv6 unicast <asnum> soft out” whenever mdt is configurations is removed or added back.

• CSCuc65424
  Symptoms: A route processor might crash without a visible trigger.
  Conditions: No specific condition is identified contributing to the crash.
  Workaround: There is no workaround.

• CSCuc72244
  Symptoms: On the Cisco 7609, both sides running Cisco IOS Release SRE4 SIP-400 with SPA-2X1GE-V2 configured with “negotiation Auto” and changed to “no negotiation auto”. The GE interface of the router is operating in half-duplex mode after falling back. The interface is operating in half-duplex instead of the expected (nonconfigurable) full-duplex.
Conditions: This symptom does not occur under any specific conditions. This issue is observed due to a timing constraint upon updating the duplex state.

The steps to reproduce are as follows:

1. The interface in Router A is configured to “negotiation auto” with no change in duplex state on both sides.
2. The interface in Router B is configured to “negotiation auto” with no change in duplex state on both sides.
3. The interface in Router A is configured to “no negotiation auto”. The duplex state for both interfaces is changed to half-duplex.
4. The interface in Router B is configured to “no negotiation auto”. The interface duplex state for Router B is changed to full-duplex. But, the Router A interface remains in half-duplex.

Workaround: There is no workaround.

- CSCuc73473
  Symptoms: IPv6 default route is not redistributed in BGP (VRF).
  Conditions: OSPFv3 with “default-information originate always” is configured in the same VRF.
  Workaround: To clear the issue: cle ip bg * to avoid the issue: remove “default-information originate always” from OSPFv3 in respective VRF.

- CSCuc76515
  Symptoms: Xconnect fails to negotiate to the correct vc-type on reload.
  Conditions: This symptom is seen with vc-type4 session.
  Workaround: Clear xconnect peer.

- CSCuc77283
  Symptoms: Upon reload or OIR, CFM MEP configuration on an xconnect EFP is removed and cannot be re-configured.
  Conditions: This symptom is seen with CFM MEP on xconnect service instance. Reload or OIR is performed.
  Workaround: Remove domain configuration.

- CSCuc78051
  Symptoms: With the command radius source port extended the router should increase the UDP source port whenever the Radius ID wraps around. In circumstances where there is a burst of Requests when the Radius ID wraps around, the router may not increase the UDP source port.
  Conditions: This symptom is seen when “radius source port extended” is configured, and there is a burst of RADIUS requests when the Radius ID wraps around.
  Workaround: There is no workaround.

- CSCuc78772
  Symptoms: CPU watchdog is observed, followed by the box crashing.
  Conditions: This symptom occurs when an IPv6 ACL entry is created with the log option. If there are more than 16 different traffic matching this ACL with a high rate, the box will run out of CPU to send to the log.
  Workaround: Remove the log option from the ACL entry or create a more specific ACL to get less than 16 different traffic matching the same ACL entry.
- CSCuc79161
  Symptoms: Memory leak is seen.
  Conditions: This symptom occurs after flapping the interface and keeping the setup idle and executing CLI clear xconnect all results in memory leaks.
  Workaround: There is no workaround.
  Further Problem Description: The PI front-end pseudoport is not deleted when the xconnect is removed which causes the memory leak. It is because PD returns BDOMAIN_PP_FAILED to PI when pp_engine_context is a NULL pointer.

- CSCuc79923
  Symptoms: On a Cisco 7600 running Cisco IOS Release 15.2(4)S1, packets from FWSM are dropped when the servicemodule session is enabled. Ping fails for the VLAN interface on the FWSM module from the supervisor. The ARP entry is incomplete on the Cisco 7600.
  Conditions: This symptom is observed with the following conditions:
  - This issue is seen on the Cisco 7600 with FWSM and SUP-720-3B running Cisco IOS Release 15.2(4)S1.
  - The FWSM is in Crossbar mode.
  - The system is in “distributed” egress SPAN replication mode.
  This issue is not seen with Cisco IOS Release 12.2(33)SRE7.
  Workaround:
  - Disable the servicemodule session.
  - Change the fabric switching mode to bus.
  - Change SPAN egress replication mode to “centralized”.

- CSCuc82551
  Symptoms: Cisco ASR 1001 that is running Cisco IOS Release XE 3.6.2 or 3.7.1 crashes with SNMP traffic.
  Conditions: SNMP polling with IP SLA configurations should be configured.
  Crash signature: UNIX-EXT-SIGNAL: Segmentation fault(11), Process = SNMP ENGINE
  Workaround: Remove SNMP configuration from the router or schedule the probe before polling via SNMP.

- CSCuc85297
  Symptoms: If a Cisco 7600 router’s Cisco IOS image is upgraded using the ISSU procedure, the P2P tunnel interface multicast traffic might be affected.
  Conditions: This occurs with a Cisco IOS Release 12.2SRE7-based release.
  Workaround: Perform a shut/no shut of the P2P tunnel interface.

- CSCuc85609
  Symptoms: Packet drops (%0.0016) on Cisco 7600 over mGRE tunnels (dmvpn setup).
  Conditions: This symptom is observed with Cisco IOS Release 15.1(3)S while ingress/egress LC is WS-X6748-GE-TX. No issue is seen when traffic is routed over p2p GRE tunnel.
  Workaround: There is no workaround.

- CSCuc90580
  Symptoms: Ping fails over RoutedPW.
Conditions: This symptom is seen with SVI based MPLS uplink.
Workaround: Disable MAC learning.

- **CSCuc92345**
  Symptoms: When establishing dualstack PPPoE session on Cisco ASR 1000 router, IPv6 CP is not open when RADIUS user profile contains VRF attribute (session should be put in VRF), and “lcp:interface-config=ipv6 enable” attribute is not used.
  Conditions: This issue is seen on a Cisco ASR 1000 router, on Cisco IOS Releases 15.1(3)S0a and 15.2(4)S1.
  Workaround: When “lcp:interface-config=ipv6 enable” IPv6 CP is opened correctly.

- **CSCuc94983**
  Symptoms: Node crashes.
  Conditions: This issue is seen with rigorous flapping of the core.
  Workaround: Have a stable core network.

- **CSCuc95398**
  Symptoms: Imposition L3VPN traffic fails.
  Conditions: This issue is seen with traffic moving from TE tunnel to ECMP paths.
  Workaround: Get the TE tunnel working.

- **CSCuc95987**
  Symptoms: Memory related crash seen with RLS13 image in high scale scenario. Here RP is being reset by SP. But SP crashinfo always shows as size zero in sup-bootflash. Issue is seen while power disable/enable module (LC) test.
  Conditions: The symptom is observed with the following router configurations:
  L2VPN: scale number
  - 8.5 EVC = 2.5K EVC+BD + 6K EVC.
  - 9k VCs (2.5kvpls + 6kscalable + 500 software EoMPLS).
  - 5 primary tunnel and 5 backup tunnel towards core.
  L3VPN: scale number
  - 50 vpn and 100 flows per vpn - interfaces mix with MLPP, Gig.
  ACL:
  - 1K 13/14 ACL.
  Workaround: There is no workaround.

- **CSCuc96345**
  Symptoms: ARP exchange between Cisco 7600 and client device fails. Cisco 7600 has incomplete ARP entry in its ARP table for client. This is likely to be seen between Cisco 7600 and other Cisco platforms with MAC address 6073.5Cxx.xxxx. Incoming ARP reply is parsed by platform CEF as IP packet and dropped.
  The following OUIs (as of 30 Oct 2012) are affected:
  (first 3 bytes from MAC address/MAC starts with)
  14-73-73
  20-73-55
  4C-73-67
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4C-73-A5
54-73-98
60-73-5C (One of Cisco’s OUI Ranges)
64-73-E2
70-73-CB
8C-73-6E
98-73-C4
A0-73-32
C4-73-1E
D0-73-8E
F0-73-AE
F4-73-CA

Conditions: EVC pseudowire and 802.1q subinterface on same physical interface, connectivity via subinterface affected.

Sample configuration:

interface TenGigabitEthernet3/1
  service instance 2013 ethernet
  encapsulation dot1q 411 second-dot1q 200
  rewrite ingress tag pop 2 symmetric
  xconnect 10.254.10.10 3350075 encapsulation mpls
interface TenGigabitEthernet3/1.906
  encapsulation dot1q 906
  ip address 10.10.10.1 255.255.255.0

Workarounds:

- Static ARP entry on 7600 for client’s MAC & IP
- Change MAC address of client to non-affected OUI.

- CSCuc97995
Symptoms: PPPoE subscriber stops coming online.

Workarounds:

1. Remove radius attribute “ip mtu x” from user profile.
2. Remove accounting list from the service applied to subscriber.

- CSCud03273
Symptoms: All the paths using certain nexthops under the route-map are marked inaccessible.

Conditions:

1. Configure peer groups.
2. Apply BGP NHT with route-map (no BGP neighbors are created or added to peer groups).
3. Configure Prefix-list.
5. Configure BGP neighbor and add them to peer-groups.
Workaround: Configure “route-map permit <seq-num> <name>” or activate at least one neighbor in “address-family ipv4”.

- **CSCud06438**
  Symptoms: IP Sessions do not come up after the DHCP failure is encountered.
  Conditions: This symptom occurs when the DHCP address pool is not configured in the DHCP server and if a DHCPDISCOVER request is sent from the client to the server.
  Workaround: There is no workaround.

- **CSCud08166**
  Symptoms: Cisco ASR 1000 router crashes with “Exception to IOS Thread” and “UNIX-EXT-SIGNAL: Segmentation fault(11), Process = Virtual Exec”.
  Conditions: An ACL used with “ip pim rp-address” is moved from standard to extended and “no ip multicast-routing” is configured (either in global or in a mvrf). The standard ACL must be deleted and recreated as extended. E.g. The following series of commands are necessary to trigger the crash:

```plaintext
<begin-config>

! ip multicast-routing
!
ip pim rp-address 10.200.255.42 STATIC-RP-LN-SERVER-FARMS override
!
no ip access-list standard STATIC-RP-LN-SERVER-FARMS
ip access-list extended STATIC-RP-LN-SERVER-FARMS
remark -- STATIC RP LN SERVER FARMS MCAST GROUP ACL --
    permit ip 239.255.0.0 0.0.255.255 any
    permit ip 224.0.0.0 15.255.255.255 any
!
!
no ip multicast-routing

<end-config>
```
  Workaround: Crash can be prevented by any of the following methods:
  1. Disassociate the standard ACL from “ip pim rp-address” before deleting ACL. E.g. “no ip pim rp-address 10.200.255.42 STATIC-RP-LN-SERVER-FARMS override” and then “no ip access-list standard STATIC-RP-LN-SERVER-FARMS”.
  2. Do not convert a standard ACL to extended while it is still being referenced in “ip pim rp-address”. Use a new name for the new extended ACL.
  3. Do not disable multicast routing using “no ip multicast-routing”.

- **CSCud09627**
  Symptoms: Error messages “npm_intfman_get_el3idc_vlan_index:interface el3id handle is NULL” are seen on the console.
  Conditions: This symptom occurs with the following:
  - no mpls traffic-eng tunnels
  - mpls traffic-eng tunnels
  - clear ip bgp *
  or on doing IM OIR on peer end
  Workaround: There is no workaround.

- **CSCud11627**
  Symptoms: SUP720 supervisor module may hang in ROMMON after the module reset that is triggered by TM_DATA_PARITY_ERROR.
Open and Resolved Bugs

Conditions: This issue is observed after the module reset that is triggered by TM_DATA_PARITY_ERROR.
Workaround: Power off/power on the router.

- CSCud13862
  Conditions: This symptom occurs during a CPU process history update.
  Workaround: There is no workaround.

- CSCud14605
  Symptoms: Trace back is seen @ %PLATFORM_NCEF-3-LB: Linktype 90 not supported:LB update while testing bgp_3ias script.
  Conditions: None.
  Workaround: There is no workaround.

- CSCud16693
  Symptoms: Cisco ME 3600X/ME 3800X switch crashes as soon as policy-map referencing table-map is applied.
  Conditions: This symptom occurs when applying service policy, which has unsupported combination of police action with table-map and without table-map.
  Workaround: Configure service policy, which does not have the combination of police action with table-map and without table-map.

- CSCud17934
  Symptoms: PW redundancy on Cisco 7600 does not work when primary VC goes down and backup VC takes over, and CE to CE communication gets broken.
  Conditions: This symptom occurs when MPLS facing LC is WS-X6704-10GE CE facing LC is ES+.
  Workaround: Use other HW on MPLS core.

- CSCud19257
  Symptoms: NAT CLIs expose “vrf” keyword on Cisco 7600, which is not supported.
  Conditions: This issue is seen with NAT configuration.
  Workaround: Do not use “vrf” in NATing on Cisco 7600.

- CSCud20092
  Symptoms: The switch crashes.
  Conditions: This symptom occurs when you apply policy-map referencing table-map to a service instance on a switch port.
  Workaround: There is no workaround. The CLI is unsupported.

- CSCud22222
  Symptoms: Router crashes upon ISIS neighbor up event when ISIS fast-reroute is enabled.
  Workaround: Remove isis fast-reroute from configuration.

- CSCud22437
  Symptoms: A Cisco ASR 1000 router may experience a watchdog crash due to a kernel panic. Upon viewing the plaintext contents of the resultant kernel core file that is generated, IOSD generates a watchdog because of a soft lockup that prevents it from responding within 60 seconds:
<3>BUG: soft lockup - CPU#0 stuck for 61s! [linux_iosd-imag:26869]
Conditions: No particular conditions are required.
Workaround: There is no workaround.

- CSCud24364
  Symptoms: WS-X6704-10GE card does not boot up post reload in RLS13 images with the below log:
  %OIR-SP-3-UNKNOWN: Unknown card in slot 9, card is being disabled
  Workaround: Issue “hw-module mod <> reset”.

- CSCud24977
  Symptoms: Crashes are observed on ISG ASR device with no trigger for the crashes.
  Conditions: This symptom is seen in ES special image ES Image:
  asr1000rp2-adventerprisek9.V152_1_S1_CSCTY21366_2.bin
  in Cisco IOS Release 15.2(1)S2.
  Workaround: There is no workaround.

- CSCud25168
  Symptoms: The crash traceback decode seems to refer towards DHCPD process, but the immediate functions reside in AAA.
  Conditions: The crash is seen in AAA function and may be related to CSCud24977.
  Workaround: There is no workaround.
  Further Problem Description: Right before the crash, there were a few bad aaa handle (%AAA-6-BADHDL: invalid hdl AAA ID) errors in a row.

- CSCud26339
  Symptoms: Changing policy-map parameters triggers an IOSD crash.
  Conditions: This issue is seen when policy map is attached to a service instance on Cisco ASR 903.
  Workaround: Remove the policy-map from the target and then make the changes.

- CSCud27379
  Symptoms: WS-SUP720-3B that is running Cisco IOS Release 12.2(33)SRE4 crashes at get_alt_mod after issuing “sh run int g4/13” with several trailing white spaces until cursor stops moving.
  Conditions: This symptom is seen when issuing the show run interface command with trailing spaces until cursor stops moving.
  Workaround: Do not specify trailing spaces at the end of the show run interface command.

- CSCud28177
  Symptoms: Updates are not advertised after IPv4 BGP session is restored.
  Conditions: This issue is seen when BGP is restored. Routes are not advertised to neighbor.
  Workaround: Hard reset BGP session to the affected neighbor or shut down link or BGP from where the updates originate.
Resolved Bugs—Cisco IOS Release 15.3(1)S

All the bugs listed in this section are resolved in Cisco IOS Release 15.3(1)S. This section describes only severity 1, severity 2, and select severity 3 bugs.

- CSCej11786
  Symptoms: A Cisco router reloads when the `clear counter` command is performed on the router. This crash is reproducible only after making a number of calls first.
  Conditions: This symptom has been observed on Cisco 2600, Cisco 3845, and Cisco 7200 routers.
  Workaroud: There is no workaround. The crash can be avoided by not issuing the `clear counter` command.

- CSCsl38246
  Symptoms: When console logging is turned on, a flood of the messages shown below:
  ```
  %MGMT-DFC3-0-CORRECTABLE_ECC_ERR: A correctable ECC error has occurred,
  A_BUS_L2_ERRORS: 0x0, A_BUS_MEMIO_ERRORS: 0xFF, A_SCD_BUS_ERR_STATUS: 0x80DDC0000
  ```
  can potentially lead to watchdog invocation and a subsequent crash.
  Conditions: A single-bit correctable error is detected on a CPU read from DRAM. As long as the errors remain correctable, and the performance of the processor does not deteriorate, the module is usable.
  Workaround: Since this is a parity error you can prevent the issue from happening in the future by reseating the module. If the issue still persists after reseating the module then we may be facing a hardware issue.

- CSCso75347
  Symptoms: When “cable dhcp-giaddr policy strict” is configured at the Cisco CMTS, the CPEs behind the CMs are expected to get the DHCPOFFER message with its source IP address belonging to secondary IP Network Address range of the downstream cable interface in the CMTS.
  Currently the DHCPOFFER has the source IP-Address from the downstream primary IP Network address range.
  Conditions: The issue occurs when “cable dhcp-giaddr policy strict” CLI is configured at the CMTS cable downstream interface.
  Workaroud: There is no workaround.

- CSCsq83006
  Symptoms: When some port-channels go down at the same time on a router, it can cause EIGRP SIA errors.
  Conditions: The symptom occurs with full mesh four routers which are connected via port-channels. Additionally, it occurs with over five routers which are connected via a partial mesh port-channel.
  Workaroud: Use the port-channel interface settings below:
  ```
  (config)# interface port-channel <port-channel interface number>
  (config-if)# bandwidth <bandwidth value>
  (config-if)# delay <delay value>
  ```
  Further Problem Description: If a test is done with a physical interface, not a port-channel, this issue is not seen.

- CSCsr06399
  Symptoms: A Cisco 5400XM may reload unexpectedly.
Conditions: This symptom is intermittent and is seen only when the DSPs available are insufficient to support the number of calls.
Workaround: Ensure that sufficient DSPs are available for transcoding.

- CSCtd43540
  Symptoms: Memory leak at cdp_handle_version_info. This problem was triggered by misbehavior of peer switch running Cisco IOS Release 12.2(46)SE.
  Conditions: The symptom is observed with link flapping.
  Workaround: Disable CDP on the flapping interface.

- CSCtd54694
  Symptoms: A crash is seen for the `show cdp neighbor port-channel no` and `show cdp neighbor port-channel no de?` commands.
  Conditions: This symptom is a rare timing issue.
  Workaround: Use the `show cdp neighbor` and `show cdp neighbor detail` commands for brief and detailed CDP information. Also, the `show cdp neighbor interface type no` can be used with the exception that the `interface type` argument should not be `port-channel`.

- CSCtd58886
  Symptoms: The CMTs crash when SNMP client is inquiring ifRcvAddressEntry, which has a non-zero address of a GE interface in SPA.
  Conditions: This symptom is observed on a Cisco uBR10000 with 5GE SPA that is running Cisco IOS Release 12.2SCB or 12.2SCC with the following:

  SNMP command: "getnext -v2c x.x.x.x{cmts address} [community] ifRcvAddressStatus(or ifRcvAddressType).11(ifIndex of GE in SPA).6.2.0.0.0.0.160(an non-zero address)"

  Workaround: Do not query this entry of the table, since it does not exist.

- CSCtg39957
  Cisco has released free software updates that address this vulnerability. There are no workarounds available to mitigate this vulnerability.
  This advisory is available at the following link:
  http://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20130327-rsvp
  Note: The March 27, 2013, Cisco IOS Software Security Advisory bundled publication includes seven Cisco Security Advisories. All advisories address vulnerabilities in Cisco IOS Software. Each Cisco IOS Software Security Advisory lists the Cisco IOS Software releases that correct the vulnerability or vulnerabilities detailed in the advisory as well as the Cisco IOS Software releases that correct all Cisco IOS Software vulnerabilities in the March 2013 bundled publication.
  Individual publication links are in “Cisco Event Response: Semiannual Cisco IOS Software Security Advisory Bundled Publication” at the following link:

- CSCtg47129
  The Cisco IOS Software implementation of the virtual routing and forwarding (VRF) aware network address translation (NAT) feature contains a vulnerability when translating IP packets that could allow an unauthenticated, remote attacker to cause a denial of service (DoS) condition.
Cisco has released free software updates that address this vulnerability. Workarounds that mitigate this vulnerability are not available.

This advisory is available at the following link:
http://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20130327-nat

Note: The March 27, 2013, Cisco IOS Software Security Advisory bundled publication includes seven Cisco Security Advisories. All advisories address vulnerabilities in Cisco IOS Software. Each Cisco IOS Software Security Advisory lists the Cisco IOS Software releases that correct the vulnerability or vulnerabilities detailed in the advisory as well as the Cisco IOS Software releases that correct all Cisco IOS Software vulnerabilities in the March 2013 bundled publication.

Individual publication links are in “Cisco Event Response: Semiannual Cisco IOS Software Security Advisory Bundled Publication” at the following link:

- **CSCtg73812**
  
  **Symptoms:** A device running Cisco IOS may reload unexpectedly.
  
  **Conditions:** This symptom is observed with a device that has HSRP and IP SLB configuration. This appears to happen during a period of HSRP flapping.
  
  **Workaround:** There is no workaround.

  **Further Problem Description:** It is believed that the crash is seen if a SLB probe is sent out of the active interface, but received after an HSRP switchover when it is no longer active. Addressing the cause of the HSRP flaps would prevent this from happening.

- **CSCth71093**
  
  **Symptoms:** Routers configured to dump core to flash: or flash0: fail to dump correctly to 4GB CompactFlash card.
  
  **Conditions:** The symptom is observed with the following configuration:
  
  (Cisco 3925) exception flash all flash0:
  
  (Cisco 3825) exception flash all flash:

  Then when you issue a `wr core`, it fails to dump core files.

  **Workaround:** Dump cores to TFTP.

- **CSCti53665**
  
  **Symptoms:** Memory leak occurs from the line card in small SNMP chunks.
  
  **Conditions:** This issue occurs when data and PCMM voice traffic runs continuously on the Cisco uBR-MC3GX60V line card.
  
  **Workaround:** Do not enable SNMP pooling on the system.

- **CSCti62247**
  
  **Symptoms:** If an IPv4 or IPv6 packet is sent to a null interface, a Cisco ASR 1000 series router will not respond with an ICMP or ICMPv6 packet.
  
  **Conditions:** This symptom occurs with a prefix routed to Null0 interface.
  
  **Workaround:** There is no workaround.

- **CSCtj93356**
  
  **Symptoms:** Batch suspending from platform causes the MFIB on line card to go into reloading state.
Conditions: This symptom occurs when MFIB on line card goes into reloading state and then finally to purge state after removal/addition of MVRFs is done followed by a line card reset.
Workaround: There is no workaround.

- CSCtk15666
  Symptoms: Cisco IOS password length is limited to 25 characters.
  Conditions: This symptom is seen on NG3K products.
  Workaround: There is no workaround.
  PSIRT Evaluation: The Cisco PSIRT has evaluated this issue and does not meet the criteria for PSIRT ownership or involvement. This issue will be addressed via normal resolution channels.
  If you believe that there is new information that would cause a change in the severity of this issue, please contact psirt@cisco.com for another evaluation.
  Additional information on Cisco’s security vulnerability policy can be found at the following URL: http://www.cisco.com/en/US/products/products_security_vulnerability_policy.html

- CSCtl86057
  Symptoms: The loading of the standby RP and bulk sync times has increased on the XE3 throttle. Increases in time of up to 20-30% have been seen.
  Conditions: This problem becomes more noticeable under higher scale.
  Workaround: There is no workaround.

- CSCtl87463
  Symptoms: Queue length becomes negative.
  Conditions: The symptom is observed when Cisco IOS-WAAS is configured on the interface.
  Workaround: There is no workaround.

- CSCto59459
  Symptoms: Connections that are optimized by WAAS are reset. Malformed TCP options are added to the packet that is created and sent by WAAS-Express over the WAN, causing the peer WAE to reset connections.
  Conditions: Any TCP connection will suffer from this defect.
  Workaround: There is no workaround.

- CSCto87436
  Symptoms: In certain conditions, a Cisco IOS device can crash, with the following error message printed on the console:
  %SYS-2-WATCHDOG: Process aborted on watchdog timeout, process = SSH Proc
  Conditions: In certain conditions, if an SSH connection to the Cisco IOS device is slow or idle, it may cause a box to crash with the error message printed on the console.
  Workaround: There is no workaround.
  PSIRT Evaluation: The Cisco PSIRT has assigned this bug the following CVSS version 2 score. The Base and Temporal CVSS scores as of the time of evaluation are 6.3/5.5:
  https://intellishield.cisco.com/security/alertmanager/cvssCalculator.do?dispatch=1&version=2&vector=AV:N/AC:M/Au:S/C:N/I:N/A:C/E:H/RL:OF/RC:C CVE ID CVE-2012-5014 has been assigned to document this issue. Additional information on Cisco’s security vulnerability policy can be found at the following URL:

- **CSCtq17444**
  
  Symptoms: A Cisco AS5400 crashes when performing a trunk call.
  
  Conditions: The following conditions are observed:
  - Affected Cisco IOS Release: 15.1(3)T.
  - Affected platforms: routers acting as voice gateway for H.323.
  
  Workaround: There is no workaround.

- **CSCtq24011**
  
  Symptoms: Routers act as though local-proxy-arp is configured and will do a proxy-arp even for the systems in the same subnet.
  
  Conditions: The router receives ARP request on an interface while the interface is not fully initialized. The connected routes are not added in the routing table yet. This causes proxy-arp reply and wrong ARP entry is stuck.
  
  Workaround: Shut/no shut on victim and offender routers.

- **CSCtq41512**
  
  Symptoms: After reload, ISDN layer 1 shows as deactivated. Shut/no shut brings the PRI layer 1 to Active and layer 2 to Multi-frame established.
  
  Conditions: This symptom occurs when “voice-class busyout” is configured and the controller TEI comes up before the monitored interface.
  
  Workaround: Remove the “voice-class busyout” configuration from the voice-port.

- **CSCtq97883**
  
  Symptoms: Traceback is shown. The root cause is a null pointer.
  
  Conditions: The symptom is observed during longevity testing of Cisco IOS Release 12.4(24)GC3a and Release 15.1(2)GC.
  
  Workaround: There is no workaround.

- **CSCtr10577**
  
  Symptoms: The following error message may be seen:

  OCE-3-OCE_FWD_STATE_HANDLE limit reached.
  
  Conditions: This symptom is observed under high traffic.
  
  Workaround: There is no workaround.

- **CSCtr45030**
  
  Symptom: The SNMP timers process causes the router to exit global configuration mode or prevents the console from entering global configuration mode.

```bash
c7609#conf t

Configuration mode is locked by process '319' user 'unknown' from terminal '0'. Please try later.

c7609#show proc | in 319

319 Mwe 9735348 928 21701 42 4412/6000 0 SNMP Timers

Or

c7609(config)#logging console
```
Config session is locked by process '307', user will be pushed back to exec mode. Command execution is locked, Please try later.

c7609(config)#^Z

Conditions: Occurs when you copy and paste large configurations, particularly a large number of VLAN configurations. The issue occurs without any SNMP configurations present.

Workaround:
- Option 1: Disable RMON.
- Option 2: If configuration is huge, paste in multiple blocks.
- Option 3: Enable debug snmp timers. Paste the required configuration when the timer callbacks have finished executing.

- CSCtr45287
  Symptoms: Router crashes in a scale DVTI scenario.
  Conditions: The symptom is observed when the IPsec tunnel count reaches around 2500.
  Workaround: Use fewer tunnels or use a different platform.

- CSCtr45978
  Symptoms: Cisco IOS WAAS has FTP or HTTP connections hung in CONN_ABORT state.
  Conditions: This symptom is seen when device is configured with Cisco IOS WAAS. Crafted FTP packets or real HTTP user traffic to internet sites is passed across the WAN link. Has only been observed on Cisco IOS Release 15.2(1)T.
  Once the connection limit is reached, the rest of the connections start going pass-through.
  Workaround: There is no workaround.

PSIRT Evaluation: The Cisco PSIRT has assigned this bug the following CVSS version 2 score. The Base and Temporal CVSS scores as of the time of evaluation are 5/4.1:
No CVE ID has been assigned to this issue.

Additional information on Cisco’s security vulnerability policy can be found at the following URL:

- CSCtr87413
  Symptoms: Static route that is injected by “reverse-route static” in crypto map disappears when the router receives the delete notify from the remote peer. Static route also gets deleted when DPD failure occurs.
  Conditions: The symptom is observed when you configure “reverse-route static” and then receive a delete notify or DPD failure.
  Workaround: Use clear crypto sa.

- CSCtr93412
  Symptoms: Crash seen on mwheel process.
  Conditions: The symptom is observed with GETVPN multicast followed by clear crypto gdo.
  Workaround: There is no workaround.
Open and Resolved Bugs

## CSCts00341
Symptoms: When executing a CLI that requires domain-name lookup such as `ntp server server.domain.com`, the command fails with the following message on the console:

```
ASR1k(config)#ntp server server.domain.com            <<< DNS is not resolved
Translating 'server.domain.com'...domain server (10.1.1.1) [OK]
%ERROR: Standby doesn't support this command
% Invalid input detected at '^' marker.
```

Conditions: This symptom occurs on a redundant RP chassis operating in SSO mode.

Workaround: Instead of using `hostname` in the command, specify the IP address of the host.

## CSCts01653
Symptoms: Spurious memory access seen on video monitoring router.

Conditions: The issue is seen after recreating the interface.

Workaround: There is no workaround.

## CSCts08224
Symptoms: Expected ACL/sessions not found for most of the protocols.

Conditions: The symptom is observed with expected ACL/sessions.

Workaround: There is no workaround.

## CSCts12499
Symptoms: SPA firmware crash at one bay leads to SPA crash in another bay.

Conditions: This symptom is observed when “test crash cema” is executed from the SPA console. leading to the SPA in the other bay to reload. Also, the crashinfo is not present in the RP disk.

Workaround: There is no workaround.

## CSCts44393
Symptoms: A Cisco ASR 1000 crashes.

Conditions: The symptom is more likely to occur when a large number of VRFs are repeatedly configured and deleted.

Workaround: There is no workaround.

## CSCts47776
Symptoms: Router crashes due to Mediatrace performance monitor debug.

Conditions: The issue is seen with debug performance monitor database.

Workaround: There is no workaround.

## CSCts54641
Symptoms: Various small, medium, or big VB chunk leaks are seen when polling EIGRP MIB or during SSO.

Conditions: This symptom is observed when MIBs are being polled or SSO is done.

Workaround: There is no workaround.
• CSCts55778
Symptoms: This is a problem involving two SAF forwarders, where one is running EIGRP rel8/Service-Routing rel1 and the other is running EIGRP dev9/Service-Routing dev2. The capabilities-manager, a client of the service-routing infrastructure, will advertise 2 services. When forwarders are peering with the same release image, the services propagate between the forwarders without any problems. But, when you run rel8/rel1 on one forwarder, and dev9/dev2 on the other forwarder, a third service appears in the topology table and the SR database that was not advertised. Note: The problem cannot be recreated if both forwarders are running an Cisco IOS XE Release 3.4S or Cisco IOS XE Release 3.5S image.
Conditions: This symptom occurs if two SAF forwarders peer with each other, where one SAF forwarder is running EIGRP SAF rel9 or above and the other SAF forwarder is running EIGRP SAF rel8 or below.
Workaround: Make sure each SAF forwarder is running EIGRP rel8 or below, or rel9 or above.

• CSCts68626
Symptoms: PPPoE discovery packets causes packet drop.
Conditions: The symptom is observed when you bring up a PPPoE session and then clear the session.
Workaround: There is no workaround.

• CSCts89761
Symptoms:
1. Inline service policy Configuration: Unable to configure monitor parameters once the flow monitor is specified. See the following example:
Router(config)#interface GigabitEthernet0/2/1
Router(config-if)#service-policy type performance-monitor inline input
Router(config-if-spolicy-inline)#match access-group 110
Router(config-if-spolicy-inline)#flow monitor FM_DEF_TCP <--- After this point, all configs will print out an error message
Router(config-if-spolicy-inline)#monitor parameters <----- Not accepted
Router(config-spolicy-inline-mparam)#interval duration 10 <-------- Not accepted
Router(config-spolicy-inline-mparam)#history 5 <------------ Not accepted
2. Non-inline service policy: Unable to change monitor parameters once the flow monitor is bound to a policy-map and attached to an interface. See the following example:
If an attempt is made to change monitor parameters of an already attached policy as below, it will be rejected.
UUT_451(config)#policy-map type performance-monitor VM_POLICY
UUT_451(config-pmap)#class VM_CLASS
UUT_451(config-pmap-c)#flow monitor VM_MONITOR
UUT_451(config-pmap-c)#monitor parameters
UUT_451(config-pmap-c-mparam)#history 6 <-------- Error message will show up if previous history value is different
UUT_451(config-pmap-c-mparam)#interval duration 7 <----- Error message will show up if previous interval duration is different
UUT_451(config-pmap-c-mparam)#react 102 mrv <-------- Error message will show up if this react was not configured before or if the subsequent command changes the threshold value of the already-configured react.
Conditions:
1. This symptom is seen when configuring an inline service policy for performance monitor on ASR platform.
2. This symptom is seen when modifying monitor parameters of a non-inline service policy for performance monitor on a Cisco ASR platform.

Workaround:
1. To configure inline service policy, always specify all monitor parameters first and put the `flow monitor monitor name` command as the last command in the configuration.

2. To change monitor parameters, remove the service-policy by using the `no service-policy` command, make your changes, and then reattach the service-policy.

The above configuration restrictions do not apply if the enclosing policy-map is not attached to any interface. Also the changes do not apply if you specify an “empty” flow monitor, for example a flow monitor without an enclosing valid flow record.

- CSCtt15963

Symptoms:
1. Inline service policy Configuration: Unable to configure monitor parameters once the flow monitor is specified. See the following example:

   ```
   Router(config)#interface GigabitEthernet0/2/1
   Router(config-if)#service-policy type performance-monitor inline input
   Router(config-if-policy-inline)#match access-group 110
   Router(config-if-policy-inline)#flow monitor FM_DEF_TCP <--- After this point, all config will print out an error message Router(config-if-policy-inline)#monitor parameters------- Not accepted Router(config-spolicy-inline-mparam)#interval duration 10 <-------- Not accepted Router(config-spolicy-inline-mparam)#history 5 <---------- Not accepted
   ```

2. Non-inline service policy: Unable to change monitor parameters once the flow monitor is bound to a policy-map and attached to an interface. See the following example:

   ```
   UUT_451(config)#policy-map type performance-monitor VM_POLICY
   UUT_451(config-pmap)#class VM_CLASS
   UUT_451(config-pmap-c)#flow monitor VM_MONITOR UUT_451(config-pmap-c)#monitor parameters UUT_451(config-pmap-c-mparam)#history 6 <-------- Error message will show up if previous history value is different
   UUT_451(config-pmap-c-mparam)#interval duration 7 <------ Error message will show up if previous interval duration is different
   UUT_451(config-pmap-c-mparam)#react 102 mrv <-------- Error message will show up if this react was not configured before or if the subsequent command changes the threshold value of the already-configured react.
   ```

Conditions:
1. This symptom is seen when configuring an inline service policy for performance monitor on ASR platform.

2. This symptom is seen when modifying monitor parameters of a non-inline service policy for performance monitor on a Cisco ASR platform.

Workaround:
1. To configure inline service policy, always specify all monitor parameters first and put the `flow monitor monitor name` command as the last command in the configuration.

2. To change monitor parameters, remove the service-policy by using the `no service-policy` command, make your changes, and then reattach the service-policy.

The above configuration restrictions do not apply if the enclosing policy-map is not attached to any interface. Also the changes do not apply if you specify an “empty” flow monitor, for example a flow monitor without an enclosing valid flow record.
• **CSCtt21228**
  Symptoms: Router crashes while trying to configure Tcl script via SSH connection.
  Conditions: SSH to the router and then try to configure Tcl script.
  Workaround: There is no workaround.

• **CSCtt45381**
  Cisco IOS Software contains a denial of service (DoS) vulnerability in the Wide Area Application Services (WAAS) Express feature that could allow an unauthenticated, remote attacker to cause the router to leak memory or to reload.
  Cisco IOS Software also contains a DoS vulnerability in the Measurement, Aggregation, and Correlation Engine (MACE) feature that could allow an unauthenticated, remote attacker to cause the router to reload.
  An attacker could exploit these vulnerabilities by sending transit traffic through a router configured with WAAS Express or MACE. Successful exploitation of these vulnerabilities could allow an unauthenticated, remote attacker to cause the router to leak memory or to reload. Repeated exploits could allow a sustained DoS condition.
  Cisco has released free software updates that address these vulnerabilities. This advisory is available at the following link:
  http://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20120328-mace

• **CSCtt70133**
  Symptoms: The RP resets with FlexVPN configuration.
  Conditions: This symptom is observed when using the clear crypto session command on the console.
  Workaround: There is no workaround.

• **CSCtu07968**
  Symptoms: A Cisco 890 router may provide incorrect performance monitor statistics and omit some incoming packets from being handled by flexible netflow.
  Conditions: This is observed when performance monitoring or flexible netflow is enabled with IPsec over a tunnel on an input interface.
  Workaround: There is no workaround.

• **CSCtu16862**
  Symptoms: L4F tracebacks observed with SMB stress test traffic. You may experience a couple of retransmissions due to that and some small performance degradation.
  Conditions: The symptom is observed with stress testing.
  Workaround: There is no workaround.

• **CSCtu23195**
  Symptoms: SNMP ifIndex for serial interfaces (PA -4T/8T) becomes inactive after PA OIR.
  Conditions: The symptom is observed with a PA OIR.
  Workaround: Unconfigure and reconfigure the channel-groups of the controller and reload the router.

• **CSCtu29815**
  Symptoms: If the CCM sub is restarted before the switchover from PUB to SUB, the MGCP GW needs at least 10 minutes to finish the switchover.
Conditions: The symptom is observed under the following conditions:

- MGCP GWx1.
- CUCM: version 8.6.1x2.
- Primary CCMPUB and CCMSUB.

Workaround: Restart the MGCP process from the gateway by using no mgcp and mgcp.

Further Problem Description: When the CCMSUB’s service is down (or machine is powered off), CM service sends a TCP FIN to MGCPGW, however from the debug of MGCPGW, the backhaul link between CCMSUB does not refresh as the TCP layer is stuck at CLOSEWAIT. It is confirmed that the MGCP GW is not notified about this at all, or the MGCP GW does not actively check the status the backup backhaul link.

Then CCMSUB’s started/powered on/recovered, however the CCMPUB is down/powered off this time. MGCP application itself will failover immediately, so does the backhaul link. However as the backhaul link’s status was not updated as the TCP layer is still in CLOSEWAIT, the backhaul link is in a false OPEN status and CCM will not be able to leverage this gateway to make outbound calls and all incoming calls are being impacted as well.

- CSCtu36446

Symptoms: The following error messages are displayed for the performance test with >20 CPS using the Cisco Radclient callsPerSecond Tool:

%FMANRP_ESS-4-SESSCNT: ESS Provision Lterm Session: Unsupported peer_segtype= (0x15)
%FMANRP_ESS-4-VRNPARAM_U: Get Lterm Peer ESS Segtype: Unsupported Peer SEGTYPE= (21)
%FMANRP_ESS-4-WRNEVENT2: Ignoring Invalid ESS Segment: ESS segment/signature (0x0 / 0x0)
%SW_MGR-3-CM_ERROR_CLASS: Connection Manager Error: Class ADJ: - unable to unbind segment 2.
%SW_MGR-3-CM_ERROR: Connection Manager Error - unprovision segment failed [ADJ:Lterm:43232] - hardware platform error.

Conditions: This symptom is observed with high-scale, iEdge sessions.

Workaround: There is no workaround.

- CSCtu54300

Symptoms: Router crashes when you try to unconfigure the crypto.

Conditions: The symptom is observed when you clear the crypto and VRF configuration using automated scripts. The crash seen after the test is repeated three or four times. Before the crash the VRF and crypto features/functions are working fine.

Workaround: There is no workaround.

- CSCtw52819

Symptoms: OQD drops on mGRE tunnel.

Conditions: The symptom is observed with an mGRE tunnel.

Workaround: There is no workaround.

- CSCtw55401

Symptoms: The SPA-1XCHSTM1/OC3 card goes to out of service after SSO followed by OIR.

Conditions: This issue is seen with the SPA-1XCHSTM1/OC3 card with Cisco 7600- SIP-200 combination.

Workaround: There is no workaround.
• CSCtw70298  
  Symptoms: A router crashes after the router boots up with scaled configuration and L2/L3 Distributed EtherChannel (DEC) or port-channel.  
  Conditions: This symptom occurs only if there are more than two or more DFCs (ES+ and other equivalents) and with L2/L3 DEC configured such that one of the DFCs takes much longer to come up than the other.  
  Workaround: There is no workaround.

• CSCtw76527  
  Symptoms: The crypto session stays in UP-NO-IKE state.  
  Conditions: This symptom occurs when using EzVPN.  
  Workaround: There is no workaround.

• CSCtw79171  
  Symptoms: Platform asserts at adjmgr_l2_create.  
  Conditions: This symptom occurs with excessive flapping of a link.  
  Workaround: There is no workaround.

• CSCtw87132  
  Symptoms: A Cisco router may crash when clearing a TCP session:  
  router120#clear tcp tcb 08C5F4F8 [confirm]  
  SIGBUS (0xFF1BD460) : Bus Error ( [0xD0D0D39] invalid address alignment)  
  Conditions: This has been experienced on a Cisco 2921 router that is running Cisco IOS Release 15.1(4)M through to Release 15.1(4)M3.  
  Workaround: There is no workaround.

• CSCtw98200  
  Symptoms: Sessions do not come up while configuring RIP commands that affect the virtual-template interface.  
  Conditions: This symptom is observed if a Cisco ASR1000 series router is configured as LNS. RIP is configured with the timers basic 5 20 20 25 command. Also, every interface matching the network statements is automatically configured using the ip rip advertise 5 command. These interfaces include the loopback and virtual-template interfaces too.  
  On a Cisco ASR1000 series router, this configuration causes the creation of full VAIbs which are not supported. Hence, the sessions do not come up. On Cisco ISR 7200 routers, VA sub-interfaces can be created.  
  Workaround: Unconfigure the timers rip command.

• CSCtx05726  
  Symptoms: When creating a bulk number of traffic engineering tunnel interfaces on the router with option tunnel mpls traffic-eng exp-bundle master, the standby route processor crashes.  
  Conditions: This symptom is seen with a specific set of configurations which has creation of a large number of tunnel interfaces (scale number 1000) followed by creation of large number of master tunnels (scale number 1000). Copying such a configuration to the router causes this crash on the standby processor.
The tunnel interfaces which are created at the beginning of the configuration are added as members to the master tunnels in the later part of the configuration. During this phase of creation of the master tunnels and adding member tunnels, these tunnel interfaces go through a cycle of “create-delete-create”. When such a configuration is being synced to the standby route processor along with the resulting create-delete events, the standby processor crashes.

This point where crash happens is random and can happen during configuration of any of the master tunnels.

Workaround: There is no workaround. Once the standby reboots after the crash, the configurations on the active are synced to the standby and this sync does not cause any crash. Crash is only during the initial copy of the configurations to the router.

- CSCtx06018
  Symptoms: Interface queue wedge is seen when performing WAAS performance test.
  Conditions: The symptom is observed when performing WAAS performance test.
  Workaround: Increase interface input queue hold size.

- CSCtx06801
  Symptoms: Certain websites may not load or load very slowly when content-scan is enabled. Delays of up to 30 seconds or more may be seen.
  Conditions: The symptom is observed when content-scan is enabled.
  Workaround: Though not always, refreshing the page sometimes helps.

  Further Problem Description: The problem is due to GET request being segmented. For example, a huge get request of 1550 may come from the client in two different packets such as 1460+90=1550.

- CSCtx06813
  Symptoms: Installation fails,”rwid type l2ckt” error messages appear, and the VC may fail to come up on Quad-Sup router only. Though this error may appear for multiple other reasons, this bug is specific to Cisco Catalyst 6000 Quad-Sup SSO only.
  Conditions: The symptom is observed in a scaled scenario, doing second switchover on Quad-Sup router.
  Workaround: There is no workaround.

- CSCtx11598
  Symptoms: A router reload causes a Cisco Shared Port Adapter (SPA) failure with the following error message:
  
  % CWAN_SPA-3-FAILURE: SPA-2CHT3-CE-ATM[2/2]: SPA failure
  
  This failure can cause the SPA to go to one of the following states:
  
  - none
  - standby reset
  - down
  
  This failure leads to unexpected system reload.
  
  Conditions: This symptom is observed during router reload for 15-20 times.
  
  Workaround: Ensure that all of the library shared objects are loaded at the time of the SPA initialization.
- CSCtx23593
Symptoms: Some virtual circuit (VC) information is missing in the Simple Network Management Protocol (SNMP) MIB object cAal5VccEntry from the output of the `snmpwal` command, but not in the router configuration command. For example, The ATM VCs 4/0.120 exist on the router but are missing in the MIB.

Conditions: This symptom is observed on a Cisco 7204VXR (NPE-G2) router that is running Cisco IOS Release 12.2(33)SRE5 (c7200p-adviservicesk9-mz.122-33.SRE5.bin) image in the customer network. This issue may also occur in other releases.

This issue typically occurs over a period of time due to create/delete of subinterfaces. It also occurs if the customer uses the `snmp ifmib ifIndex Persist` command, which retains ifIndicies assigned to the @~@subinterfaces across router reload.

Workaround: There can be two workarounds where there is no fix present in the Cisco IOS code for this bug.

Workaround 1:
- Enter the `show atm vc` privileged EXEC command on the same device to obtain a complete list of all the VCs. Or
- Do the SNMPWALK suffixing the ifIndex of the interface to get the value.

```
$ snmpwalk -v 2c -c <community> <ip address> 1.3.6.1.2.1.2.2.1.2 | grep "4/0.120"
```
```
IF-MIB::ifDescr.253 = STRING: ATM4/0.120-atm subif
IF-MIB::ifDescr.254 = STRING: ATM4/0.120-aal5 layer
```
```
$ snmpwalk -v 2c -c <community> <ip address> 1.3.6.1.4.1.9.9.66.1.1.1.1.3.1 | grep 9.9.66.1.1.1.1.3.254 ====> Got no entry of ifindex here in complete snmpwalk
```
```
$ snmpwalk -v 2c -c <community> <ip address> 1.3.6.1.4.1.9.9.66.1.1.1.1.3.254
```
```
Doing the SNMPWALK suffixing the ifindex and getting the value can be one workaround.
```
```
SNMPv2-SMI::enterprises.9.9.66.1.1.1.1.3.254.200.106 = Counter32: 403633041
```

Workaround 2:
1. Under configuration mode: no `snmp ifmib ifIndex Persist`.
2. On all the ATM main interfaces: no `snmp ifindex persist`.
3. Save the configuration: copy running start.
4. Reload the box: reload. Reapply the persist configurations.
5. Configure in configuration mode: `snmp ifmib ifIndex Persist`.
6. Under the ATM main interface: `snmp ifindex persist`.

After this workaround, the problem may reappear over a period of time, but chances are less.

The workaround/fix which needs to be enabled where the code fix is present in the Cisco IOS code for this bug.

Since this will go over all the possible ifIndicies, it will take more CPU cycles, causing some delay. The below global CLI can be used to enable/disable the fix based on the need.

```
CLIs snmp-server enable traps atm snmp-walk-serial
```

- CSCtx32527
Symptoms: The `show crypto session` command reveals the flexVPN GRE tunnel is in a DOWN state instead of DOWN-negotiating.

Conditions: The symptom is observed with “ip address negotiated” configured on the GRE tunnel interface (with tunnel protection). The tunnel is unable to reach the gateway initially.
Workaround: Configure an IP address on the tunnel interface instead of “ip address negotiated”.

- **CSCtx34823**
  Symptoms: OSPF keeps on bringing up the dialer interface after idle-timeout expiry.
  Conditions: This symptom occurs when OSPF on-demand is configured under the dialer interface.
  Workaround: There is no workaround.

- **CSCtx36095**
  Symptoms: A traceback is seen after applying DMLP configurations while doing a line card reload.
  Conditions: This symptom occurs during a line card reload.
  Workaround: There is no workaround.

- **CSCtx38121**
  Symptoms: IPv6 traffic is not passing through the interface attached with service policy matching IPv6 traffic using IPv6 ACL.
  Conditions: This symptom is observed when attaching a service policy matching IPv6 traffic that is configured using ipv6 access-list on EFP of an interface, which will lead to a traffic drop.
  Workaround: There is no workaround.

- **CSCtx40818**
  Symptoms: Traffic drops in a Cisco and displays the following error message:
  ```
  %IP-3- LOOPPAK: Looping packet detected and dropped - src=122.0.0.11, dst=121.0.0.11, hl=20, tl=40, prot=6, sport=80, dport=57894
  ```
  Conditions: This symptom is observed if the WAAS, NAT and firewall are enabled.
  Workaround: Disable WAAS.

- **CSCtx48753**
  Symptoms: Higher memory usage with PPP sessions than seen in Cisco IOS XE Release 3.4/3.5.
  Conditions: The symptom is observed with configurations with PPP sessions. These will see up to 10% higher IOS memory usage than in previous images.
  Workaround: There is no workaround.

- **CSCtx54882**
  Symptoms: A Cisco router may crash due to Bus error crash at voip_rtp_is_media_service_pak.
  Conditions: This symptom has been observed on a Cisco router running Cisco IOS Release 15.1(4)M2.
  Workaround: There is no known workaround.

- **CSCtx62138**
  Symptoms: Standby resets continuously due to Notification timer that Expired for RF Client: Cat6k QoS Manager.
  Conditions: This symptom is observed on a Cisco 7600 HA loaded with scale QoS and GRE + IPsec configurations.
  Workaround: There is no workaround.

- **CSCtx66046**
  Symptoms: The Standby RP crashes with a traceback listing db_free_check.
Conditions: This symptom occurs when OSPF NSR is configured. A tunnel is used and is unnumbered with the address coming from a loopback interface. A network statement includes the address of the loopback interface. This issue is seen when removing the address from the loopback interface.

Workaround: Before removing the address, remove the network statement which covers the address of the loopback interface.

- CSCtx67028
  Symptoms: Tracebacks are seen during a traffic condition when DMVPN and WAAS Express are configured.
  Conditions: This symptom is observed while initiating an FTP session from the GW, where GW DMVPN and WAAS Express are configured.
  Workaround: There is no workaround.

- CSCtx77501
  Symptoms: Traffic is dropped at decap side of PE box.
  Conditions: This symptom occurs with SSO at decap side of MVPN set-up, DFC core-facing, 6748 access facing.
  Workaround: Do a switchover.

- CSCtx77750
  Symptoms: Crosstalk may be heard by PSTN callers when a call is placed on hold and Music on Hold (MMoh) is enabled.
  Conditions: CUCM is configured to do Multicast MoH.
  Workaround:
  1. Disable H.323 Multicast MoH functionality in IOS or use SIP Multicast MoH.
  2. Use Unicast MoH

PSIRT Evaluation: The Cisco PSIRT has assigned this bug the following CVSS version 2 score. The Base and Temporal CVSS scores as of the time of evaluation are 4.3/4.1:
CVE ID CVE-2012-1361 has been assigned to document this issue.
Additional information on Cisco’s security vulnerability policy can be found at the following URL:

- CSCtx79462
  Symptoms: OSPF neighborship does not get established.
  Conditions: This symptom is observed when Enabling PFC on a multilink bundle in SIP-400. The OSPF neighborship does not get established.
  Workaround: There is no workaround. Disable PFC to bring up the OSPF neighborship.
  Further Problem Description: The OSPF hello packets get dropped by the peer end because the IP header is corrupted.

- CSCtx80535
  Symptoms: DHCP pool that is configured for ODAP assigns the same IP to multiple sessions.
Conditions: PPP users receive pool via Radius. The pool is defined on the Cisco 10000 series router to use ODAP. ODAP is receiving the subnets from Radius correctly, and assigns IPs to PPP sessions, but sometimes two users end up having the same IP address.

Workaround: Clear both sessions sharing the same IP.

- **CSCtx92802**
  
  Symptoms: IP fragmented traffic destined for crypto tunnel is dropped.
  
  Conditions: The symptom is observed under the following conditions:
  
  - Cisco IOS Release 15.0(1)M7 on a Cisco 1841.
  - VRF enabled.
  - CEF enabled.
  - VPN tunnel.

  Workaround: Disable VRF or CEF.

- **CSCtx95840**
  
  Symptoms: A Cisco voice gateway may unexpectedly reload.
  
  Conditions: A Cisco voice gateway running SIP protocol. The crash stems from a timing issue in which a CCB data structure is freed prematurely while still in use.

  Workaround: There is no workaround.

- **CSCty01237**
  
  Symptoms: The router logs show:

  `<timestamp> %OER_BR-5-NOTICE: Prefix Learning STARTED
CMD: ‘show run’ <timestamp>`

  This is followed by the router crashing.

  Conditions: This issue is seen under the following conditions:

  1. Configure PfR with a learn-list using a prefix-list as a filter and enable learn.
  2. Use a configuration tool, script or NMS that periodically executes `show run` on the MC over HTTP or some other means.

  Workaround 1: If you use PfR learn-list feature, do not execute `show run` periodically.

  Workaround 2: If you use a monitoring tool that executes `show run` periodically, avoid using a learn-list configuration in PfR.

- **CSCty03133**
  
  Symptoms: Memory leak in IPsec key engine process.

  Conditions: The symptom is observed with the following conditions:

  - Scale 1000 IKE * 1 Vrf * 4 IPSec, total 4K IPSec sessions.
  - Multi-SA enabled.
  - CAC=50,DPD=60 periodic.
  - ~10M bidirectional traffic.

  Workaround: There is no workaround.
• CSCty03745
Symptoms: BGP sends an update using the incorrect next-hop for the L2VPN VPLS address-family, when the IPv4 default route is used, or an IPv4 route to certain destination exists. Specifically, a route to 0.x.x.x exists. For this condition to occur, the next-hop of that default route or certain IGP/static route is used to send a BGP update for the L2VPN VPLS address-family.
Conditions: This symptom occurs when the IPv4 default route exists, that is:
  ip route 0.0.0.0 0.0.0.0 <next-hop>.
Or a certain static/IGP route exists: For example:
  ip route 0.0.253.0 255.255.255.0 <next-hop>.
Workaround 1: Configure next-hop-self for BGP neighbors under the L2VPN VPLS address-family. For example:
  router bgp 65000
   address-family l2vpn vpls
   neighbor 10.10.10.10 next-hop-self
Workaround 2: Remove the default route or the static/IGP route from the IPv4 routing table.

• CSCty05092
Symptoms: EIGRP advertises the connected route of an interface which is shut down.
Conditions: This symptom is observed under the following conditions:
1. Configure EIGRP on an interface.
2. Configure an IP address with a supernet mask on the above interface.
3. Shut the interface. You will find that EIGRP still advertises the connected route of the above interface which is shut down.
Workaround 1: Remove and add INTERFACE VLAN xx.
Workaround 2: Clear ip eigrp topology x.x.x.x/y.

• CSCty12312
Symptoms: Multilink member links move to an up/down state and remain in this condition.
Conditions: This symptom occurs after multilink traffic stops flowing.
Workaround: Remove and restore the multilink configuration.

• CSCty12524
Symptoms: BRI packet from LMA is not handled properly on MAG and also MAG is not sending the APN and SSMO option in PBRA.
Conditions: The symptom is observed on the originating or old MAG while clearing sessions in LMA in response to mobile node roaming to a new MAG.
Workaround: There is no workaround.

• CSCty17288
Symptoms: MIB walk returns looping OID.
Conditions: The symptom is observed when a media mon policy is configured.
Workaround: Walk around CiscoMgmt.9999.

• CSCty26685
Symptoms: A Cisco ASR 901 router may hit the rate limiting to cause a timeout.
Conditions: This symptom is seen when doing the inband TFTP download.
Workaround: Use the Cisco ASR901 management interface.
• CSCty27927
  Symptoms: Bandwidth remaining percent on specific ports behave as rate limiters.
  Conditions: This symptom is observed on specific ports, mostly g0/8, g0/9 and g0/10.
  Workaround: Use other ports.

• CSCty29122
  Symptoms: TCP TLS handshake fails for secure RTP calls.
  Conditions: The symptom is observed with Cisco IOS interim Release 15.2(03.1)T.
  Workaround: There is no workaround.

• CSCty35134
  Symptoms: Data traffic out of REP EdgeNoNeighbor fails to flow.
  Conditions: This symptom is observed when MST runs on the node when “rep stcn stp” is configured. If the MST puts this port to BLK then REP EdgeNN stops forwarding traffic.
  Workaround: When having “rep stcn stp” configured on the rep port, we should not have a topology such that MST puts this port to blocking.

• CSCty35726
  Symptoms: The following is displayed on the logs:
  InterOp:Cube-NavTel : LTI: Video Xcode Call with plain Audio FAILS
  Conditions: This symptom is seen when video Xcode call with plain audio fails.
  Workaround: There is no workaround.

• CSCty43587
  Symptoms: Crash observed with memory corruption similar to the following:
  %SYS-2-FREEFREE: Attempted to free unassigned memory at XXXXXXXX, alloc XXXXXXXX, dealloc XXXXXXXX
  Conditions: The symptom is observed when SIP is configured on the router or SIP traffic is flowing through it.
  Workaround: There is no workaround.

• CSCty48870
  Symptoms: Router crash due to a bus error.
  Conditions: This has been observed in router that is running Cisco IOS Release 15.2(2)T and 15.2(3)T with NBAR enabled on a crypto-enabled interface. NBAR can be enabled through NAT, QoS, or NBAR protocol discovery.
  Workaround: Using **no ip nat service nbar** will help where NBAR is enabled through NAT.

• CSCty51453
  Symptoms: Certificate validation using OCSP may fail, with OCSP server returning an “HTTP 400 - Bad Request” error.
  Conditions: The symptom is observed with Cisco IOS Release 15.2(1)T2 and later.
  Workaround 1: Add the following commands to change the TCP segmentation on the router:
  ```
  router(config)# ip tcp mss 1400
  router(config)# ip tcp path-mtu-discovery
  ```
  Workaround 2: Use a different validation method (CRL) when possible.
• CSCty53243
Symptoms: Video call fails in the latest mcp_dev image
ar1000rp2-adventerprisek9.BLD_MCP_DEV_LATEST_20120303_065105_2.bin. This image has
the uc_infra version: uc_infra@(mt_152_4)1.0.13. Note that video call works fine with the previous
mcp_dev image sr1000rp2-adventerprisek9.BLD_MCP_DEV_LATEST_20120219_084446_2.bin.
Conditions: This symptom is observed when CUBE changes the video port to “0” in 200 OK sent to
the UAC.
Workaround: There is no workaround.

• CSCty53923
Symptoms: Broadcast traffic flows over the Standby Spoke VC and then gets punted.
Conditions: This symptom is observed when the nPE is the Cisco ME 3600X switch or the
Cisco ME 3800X switch and the Standby Spoke VC terminates on it.
Workaround: There is no workaround.

• CSCty55449
Symptoms: The device crashes after registering an Embedded Event Manager TCL policy.
Conditions: If the policy uses the multiple event feature and the trigger portion is registered without
curly braces (“{""”), then the device will crash. For example, this policy will trigger a crash:

```
::cisco::eem::event_register_syslog tag 1 pattern " pattern1"
::cisco::eem::event_register_syslog tag 2 pattern " pattern2"
::cisco::eem::trigger
::cisco::eem::correlate event 1 or event 2
namespace import ::cisco::eem::*
namespace import ::cisco::lib::*
action_syslog priority crit msg " triggered "
```
Note how “::cisco::eem::trigger” is not followed by an opening curly brace.
Workaround: Ensure that the trigger portion (i.e.: the correlate statement) is enclosed within curly
braces. Given the example above, the proper syntax is:

```
::cisco::eem::event_register_syslog tag 1 pattern " pattern1"
::cisco::eem::event_register_syslog tag 2 pattern " pattern2"
::cisco::eem::trigger {
::cisco::eem::correlate event 1 or event 2 }
namespace import ::cisco::eem::*
namespace import ::cisco::lib::*
action_syslog priority crit msg " triggered "
```

• CSCty56850
Symptoms: Routers are not updating the cnpdAllStatsTable with traffic from all expected protocols.
Conditions: The symptom is observed with routers that are running Cisco IOS 15.x (tested in 15.0,
15.1 and 15.2(2)T).
Workaround 1: Use the following CLI to get the stats for all the protocols:

```
show IP NBAR protocol-discovery
```
Workaround 2: Perform a snmpget against objects in cnpdAllStatsTable.

• CSCty58992
Symptoms: One-way audio is observed after transfer to a SIP POTS Phone.
Conditions: This symptom is observed under the following conditions:
  – Cluster is in v6 mode.
- A call is made from Phone1 to Phone2, and then Phone2 transfers the call to Phone3 (SIP POTS), which is when the issue occurs.

Workaround: There is no workaround.

- CSCty59891
  Symptoms: On the node where shut/no shut is issued, traffic does not reach IPsec VSPA, which is supposed to get encrypted.
  Conditions: This symptom is observed when issuing shut/no shut on the GRE tunnel protected with IPsec and QoS configured on this IPsec tunnel.
  Workaround: Remove and attach “tunnel protection ipsec profile”.

- CSCty61216
  Symptoms: CCSIP_SPI_Control causes leak with a Cisco AS5350.
  Conditions: The symptom is observed with the following IOS image: c5350-jk9su2_ivs-mz.151-4.M2.bin.
  It is seen with an outgoing SIP call from gateway (ISDN PRI --> AS5350 --> SIP --> Provider SIP gateway).
  Workaround: There is no workaround.

- CSCty63868
  Symptoms: CUBE crashes at sipSPICheckHeaderSupport.
  Conditions: CUBE crashes while running the codenomicon suite.
  Workaround: There is no workaround.

- CSCty64216
  Symptoms: On unconfiguring a scaled ACL, the router crashes.
  Conditions: This symptom is observed when an ACL having 1000 ACEs or more is unconfigured.
  Workaround: There is no workaround.

- CSCty71843
  Symptoms: Tracebacks observed at lfd_sm_start and lfd_sm_handle_event_stateStopped APIs during router bootup.
  Conditions: The symptom is observed with L2VPN (Xconnect with MPLS encapsulation) functionality on a Cisco 1941 router (acting as edge) running Cisco IOS interim Release 15.2(3.3)T. This is observed when a router is reloaded with the L2VPN configurations.
  Workaround: There is no workaround.

- CSCty74859
  Symptoms: Memory leaks on the active RP and while the standby RP is coming up.
  Conditions: The symptom is observed when ISG sessions are coming up on an HA setup.
  Workaround: There is no workaround.

- CSCty76106
  Symptoms: Crash is seen after two days of soaking with traffic.
  Conditions: This symptom occurs with node acting as ConPE with multiple services like REP, MST, L3VPN, L2VPN, constant frequent polling of SNMP, RCMD, full scale of routes and bidirectional traffic.
Workaround: There is no workaround.

- CSCty78435
  Symptoms: L3VPN prefixes that need to recurse to a GRE tunnel using an inbound route-map cannot be selectively recursed using route-map policies. All prefixes NH recurse to a GRE tunnel configured in an encapsulation profile.
  Conditions: This symptom occurs when an inbound route-map is used to recurse L3VPN NH to a GRE tunnel. Prefixes are received as part of the same update message and no other inbound policy change is done.
  Workaround: Configure additional inbound policy changes such as a community change and remove it prior to sending it out.

- CSCty80553
  Symptoms: Multicast router crashes.
  Conditions: The symptom is observed when multicast traffic is routed through an IPsec tunnel and multicast packets are big causing fragmentation.
  Workaround: Make sure that multicast packet sizes do not exceed tunnel transport MTU.

- CSCty83357
  Symptoms: ACL denied packets are getting punted to host queue, leading to flaps in routing protocols.
  Conditions: This symptom occurs when ACL is configured with src IP match, and packets are being denied by the ACL. The packets are punted to the CPU.
  Workaround: There is no workaround.

- CSCty83520
  Symptoms: IP Phone -- CUCM --- H323 -- 3845 - PSTN
    1. A call is originated from the IP phone to a PSTN number and it gets connected.
    2. The IP phone puts the call on hold.
    3. The CUCM instructs GW to listen to the Multicast MoH stream.
    4. The Cisco IOS Gateway sends the RTCP packet to Multicast MoH.
  Conditions: This symptom is observed when the H.323 Gateway is configured and the Multicast MoH and MoH stream is sent across an IP Multicast network.
  Workaround 1: Disable the H.323 Multicast MoH functionality in Cisco IOS.
  Workaround 2: Use Unicast MoH.

- CSCty85926
  Symptoms: VC (VPLS/EoMPLS) will stay down with the following in the show mpls l2 vc detail command:
  Signaling protocol: LDP, peer unknown
  Conditions: This symptom will only happen if you have LDP GR configured. Do a SSO switchover and try configuring the VC after the switchover is complete.
  Workaround: There is no workaround. Reload the switch.

- CSCty86111
  Symptoms: The Cisco ISR G2 router crashes after “no ccm-manager fallback-mgcp” is configured.
  Conditions: This symptom is observed with Cisco ISR G2 router.
Workaround: There is no workaround.

- **CSCty90223**
  Symptoms: A crash occurs at nhrp_nhs_recovery_co_destroy during setup and configuration.
  Conditions: This symptom is observed under the following conditions:
  1. Add and remove the ip nhrp configuration over the tunnel interface on the spoke multiple times.
  2. Do shut/no shut on the tunnel interface.
  3. Rapidly change IPv6 addresses over the tunnel interface on the spoke side and on the hub side multiple times.
  4. Replace the original (correct) IPv6 addresses on both the spoke and the hub.
  5. Wait for the registration timer to start.
  The crash, while not consistently observed, is seen fairly often with the same steps.
  Workaround: There is no known workaround.

- **CSCty91465**
  Symptoms: Ping to a global IP address (interface not part of any VRF) received via a VRF interface does not work even when “vrf receive” and the policy maps are configured correctly to receive the packets from the VRF interface.
  Conditions: The symptom is observed when CEF is enabled.
  Workaround: Disable CEF.

- **CSCty94289**
  Symptoms: The drop rate is nearly 1 Mbps with priority configuration.
  Conditions: This symptom is observed when traffic received in the MSFC router class-default is the same as on the other end of the MSFC2 router.
  Workaround: Unconfigure the priority and configure the bandwidth, and then check for the offered rate in both the routers. This issue is only seen with the Cisco 7600 series routers (since the issue is with the Flexwan line cards). The issue is seen with a priority configuration and does not show up when the priority is unconfigured, so there is no workaround as such for this issue otherwise.

- **CSCty96049**
  Cisco IOS Software contains a vulnerability that could allow an unauthenticated, remote attacker to cause a denial of service (DoS) condition. An attacker could exploit this vulnerability by sending a single DHCP packet to or through an affected device, causing the device to reload.
  Cisco has released free software updates that address this vulnerability. A workaround that mitigates this vulnerability is available. This advisory is available at the following link:

- **CSCty96052**
  Symptoms: A Cisco router may unexpectedly reload due to Bus error or SegV exception when the BGP scanner process runs. The BGP scanner process walks the BGP table to update any data structures and walks the routing table for route redistribution purposes.
  Conditions: It is an extreme corner case/timing issue. Has been observed only once on release image.
  Workaround: Disabling NHT will prevent the issue, but it is not recommended.

- **CSCty97784**
  Symptoms: The router crashes.
Conditions: This symptom is observed when NBAR is enabled, that is, “match protocol” actions in the QoS configuration, or “ip nbar protocol-discovery” on an interface or NAT is enabled and “ip nat service nbar” has not been disabled.

Workaround: There is no workaround.

- **CSCty99874**
  
  Symptom: Ingress policing is done on the EVC which does not have QoS policy.
  
  Conditions: This symptom is observed when one EVC has a QoS policy, and another does not. The QoS policy shows effect on the other EVC also.
  
  Workaround: Attach a dummy policy to the other EVC. Or attach and detach a policy on the other EVC.

- **CSCtz00430**
  
  Symptoms: The static route is removed from the routing table.
  
  Conditions: This symptom is observed when pulling out and replacing a connection to the management interface.
  
  Workaround 1: Default the management interface and reconfigure IP.
  
  Workaround 2: Do a shut and no shut on the management interface through the CLI.

- **CSCtz02622**
  
  Symptoms: FlexVPN spoke crashed while passing spoke to spoke traffic.
  
  Conditions: Passing traffic from spoke to spoke or clearing IKE SA on the spoke
  
  Workaround: There is no workaround.

  PSIRT Evaluation: The Cisco PSIRT has assigned this bug the following CVSS version 2 score. The Base and Temporal CVSS scores as of the time of evaluation are 6.1/5:

  https://intellishield.cisco.com/security/alertmanager/cvssCalculator.do?dispatch=1&version=2&vector=AV:N/AC:L/Au:M/C:N/I:N/A:C/E:F/RL:OF/RC:C CVE ID CVE-2012-3893 has been assigned to document this issue. Additional information on Cisco’s security vulnerability policy can be found at the following URL:


- **CSCtz03559**
  
  Symptoms: MVPN is seen on the Cisco ME 3600X and ME 3800X switches.
  
  Conditions: This symptom is observed as currently, there are two SDM templates present in the Cisco ME 3600X and ME 3800X switches. Both templates do not support MVPN. A new SDM template is needed on the license “AdvancedMetroIPAccess” to support the MVPN.
  
  Workaround: MVPN cannot be used without the new SDM template.

- **CSCtz06611**
  
  Symptoms: IPSec tunnel states are UP-IDLE because of broadcast packets that are punted to the CPU. The mac-address of VPN-SPA is not learned properly.
  
  Conditions: This symptom is observed as a timing issue. You may see it first time or need to try multiple times. This symptom is seen with crypto map plus vrf configuration.

  1. Reload the router with above configuration: the mac-address changes to all FF.
  2. Default the configuration of VLAN (where crypto map and engine is applied), then configure it again with old configuration. Now the mac-address will show all FF.
  3. Create the vlan. Do a **no shutdown**. Attach vrf. Then add crypto map to it.
Workarounds: For the steps mentioned in condition section above, below are the workarounds respectively.

Workaround 1: Remove and add “ip vrf forwarding” and then remove and add the `crypto engine` command.

Workaround 2: Remove and add the `crypto engine` command.

Workaround 3: Do a `shut/no shut` on the VLAN interface.

- **CSCtz08719**
  - Symptoms: With split horizon, traffic does not flow on all BDs.
  - Conditions: This symptom is observed when traffic does not flow on all BDs.
  - Workaround: There is no workaround.

- **CSCtz12714**
  - Symptoms: A Cisco router configured for voice functions may crash.
  - Conditions: The exact conditions to trigger the crash are unknown at this time.
  - Workaround: There is no workaround.

- **CSCtz13465**
  - Symptoms: High CPU is seen on Enhanced FlexWAN module due to interrupts with traffic.
  - Conditions: This symptom is observed with an interface with a policy installed.
  - Workaround: There is no workaround.

- **CSCtz14980**
  - Symptoms: When you perform the RP switch, the standby RP (original active one) will keep rebooting.
  - Conditions: The symptom is observed when you have “crypto map GETVPN_MAP gdoi fail-close” configured and image is Cisco IOS XE Release 3.6 or 3.7.
  - Workaround: There is no workaround.

- **CSCtz15211**
  - Symptoms: The ISM card does not encrypt packets through a double encrypted tunnel.
  - Conditions: This symptom is observed with ISR g2 with the ISM module and crypto configured for GRE over IPsec packets to be encrypted through a VTI (double encryption).
  - Workaround: Use onboard encryption.

- **CSCtz15274**
  - Symptoms: When attempting a T.38 fax call on gateway, you may see the following in the logs:
    
    ```
    006902: %FLEXDSPRM-3-UNSUPPORTED_CODEC: codec cisco is not supported on dsp 0/0
    006903: %FLEXDSPRM-5-OUT_OF_RESOURCES: No daps found either locally or globally.
    ```
  - Conditions: The symptom is observed with a T.38 fax call.
  - Workaround: There is no workaround.

- **CSCtz16622**
  - Symptoms: A Cisco ME 3600X acts as a label disposition Edge-LSR when receiving MPLS packets with Checksum 0xFFFF that will continue to drop with Ipv4HeaderErr and Ipv4ChecksumError at nile.
  - Conditions: This symptom is seen with label pop action at the Edge-LSR.
Workaround: There is no workaround.

- CSCtz17977
  Symptoms: Not able to ping HSRP VIP address over Routed VPLS.
  Conditions: Two Cisco ME 3600s (me360x-universalk9-mz.152-2.2.bin) are connected together via VPLS. The Cisco ME 3600X-1 is configured with HSRP under VLAN50, and the R1 is able to ping. The R2 and Cisco ME 3600X-2 are not able to ping the VIP (HSRP) address. The R2 and Cisco ME 3600X-2 are able to ping physically the IP address of R1 and the Cisco ME 3600X-1. We do have ARP entry for the VIP address on all routers.

- CSCtz21456
  Symptoms: A router has an unexpected reload due to CCSIP_SPI_CONTROL process.
  Conditions: This issue has been seen in Cisco IOS Release 15.2(3)T.
  Workaround: There is no workaround.

- CSCtz22112
  Symptoms: A VXML gateway may crash while parsing through an HTTP packet that contains the “HttpOnly” field:
  ```
  //324809//HTTPC:/httpc_cookie_parse: * cookie_tag='HttpOnly'
  //324809//HTTPC:/httpc_cookie_parse: ignore unknown attribute: HttpOnly
  Unexpected exception to CPU: vector D, PC = 0x41357F8
  Note: The above log was captured with “debug http client all” enabled to generate additional debugging output relevant to HTTP packet handling.
  Conditions: The symptom is observed when an HTTP packet with the “HttpOnly” field set is received.
  Workaround: There is no workaround.

- CSCtz23433
  Symptoms: ISG shell maps with policer on egress child default-class fail.
  Conditions: This symptom is seen with shell map with policer or shaper on child default-class.
  Workaround: There is no workaround.

- CSCtz24047
  Symptoms: Free process memory is being depleted slowly on line cards in the presence of the DLIoATM feature configured on a PA-A6-OC3 (enhanced Flexwan). Finally memory allocation failures are observed. Use the show memory proc stat history command to display the history of free process memory.
  Conditions: Slow Proc Memory depletion is observed on 7600-ES+ cards when installed on a Cisco 7600 router that has Deflating configured on a PA-A6-OC3 hosted on an enhanced Flexwan module.
  Workaround: There is no workaround.

- CSCtz25953
  Symptoms: “LFD CORRUPT PKT” error message is dumped and certain length packets are getting dropped.
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Conditions: The symptom is observed with a one-hop TE tunnel on a TE headend. IP packets with 256 or multiples of 512 byte length are getting dropped with the above error message.

Workaround: There is no workaround.

- **CSCtx26188**
  Symptoms: Packet loss is observed on platforms in certain deployments having a large number of prefixes routing traffic onto a TE tunnel.
  Conditions: This symptom occurs if the configured value of the cleanup timer is 60 seconds, then packets might be lost on the platforms where the forwarding updates take longer.
  Workaround: Configure the value of the cleanup timer to 300 seconds.

  mpls traffic-eng reoptimize timers delay cleanup 300

- **CSCtx27782**
  Symptoms: A crash is observed on defaulting service instance with OFM on EVC BD configured.
  Conditions: This symptom occurs when interface is in OAM RLB slave mode.
  Workaround: There is no workaround.

- **CSCtx28023**
  Symptoms: Traffic is not forwarded for a few mroutes.
  Conditions: This issue is seen when multiple routers in the network are reloaded simultaneously.
  Workaround: Using the clear ip mroute vrf vrf name command may resolve the issue.

- **CSCtx30983**
  Symptoms: Crash on ES+ line card upon issuing the show hw-module slot X tech-support or show platform hardware version command.
  Conditions: This symptom occurs on an ES+ line card.
  Workaround: Do not issue the show hw-module slot X tech-support or show platform hardware version command on an ES line card unless explicitly mentioned by Cisco.

- **CSCtx31888**
  Symptoms: After state change of one of the L3 uplink interfaces, STP cost of BPDU PW increases from 200 to 2M, which can lead to blocking state in STP for this PW.
  Conditions: This symptom occurs with state change of one of the uplink L3 interfaces.
  Workaround: Increase the cost of access ring to more then 2M to avoid blocking of the BPDU PW.

- **CSCtx33536**
  Symptoms: SIP KPML subscription fails with:

  `<?xml version="1.0" encoding="UTF-8"?><kpml-response version="1.0" code="533" text="Multiple Subscriptions on a Dialog Not Supported" />
This happens on a CUBE when the call is transferred on CUCM.`

  Conditions: The symptom is observed with SIP to SIP CUBE running Cisco IOS Release 15.1(3)T2.
  Workaround: Use a different DTMF method.

- **CSCtx34869**
  Symptoms: Aps-channel stops working.
  Conditions: This symptom occurs with an open ring and is seen in the following scenario:

  A1 (po2) (RPL)<======>(po2)A3  (gig3/2)<=======>(gig3/3)A4
Shut down gig3/2 on A3. Does not make A1 into protection. => Debugs show no SF packets are being transmitted to A1 which is connected to A3 via “Port-channel” => A1 (po2) is RPL of the ring. It is not going to unblocked even after A3-A4 link goes down.

Workaround: Reload the line card.

- CSCtz35061
  Symptoms: Flexlink switchover causes VLAN to not be allowed in trunk link.
  Conditions: This issue is related to flexlink switchover caused by instantaneous link flapping.
  Workaround: There is no workaround.

- CSCtz35467
  Symptoms: QoS policy-map gets detached from interface on line protocol down-- >up transition happens on reload, admin shut/no shut and interface flap as well.
  Conditions: This symptom is observed when QoS policy-map is applied at interface and more than one child has “priority + police cir percent x” configured.
  Workaround: To be preventive use “police cir <absolute>” instead of “police cir percent x”. To be reactive use EEM applet/script.
  Further Problem Description: There is no error message in the syslog, only on console. It seems that line protocol UP can be used as the trigger action for EEM.

- CSCtz37164
  Symptoms: IPCP is not in an open state and it does not seem to be calling the This-Layer-Down (TLD) vector.
  Conditions: The symptom is observed if IPv4 saving is enabled and IPCP negotiation failed because of a TermReq received from peer.
  Workaround: There is no workaround.

- CSCtz37863
  Symptoms: A configuration change which results in a serial interface being unconfigured (e.g. no t1 channel channel-group channel-group-number) may cause the router to reload if the serial interface is a xconnect member.
  Conditions: This symptom has been observed when the xconnect command is configured on a channelized T1 serial interface with HDLC encapsulation and no t1 channel channel-group channel-group-number is configured to remove the channel group.
Workaround: Remove the serial interface from the xconnect using the `no xconnect` command.

- **CSCtz41048**
  Symptoms: The `trace mpls ipv4` command is unsuccessful.
  Conditions: The symptom is observed with the `trace mpls ipv4` command.
  Workaround: There is no workaround.

- **CSCtz43626**
  Symptoms: Minor or major temperature alarms reported in the syslog:
  - `%C7600_ENV-SP-4-MINORTEMPALARM: module 2 aux-1 temperature crossed threshold #1(=60C).` It has exceeded normal operating temperature range.
  - `%C7600_ENV-SP-4-MINORTEMPALARM: EARL 2/0 outlet temperature crossed threshold #1(=60C).` It has exceeded normal operating temperature range.
  Conditions: The symptom is observed on ES+ series line cards of Cisco 7600 series routers. Specifically, the reported temperature will be far off from reading of other sensors on the line card.
  Workaround: There is no workaround.

- **CSCtz45057**
  Symptoms: High CPU is seen on a Cisco ME 3800X switch.
  Conditions: This symptom occurs when loop of OTNIFMIB causes CPU Hog/Crash on a Cisco ME 3800X switch during pulling from PPM.
  Workaround: Disable OTNIFMIB while pulling from PPM, which is not supported or required on Cisco ME 3800X and ME 3600X switches.

- **CSCtz45487**
  Symptoms: REP flaps when modifying allows VLANs on REP enabled trunk.
  Conditions: This symptom is seen under the following conditions:
  - “vlan dot1q tag native” must be configured globally.
  - Issue does not occur when native VLAN is 1 on REP trunk.
  - Issue is seen on Cisco IOS Releases 15.2(2)S, 15.1(2)EY2a and earlier Cisco IOS 15.1(2)S releases.
  - Issue is not seen on Cisco IOS Release 12.2(52)EY4 and earlier Cisco IOS 12.2(52)EY releases.
  Workaround:
  - Remove “vlan dot1q tag native” global configuration.
  - Change to native VLAN 1 on the REP enabled trunks.
  - Change to Cisco IOS Release 12.2(52)EY.

- **CSCtz45901**
  Symptoms: The `show runn` or `format xml` output for an ATM interface is not displayed in the correct order.
  Conditions: The symptom is observed if there are multiple subinterfaces for an ATM interface and PVC is configured under these.
  Workaround: There is no workaround.

- **CSCtz47309**
  Symptoms: When using smart defaults in flexVPN, the mode transport may be sent from initiator even if “tunnel” is configured.
Conditions: First seen on a Cisco ASR that is running Cisco IOS Release 15.2(2)S and a Cisco ISR that is running Cisco IOS Release 15.2(3)T. It is seen with flexVPN.
Workaround: Use smart defaults on both sides on of the tunnel.

- CSCtz47873
  Symptoms: The command `show crypto ikev2 client flex` does not work as expected.
  Conditions: The symptom is observed with a client/server flexVPN setup.
  Workaround: Execute either `show crypto IKEv2 sa` or `show crypto session detail`.

- CSCtz48615
  Symptoms: AES encryption may cause high CPU utilization at crypto engine process.
  Conditions: The symptom is observed with AES encryption configuration in ISAKMP policy. The issue is seen only when one of the negotiating routers is a non-Cisco device where the key size attribute is not sent in ISAKMP proposal.
  Workaround: Remove ISAKMP policy with AES encryption.

- CSCtz49200
  Symptoms: OSPF IPv6 control packets are not encrypted/decrypted.
  Conditions: This symptom is observed while configuring the IPv6 OSPF authentication.
  Workaround: There is no workaround.

- CSCtz50204
  Symptoms: A crash is observed on EzVPN Server if VRF configuration under the ISAKMP profile is modified.
  Conditions: The crash is observed only if there are active sessions at the time of configuration change.
  Workaround: Prior to applying a configuration change, clear the sessions.

- CSCtz59615
  Symptoms: IPv6 route does not get installed in IPv6 VRF routing table.
  Conditions: This symptom is seen in a Radius Framed-IPv6-Route.
  Workaround: There is no workaround.

- CSCtz61599
  Symptoms: After adding performance-monitor policy map under the port-channel interface, it displays continuously “Port-channel1 has more than one active member link”:
  ```
it-wan-agg5-14(config)#int port-channel 1
it-wan-agg5-14(config-if)#$performance-monitor input PERF-MON-port-channel
it-wan-agg5-14(config-if)#$performance-monitor output PERF-MON-port-channel
```
  Conditions: The symptom is observed after adding performance-monitor policy map under the port-channel interface.
  Workaround: There is no workaround.

- CSCtz62680
Conditions: When service policies less than 128 kb are added or removed.
Workaround: There is no workaround.

- **CSCtz63438**
  Symptoms: In a GETVPN environment, the group member continuously registers to keyserver.
  Conditions: The symptom is observed when the onboard crypto engine is disabled on a Cisco 1900 series platform.
  Workaround: There is no workaround.

- **CSCtz66770**
  Symptoms: When under ATM PVC (SPA-4XOC3-ATM or v2) with MUX encapsulation and OAM enabled, L3 policy-map is applied and PVC goes down.
  Conditions: This symptom occurs when policy-map sets DSCP (to 7) for default-class, and it affects OAM communication.
  Workaround: Use aal5snap encapsulation.

- **CSCtz67403**
  Symptoms: A Cisco ME 3600 switch as core switch is dropping all BPDU coming in QnQ tunnel.
  Conditions: This symptom occurs on a Cisco ME 3600 switch that is the core, and the Cisco ME 3400 switches are edge switches.
  Workaround: There is no workaround.

- **CSCtz67726**
  Symptoms:
  1. Single probe ID is not permitted on the `ip sla group schedule`... command. For example: `ip sla group schedule group id schedule-period 5 start now` gives following error messages:
     
     %Group Scheduler: probe list wrong syntax %Group schedule string of probe ID’s incorrect
  2. Entering the same probe ID under `ip sla group schedule` in the format of “id,id” is accepted but it will display on the running configuration as just single probe ID. For example: `ip sla group schedule group id,id schedule-period 5 start now`. The running configuration will show `ip sla group schedule group id schedule-period 5 start now`.

  Conditions: Observed if using single probe ID under `ip sla group schedule`... command.

  Workaround: Use the command `ip sla schedule` for single probe ID.

- **CSCtz69084**
  Symptoms: The switch crashes when trying to enable IPsec MD5 authentication on the SVI.
  Conditions: This symptom is observed with the following conditions:

  VLAN 101

  **SW1**-------------**SW2**

  1. Configure the IPsec MD5 authentication in global configuration mode.

  ```
  ipv6 router ospf 1
  area 0 authentication ipsec spi 1000 md5 123456ABCDABCDABCDABCDABCDABCDABCDABCDAB
  ```

  2. Configure the IPsec MD5 authentication as below in the interface mode with MD5 key 7 and device crashes.

  Workaround: There is no workaround.
• CSCtz71084
  Symptoms: When the prefix from CE is lost, the related route that was advertised as best-external to RR by PE does not get withdrawn. Even though the BGP table gets updated correctly at PE, RIB still has a stale route.

  Conditions: This symptom is observed with a topology like shown below, where CE0 and CE1 advertise the same prefixes:

  CE0------------------PE0------------------------RR  |
  CE1------------------PE1------------------------|

  Best-external is configured at PEs. PE0 prefers the path via PE1 and chooses it as its best path and advertises its eBGP path as the best-external path to RR. RR has two routes to reach the prefix, one via PE0 and the other via PE1. This issue occurs when CE0 loses the route; therefore, PE0 loses its best-external path and it has to withdraw, but this does not happen.

  This issue does not occur if the interface between PE0-CE0 is shut from either side. Instead, the following command should be issued to stop CE0 from advertising the prefix: no network x.x.x.x mask y.y.y.y

  Even though the trigger has SOO, it is not necessary for the repro. This same issue can be observed by PIC (stale backup path at RIB under the similar scenario), diverse-path, and inter-cluster best-external, and is day 1 issue with all.

  Workaround: Hard clear.

• CSCtz72044
  Symptoms: EzVPN client router is failing to renew ISAKMP security association, causing the tunnel to go down.

  Conditions: The issue is timing-dependent, therefore the problem is not systematic.

  Workaround: There is no workaround.

• CSCtz72390
  Symptoms: The name mangling functionality is broken. Authorization fails with the “IKEv2:AAA group author request failed” debug message.

  Conditions: This symptom is observed with Cisco IOS Release 15.2(3)T.

  Workaround: There is no workaround.

• CSCtz72615
  Symptoms: All interfaces on a Cisco 7600-SIP-200 are down after Cisco IOS downgrade.

  Conditions: This symptom is observed on Cisco 7600 series routers.

  Workaround: There is no workaround.

• CSCtz73157
  Symptoms: CUBE sends 0.0.0.0 when 9971 has video enabled for hold/resume/conference from PSTN caller. CUBE sends correct IP address when 9971 has video disabled for hold/resume/conference from PSTN caller.

  Conditions: The symptom is observed with the following conditions:

  – Cisco IOS Release 15.2(2)T1.
  – Current phone load sip99719.2.4-19.
  – Current CUCM version: 8.5.1.13900-5.
  – MCS7825I4-K9-CMD2A.
On the SIP trunk, the box “Retry Video Call as Audio” was checked.

For the calls with video disabled, the CUBE is sending the 200OK with the C=IN ipX x.x.x.x address.

Sent:

SIP/2.0 200 OK
Via: SIP/2.0/TCP x.x.x.x:5060;branch=z9hG4bK7322e28fb58f2
From: "name"
<sip:2127153896@x.x.x.x>;tag=1171271-17954349-bc2a-4081-adb4-34491012bb45-24984725
To: <sip:164648312360@x.x.x.x>;tag=D99A474-A1A
Date: Tue, 24 Apr 2012 18:26:17 GMT
Call-ID: f9e43000-f961f049-61593-a28050a@x.x.x.x
CSeq: 101 INVITE
Allow: INVITE, OPTIONS, BYE, CANCEL, ACK, PRACK, UPDATE, REFER, SUBSCRIBE,
NOTIFY, INFO, REGISTER
Allow-Events: telephone-event
Remote-Party-ID: <sip:164648312360@x.x.x.x>;party=called;screen=no;privacy=off
Contact: <sip:164648312360@x.x.x.x:5060;transport=tcp>
Supported: replaces
Supported: sdp-anat
Server: Cisco-SIPGateway/IOS-15.2.2.T1
Supported: timer
Content-Type: application/sdp
Content-Disposition: session;handling=required
Content-Length: 241

v=0
o=CiscoSystemsSIP-GW-UserAgent 9798 5431 IN IPX x.x.x.x
s=SIP Call
c=IN IPX x.x.x.x
t=0 0
m=audio 25014 RTP/AVP 0 101
c=IN IPX x.x.x.x
a=rtpmap:0 PCMU/8000
a=rtpmap:101 telephone-event/8000
a=fmtp:101 0-15
a=ptime:20

For the calls with video enabled, the CUBE is not sending the IP address correctly, as seen here:

Sent:

SIP/2.0 200 OK
Via: SIP/2.0/TCP x.x.x.x:5060;branch=z9hG4bK734ab4c88cbb9
From: "name"
<sip:2127153896@x.x.x.x>;tag=1171897-17954349-bc2a-4081-adb4-34491012bb45-24984949
To: <sip:164648312360@x.x.x.x>;tag=DA1D53C-2232
Date: Tue, 24 Apr 2012 18:35:25 GMT
Call-ID: 39f7e280-f961f262-616f4-a28050a@x.x.x.x
CSeq: 102 INVITE
Allow: INVITE, OPTIONS, BYE, CANCEL, ACK, PRACK, UPDATE, REFER, SUBSCRIBE,
NOTIFY, INFO, REGISTER
Allow-Events: telephone-event
Remote-Party-ID: <sip:164648312360@x.x.x.x>;party=called;screen=no;privacy=off
Contact: <sip:164648312360@x.x.x.x:5060;transport=tcp>
Supported: replaces
Supported: sdp-anat
Server: Cisco-SIPGateway/IOS-15.2.2.T1
Supported: timer
Content-Type: application/sdp
Content-Length: 278

v=0
o=CiscoSystemsSIP-GW-UserAgent 144 2583 IN IPX x.x.x.x
s=SIP Call
c=IN IPX 0.0.0.0
t=0 0
m=audio 16654 RTP/AVP 0 101
c=IN IPX 0.0.0.0
a=rtpmap:0 PCMU/8000
a=rtpmap:101 telephone-event/8000
a=fmtp:101 0-15
a=ptime:20
m=video 0 RTP/AVP 126
c=IN IPX 10.5.40.14

Workaround: Disable video from CUCM phone page under the 9971.

- CSCtz74189
  Symptoms: Occasionally the system hangs at bootup with the following signature in the bootlogs. The system will not respond to break character keys.
  Configuring Freq Synthesizer 2^M
  Synthesizer PLL 2 locked successfully^M
  Configuring Freq Synthesizer 3^M
  Synthesizer PLL 3 locked successfully^M
  Configuring Freq Synthesizer 4^M
  Synthesizer PLL 4 locked successfully^M
  TDM Processor has been configured in iter(1)^M <<<<<<<<<<<< HANG
  Conditions: This symptom occurs in normal reload conditions, or on a next reload of the software after a system power cycle.
  Workaround: Requires a system power cycle.

- CSCtz74685
  Symptoms: A router crash is observed on Y1731 DM.
  Conditions: This symptom is seen when starting 1DM session.
  Workaround: There is no workaround.

- CSCtz75380
  Symptoms: A Cisco ASR 1000 series router sends malformed radius packets during retransmission or failover to a secondary radius server, e.g.: Cisco CAR.
  ISG log if secondary radius server is installed in the network:

  %RADIUS-4-RADIUS_DEAD: RADIUS server <ip-secondary-Radius-Server>:1645,1646 is not responding.
  %RADIUS-4-RADIUS_ALIVE: RADIUS server <ip-secondary-Radius-Server>:1645,1646 is being marked alive.
  Radius-Server Log:
  13:23:01.011: P78: Packet received from 10.0.0.1
  13:23:01.011: P78: Packet successfully added
  13:23:01.011: P78: Parse Failed: Invalid length field - 63739 is greater than 288
  13:23:01.011: Log: Packet from 10.0.0.1: parse failed <unknown user>
  13:23:01.011: P78: Rejecting Request: packet failed to parse
  13:23:01.011: P78: identifier = 40
  13:23:01.011: P78: length = 21
  13:23:01.011: P78: Sending response to 10.0.0.1

  Conditions: The issue can occur during retransmission of radius access requests or if radius packets are sent to a secondary radius server.
  Workaround: There is no workaround.
- **CSCtz78194**
  Symptoms: A Cisco ASR 1000 that is running Cisco IOS XE Release 3.6 or Cisco IOS Release 15.2(2)S crashes when negotiating multi-SA DVTI in an IPsec key engine process.
  Conditions: The symptom is observed with the Cisco ASR configured to receive DVTI multi-SA in aggressive mode and hitting an ISAKMP profile of a length above 31.
  Workaround: Shorten the ISAKMP profile name to less than 31.

- **CSCtz78943**
  Symptoms: A Cisco router experiences a spurious access or a crash. Cisco ISR-G1 routers such as a 1800/2800/3800 experience a spurious access. ISR-G2 routers such as the Cisco 2900/3900 routers that use a Power PC processor crash because they do not handle spurious accesses.
  Conditions: This symptom occurs after enabling a crypto map on an HSRP-enabled interface. The exact conditions are being investigated.
  Workaround: There is no workaround.
  Further Problem Description: The CSCtx90408 DDTS was originally filed to fix this issue. Unfortunately, this caused another issue, which was addressed by backing out of the changes. The fix was backed out in the CSCty83376 DDTS, so this DDTS (CSCtz78943) will address both issues.

- **CSCtz80643**
  Symptoms: A PPPoE client’s host address is installed in the LNS’s VRF routing table with the `ip vrf receive vrf name` command supplied either via RADIUS or in a Virtual-Template, but is not installed by CEF as attached. It is instead installed by CEF as receive, which is incorrect.
  Conditions: This symptom is observed only when the Virtual-access interface is configured with the `ip vrf receive vrf name` command via the Virtual-Template or RADIUS profile.
  Workaround: There is no workaround.

- **CSCtz83221**
  Symptoms: Active or standby route processor crashes.
  Conditions: This symptom can be seen during the configuration or removal of ATM virtual circuits.
  Workaround: There is no workaround.

- **CSCtz83311**
  Symptoms: In the bootlog, the following strings may be observed:

  "MCB timeout"

  Occasionally these messages also are followed by a GigE port link down for any of the ports Gig 0/1-Gig 0/8. A `shut/no shut` may not recover the link down condition.

  Conditions: This symptom happens during a system reload. It may also happen if a `media-type` command is issued to the first eight GigE ports.
  Workaround: Do not configure "media-type rj45" for the first eight ports either at bootup time or configurations if you are using an image that does not have this fix.

- **CSCtz85907**
  Symptoms: A Cisco 7600 should have an MVPNv4 configuration and the system replication mode as egress. Now if “address-family ipv6” is configured under the VRF definition, MVPN traffic might be affected.
  Conditions: This symptom is observed on Cisco IOS Release 12.2(33)SREx and RLSx releases.
  Workaround: Use ingress replication.
- **CSCtz86024**
  Symptoms: There is a long delay in joining mcast stream with Cisco IOS 15S releases that are running on RP.
  Conditions: This symptom is seen when there is no (*,G) on the box, and the first packet for the stream creates this entry.
  Workaround: With static joins we can make sure that entry is present in mroute table.

- **CSCtz87673**
  Symptoms: Sessions remain partially created, and memory is consumed and not returned.
  Conditions: This symptom occurs when sessions are churned and reset before they reach active state.
  Workaround: There is no workaround.

- **CSCtz87622**
  Symptoms: MLDP traffic is dropped for a few minutes a couple of times after SSO.
  Conditions: This issue is seen soon after performing SSO.
  Workaround: There is no workaround.

- **CSCtz88289**
  Symptoms: It is observed that in a Cisco ME 3600-24CX unit, which is subjected to 100 consecutive image reloads, there is a system bootup hang in this area. The system stalls indefinitely and does not respond to console keystrokes like break keys.
  <bootup snip>
  ```
  I2C Bus Initialization begins
  Margining CPU and Nile board Voltages
  Control FPGA Initialization begins <<<System Hang here
  ```
  Conditions: This symptom may happen during a system bootup.
  Workaround: A powercycle is required, and the next reload may not hit the above condition.

- **CSCtz89608**
  Symptoms: A router that is operating in an ISG environment experiences a crash due to memory corruption.
  Conditions: This symptom occurs within the SSS context.
  Workaround: There is no workaround.
• CSCtz92606
  Symptoms: MFR memberlinks-T1 serial interfaces created under a CHOC12 controller, do not get
decoupled from MFR even after the MFR bundle interface is deleted. Once the MFR bundle
interface is reconfigured, the memberlinks do not appear under it.
  Conditions: This symptom is seen with MFR with memberlinks as T1 serials from CHOC12 sonet
controller.
  Workaround: Unconfigure and reconfigure the “encap frame-relay MFRx” under each memberlink
after reconfiguring the MFR bundle interface.

• CSCtz94188
  Symptoms: With AdvancedMetroIPAccess evaluation license and with TDM permanent license
xconnect under CEM, chts are not shown and are not configurable.
  Conditions: This symptom occurs under regular configuration steps.
  Workaround: There is no workaround.

• CSCtz94902
  Symptoms: Memory allocation failure occurs when attaching to SIP-40 using a web browser.
  Conditions: This symptom occurs on the line card.
  Workaround: Reset the line card.

• CSCtz96167
  Symptoms: QoS DSCP cases failing.
  Conditions: The symptom is observed with a QoS profile (with DSCP as 31 configured under SBE)
is being hit but DSCP bit is still sent as 0.
  Workaround: There is no workaround.

• CSCtz96342
  Symptoms: Inconsistency in scaled feature license name between Cisco IOS
  Releases 12.2(52)EY*/15.1(2)EY* and Cisco IOS Release 15.2(2)S:
  – Cisco IOS Releases 12.2(52)EY*/15.1(2)EY*
  – ScaledServices Cisco IOS Release 15.2(2)S
  – ScaledMetroAggrServices
  Conditions: This symptom occurs with an upgrade from Cisco IOS
  Releases 12.2(52)EY*/15.1(2)EY* to Cisco IOS Release 15.2(2)S release, which could impact the
scalability feature in below ways:
  – If user already had permanent license before upgrade, it will now downgrade to Eval license.
  – New license for installing ScaledMetroAggrServices cannot be generated as the license tool
does not support this feature name.
  Workaround: Upgrade to Cisco IOS Release 15.2(2)S1.

• CSCtz96504
  Symptoms: Some of the backup VCs are down after SSO.
  Conditions: This symptom happens only on scale scenario, for example, by creating 500 primary
and 500 backup VCs.
  Workaround: The backup VCs can be brought to SB state by issuing the clear xconnect peerid
peerid of the PW vcid vcid command, although it is not usually recommended.
- **CSCtz97244**
  Symptoms: IPSLA Video Operation with VRF support sees no packets received at responder.
  Conditions: This symptom occurs when no emulate CLI is specified with the input interface.
  Workaround: Use the emulate CLI to specify the input interface that has access to the VRF.

- **CSCtz97755**
  Symptoms: ES card crash and alignment tracebacks on SP are seen.
  Conditions: This symptom is observed with IPv6 unicast and multicast traffic up and running.
  Unconfiguring IPv6 unicast-routing will lead to this issue.
  Workaround: There is no workaround.

- **CSCtz98486**
  Symptoms: The Flexwan QoS Offered Rate is not updated.
  Conditions: This symptom occurs when traffic is flowing properly in both pos interfaces, where the offered on the policy-map o/p is not updated.
  Workaround: There is no workaround.

- **CSCtz99916**
  Symptoms: The Cisco 3945 router does not respond to a reinvite from CVP.
  Conditions: This symptom occurs when call legs are not handled in a proper IWF container.
  Workaround: There is no workaround.

- **CSCua01375**
  Symptoms: Certificate validation fails when CRL is not retrieved.
  Conditions: This symptom occurs when the router is configured to use a VRF.
  Workaround: Use certificate map to revoke certificates or publish CRL to an HTTP server and configure “CDP override” to fetch the CRL.

- **CSCua01641**
  Symptoms: If the VPN ID of an existing Virtual Forwarding Interface (VFI) is changed on a dual-RP system, and then a stateful switchover (SSO) is performed, the new standby router may repeatedly reload.
  Conditions: This symptom has been observed in Cisco IOS Release 15.2(2)S, Cisco IOS Release XE 3.6.0S, and later releases.
  Workaround: In order to configure a new VPN ID for a VFI, completely remove the existing VFI and reconfigure it.
- CSCua04049
  Symptoms: If a capture is stopped because of the limits reached and the capture is started immediately, the capture fails to stop.
  Conditions: This symptom occurs after immediate activation of a capture.
  Workaround: Clear buffer before activating the capture or wait for a minimum of 5 seconds before reactivation of a capture point.

- CSCua06476
  Symptoms: When “clear crypto sa vrf” is executed to clear a non-GETVPN SA, there is an attempt to reregister the GETVPN group members irrespective of their data plane VRF.
  Conditions: This symptom occurs when “clear crypto sa vrf” is executed to clear a non-GETVPN SA, and there is an attempt to reregister the GETVPN group members irrespective of their data plane VRF.
  Workaround: There is no workaround.

- CSCua06598
  Symptoms: Router may crash with breakpoint exception.
  Conditions: The symptom is observed when SNMP polls IPv6 MIB inetCidrRouteEntry and there is a locally-sourced BGP route installed in IPv6 RIB.
  Workaround: Disable SNMP IPv6 polling.

- CSCua07791
  Symptoms: A Cisco ISR G2 running Cisco IOS Release 15.2(2)T or later shows a memory leak in the CCSIP_SPI_CONTRO process.
  Conditions: The leak is apparent after 3-4 weeks. The process is CCSIP_SPI_CONTRO.
  Workaround: There is no workaround.

- CSCua07927
  Symptoms: MLDP traffic is dropped for local receivers on a bud node.
  Conditions: This issue is seen on doing stateful switchover (SSO) on bud node.
  Workaround: Using the `clear ip mroute vrf vrf name *` command for the effected VRFs will resume the MLDP traffic.

- CSCua08027
  Symptoms: Tracebacks appear on a Cisco router when LI is used with SNMP based TAP. This happens with Cisco IOS Release XE 3.5S and later releases.
  Conditions: This symptom is observed when SNMP based LI is used, and routers are running Cisco IOS Release XE 3.5S and later releases.
  Workaround: There is no workaround.

- CSCua09073
  Symptoms: If 6708 generates txCRC errors, these errors are accounted for in TestErrorMonitor diagnostic test and takes the necessary recovery action. The TestErrorMonitor test should be included in the test suite for 6708. This test is missing.
  Conditions: For this fix to be take effect, TestErrorMonitor should be added in the test suite. In this DDTS, we are adding this test so that in case of an error, recovery action will be triggered.
  Workaround: There is no workaround.
• CSCua10377
Symptoms: A Cisco router with Circuit Emulation SPA may suffer an SPA crash.
Conditions: This symptom occurs when the CE T1 circuit is configured by the end user for AT&T FDL, and the end user transmits FDL messages requesting 4-hour or 24-hour performance statistics.
Workaround: There is no workaround. If possible, contact the end user and have them reconfigure their device for ANSI FDL.

• CSCua12396
Symptoms: IPv6 multicast routing is broken when we have master switchover scenarios with a large number of members in stack. Issue is seen on platforms like Cisco 3750E and Cisco 3750X where IPV6 multicast routing is supported.
Conditions: This symptom is observed when IPV6 multicast routing is configured, mcast routes are populated and traffic is being forwarded. Now, in case of master switchover, synchronization between master and members is disrupted. This is seen only for IPv6 multicast routing. Observed the issue with 9-member stack and either during first or second master switchover. No issues are seen for IPv4 multicast routing.
Workaround: Tested with 5-member stack, and no issues are seen. It is recommended to enable IPv6 multicast routing when there is deployment with low members in stack.

• CSCua13322
Symptoms: Routes for the converted dedicated P sessions are missing after a RP switchover.
Conditions: This symptom occurs when converted dedicated IP sessions are not HA aware. After a RP switchover, these sessions will be reestablished at the new active RP. Routes are not installed for some of these sessions. As a result, downstream traffic is dropped.
Workaround: There is no workaround.

• CSCua13561
Symptoms: After upgrading to Cisco IOS Release 15.2(2)S, users cannot get IP address via PPP IPCP from DHCP pool on Cisco ASR router. There is no configuration change.
Conditions: This symptom occurs with an upgrade to Cisco IOS Release 15.2(2)S.
Workaround: Remove the vpdn authen-before-forwardf command.

• CSCua14594
Symptoms: Memory leak is seen when polling for the following PW MIBS:
  1.3.6.1.4.1.9.10.106.1.5.1.1 (cpwVcPerfTotalInHCPackets)
  1.3.6.1.4.1.9.10.106.1.5.1.2 (cpwVcPerfTotalInHCB_bytes)
  1.3.6.1.4.1.9.10.106.1.5.1.3 (cpwVcPerfTotalOutHCPackets)
  1.3.6.1.4.1.9.10.106.1.5.1.4 (cpwVcPerfTotalOutHCB_bytes)
Address Size Alloc_pc PID Alloc-Proc Name
  34417B84 308 13774B30 473 SNMP ENGINE AToM VC event trace
This memory leak, on repeated polling, may lead to device crash.
Conditions: This symptom is observed with Cisco IOS Release 3.6S upon polling of the SNMP VC statistics query.
Workaround: There is no workaround.

• CSCua15003
Symptoms: When a call is canceled mid-call, the CUBE may not release the transcoder resource for the call. As a result, there is a DSP resource leak.
Conditions: The problem can happen in the following situation:
- CUBE receives 180 ringing with SDP session.
- “media transcoder high-density” is enabled.

Workaround: Disable “media transcoder high-density”.

• CSCua16046

Symptoms: Some packets are dropped when multiple streams are merging on the Cisco ME 3600X and ME3800X switches. Sometimes, packet drops are seen with a single stream as well.

Conditions: This symptom is observed with smaller size packets such as 64-512 bytes.

Workaround: The workaround depends on the release. With some release, “no ip igmp snooping” will solve the issue.

• CSCua16786

Symptoms: When a Cisco 7600 router is placed as a mid-hop-router between the first hop router (FHR) and rendezvous point (RP), with P2P GRE tunnel interface as the FHR facing interface, then PIM-registration might not get completed. The unicast PIM-registration packet might get dropped at the Cisco 7600 router.

Conditions: This symptom is seen in Cisco IOS Release 12.2(33)SRE6 and RLSx releases.

Workaround: Delete and create the FHR facing p2p tunnel interface at Cisco 7600 router, which is acting as mid-hop-rtr.

• CSCua17746

Symptoms: IKEv2 with RSA-Sig as auth session will fail.

Conditions: The symptom is observed with:
- IKEv2 + RSA-Sig auth + ISM VPN; or
- IKEv2 + RSA-Sig auth + 7200 with VSA.

Workaround: Disable ISM VPN or VSA or do not use IKEv2 RSA-Sig as auth.

• CSCua17894

Symptom 1: On a Cisco ME 3600X and Cisco ME 3800X, a service policy that calls a class map with an empty or missing ACL will not get applied to an interface.

The switch will log the following:

QoS: Configuration failed. Can NOT allocate resources. --- or --- QoS: Policy attachment failed for policymap <policy map name>

Symptom 2: A service policy is removed from an interface after a code upgrade from Cisco IOS Release 12.2(52)EY train to either Cisco IOS Release 15.2(2)S or Release 15.2(2)S1. On reload, the switch logs the following message:

QoS: Configuration failed. Can NOT allocate resources.

Conditions: The issue occurs if the service policy calls an ACL that does not exist or the ACL has only a “REMARK” statement but no entries.

Workaround: Ensure that the called access list is created prior to applying the policy map.

• CSCua19425

Symptoms: RP crashes at the far end, pointing to Watchdog Process BGP.

Conditions: This symptom is observed when doing an FP reload at the near end. This issue is seen with EBGP sessions with BFD configured between near end and far end routers.

Workaround: There is no workaround.
Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3(1)S

- **CSCua21049**
  Symptoms: The recursive IPv6 route is not installed in the multicast RPF table.
  Conditions: This symptom occurs in the multicast RPF table.
  Workaround: There is no workaround.

- **CSCua21166**
  Symptoms: Unable to form IPSec tunnels due to error:
  `'RM-4-TUNNEL_LIMIT: Maximum tunnel limit of 225 reached for Crypto functionality with securityk9 technology package license.'`
  Conditions: Even though the router does not have 225 IPsec SA pairs, error will prevent IPsec from forming. Existing IPsec SAs will not be affected.
  Workaround: Reboot to clear out the leaked counter, or install hsec9 which will disable CERM (Crypto Export Restrictions Manager).
  PSIRT Evaluation: The Cisco PSIRT has assigned this bug the following CVSS version 2 score. The Base and Temporal CVSS scores as of the time of evaluation are 2.8/2.3:
  https://intellishield.cisco.com/security/alertmanager/cvssCalculator.do?dispatch=1&version=2&vector=AV:N/AC:M/Au:M/C:N/I:N/A:P/E:U/RL:W/RC:C No CVE ID has been assigned to this issue. Additional information on Cisco’s security vulnerability policy can be found at the following URL:

- **CSCua21171**
  Symptoms: Ping will not pass between a few Distributed LFI over ATM (dLFIoATM) bundles.
  Conditions: The symptom is observed after configuring a few dLFIoATM bundles. Check the ping between bundles and perform a shut/no shut of the interface.
  Workaround: There is no workaround.

- **CSCua21238**
  Symptoms: Cisco IOSd crashes at ipv6_address_set_tentative.
  Conditions: This symptom occurs while unconfiguring IPv6 subinterfaces during the loading phase of a box with Netflow configuration.
  Workaround: There is no workaround.

- **CSCua24676**
  Symptoms: The VRF to the global packet’s length is corrupted by -1.
  Conditions: This symptom occurs when the next-hop in the VRF is global and recursive going out labeled. This issue is seen from Cisco IOS Release 15.0(1)S3a onwards, but is not seen in Cisco IOS Release 15.0(1)S2.
  Workaround: Use the next-hop interface IP instead of the recursive next-hop.

- **CSCua24689**
  Symptoms: Fragments are sent without label resulting in packet drops on the other side.
  Conditions: The symptom is observed with the following conditions:
  - MPLS enabled DMVPN tunnel on egress.
  - VFR on ingress.
  Workaround: Disable VFR if possible.
• CSCua25671
Symptoms: After adding the source interface in RSPAN, there is huge flooding to all trunks allowing RSPAN VLAN starts, even if there is no traffic on the RSPAN source interface.

Conditions: This symptom is observed under the following conditions:
1. The router has a RSPAN source session.
2. The source interface being added to the RSPAN source session is on ES+.
3. Any of the ES+ modules in the system has an interface on the RSPAN VLAN (that is, at least one of the interfaces on an ES+ module carries RSPAN replicated traffic).
4. The online diagnostic tests, TestFabricCh0Health and TestFabricCh1Health, are enabled on the ES+ module which has 2 and 3 mentioned above.

Workaround 1: Disable the online diagnostic tests, TestFabricCh0Health and TestFabricCh1Health, on the ES+ module which has the RSPAN source.

Workaround 2: If you have to use an interface on the ES+ module as a SPAN source, make sure that no other interface on any of the ES+ modules in the system is in the RSPAN VLAN. If you have to use an interface on the ES+ module to carry RSPAN replicated traffic, make sure that no other interface on any of the ES+ modules in the system is being monitored as an RSPAN source.

• CSCua25943
Symptoms: CPU Hog is observed on the LC when the number of IPv6 prefixes pumped in is more than 10,000.

Conditions: This symptom is observed when more than 10,000 IPv6 prefixes are pumped into the router.

Workaround: There is no workaround.

• CSCua26064
Symptoms: IPv6 routes in the global routing table take up different adjacency entries.

Conditions: This symptom is seen when there are 4 core facing tunnels that load balance traffic to these prefixes. The `show mls cef ipv6 prefix detail` command shows the different adjacencies taken by different prefixes.

Workaround: Have a single tunnel on the core facing side, instead of a load balanced path.

• CSCua27852
Symptoms: Traffic loss is seen in pure BGP NSR peering environment.

Conditions: The symptom is seen on a Cisco router that is running Cisco IOS Release 15.2(2)S, and the BGP peerings to CEs and RR are all NSR enabled.

Workaround: Enable the `bgp graceful-restart` command for RR peering.

• CSCua28346
Symptoms: A router crashes during second rekey.

Conditions: This symptom occurs with IKEv2 with RSA authentication.

Workaround: There is no workaround.

• CSCua29001
Symptoms: ANCP line rate is truncated on active-RP, but not on standby RP. As a result, the policy-map on the standby-RP will differ from that on active, and may fail to be applied.

Conditions: This symptom is seen when `ancp truncate value` CLI is enabled, and ANCP port ups are received on BRAS.
Workaround: There is no workaround.

- CSCua29095
  Symptoms: Spurious memory access is seen when booting the image on a Cisco 7600 router.
  Conditions: This symptom occurs while booting the image.
  Workaround: There is no workaround.

- CSCua30053
  Symptoms: Authentication is failing for clients after some time because the radius_send_pkt fails, because it complains about the low IOMEM condition.
  Conditions: In AAA, minimum IO memory must be 512KB to process the new request. If the memory is less than this, AAA does not process the new authentication request. This is AAA application threshold. This application barriers are not valid in dynamic memory case. Such conditions are removed for NG3K platform.
  Workaround: There is no workaround.

- CSCua30259
  Symptoms: EVC egress traffic does not flow. The frames are dropped by Selene.
  Conditions: This symptom occurs when SPAN is configured on service instance.
  Workaround: There is no workaround.

- CSCua31157
  Symptoms: One way traffic is seen on a DMVPN spoke-to-spoke tunnel one minute after the tunnel is built. Issue is only seen intermittently.
  Logs on the spoke that fails to receive the traffic show “Invalid SPI” error messages exactly one minute after the tunnel between the spokes came up.
  Conditions: The symptom is observed with Cisco IOS Release 15.1(3)T1.
  Workaround: There is no workaround.

- CSCua31794
  Symptoms: After reload with the debug image, framed E1 lines are down.
  Conditions: On checking the “show controller SONET”, the default controller framing mode is taken as “crc4”. However before reload the configuration for those E1s were configured as “no-crc4”. Customer configured them on the E1s as “no-crc4” and it started working fine and the “show controller SONET” framing output changed to “no-crc4”. As per running configuration still the configuration is not showing “no-crc4”, as it should show as the default is CRC4. So the current issue is configuring “no-crc4”, it is not showing in running configuration and not saved and after reload it shows again CRC4 and services go down again.
  Workaround: Configure E1s as “no-crc4” and they would be working fine, but such changes are not being saved in configuration, so if reload reoccurs all these services go down again.

- CSCua31903
  Symptoms: IPv6 traffic is forwarded to wrong VRF when address is the same on both VRFs.
  Conditions: This symptom is observed in an IPv6 MPLS VPN network that has PE routers, which have multiple CE routers connected. The CE routers are in different IPv6 VRFs. The CE routers have the same IPv6 address. The PE routers are dual and use dual stack. The problem happens on a 6VPE setup when the CEs share same the IP address.
  Workaround: There is no workaround.
- **CSCua31934**
  Symptoms: Crash seen at __be_address_is_unspecified.
  Conditions: The symptom is observed with the following conditions:
  1. It occurs one out of three times and it is a timing issue.
  2. DMVPN tunnel setup between Cisco 2901 as spoke and Cisco ASR 1000 as hub.
  3. Pass IPv4 and IPv6 traffic between the hub and the spoke for 5-10 minutes.
  4. It can occur with v6 traffic alone.
  5. If you remove the tunnel interface on the Cisco ASR and add it again using `conf replace nvram:startup-config` the crash will occur.
  Workaround: Use CLI to change configuration instead of the rollback feature.

- **CSCua32379**
  Symptoms: Cisco ASR 1000 hubs crash at `crypto_ss_set_ipsec_parameters`.
  Conditions: The symptom is observed with dual-hubs switchover between active-standby and active-active.
  Workaround: There is no workaround.

- **CSCua33287**
  Symptoms: ES+: L2TPv3 entries are programmed incorrectly after restart.
  Conditions: This symptom is observed when some L2TPv3 sessions are established on ES+ module. After the restart of ES+, some np entries may not program correctly. As the result, ES+ will stop to transmit packets.
  This condition will recover after executing `shut/no shut` on physical interfaces.
  Workaround: There is no workaround.

- **CSCua33527**
  Symptoms: Traceback seen after second or third switchover:
  `%LFD-SW2-3-SMBADEVENT: Unexpected event CO_WAIT_TIMEOUT for state RUNNING -Traceback= 7908E9Cz 7909848z 79099CCz 7909B9Cz 78DBF20z 523292Cz 522C1D4z`
  Conditions: The symptom is observed with a quad-sup scenario/setup. This traceback is seen on the new active RP after second switchover onwards.
  Workaround: There is no workaround.

- **CSCua33821**
  Symptoms: CPU utilization shoots up to 99% after configuring crypto maps.
  Conditions: The symptom is observed after applying crypto maps.
  Workaround: There is no workaround.

- **CSCua34033**
  Symptoms: A Cisco ME 3800X hangs after boot.
  Conditions: It is possible for an evaluation scaled license to be configured on the router and scaled services license configured. EULA acceptance can be ignored when configuring this. When the Cisco ME 3800X is rebooted, the router needs to program itself differently for a scaled license than a base license, but it cannot do so without the EULA being accepted so the router issues a prompt on the console port. The router will wait here until a user has responded. However, if a user is not on the console port to see this EULA message, they will not know that it is waiting for an EULA response. The router will continue to wait.
This is not seen on purchased licenses as they are not installed unless the EULA is accepted.

Workaround: When using evaluation licenses, accept the EULA upon configuring a license on the router or only reload the router from a connection to the console port after configuring the router to use an evaluation license.

- **CSCua38881**

  Symptoms: Router reloads at clear_dspm_counter_per_bay.

  Conditions: This issue is observed from Cisco IOS interim Release 15.2(3.16)M0.1 on Cisco 5350 and Cisco 5400 routers.

  Workaround: There is no workaround.

- **CSCua39390**

  Symptoms: The PRI configuration (voice port) is removed after a reload:

  ```
  interface Serial1/0:23
  ^
  % Invalid input detected at '^' marker.
  no ip address
  % Incomplete command.
  encapsulation hdlc
  ^
  % Invalid input detected at '^' marker.
  isdn incoming-voice voice
  ^
  % Invalid input detected at '^' marker.
  no cdp enable
  ^
  % Invalid input detected at '^' marker.
  voice-port 1/0:23
  ^
  % Invalid input detected at '^' marker.
  Also getting trace back
  %SYS-2-INTSCHED: 'may_suspend' at level 3  -Process= "Init", ipl= 3, pid= 3
  -Traceback= 0x607EE41Cz 0x630F0478z 0x607F72C0z 0x60722F38z 0x6070A300z
  0x606C69CCz 0x603E1680z 0x6029541Cz 0x60298F6Cz 0x6029AD48z 0x6029D384z
  0x6062B6C68z 0x60632424z 0x60635764z 0x60635CE0z 0x60877F2Cz
  %SYS-2-INTSCHED: 'may_suspend' at level 3  -Process= "Init", ipl= 3, pid= 3
  -Traceback= 0x607EE41Cz 0x630F04E4z 0x607F7154z
  ```

  Conditions: The symptom is observed with Cisco IOS Release 15.1(3)T and Release 15.1(4)M4. The issue is not occurring with Cisco IOS Release 12.4(24)T6 or lower. The issue occurs after reload.

  Workaround: Reapply configuration after router comes back up.

- **CSCua40273**

  Symptoms: The Cisco ASR 1000 series router crashes when displaying MPLS VPN MIB information.

  Conditions: Occurs on the Cisco ASR 1000 series router with Cisco IOS Release 15.1(2)S software.

  Workaround: Avoid changing the VRF while querying for MIB information.

- **CSCua40369**

  Symptoms: DMM timestamping is not happening for IFM over EVC Xconnect and OFM over port-channel.

  Conditions: DMM timestamping is not happening in the following conditions when:

  1. Interface is used as core interface in EVC Xconnect.
  2. Interface is used as a member in a port-channel.
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Workaround: There is no workaround.

- **CSCua40790**
  Symptoms: Memory leaks when SNMP polling cbgpPeer2Entry MIB.
  Conditions: This symptom occurs when BGPv4 neighbors are configured.

- **CSCua41398**
  Symptoms: The SUP720 crashes.
  Conditions: Occurs when you issue the sh clns interface i ^[A-Z]|Number of active command multiple times via script with following error and decodes:

  ```
  %ALIGN-1-FATAL: Corrupted program counter 00:53:22 EET Tue Jun 5 2012 pc=0x0 ,
  ra=0x411514F4 , sp=0x55A8B080
  c7600s72033_rp-adventerprisek9-m.122-33.SRE5.symbols.gz read in
  Enter hex value: 0x407F5B70 0x407F612C 0x407E026C 0x42BCA588 0x407EDDFC 0x41A78BB8
  0x41A78B9C
  0x407F5B70:get_alt_mode(0x407f5b68)+0x8
  0x407F612C:get_mode_depth(0x407f6118)+0x14
  0x407E026C:parse_cmd(0x407ded18)+0x1554
  0x42BCA588:parser_entry(0x42bca360)+0x228
  0x407EDDFC:exec(0x407ed344)+0xab8
  0x41A78BB8:r4k_process_dispatch(0x41a78b9c)+0x1c
  0x41A78B9C:r4k_process_dispatch(0x41a78b9c)+0x0
  ```

  Workaround: There is no workaround.

- **CSCua41464**
  Symptoms: Line card crash is seen while doing unconfiguration of mls rate limiters.
  Conditions: This symptom occurs when the script configures 50 MVPN GRE VRFS, 50 MLDP VRFS, with 100 mroutes each. The crash happens when traffic is sent.

  Workaround: There is no workaround.

- **CSCua42104**
  Symptoms: CUBE with a transcoder generates malformed RTCP packets.
  Conditions: This symptom is observed with SIP-to-SIP CUBE with a transcoder registered to CUCM.

  ```
  CIPC -- CUCM -- SIP -- CUBE -- SIP -- ITSP
  CIPC -- G.729 -- CUBE {with transcoder} -- G.711 -- ITSP
  ```

  RTCP packets sent from ITSP are sometimes malformed when CUBE them sends to the originating device.

  Workaround: There is no workaround.

- **CSCua43930**
  Symptoms: Checksum value parsed from GRE header is not populating causing the GRE tunnel checksum test case to fail.
  Conditions: The issue is seen on a Cisco ISR G2.

  Workaround: There is no workaround.

- **CSCua44483**
  Symptoms: Mcast stops sending for all groups once all flows have ceased, due to timeout.
  Conditions: This symptom occurs during normal operation, after senders have stopped sending and/or flows have timed out as normal.
Workaround: Disable and reenable mcast routing.

- **CSCua45114**
  
  Symptoms: Default sessions will not establish when you apply VRF as a service to the default policy. VRF can only be applied to a default session by assigning a VRF on the access interface. However the lite sessions are always brought up in the default VRF. If we need a lite session to not be in default VRF, move the interface to some access VRF.
  
  Conditions: This symptom is seen when access-side interface is in the default VRF. The VRF is applied as a service to the default policy.
  
  Workaround: There is no workaround.

- **CSCua45548**
  
  Symptoms: Router crashes with `show ip sla summary` on longevity testing.
  
  Conditions: The symptom is observed with Cisco 2900, 1900, and 3945 routers configured with IPSLA operations. The router which was idle for one day crashes on issuing the command `show ip sla summary`.
  
  Workaround: There is no workaround.

- **CSCua46304**
  
  Symptoms: A crash is seen at `__be_nhrp_group_tunnel_qos_apply`.
  
  Conditions: This symptom is observed when flapping a DMVPN tunnel on the hub in a scale scenario.
  
  Workaround: There is no workaround.

- **CSCua47570**
  
  Symptoms: The `show ospfv3 event` command can crash the router.
  
  Conditions: The symptom is observed when “ipv4 address family” is configured and redistribution into OSPFv3 from other routing protocols is configured.
  
  Workaround: Do not use the `show ospfv3 event` command.

- **CSCua48584**
  
  Symptoms: The Cisco ME 3600X’s ARP resolution may fail after flexlink switchover.
  
  Conditions: This symptom is observed on the Cisco ME 3600X running Cisco IOS Release 15.2(S) or Cisco IOS Release 15.2(2)S1 with flexlink configured.
  
  Workaround: Shut the active port of the flexlink pair. In other words, do a manual switchover through CLI.

- **CSCua48807**
  
  Symptoms: Complete traffic loss is observed.
  
  Conditions: This symptom is observed when queue-limit and default WRED “random-detect” are configured in a class and dynamically modify queue-limit of that class.
  
  Workaround: There is no workaround.

- **CSCua49764**
  
  Symptoms: The WAAS-Express device goes offline on WCM.
  
  Conditions: This symptom occurs when a certificate is generated using HTTPS when using the Cisco IOS Release 15.1(3)T image. Once upgraded to Cisco IOS Release 15.2(3)T, the WAAS-Express device goes offline on WCM.
Workaround: Configure an rsakeypair on the TP-self-signed trustpoint with the same name and execute the enroll command again or delete the self-signed trustpoint point and reenable the HTTP secure-server.

- CSCua52289
  Symptoms: CPU hog is seen on the line card due to Const2 IPv6 process.
  Conditions: This symptom occurs with 4 core facing tunnels. Upon FRR cutover, the CPU hog is observed.
  Workaround: There is no workaround.

- CSCua52439
  Symptoms: MLD reports are not received on ES+.
  Conditions: This symptom is seen on sending MLD joins on ES+. The reports are not received on the router.
  Workaround: There is no workaround.

- CSCua55691
  Symptoms: A Cisco IOS memory leak is observed.
  Conditions: This symptom is seen when unconfiguring/reconfiguring BGP AD VFIs.
  Workaround: There is no workaround.
  Further Problem Description: This issue is seen during longevity run.

- CSCua55752
  Symptoms: Unexpected set IP next-hop will be applied on packets subjected to PBR. This happens only if similar next-hop is tracked with multiple tracking objects.
  Conditions: This symptom occurs when PBR is applied on incoming interface and verify-availability tracking option is configured.
  Workaround: Avoid configuring same next hop with multiple tracking objects.

- CSCua55797
  Symptoms: The privilege exec level 0 show glbp brief command causes the memory to be depleted when the show running or copy running-config startup-config commands are used. The configurations will then show this:

  ```
  privilege exec level 0 show glbp GigabitEthernet0/0 brief brief brief brief brief
  privilege exec level 0 show glbp GigabitEthernet0/0 brief brief brief brief brief
  privilege exec level 0 show glbp GigabitEthernet0/0 brief brief brief brief brief
  privilege exec level 0 show glbp GigabitEthernet0/0 brief brief brief brief brief
  privilege exec level 0 show glbp GigabitEthernet0/0 brief brief brief brief brief
  ```
  Removing the configurations causes this to happen over and over until the telnet session is terminated:

  ```
  priv_push : no memory available
  priv_push : no memory available
  priv_push : no memory available
  priv_push : no memory available
  priv_push : no memory available
  ```
  If the configurations are saved and device is reloaded, the device will not fully boot until the configurations are bypassed.
Resolved Bugs—Cisco IOS Release 15.3(1)S

Open and Resolved Bugs

Resolved Bugs—Cisco IOS Release 15.3(1)S

Conditions: This issue happens after the **privilege exec level 0 show glbp brief** command is entered and saved.

Workaround: Reload the router before saving the configurations.

- **CSCua56184**
  Symptoms: Multiple RP switchovers occur within a very short span of time.
  Conditions: The symptom is observed with multiple RP switchovers on a Cisco ASR 1000 router and it fails to allocate an IPsec SPI.
  Workaround: There is no workaround.

- **CSCua56802**
  Symptoms: QoS will not work on one of the subinterfaces/EVC.
  Conditions: This symptom occurs when HQoS policy is configured on more than one subinterface/EVC on ES+ and then add flat SG on them.
  Workaround: Remove and reapply SG.

- **CSCua57728**
  Symptoms: Traffic loss of ~25s is seen upon doing TE FRR Cutover with IPv6 prefixes.
  Conditions: This symptom is observed with four core facing tunnels, and 100,000 IPv6 prefixes. Shut the primary interface and check for the traffic loss.
  Workaround: There is no workaround.

- **CSCua58100**
  Symptoms: The syslog is flooded with the following traceback message:

  ```
  Jun 20 10:05:23.961 edt: %SYS-2-NOTQ: unqueue didn’t find 7F3D26BDCCD8 in queue 7F3CA5E4A240 -Process= "RADIUS Proxy", ipl= 0, pid= 223 -Traceback= 1#e0ee0ce60492fdd11f0b03e0f09dc812 :400000+873623 :400000+2547652 :400000+20F9217 :400000+6C70C9C :400000+6C69C71 :400000+6C682BC :400000+6C68183
  ```
  Conditions: Occurs under the following conditions:
  - You establish 36k EAPSIM sessions using a RADIUS client on server A.
  - You establish 36k roaming sessions using a RADIUS client on server B.
  - The roaming sessions have the same caller-station-id but use a different IP address than the EAPSIM sessions.
  Workaround: There is no workaround.

- **CSCua60395**
  Symptoms: When an IPv6 packet is received via Eo MPLS pseudowire, the packet is punted to the CPU and sent back on the pseudowire.
  Conditions: This has been identified on a Cisco ME3600X with Cisco IOS Release 15.2(1)S1.
  Workaround:
  Option 1: Configure the xconnect under a interface vlan and configure a (dummy) IP address.
  Example:

  ```
  interface vlan XXX
  ip address A.B.C.D M.M.M.M
  xconnect N.N.NN <vc-id> encapsulation mpls
  ```

  Option 2: Block IPv6 packets on remote end so that these packets are not sent over pseudowire.
- **CSCua61814**
  Symptoms: Overhead accounting configuration needs to be configured on both parent and child policy, rather than just parent.
  Conditions: The symptom is observed with overhead accounting.
  Workaround: There is no workaround.

- **CSCua63182**
  Symptoms: Incorrect minimum bandwidth is displayed when 0k bandwidth is received from a peer of a different version.
  Conditions: This symptom occurs under the following conditions:
   - Different behavior in Cisco ASR code when the bandwidth for a route is very high, that is, more than 10G.
   - Cisco IOS XE Release 2.6.2 and earlier releases send 0K when the bandwidth for a route is more than 10G.
   - Cisco IOS XE Release 2.6.2 and earlier releases use incoming interface bandwidth, when BW = 0 is received.
   - Cisco IOS XE Release 3.4.3S and later releases send the real bandwidth, even if it is more than 10G.
   - Cisco IOS XE Release 3.4.3S and later releases use the lesser value between “received bandwidth” and “incoming interface bandwidth”.
   - Cisco IOS XE Release 3.4.3S and later releases convert incoming bandwidth to 1K in case BW = 0 received.
   - When the peers are of the same or compatible version, that is, both peers are Cisco IOS XE Release 2.6.2 and earlier releases or both peers are Cisco IOS XE Release 3.4.3S and later releases, there is no issue. However, when the peers are of different or incompatible version, that is, one peer is Cisco IOS XE Release 2.6.2 or an earlier release and the other peer is Cisco IOS XE Release 3.4.3S or a later release, then this issue is seen.
  Workaround: There is no workaround.

- **CSCua64546**
  Symptoms: In a scaled setup with IPV4 and IPV6 ACL together (not necessarily on the same interface), IPV4 ACLs may stop working if the IPV6 ACL configured later overwrites the IPv4 ACL results and vice versa.
  Conditions: This symptom is observed with IPV4 and IPV6 ACLs configured on the box.
  Workaround: There is no perfect workaround. Reconfiguring the IPV4 ACL can recover the functionality but will affect the IPV6 ACL.
  Further Problem Description: Only the IPV4 or IPV6 ACL configuration will work.

- **CSCua64676**
  Symptoms: MVPNv4 traffic is not flowing properly from remote PE to UUT.
  Conditions: This symptom is seen with Agilent traffic on and after removal/addition of MDT configs for the MVRFs configured on the UUT, MVPNv4 traffic is not flowing properly from remote PE to UUT.
  Workaround: There is no workaround.

- **CSCua64700**
  Symptoms: The IPsec tunnel state goes to Up-Idle after 4-5 days of the router being up and running.
Conditions: This symptom is observed if you have low rekey value, as with the rekey, the new SPI gets allocated. This issue is seen with WS-IPSEC-3 and to verify this, check the below counter.

`show crypto ace spi`

If there is no decrement in the SPI allocated counter and there is a consistent increment in the counter, the chances are high that you will encounter this issue.

Once the value reaches 61439, you will encounter this issue.

MTCVPNK03#sh cry ace spi
SPI in use ........................... 0
Normal SPI allocated ........................ 61439

Workaround: There is no workaround. You need to reload the box.

- **CSCua66908**
  
  Symptoms: Build fails on Cisco IOS Release 15.3M&T.

  Conditions: This symptom was observed after the commit of CSCua06101 due to unnecessary duplication of a line.

  Workaround: Remove the line before building.

- **CSCua67532**
  
  Symptoms: IPsec sessions fail to come up.

  Conditions: This symptom occurs when Site-Site crypto configuration using crypto map is applied on SVI, and when no ISAKMP profile is configured under that crypto map.

  Workaround: There is no workaround.

- **CSCua68243**
  
  Symptoms: IGMP and PIM control packets are not reaching RP. As a result, the mac-address table for IGMP snooping entries is not populated.

  Conditions: This can be seen on a Cisco 7600 series router that is running IOS where IGMP and PIM control packets come in on an SVI only after the condition where the SVI link state goes down and comes up again. This does not affect routed ports.

  Workaround: In the SVI configuration mode:

  1. Unconfigure PIM by using `no ip pim`.
  2. Unconfigure IGMP snooping by using `no ip igmp snooping`.
  3. Re-enable both PIM and IGMP snooping.

- **CSCua68398**
  
  Symptoms: The ES+ card crashes.

  Conditions: This symptom is observed with a scaled EVC and VPLS configurations.

  Workaround: Stop the traffic. After the line cards boot up and the ports are up, start the traffic.

- **CSCua69657**
  
  Symptoms: Traceback is seen when executing the `show clock detail` command.

  Conditions: This symptom is seen when executing the `show clock detail` command with Cisco IOS interim Release 15.3(0.4)T image.

  Workaround: There is no workaround.

- **CSCua71038**
  
  Symptoms: Router crash.
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Conditions: The symptom is observed with a Cisco router that is running Cisco IOS Release 15.2(3)T1. The router may crash during the failover test with OCSP and CRL configured.

Workaround: Configure OCSP or CRL but not both

- CSCua75566
  Symptoms: Scalable EoMPLS traffic drop is observed at disposition side after performing provision/unprovision of xconnect VCs.
  Conditions: This symptom occurs when scalable EoMPLS is configured between PE routers and AC is interface of ES+ model 76-ES+T+XC-40G, ES+ HD as core facing interface.
  Workaround: There is no workaround.

- CSCua75781
  Conditions: The symptom is observed from Cisco IOS interim Release 15.3(0.2)T.
  Workaround: There is no workaround.

- CSCua78468
  Symptoms: Under a heavy load, L4F may not forward packets to the scansafe process. Unit may crash while trying to remove scansafe off the interface.
  Conditions: This issue was first identified on a Cisco ISR running the 15.2.4 image.
  Workaround: There is no workaround.

- CSCua80204
  Symptoms: EoMPLS remote port shutdown feature does not work.
  Conditions: This symptom is observed if xconnect and a service instance are configured under the same interface.
  Workaround: There is no workaround.

- CSCua81998
  Symptoms: Doing ISSU RV in a Cisco 7600 box with the ES40 line card may sometimes cause a crash in the ES40 line card.
  Conditions: This symptom is seen with ISSU RV with Cisco IOS Releases XE 3.7S or XE 3.8s to XE 3.6.1S.
  Workaround: There is no workaround.

- CSCua83876
  Symptoms: Some multicast streams may stop being forwarded, or new multicast streams cannot be joined. In parallel the following message is displayed:
  allocate_l3m_port_fcje: RPF PASS nh_hdl(0xD2668C0) MET FULL ERR
  Conditions: This has been observed on a Cisco ME 3600X that is running Cisco IOS Release 15.2(2)S1.
  Workaround: There is no workaround.
  Further Problem Description: A reboot is required in order to clear the situation temporarily.

- CSCua84147
  Symptoms: Router crashes during “sh run | format” CLI execution.
  Conditions: This crash is seen only during “sh run | format” execution. All other CLI executions are fine.
Workaround: Avoid executing “sh run | format”. Instead “sh run” can be executed.

- CSCua84879
  Symptoms: Crash at slaVideoOperationPrint_ios.
  Conditions: The symptom is observed when IPSLA video operations are configured and `show running-config` is issued.
  Workaround: There is no workaround.

- CSCua85239
  Symptoms: Flapping BGP sessions are seen if large BGP update messages are sent out and BGP packets are fragmented because midpoint routers have the smaller "mtu" or "ip mtu" configured.
  Conditions: This symptom is observed between two BGP peers with matching MD5 passwords configured and can be triggered by the following conditions:
  - If the midpoint path has the “mtu” or “ip mtu” setting that is smaller than the outgoing interface on BGP routers, it will force the BGP router to fragment the BGP packet while sending packets through the outgoing interface.
  - Peering down and the MD5 error do not always occur. They occur only once or twice within 10 tests.
  Workaround: There is no workaround.

- CSCua85837
  Symptoms: Depending on the aces in the redirect-list ACL used, only a subnet of the traffic gets redirected based on ports.
  Conditions: This symptom is observed when the WCCP service has a redirect-list ACL applied which in turn has port-specific aces in them.
  Workaround: Remove the L4 operators from the redirect-list ACL.

- CSCua85934
  Symptoms: A session provisioning failure is seen in the ISG-SCE interface. The deactivate or disconnect request has the message authenticator wrongly calculated.
  Conditions: This symptom is observed with the ISG-SCE interface.
  Workaround: There is no workaround.

- CSCua86620
  Symptoms: The vmware-view application is not detected/classified.
Conditions: This symptom is observed when vmware-view applications are used.
Workaround: There is no workaround.

- **CSCua88341**
  Symptom: Multicast traffic on P2P GRE tunnel will get dropped.
  Conditions: This symptom usually happens in scenarios like SSO, which is done after VRF deletion or addition. Here the P2P GRE tunnel will be in the VRF.
  Workaround: Do a shut/no shut of the P2P GRE tunnel interface.

- **CSCua91104**
  Symptoms: ISIS adjacency process shows traceback messaging related to managed timer.
  Conditions: This symptom is seen when configuring isis network point-to-point on LAN interface with isis bfd or isis ipv6 bfd enabled. The traceback does not happen always. It depends on timing.
  Workaround: Disable isis bfd or isis ipv6 bfd before issuing `isis network point-to-point` command. Restore isis bfd or isis ipv6 bfd configuration on LAN interface.

- **CSCua91473**
  Symptoms: Memory leak occurs during rekey on the IPsec key engine process.
  Conditions: This symptom occurs after rekey, when the IPsec key engine does not release KMI memory, causing the IPsec key engine holding memory to keep increasing.
  Workaround: Clear crypto session for IPsec key engine to release memory.

- **CSCua91698**
  Symptoms: ephone-type disappears from the running-configuration.
  Conditions: This symptom occurs in SRST mode and after reload.
  Workaround: Reconfigure the ephone-type commands and again save to startup-configuration.

- **CSCua92741**
  Symptoms: Remote neighbors are denied by the allow-list to come up.
  Conditions: This symptom occurs when the remote neighbor is configured with a /32 IP address.
  Workaround: There is no workaround.

- **CSCua94334**
  Symptoms: Hung calls are seen on CME. Hung calls seen in “show call active voice brief” are as follows:

  1502 : 26 36329310ms.1 +1 pid:1 Answer XXXYY4835 connected
dur 00:00:00 tx:0/0 rx:0/0
IP 0.0.0.0:0 SRTP: off rtt:0ms pl:0/0ms lost:0/0/0 delay:0/0/0ms g729r8
pre-ietf TextRelay: off
media inactive detected:n media contrl rcvd:n/a timestamp:n/a
long duration call detected:n long duration call duration:n/a timestamp:n/a

  Conditions: This symptom is observed when an inbound H225 call setup request to a CME gateway results in a hung call if a release complete is received while still in alerting state. This issue occurs only when the shared line is configured on the phone and the shared line is not registered.
  Workaround: Remove the shared line or register the shared line.

- **CSCua94947**
  Symptoms: RP crashes when downloading FreeRadius Framed-IPv6-Route on MLPPP sessions.
  Conditions: This symptom occurs when downloading radius Framed-IPv6-Route.
Workaround: There is no workaround.

- **CSCua96354**
  Symptoms: Reload may occur when issuing the `show oer` and `show pfr` commands.
  Conditions: This symptom is observed with the following commands:
  - `show oer master traffic-class performance`
  - `show pfr master traffic-class performance`
  Workaround: There is no workaround.

- **CSCua96392**
  Symptoms: HSRP stops working after shut/no shut on a port channel member.
  Conditions: The issue is seen when a port-channel (with at least 2 members) member is shut.
  Workaround: There is no workaround.

- **CSCua98421**
  Symptoms: RMEPs from a Cisco ASR 9000 are not learned on a Cisco ME 3800X with CFM running over an xconnect. The Cisco ASR 9000 does learn the RMEPs from the Cisco ME 3800X.
  Conditions: This symptom is seen when QoS is enabled on the Cisco ME 3800X prior to enabling CFM.
  Workaround: Apply the CFM configuration before QoS or reload the switch with both QoS and CFM enabled in the configuration.

- **CSCua98690**
  Symptoms: The ES+/ES20/SIP-400 (any card which supports EVC) card may crash due to memory corruption.
  Conditions: This symptom is observed when the MAC ACL is configured on EFP.
  Workaround: There is no workaround.

- **CSCua98902**
  Symptoms: fibidb is not getting initialized.
  Conditions: This symptom is observed when LFA FRR is configured in Cisco ME 3800x and ME 3600x switches.
  Workaround: There is no workaround.

- **CSCub01494**
  Symptoms: AD in the route installed by client is not updated to the configured value.
  Conditions: This symptom is seen when the CLI “ip route 0.0.0.0 0.0.0.0 dhcp 5” is configured. AD is not updated to 5.
  Workaround: There is no workaround.

- **CSCub05907**
  Symptoms: Reverse routes are not installed for an IPsec session while using dynamic crypto map.
  Conditions: This symptom occurs when the remote peer uses two or more IP addresses to connect and it goes down and comes back at least twice.
  Workaround: Issue “clear crypto session” for that peer.

- **CSCub06131**
  Symptoms: The IPSLA sender box can reload with the following message:
Open and Resolved Bugs

SYS-6-STACKLOW: Stack for process IP SLAs XOS Event Processor running low, 0/6000
Conditions: This symptom is observed with the IPSLA sender box.
Workaround: There is no workaround.

• CSCub07382
Symptoms: NHRP cache entry for the spokes gets deleted on NHRP hold timer expiry even though there is traffic flowing through the spoke-to-spoke tunnel.
Conditions: The symptom is observed with a flexVPN spoke-to-spoke setup.
Workaround: Configure the same hold time on both tunnel interface and the virtual-template interface.

• CSCub07673
Symptoms: IPsec session does not come up for spa-ipsec-2g if ws-ipsec3 is also present. “Volume rekey” is disabled on Zamboni.
Conditions: This symptom occurs if we have “volume rekey” disabled on Zamboni.
Workaround: Do not disable the volume rekey on Zamboni.

• CSCub07855
Symptoms: The VRF error message is displayed in the router.
Conditions: This symptom occurs upon router bootup.
Workaround: There is no workaround.

• CSCub08714
Symptoms: Poor performance for multicast on a Cisco ASR 1000 series router over dmvpn
Conditions:
1. Multicast packet has to be coming in on a Tunnel interface (not a physical interface).
2. NS (negate signaling) flag has to be set on one of the interfaces in the MFIB (S,G) entry.
If both these conditions are met, then the packet is punted to control plane & forwarded in software in addition to the hardware forwarding thus causing duplicates. Note that the NS punts are periodic/throttled and not all multicast packets are punted because of NS. Thus the duplication is intermittent/periodic.
Workaround: There is no workaround.

• CSCub09124
Symptoms: MDT tunnel is down.
Conditions: This symptom is seen in MVPN. If the ip multicast boundary command on non-current RPF interface blocks the MDT group, it may cause MDT tunnel failure.
Workaround: Adding the static join command under PE loopback interface may work around the problem temporarily.

• CSCub10951
Symptoms: At RR, for an inter-cluster BE case, there are missing updates.
Conditions: This symptom is observed with the following conditions:
1. The following configuration exists at all RRs that are fully meshed:
   – bgp additional-paths select best-external
   – nei x advertise best-external
2. For example, RR5 is the UUT. At UUT, there is,
   - Overall best path via RR1.
   - Best-external (best-internal) path via PE6 (client of RR5): for example, the path is called ‘ic_path_rr5’.
   - Initially, RR5 advertises “ic_path_rr5” to its nonclient iBGP peers, that is, RR1 and RR3.
3. At PE6, unconfigure the route so that RR5 no longer has any inter-cluster BE path. RR5 sends the withdrawals to RR1 and RR3 correctly.
4. At PE6, reconfigure the route so that RR5 will have “ic_path_rr5” as its “best-external (internal) path”. At this point, even though the BGP table at RR5 gets updated correctly, it does not send the updates to RR1 and RR3. They never relearn the route.

Workaround: Hard/soft clear.

- CSCub144044
  Symptoms: A crash with traceback is seen, and all calls are dropped.
  Conditions: This symptom is observed under all conditions.
  Workaround: There is no known workaround. The gateway crashes, and the soak time appears to be six weeks.

- CSCub14299
  Symptoms: The router reloads when “no mediatrace initiator” is issued.
  Conditions: This symptom occurs when traceroute is enabled for a mediatrace session.
  Workaround: Disable traceroute under each configured mediatrace session.

- CSCub15542
  Symptoms: Configuring mpls lsp trace results in IOSD restart.
  Conditions: This symptom occurs when configuring mpls lsp trace results in IOSD restart.
  Workaround: There is no workaround.

- CSCub17985
  Symptoms: A memory leak is seen when IPv6 routes are applied on the per-user sessions.
  Conditions: This symptom is seen if IPv6 routes are downloaded as a part of the subscriber profile. On applying these routes to the sessions, a memory leak is observed.
  Workaround: There is no workaround.

- CSCub18997
  Symptoms: A Cisco ME 3800 may crash after the following error message is displayed:
  %SYS-6-STACKLOW: Stack for process Non-Qos Events Process running low, 0/6000
  Conditions: This symptom is observed on a Cisco ME 3800 that is running Cisco IOS Release 15.2(2)S1.
  Workaround: There is no workaround.

- CSCub21468
  Symptoms: UDP header is corrupted randomly.
  Conditions: This symptom is observed with the Cisco 7609-S (RSP720-3C-GE) running Cisco IOS Release 12.2(33)SRE5, with the VRF Aware LI feature.
  Workaround: There is no workaround.
- **CSCub24079**
  Symptoms: TAR bundle does not get downloaded through the `archive` command.
  Conditions: This symptom applies to any conditions.
  Workaround: Untar externally and copy to flash/ucode1 directories.

- **CSCub25360**
  Symptoms: In a Flexlink switchover scenario, it seems that for some reason, the Cisco ME 3600X switch does not send out a dummy Mcast packet for the SVI.
  Conditions: This symptom is observed with a Cisco ME 3600X Flexlink switchover.
  Workaround: There is no workaround.

- **CSCub26079**
  Symptoms: Service policies are not getting applied on ATM interface.
  Conditions: This symptom is observed when client is configured with “ppp chap hostname peer” and a PPPOA session is established. Policies 7up and sprite are installed on interface of UUT. Later the client “ppp chap hostname Rate” is configured and that time policies are downloaded from radius, which have not replaced previous policies 7up and sprite.
  Workaround: There is no workaround.

- **CSCub31477**
  Symptoms: A Cisco ISG router configured for Layer 2 Connected Subscriber Sessions does not respond to ARP replies once a subscriber ARP cache has expired.
  Conditions: This symptom occurs when the router is configured as ISG L2-Connect, the router has configured HSRP as the high-availability method, and the subscriber-facing interface is configured with “no ip proxy arp”. This issue is not seen if either HSRP is removed or if “ip proxy arp” is enabled.
  Workaround: Clear the subscriber session. After the subscriber is reintroduced, the issue is resolved. You can also configure “ip proxy arp” on the HSRP-configured interface.

- **CSCub31592**
  Symptoms: After the flap of the interface with EVC configured, box is no longer adding second tag to the traffic. Forwarding is broken. See the following example:

```
  service instance 100 ethernet
  encapsulation dot1q 10
  bridge-domain 100
```
  Conditions: This symptom is seen with the flap of the interface.
  Workaround: There is no workaround.

- **CSCub32500**
  Symptoms: The router crashes in EIGRP due to chunk corruption.
  Conditions: This symptom is observed on EIGRP flaps.
  Workaround: There is no workaround.

- **CSCub33602**
  Symptoms: IGMP query with source IP address 0.0.0.0 triggers a querier election process. As a consequence, port on which this packet is received is marked as mrouter port for that VLAN.

```
Router#show ip igmp int vlan 1
Vlan1 is up, line protocol is up
  Internet address is 1.1.1.1/24
```
IGMP querying router is 0.0.0.0 <----

Router#sh ip igmp snooping mrouter
vlan ports
--------+----------------------------------------
 1  Po1,Po8,Router<-----

Conditions: This symptom is seen when IGMP query with source IP address 0.0.0.0 is received.

Workaround: Configure an ACL to block packets with source IP address 0.0.0.0 and apply it to relevant interfaces.

access-list 100 deny   ip host 0.0.0.0 any
   access-list 100 permit ip any any
   int vlan 1
   ip access-group 100 in

Further Problem Description: Per RFC 4541, IGMP query with source IP address 0.0.0.0 is used in special cases. When such query is received by a router, it should not be used in the querier election process.

- CSCub33877
  Symptoms: During “issue loadversion”, when downgrading from Texel (or later) to Yap (v151_1_sg_throttle or earlier), the standby RP keeps reloading due to the out of sync configuration.
  Conditions: This symptom occurs during the “issu loadversion” operation. The newer version of the image supports IPv6 multicast while the older version of image does not.
  Workaround: There is no workaround.

- CSCub34595
  Symptoms: Enabling Dynamic ARP Resolution (DAI) on a VLAN may cause ARP resolution to fail for hosts in other VLANs.
  Conditions: This symptom is seen when enabling DAI on a VLAN.
  Workaround: Enable DAI for the failing VLAN with the **ip arp inspection vlan x** command. Eg:

```
ip arp inspection vlan 30
int gi 0/10
   ip arp inspection trust
int gi 0/11
   ip arp inspection trust
```

Workaround: Enable DAI for the failing VLAN with the **ip arp inspection vlan x** command. Configure an ARP ACL to permit traffic for valid IP source + MAC source pair with the **arp access-list acl_name** command. Configure DAI filter and associate with the ARP ACL with the **ip arp inspection filter acl_name vlan x** command. Configure DAI trust on egress port with **ip arp inspection trust**. Eg:

```
ip arp inspection vlan 20
arp access-list testacl
   permit ip 10.1.1.3 255.255.255.0 mac 01:00:00:0E:0E:0F
   ip arp inspection filter testacl vlan  20
int gig0/10
   ip arp inspection trust
```

- CSCub35388
  Symptoms: The **port-channel min-links** command is rejected under port-channel.
  Conditions: This symptom is seen when port-channel has a VRF configuration.
  Workaround: Configure the **min-link** command and then configure the **vrf** command under port-channel.
- **CSCub36217**
  Symptoms: When the Cisco ME3800 router is running Cisco IOS Release 15.2(4)S software, if EVC maximum MAC security address limit is reached for a service instance, new MAC address is not rejected.
  Conditions: This symptom is seen when EVC MAC security is enabled under a service instance.
  Workaround: There is no workaround.
  PSIRT Evaluation: The Cisco PSIRT has assigned this bug the following CVSS version 2 score. The Base and Temporal CVSS scores as of the time of evaluation are 1.7/1.3:
  
  https://intellishield.cisco.com/security/alertmanager/cvssCalculator.do?dispatch=1&version=2&vector=AV:L/AC:L/Au:S/C:N/I:P/A:N/E:U/RL:OF/RC:C No CVE ID has been assigned to this issue. Additional information on Cisco’s security vulnerability policy can be found at the following URL:
  

- **CSCub39268**
  Symptoms: Cisco ASR 1000 devices running an affected version of IOS-XE are vulnerable to a denial of service vulnerability due to the improper handling of malformed IKEv2 packets. An authenticated, remote attacker with a valid VPN connection could trigger this issue resulting in a reload of the device. Devices configured with redundant Route Processors may remain active as long as the attack is not repeated before the affected Route Processor comes back online.
  Conditions: Cisco ASR1000 devices configured to perform IPSec VPN connectivity and running an affected version of Cisco IOS-XE are affected. Only authenticated IKEv2 connection is susceptible to this vulnerability.
  Workaround: There is no workaround.
  PSIRT Evaluation: The Cisco PSIRT has assigned this bug the following CVSS version 2 score. The Base and Temporal CVSS scores as of the time of evaluation are 6.8/5.6:
  
  https://intellishield.cisco.com/security/alertmanager/cvssCalculator.do?dispatch=1&version=2&vector=AV:N/AC:L/Au:S/C:N/I:N/A:C/E:F/RL:OF/RC:C CVE ID CVE-2012-5017 has been assigned to document this issue. Additional information on Cisco’s security vulnerability policy can be found at the following URL:
  

- **CSCub39296**
  Symptoms: Unexpected exception to CPU: vector 200, PC = 0x0. Traceback decode is irrelevant.
  Conditions: The symptom is observed on the ES+ series line cards on a Cisco 7600 series router. Symptom is reported on the ES+ console and in the crashinfo file on the ES+ flash disk. It is not reported in the syslog.
  Workaround: There is no workaround.

- **CSCub42920**
  Symptoms: Keyserver rejects rekey ACK from GM with message (from `debug crypto gdoi ks rekey all`):
  
  The keys and policies in the rekey packet are correctly installed by the GM, but the rekey ACK does not get processed by the keyserver. This leads to rekey retransmissions, GM re-registration, and potential disruption of communication.
Conditions: Rekey ACK validation in versions Cisco IOS Release 15.2(4)M1 (Cisco ISR-G2) and Cisco IOS Release 15.2(4)S/Cisco IOS XE Release 3.7S (Cisco ASR 1000) is incompatible with other software releases.

A keyserver that runs Cisco IOS Release 15.2(4)M1 or Cisco IOS Release 15.2(4)S/Cisco IOS XE Release 3.7S will only be able to perform successful unicast rekeys with a GM that runs one of those two versions. Likewise, a keyserver that runs another version will only interoperate with a GM that also runs another version.

Workaround: Use multicast rekeys.

- CSCub46423
  Symptoms: Connecting from Windows 7 L2TP/IPSec client to the VPN fails when using HSRP virtual IP as a gateway IP and Error 788 is displayed.
  Conditions: This symptom is observed with Cisco IOS Release 15.2(3)T or later releases, and the Windows 7 L2TP/IPsec VPN client.
  Workaround: Downgrade to Cisco IOS Release 15.1(3)T.

- CSCub46570
  Symptoms: The image cannot be built with an undefined symbol.
  Conditions: This symptom occurs as the commit error triggers the compiling issue.
  Workaround: There is no workaround.

- CSCub47520
  Symptoms: “Match dscp default” matches router initiated ARP packets.
  Conditions: This issue seen on Cisco 7600 ES+ line cards.
  Workaround: Classify router generated packets using source mac address using a MAC ACL.

- CSCub48120
  Symptoms: Sp crash is observed @oce_to_sw_obj_type on a router reload.
  Conditions: This symptom is seen with core link flap at remote end during IP- FRR cutover.
  Workaround: There is no workaround.

- CSCub49291
  Symptoms: Static tunnels between hubs and spokes fail to rebuild.
  Conditions: The symptom is observed when you reload the hub on the DMVPN IPv6 setup with DPD on-demand enabled on all spokes.
  Workaround: There is no workaround.

- CSCub54872
  Symptoms: A /32 prefix applied to an interface (e.g.: a loopback) is not being treated as connected. This can impact the connectivity of the /32 prefix.
  Conditions: The symptom is observed when the prefix applied to an interface is for a host route (/32 for IPv4 or /128 for IPv6).
  Workaround: Use a shorter prefix.
  Further Problem Description: This issue does not affect software switching platforms.

- CSCub56064
  Symptoms: Ping fails after doing EZVPN client connect if CEF is enabled.
Conditions: This symptom is observed with the Cisco IOS Release 15.3(0.8)T image. This issue is seen only for a specific topology, where the in/out interface is the same.

Workaround: There is no workaround.

- CSCub58312
  Symptoms: When IGMP query with source IP address 0.0.0.0 is received on an interface, it is marked as mrouter port for that VLAN.

  Router#show ip igmp int vlan 1
  Vlan1 is up, line protocol is up
  Internet address is 1.1.1.1/24
  IGMP querying router is 0.0.0.0 <----

  Router#sh ip igmp snooping mrouter
  vlan            ports
  -----------------------------
  1  Po1,Po8,Router<-----

  Conditions: This symptom is seen when IGMP query with source IP address 0.0.0.0 is received.
  Workaround: There is no workaround.

- CSCub58483
  Symptom: The radius-server attribute 6 on-for-login-auth command is not configurable anymore.

  Conditions: There are no specific conditions under which this issue occurs.
  Workaround: There is no workaround.

- CSCub59493
  Symptoms: The CPU remains at 100% after the SNMPv 2c walk even after 5 minutes.

  Conditions: This symptom occurs when an SNMP walk is done on mplsLsrStdMIB.
  Workaround: There is no workaround.

- CSCub60678
  Symptoms: Standby RSP is periodically reset after memory exhaustion. This can be checked by checking free memory on standby SP by the show memory statistic.

  Conditions: This symptom is triggered by standby RSP restart or router reload.
  Workaround: There is no workaround.

- CSCub62897
  Symptoms: SVI is not coming up for a long time even there are active ports in that VLAN.

  Conditions: This symptom is seen with flexlink with preemption and VLAN load balance configuration.
  Workaround: There is no workaround.

- CSCub67101
  Symptoms: The POS interface line protocol is down with encapsulation PPP in an MPLS setup.

  Conditions: This symptom occurs when configuring encapsulation PPP on both ends of PE1 and CE1, and then configuring xconnect in the customer-facing interface of PE1.
  Workaround: Reconfigure the xconnect settings. Then, the interface will come up in the proper state.

- CSCub73159
  Symptoms: IOSD crash is seen.
Conditions: This symptom occurs when bringing up 8000 PPP sessions with QOS and eBGP routes. Workaround: There is no workaround.

- **CSCub73430**
  - Symptoms: A Cisco router that is running the Cisco IOS Release 15.2(4)S ipbasek9 feature set may crash.
  - Conditions: This symptom is seen when an interface with a QoS policy attached comes up.
  - Workaround: Use other feature sets, for example, adveenterpriseK9.

- **CSCub73787**
  - Symptoms: A RSP720 may crash if a high rate of traffic is punted to the RP.
  - Conditions: This symptom is seen on a Cisco 7600 with RSP720. It is specific to a driver used only by the RSP720. Other supervisor models are not affected. The problem is only seen in Cisco IOS Release 15.1(3)S and later images, because of a code change made to the RSP720 driver.
  - Workaround: Isolate and stop the traffic being punted to RP.

- **CSCub78830**
  - Symptoms: Traffic matching WCCP service gets black-holed.
  - Conditions: This symptom is observed in vrf-wccp scenario and on redirection into MPLS cloud using GRE encap.
  - Workaround: There is no workaround.

- **CSCub78917**
  - Symptoms: PIM VRF neighbor is not coming up.
  - Conditions: This symptom is seen with MVPNv6 configurations.
  - Workaround: Use earlier images.

- **CSCub79035**
  - Symptoms: Multicast traffic will get route cached on the receiver/decap node resulting in traffic drop and slight increase in RP/SP CPU.
  - Conditions: This symptom is seen when multicast traffic flowing over GRE tunnel protected with IPsec and PIM is enabled on the GRE tunnel.
  - Workaround: There is no workaround.

- **CSCub79102**
  - Symptoms: Router crashes with MVPNv6 setup.
  - Conditions: This symptom is seen while unconfiguring VRF.
  - Workaround: There is no workaround.

- **CSCub79590**
  - Symptoms: The match user-group commands do not appear in the running configuration after being configured.
    
    ```
    Configure an inspection type class-map:
    class-map type inspect TEST
    match protocol tcp
    match user-group cisco
    
    Save the configuration. Try to view the configuration in the running configuration:
    hostname# show run class-map
    building configuration...
    ```
Current configuration : 66 bytes
!
class-map type inspect match-all TEST
  match protocol tcp
end

But, view the configuration directly in the class-map:

hostname# show class-map type inspect
  Class Map type inspect match-all TEST (id 1)
    Match protocol tcp
    Match user-group cisco

The configuration never shows up in the running configuration, but it is in the class-map configuration. As a note, the functionality exists on the ZBFW, but the configuration does not show up in the running configuration.

Conditions: This symptom is only observed with the `match user-group` commands.

Workaround: This issue only affects devices after a reload as the router will read the startup configuration, which will not have the `match user-group` command. As a result, the `match user-group` commands need to be reentered after ever reload.

- **CSCub80491**
  
  Symptoms: A Cisco router may experience alignment errors. These alignment errors may then cause high CPU.
  
  Conditions: This symptom occurs as the alignment errors require using Get VPN. It is currently believed to be related to having the Get VPN running on a multilink interface, but this is not yet confirmed.
  
  Workaround: There is no workaround.

- **CSCub90459**
  
  Symptoms: If CUBE has midcall reinvite consumption enabled, it also consumes SIP 4XX responses. This behavior can lead to dropped or hung calls.
  
  Conditions: This symptom occurs when midcall reinvite consumption is enabled.
  
  Workaround: There is no workaround.

- **CSCub91428**
  
  Symptoms: Internal VLAN is not deleted even after waiting for 20 minutes, and the VLAN cannot be reused.
  
  Conditions: This symptom is seen with any internal VLAN allocated dynamically that is not freed up after 20 minutes in the pending queue.
  
  Workaround: There is no workaround.

- **CSCub91546**
  
  Symptoms: Traffic is dropped silently on the VLAN.
  
  Conditions: This symptom is observed when all the VLANs in the router are used (0 free VLAN). Any new internal VLAN creation will fail, and an appropriate error message is not shown.
  
  Workaround: There is no workaround.

- **CSCub91815**
  
  Symptoms: Certificate validation fails with a valid certificate.
  
  Conditions: This symptom is observed during DMVPN setup with an empty CRL cache. This issue is usually seen on the responder side, but the initiator can also show this behavior.
Workaround: There is no known workaround.

• CSCub93496
Symptoms: One-way video from CTS-1000 to TS-7010 is seen in the following topology:

CTS-1000 (v1.9.1) >>> CUCM 8.6.2SU2 >>> CUCM 9.0 >>> CUBE 15.1.2T (2811) >>>
CUBE 15.1.4M4 (2951) >>> CUCM9.0 >>> VCS X7.1 >>> TS-7010 2.2
Conditions: This symptom occurs when SDP Passthru mode on CUBE is used.

Workaround: RTP payload types 96/97, which are associated with fax/faxack need to be remapped to some other unused values.

• CSCub94825
Symptoms: After Cisco IOS XE bootup, there are no static reverse routes inserted as a result of applying/installing and HA crypto map. The same issue is present on the HSRP standby device, namely, the static RRI routes will not get installed in case a failover occurs. The `show cry map` command can be used to verify that RRI is enabled. The `show cry route` command can be used to determine if RRI has happened and if it has been done correctly.

Conditions: This symptom is observed with the following conditions:

- Cisco IOS XE Release 3.5 up to Cisco IOS XE Release 3.7
- VRF-aware IPSec with stateless HA and static RRI - IPv4

Workaround: Removing and reentering the `reverse-route static` command into the configuration will actually trigger the route insertion.

• CSCub96743
Symptoms: A packet loss is seen with a stateful switchover (SSO) in a Cisco ASR 1000 router with scaled configuration.

Conditions: This symptom is a day one issue and is seen with a scaled configuration.

Workaround: There is no workaround.

• CSCub99756
Symptoms: The Cisco ASR 1000 router running Cisco IOS Release 15.2(4)S acting as a GM in a Get VPN deployment starts using the most recent IPsec SA upon KS rekey instead of using the old key up to 30 seconds of expiration.

Conditions: This symptom is observed only in Cisco IOS Release 15.2(4)S.

Workaround: There is no workaround.

• CSCuc06024
Symptoms: Traffic flowing through EVCs that do not belong to any service group will see incorrect bandwidth values because of wrong bandwidth value programmed on the port-default node.

Conditions: This symptom is seen when a mixture of flat and HQoS SGs having bandwidth configurations on their policies are applied on PC EVCs. Two mem- links are part of this PC, and default load-balancing is used.

Workaround: There is no workaround.

• CSCuc08061
Symptoms: IPv6 DMVPN spoke fails to rebuild tunnels with hubs.

Conditions: This symptom occurs when the tunnel interface on the spoke is removed and reapplied again.

Workaround: Reboot the spoke.
- **CSCuc11853**
  Symptoms: T1 controller will stay DOWN after switchover.
  Conditions: This symptom is seen when SATOP is configured on T1.
  Workaround: Do a shut and no shut.

- **CSCuc13364**
  Symptoms: Egress service policy on EFP is dropping all traffic in egress. Offered rate equals drop rate. Interface output rate is zero, and output drop is increasing.
  Conditions: This symptom is observed with Cisco ME 36xx that is running Cisco IOS Release 15.2(2)S.
  Workaround: There is no workaround.

- **CSCuc14088**
  Symptoms: The default class is not being exported with the class option template.
  Conditions: This symptom occurs when class-default is not exported when typing the option class-class-table under the flow exporter.
  Workaround: There is no workaround.

- **CSCuc15203**
  Symptoms: If the ISM-VPN module is turned on and ZBFW is configured, when asymmetric routing occurs, the router crashes.
  Conditions: This symptom occurs when the ISM-VPN module is turned on and ZBFW is configured, and when asymmetric routing occurs.
  Workaround: There is no workaround.

- **CSCuc15548**
  Symptoms: Subscriber session on LAC/LNS in attempting state with “vpdn authen- before-forward” CLI configured and auto-service in the RADIUS profile is getting stuck.
  Conditions: This issue is seen with CLI “vpdn authen-before-forward” and one auto-service in the user profile in RADIUS.
  Workaround: Configure and apply one policy-map with SESSION-START rule with at least one action.

- **CSCuc15656**
  Symptoms: REP occasionally fails when a peer device that is running REP on the same segment is reloaded.
  Conditions: This symptom is seen when a remote device is reloaded. The REP state machines on both devices can get stuck.
  Workaround: Flap the link of the unit which did not go into the REP wait state. This will bring the REP state machines at both ends.

- **CSCuc15695**
  Symptoms: The counters are not polling the correct stats.
  Conditions: This symptom was first observed on the ATM interfere, but it is not particular to the ATM as this issue was reproduced on the Gigabit Ethernet interface as well.
  Workaround: There is no workaround.
- **CSCuc15810**  
  Symptoms: MVPN over GRE PIM VRF neighbor is not up after SSO.  
  Conditions: This symptom is seen when MVPN over GRE PIM VRF neighbor is not up after SSO.  
  Workaround: There is no workaround.

- **CSCuc19862**  
  Symptoms: Traceback and CPU hog is seen due to spurious memory access when flexible NetFlow is enabled on the 4G cellular interface.  
  Conditions: This symptom is seen when enabling flexible NetFlow on 4G cellular interface.  
  Workaround: Use classic NetFlow or configure FNF on the tunnel template interface (preferred).

- **CSCuc28757**  
  Symptoms: IPv6 HbH Traffic traversing across BD SVIs will not be rate-limited by HbH rate-limiter that is configured.  
  Conditions: This symptom is seen when enabling HbH rate-limiter on an NP of ES+ and IPv6 HbH traffic traversing across SVIs part of EVC BD of ES+ interface.  
  Workaround: There is no workaround.

- **CSCuc29310**  
  Symptoms: TD probes in fast mode are gone when the link flaps (not PfR external interfaces).  
  Conditions: This symptom is observed with TD, fast mode, and link flap, which cause SAF session flap.  
  Workaround: Issue “clear pfr mas tr”.

- **CSCuc29884**  
  Symptoms: Outage and CPU remain astonishingly high against XDR MCAST process on a scaled HWO BFD testbed.  
  Conditions: This symptom is seen after a router reload, when OSPF converge is getting completed, and started 10g traffic through the box.  
  Workaround: There is no workaround.

- **CSCuc41531**  
  Symptoms: Forwarding loop is observed for some PfR-controlled traffic.  
  Conditions: This symptom is observed with the following conditions:  
  - Traffic Classes (TCs) are controlled via PBR.  
  - The parent route is withdrawn on selected BR/exit.  
  Workaround: This issue does not affect configured or statically defined applications, but only affects learned applications so this can be used as one workaround. Another option is to issue shut/no shut on PfR master or clear the related TCs with the `clear pfr master traffic-class` command (this fixes the issue until the next occurrence).

- **CSCuc44555**  
  Symptoms: Multicast traffic is not forwarded to downstream, even when the groups show up in the group list.  
  Conditions: This issue is seen only when the traffic comes on RPF fail interface, and the downstream port is blocked due to STP or similar protocol.  
  Workaround: Disable IGMP snooping.
- CSCuc45115
  Symptoms: EIGRP flapping is seen continuously on the hub. A crash is seen at nhrp_add_static_map.
  Conditions: This symptom is observed after shut/no shut on the tunnel interface, causing a crash at the hub. A related issue is also seen when there is no IPv6 connectivity between the hub and spoke, causing continuous EIGRP flapping on the hub.
  Workaround: There is no known workaround.

- CSCuc45528
  Symptoms: Incremental leaks are seen at :__be_nhrp_recv_error_indication.
  Conditions: This symptom occurs when the NHRP error indication is received on the box. This issue is seen only if CSCub93048 is already present in the image. CSCub93048 is available from Cisco IOS Release 15.3M&T onwards.
  Workaround: There is no workaround.

- CSCuc46356
  Symptoms: Router hangs and crashes by WDOG.
  Conditions: This symptom occurs when IPv6 ACL is applied to a port-ch sub-if. The sub-if is deleted followed by deletion of the ACL.
  Workaround: Delete the ACL before deleting the port-ch sub-if.

- CSCuc50482
  Symptoms: With P2P GRE PIM enabled tunnels in Cisco 7600, high CPU might occur in standby SP. It could happen mostly when the tunnel is configured under a MVPN.
  Conditions: This symptom may happen when running Cisco IOS Release 12.2(33) SRE7 and later releases.
  Workaround: Boot up the standby with tunnel shut and then enable it once the standby is up.

- CSCuc52506
  Symptoms: 6PE and 6VPE traffic drops are seen on shutting ECMP link.
  Conditions: This symptom occurs after configuring the 6PE/6VPE between UPE-2 and UPE-1 with ECMP paths between both nodes. Shut the ECMP link to observe the traffic drop.
  Workaround: There is no workaround.

- CSCuc64719
  Symptoms: A Cisco ME 3600X HSRP failover is seen in VPLS.
  Conditions: This symptom occurs when HSRP state changes from active to standby. The MAC address on the active router is not flushed.
  Workaround: Clear MAC table on HSRP active router.

- CSCuc68743
  Symptoms: A crash occurs while running CME smoke regression.
  Conditions: This symptom is observed while running CME smoke regression.
  Workaround: There is no workaround.

- CSCuc71706
  Symptoms: Execution of the show run command and other commands such as copy run start and show access-list cause the router to stop for a few minutes before completing.
Resolved Bugs—Cisco IOS Release 15.3(1)S

Conditions: This symptom is observed with Cisco ISR G2 routers. This issue is seen only with IPV6 configured and used.

Workaround: There is no workaround.

- CSCuc97711

  Symptoms: After SSO, traffic on P2P-GRE tunnel within a MVPN might be affected.
  Conditions: This issue is seen in Cisco IOS Releases 12.2SREx and RLSx-based releases.
  Workaround: **Shut/no shut** of P2P tunnel interface.
Related Documentation

The following sections describe the documentation available for Cisco IOS Release 15.3S. These documents include hardware and software installation guides, Cisco IOS configuration and command reference publications, system error messages, and feature modules.

Documentation is available online on Cisco.com.

Use these release notes with the resources described in the following sections:

- Platform-Specific Documents, page 305
- Cisco Feature Navigator, page 305
- Cisco IOS Software Documentation Set, page 306
- Notices, page 306
- Obtaining Documentation and Submitting a Service Request, page 308

Platform-Specific Documents

Cisco 7600 Series Routers

Cisco ASR 901 Router

Cisco ME 3600X Switch

Cisco ME 3600X-24CX Switch

Cisco ME 3800X Switch

Cisco Feature Navigator

Cisco IOS software is packaged in feature sets that are supported on specific platforms. To get updated information regarding platform support for this feature, access Cisco Feature Navigator. Cisco Feature Navigator dynamically updates the list of supported platforms as new platform support is added for the feature.

Cisco Feature Navigator is a web-based tool that enables you to quickly determine which Cisco IOS and Catalyst OS software images support a specific set of features and which features are supported in a specific Cisco IOS image. You can search by feature or release. Under the release section, you can compare releases side by side to display both the features unique to each software release and the features in common.

Cisco Feature Navigator is updated regularly and when major Cisco IOS software releases and technology releases occur. For the most current information, go to the Cisco Feature Navigator home page at the following URL:
http://www.cisco.com/go/cfn
Cisco IOS Software Documentation Set

The Cisco IOS Release 15.3S documentation set consists of configuration guides, command references, and other supporting documents and resources. For the most current documentation, go to the following URL:


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